## CHAMBERS'S

ENCYCLOPADIA

# CIIAMBERS'S <br> <br> ENCYCLOPADIA 

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OF UNTYERSAL KNOTLEDGE FOR TIIE PROPLE

## ILLUSTRATED

## WITU MAPS AND NUMEROLS WOOD ENGRAVINGS

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W. AND R. CHAMBERS 47 PATERNOSTER ROW

AND HIGII STREET EDINEUKGH
1868


## LIST 0F MAPS FOR VOI. III.

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| ANNUAL REVOLUTION OF THE EARTH ROUND |  |  |  |  |  |  |  |  |
| THE SUN |  |  | - |  |  | - |  | 736 |



# UNIVERSAL KNOWLEDGE FOR THE PEOPLE 

## CHIVASSO-CUIAMYPILORUS.

CIIIYNSSO, a small city of Picdmont, Northern 1taly, situated in a fertile pain on the left lank of the Io, about 15 miles north-east of Turin. It was fumerly a place of considerable military injertance, lout its fortifications were destroyed in 1804 hy the French. The lampeys of C. are celebrated throughout Piedmont. It has mavufactures of bricks, rarthenware, soap, \&c., and a trade in the agricultural proluce of the district. Pop, alont sefor.

CIIVE, or ClV̌E (Alliam schemipmasum), a plant of the same genus with the leek and ourom (see Alifus), a peremaial, 1 fout in height, with very small, flat, chestercil hullus, increasing hy its hullss so as to form a sort of turf. The leaves are tubular, cylindrical-tajerias, radical, nearly as long as the almost leafless flowering-stem, which is terminated by a hemispherical, many ilowered, nut loulhiferons umbel of bush real, or, more rardy, flest-coloured flowers. The stamens are inclutal within the perianth. This rather pretty little plant grows wild on the banks of rivers, and in marshy or occasionally floodel places in the midme latitudes of Europe and Asia. It is a rare native of Britain. In some of the mountainnus districts of Eurom a variety is found, larger and stronger in all its parts, and with flowering-stems more leafy. Chives-the name is gencrally usel in the piural-are commonly cultivated in kitehen-gar:lens, often as an edging for phots, and are need for flavourine somps and dishes. Their properties are very similar to those of the minn. The part isel is the yomg loaves, Whel hear repeated cuttings in the season.

CHIZEROTS AND BURINA form one of those peculiar races in France that live isolated in the midst of the rest of the population, and are despised and hated hy their neighbours. Thuy live in the arrondissement of Bourg-en-Bresse, in the department of Aill; aul the commanes of sermoyer, Arbigny, Boz, and Ozan belong to them. According to tradition, they are descenden from the Saracens. Although industrious and prosperons,
they are helid in the ntimost contemp, and oletest. ation by their peasant neighbours, who arw wften indolent and elestitute. They are lonked mon as covetons and malicions, and scarcely would the daughtor of a small farmer, or well-to-do day* labourer, hecome the wife of one of them, so that they mostly mary amone themselves. From time immonorial, the $G$ and 1: have been field-lalwhers, eattle-dealers, matchers, \&c. Dany of then are very goot-lowking. 'The young women are handsunke, cluar-complexionet, with large lack (eges. tee Michol, Ifistoive dis limos Mamites te le Fronce et de l'Esputphe (2 vols. I'ar. 18tō).

Chlallni, Eiexst Flonexs Finenmemi, fimuler of the science of acoustics, wats hom at Witteminare, Nowember 30, Fioni. Ife stadied law in his native phace, and also in leipsic, where, in 15:32, he was made Ductor of Laws. C. ultimately almandmen juridical stulies altonether, derotal his miml to natural science, amb, beincs aermainterl with masia. was lul to ohserve that the Iaws of sumd wew hy no means so well estaldishel ins thane of other branches of physics. He therefore lugan to aprely lis knowledge of mathematics and physics to aconsties, anl travelled for ten years (altor 1502) throurgh Germany, Hollami, France, Italy, Ihssia, and Denmark, giving lectures on the subject. whill wore wery sucecsful. Ife dima in Itesian, April : $B$,
 the Theory of Simind ( 175 ), Aconstics ( 1.802 ) , Finn ('ontributions to Aconstix: (1517), and romtriturtens. (1) Pratient Acrunsice, with lemanks on the moking of Instrmments ( 1822 ). $\therefore$. also wrote setreral "esays on meterric stones.
 chltmps, it snlitier's cloak), al fery remarkable genus of mammalia of the order Eidentata, rankel ly naturalists in the same family with the armallllas, hat diflering in important respects from them, and from all other known tuadrupeds. Only me sluciew is known, C. truncatus, fire or six inches lones, a

## CHLOFICKI-CHLORIMETRY.

native of the interior of Chili, living whiergromed like the mok, which it much resembles in its halits, and feeding on the same kind of fool. Its fore-feet are alapted for digging, although in a different manner from those of the mole. The skull is destitute of sutwes; there are resemblances to the

nstealogy of birds in the ribs and their nnion to the sternum ; the himler part of the body is altogether mulike that of any other known animal, in its terminating quite aloruptly, as if cut off almost where its thickness is areatest, or as if the back were suldmy bent fown at right angles, the tail oot springing from where the line of the back appears to terminate, but far below. The whole uypr anl hminer parts of the body are covered with a coat of mail, made up of a series of square plates; the under parts and lecs are covered With long silky hair. The tail is very peculiar ; it is cosered with small scales, is expranded at the tip, and is nstally incurved along the belly, but is furnisherl with such muscles as to surgest the probalifity of its heing omployed to thow back the eartl in excavations.

CHLOPICKI, doserit, a Polish general, and Dictator of loland durins the revolution of $18: 0$, was lumu in Galicin in 15:2. Ile entered the army in 175 , attracteal the notice of Fosciusko during the first insurrection of the Poles, and after the stoming of l'raga, !th Nowmer 179, when the hupes of the patriots were extingushed for awhile, he passed into the service of the new ('isalpine Republic, and distinguished himseif in various battles. In 1806 when Bonaparte calleri the Poles to arms, ( $\therefore$ anong others. oheyed, and foucht gallintly at Eylan and Friedland. Ile was sulbsequently sent Wy the emperor into Spain, and in 1812 followed him to linssia, taking part in the blooly engagements at Snollonsk ami Moskwa. After the relies of the invaling force hall returned, $C$. left the imperial sarvice, ou account of receiving certain slights in the way of his $\mathrm{p}^{\text {rofessional advancement. After }}$ the takine of I'aris by the allies in 1s11, he led bak t. lowand the remanis of the Polish tron's whe had fontht undre bonaparte, and was well received by the Papherr Alexander, whomade him a general of divisim. When the seand insurection of the Pakes bols, wot in 1830 , C, , who foresay the lopeloss natur" of the attempt, concealed himself; hut the wisa of the ration calle haim forth from his hiding-ilun, amb on tha 5th December 1830, he was - Inctol sictater. His moderate views, however, involvel him in lispotes with the extreme patrintic party, aml on the 2301 dimmary 1831, he resirgul his ofluen but, to fonw his sincerity, he entured the Folish army as :a simple soliner, and took part in the marlarons lateleas at $W$ arve amb Crochow. After the suluression of the insurrection, $C$. went to

Cracow, and withdrew altogether from public life. He died at Krzeschowitz, 30th September 1854.

CHLORAL ( $\mathrm{C}_{4} \mathrm{Cl}_{3} \mathrm{HO}_{2}$ ) is a bouly furmed when anhydrous alcohol is acted upon by dry ehlorine gas. It is an oily liquid with a p"culiar penetrating odour.

CHLORANTHACER, a matural orler of exugenons plants, closely allied to the peppers ; herbaceus and half-shrubly mants, with jointed stems, opposite simple leaves, and mimite stipules between them. 'The Howers are in terminal spilies, and are destitute of calyx and corclla, but have each a small seale or bract. The stamens are lateral ; either only one or few, and partly cohering. The ovary is one-celled, immediately crowned with the stigma; the orule is pendulous; the fruit a drupe or one-sceded berry ; the embryo maked, not in a fleshy sac as in the peppers. - The number of known species is small: all of them are tropical, or matives of China and Japan. They are generally aromatic, nud some of them, as species of Chlorenthus in the East Indies, and of Mrelyosmum in the West Indies and Sonth America, are used as antispasmodics, stimulants, stomachics, and tomics. The roots of Chlorunthas aficinetis and C. bractystechys have been ranked among the most efficacions remedies in fevers and other diseases rergiring contimual and active stimulants, and instances have occurred of great benefit from their employment during the prevalence of epilemics in Javat. C. inconspirtus is the Chu-Lan of the Chinese; its leaves, spikes of flowers, and berries are usel by them for imparting a peculiar fragrance to tea. All the teas which have what is called the conslip flarour owe it to this plant.

CHLO'LIC ACID ( $\mathrm{ClO}_{\bar{\circ}}$ ) is a componend of one atom of chlorine and five atoms of oxygen, and is generally met with in combination with potash, as the white crystalline salt, chlorate of potash ( $\mathrm{KO}, \mathrm{ClO}_{5}$ ). This salt is mainly interesting from the readiness with which it parts with its oxygen to combustibles, as when thrown on red-hot charcoal, when it causes violent deflagration. The salt is employed in the fabrication of certain kinds of lucifermatches, which give a slight explosion when struck. If a crystal of chlorate of potash be placed un a piece of preer saturated with turpentine, and a drop or two of oil of vitriol added, it canses the intlaming of the turpentine with explosire rapility. The chlorate of potash is also used in medicine, with the view of mprarting oxygen to the bloort.
CHLORIMETRY, or CHLOROMETJI, is the process of estimating the proportion of a arilable chlorine in bleaching 1 owder ( $1 \mathrm{l} . \mathrm{r}$ ), which may vary from 20 to 36 per cent. The process depends upon the great power with which chlorine, in the act of being liberated from its compomme, causes the oxidation of many sulstances. The salt gencrally used is pure crystallised sulphate of iron, whicls, in its ordinary state, gives a decp blue colour, with a drop of ferrideyande of potassium, lut ceases to do so when it has licen fully oxidised, or converted from a protiosalt into a per-salt, through the inthence of chbrine. It leing known that 78 grains or parts of sulphate of iron are oxiclised hy 10 grains or parts of ehborine, the mode of 1 woceluro in $(2$, is as follows: 78 grame of fino crystals of the sulphate of irm are clissolved in water slightly acidulatend with hyirochloric acid in a white porcelain basim. A given quantity of the lleaching powder - sity 50 grains is dissolved in a little tophe water, and introduced into a tall measure-glass callen a chlorimeter or lurette (figs. I, 2 , aud 3), similar to an alkalimeter, which is divided
into 100 parts, and water addod till the solution rises to the toll mark. After subsidine of the


Burettes. insoluble matter, the" char suhtion is very gralnally pured into the simation of sulphate of irme in the hasin, the: whole being kept comstantly stared, and pery now :and :wain : "fop of the iron solution is. taken out and plamed on a new drop of ferrideyanide of potassian placel on a white platw ; aml whenever the iron solution crases tu promence a derp blue, and only forms it light eremish-yellow tint, it is known that the in m has been fully oxilised by the chomine. sumpise that at this stage the hurette has been cmptiond to the 55th division; as we know that the liguid poured out must have contained 10 grains of chlorime, we can calculate the chlorine contained in the whole; for

5es: $10:$ : $100: 18 \cdot 15$.
Thus 50 grains of the powder contain 18.18 grains of chlorine, or $36 \% 36$ per cent. Irotochloride of manganese, subehloride of mercury (calomel), or a solution of indigo of known strencth, may be employed insteal of the sulphate of iron; but the latter is preferable, and is generally employed by chemists and manufacturers.

CILLOTRINE (Gr. chtorros, pale green) is a nonmetallic element discovered by scheele in 1774 , and named by him dephlogisticated marine air. Afterwards, in 1810, Davy proved it to be an clementary booly, and gave it the name which it now bears. In nature it is always foumd in a state of combination. United with sodinm (Na), it weours very largely as the chloride of solium (NaCl)-common salt-in the ocean; in large beds, as rock-salt; in all natural waters, including even rain-water; in ciays, soils, limestone; in voleanic incrustations; and in the vegetalle and animal lingdums. The preparation of gascons C. Wy its liberation, directly or indirectly, from common salt, has been fully described under Bleaching Powifre, which is the form in which C. is prepared and employed commercially. For experimental purposes, the ras may be received in jars filled with water at the ponenmatie trongh, when the C. rises inta the jar, ami displaces the water. When thus outained, it is a ycllowish-green gas with a peculiar and suffocating odour, is not commstible, and a very feelle supporter of ordinary combustion. A lighted candle placed in it borns with a very smoky flame, owing to the hydrogen of the oil alone lyuning, and the carbon heing liberated. Several of the metals, snch as antimony, copper, and arsenic, in a tine state of division, or in the condition of thin leaves, at once become red hot, and burn when introduced into the gas. A piece of thim paper suaked in turpentive likewise bursts intn tlame. C. has the symbol Cl , and the atomic weight or equivalent of :-5.5. It is a very heavy gas, nearly $2!$ times heavier than air, its specific gravity being $2470($ air $=1000)$; it is suluble in cold water to the extent of two volumes of C . in one of water, and yields a solution resembling the gas in colour, odour, and other 1 roperties. The principal properties of C . are those of a bleacher of cotton and linen (sce Bleaching), and a most
powerful disinfontant (q.v.). The gas can bo ron-
 dark preemish-y.dlow hamplel liquid, with a spereiti:

 On the amimal system ! ! acta, in very minute gatatity, loy promomes a sencation of warmoth in tha
 athon ; in latere quatity, by comsure spasm of the
 The workmen in chemical monfectoris, whe act
 stont-at bast, lay wat-hat complain of andity in the stmatri, whinh they correct lye taking chalk, and also suffer from the corrosion of thoir tacth, which are "atom away to stumps. Tha" autinhous to the evil cllects of the intronhetion of 6 , into the lomes are the inhalation of the vapour of water, alcohol, cther, on chlorofime bat the two hatere shombl never $\left.\right|_{\text {a }}$ resortent to exept muler medical sugurvision.
(1. mites with the motals and many other sul). stances to form an extensive class of salts known as chlorides.

CIILO'RITE (GI: Ghoros, grener), an abment mincral, consistim! of silica, alumina, matnesia, and protoxide of irm, in somewhat variahle promertions. It is of a green coluur, ravely oceurs crystallised in hexagomal crystals, sometimes foliaterl like talc. It is rather soft, and is asily loroken or seratehed with a knife lafore the blowpipe, it is with difhenty fased on thin elloes. It is readily distinguishel from tale by yielding water in a clusul tube.

CILOOTITE-SCIIST, or CIHAOHITE-SLATE, a green slaty ruck, in which chlonito is almulant in foliated plates, nsually himien with minnte grains of quartz, and sometimes with felspar or mica. It belongs to the metanomphic rucks. and is often found graduating into gneiss and clay-slate.

CHLOTOFORM, or the TERCHLOMLDE OE FORMILE ( $\mathrm{C}_{2} \mathrm{HCl} l_{3}$ ), was oriminally disconcred by Subleiran, and experimented upon loy Imons, and was long knom only to scientific chemists as a rare organc body, $l^{m s s e s s i n g ~ i n t e r e s t ~ f r o m ~ b r i n e ~}$ one of a seri+s of arranie substances. but mot known to possess any pumerties likely to call it into use, ur even likely to lut it lue known by name to the gencral pullic. The remarkahe jower, however, which it possesses of pronlaciner anorsthesia, has led tor the promation of $C$. on a very extensive. scale. The materials cmphord are alcohol, water, and bleaching powder, and the proportions are four parts of Ileaching powder, to which sulficient water is added to malie in thim paste, ami thereafter one part of epirits of wine; the whole is introducel into a capacions retort. which must not be more than half filled, and beat being applied, the C., accompasied by water and a little alcoind, distils over. As the (\% is heavier than water, and is not readily miscible therewith, two layers of liquil are obtained in the receiver-the upmer being water and alenhon, and the lower beinc chloroform. The upher liquid being cautimsly Imurel off, the $r$. is agitated with fused carimate of potash, which abstracts the remaining iraces of water, and on subsecumat redistillation the C . is obtained pure and ready fur use.
$\therefore$ is a highly limpid, mohile, colomless liquid, which is very vilatile, has a characteristic and pleasant odour, and an agreeable sweetish taste. It has a sleceitic gravity of nearly Iovo (water = Ino0), lueing thus half as lreary again as water, aml hoils at $140^{\circ} \mathrm{F}$. It is not inflanmable in the ordinary sense of the term, as it will not take fire
when a light is hought down upon it; lout when thrown on reahot eonls, it hurns with a green flame, evolving mueh smoke. It is slichtly soluble in water, but more readily mixes with alcohol and 1.ther. It dissolves camphor, amber, cupal, and nther resins, wax, canutchoue, hack and red sealang wax, intine amb bromine, as well as strychmine amd wher alkaloids. Its pmity may be determined by placing some on the fram of the haml, and allowing it to evaporate, when no alcoholic WH other odoroms substance should be aven momentarily recognised; an! ly agitation with oil of vitriol, when, on settling, the $C$ shouk reatily swim on the surface of the vitriol, and the twa layers of licuid remain colombess. The employment of $($ O as an antesthetie has alrealy been considered moder Anesthesta; but it may lie hore repeaten, that C. is a suhstamee that eamot be too cautionsly dealt with, amil that it should never be alministercil except in the presence and ly the sanction of a medical practitioner. Whan skilfully given, it is the safest of all anasthetics, and the greatest hoon that chemistry has bustowed on sulferiug humanity.

CHLOROPHYLL (fir, chtorwe, Erem. and phylom, a leaf), the sulstance to which the leares and other parts of flants we their recon colour. It is somewhat amalogus to wax, is suluble in alcohol and ether, but insoluble in water, and Hoats in the fluid of the cells, in the form of minute sranules. Light is indispensable to its formation, and hence arises the familiar phenomenon of llanchinin (i, v.), either from accidental canses, or by the art of the eradener. Vome leaves do not exhibit so deep a zreen as those which have been longer esposed to the light; ami the green of a leaf generally deepens till it begins to change into the tints of autumn. Hydra cirilis, and other mimute animals. appar to owe their creen chlour to a substance aralogens to chlorophyl.

## CHLOROPS. Sce Cons-Fily and Wheat-Fhi:

CHLOROSIS (Gr. dhomes, pale exeen), a peenliar form of anamia or hoodlessncer, cummon in young women, and connectul with the disorders incilant to the critical prion of lifi: It has been ealled the arcen sichness, from the peculiar dingy reenish-yellow the of the complexion; the creen colour, however, is not always characteristic. The disease is attended with very great delility, and often with hreath. lessness, palpitation, and wether distressing, or even alarming symptoms. When there is me organic disease present, however, ( 1 . may lo phonncet curalle in a large proportion of cases. The primcipal means to le employed are air exorcise, often salt-water bathe, the nse of iron, with a mutritions ame rather stimulating lliet, and purgatives if required; together with such special remedies as are nlapted for restoring deficient secretions, and bringine the entire femate system of orrans into a natural enoulition.

- HILORO'sis.a disensed state of phanta, in which a silly eren or trenish-yellow colur takes the face if the matural lively hue. Sometimes only a purtionlar shont is affected ly it, lint very gencrilly the whole plant: and it sems tu wemer ung canses which rember the plant alto the: pallin apmarane lomg merily symptomatic, and not whly the furmation of chlormplayl, hat all the funthuls of westabha hete heing languidly and 1mperfectly carriod out bat send, damp soil, and wald wet wather, appere th be the nut commen -anses of chownits F'ants affectel by this disease
 but while crops of :rain, potateres, \&e., sometimes
perish from it, or are much diminished in value. Fruit-trees also suffer from it.

CHOCAR1), (1) CHOQUARD (Fyrhororar), a genus of linds of the Crow fanily (forvide), differing from the Choughs in having a shorter hill, which, however, is arched like theiss, but resembling them in their habits. The only European species is the Apine Co.. also called Alpine Chongh, and Alpin" Cruw ( $P$. Pymbocorax). It is about the size of a jackdaw, of a brilliant black, with yellowish bill and red foct.

CHOCKS are lieces of wond employed m ship-board to aid in the sulphert of various articles. Amongst them are anchor-ehneks, muler-chneks, hoat-chocks, stow-wool chocks, anll choeks to suphert the emls of the beans.

Clloco, a bay and province of New Granada, in South America-1. The hay, forming part of the Gulf of Daricn, receives the itrato (f. v.), a stream of mote in connection with inter-oceanic commumication. Its lat, and longe are about $3^{\circ} 30^{\prime} \mathrm{N}$., and $77^{\circ} 30^{\prime}$ W. - $\because$ The province forms the west portion of the department of Cauca (q. v.).

CHOCOLATL is made from the seeds of Thenhioner Crecuo (see Cocos), rembed to a fine paste in a heatal inom mortar, or hy a machine, and mixed with pramidel sucar and spices, as cinnamon, cloves, cardimom, vanila, \&e. The paste is then poured intormonts of white iron, in which it is allowed to cool and harilen. ' 6 ' is sometimes made withont spices, lont is then more menerally called Cocua. The prste is sometimes mixed with flour, and with Carageen or with Iceland Moss; and for medicinal purposes with cmechona, \&c. C. is used as a heverage, anil for this purpse is dissolved in hut water or milk. Sometimes the yolk of an egis is aulder, and sometimes it is dissolved in soup ur wine. It is also emphoyed in making certain liqueurs. In a pure state, it soon satisfics the arpetite, and is very momishing; when it contains spices, it is also stimulatiug. Good $C$. is externally smooth, firm, aml shiningmot sritty in the fracture-casily soluble, aromatic; not viscil after having been liguetice and cooled, Lut rily on the surface, and leaves no sedimont of foreign sulistances. $C$ is alulterated in many ways, by mixine it with rice-meal, oatmeal, flour, potato-starch, ronsted hazel-nuts or almomls, amb with benzoin, storax, \&c., in place of vanilla, The Mexicans, from time immemorial, were acenstomed to prepare a beverage from roasted and poundeal cocoa, dissolved in water, and mixed with maze. meal and sjuces. This they calleal Chocolatl (chooo, cocea, and hot, water). lirom the Americans, the Spaniards derived an aequaintance with $C$, aurd ly them it was introduced int., Lurnpe in 1520 . C. is used in Sonth America, Spain, and Italy, more than in other parts of the world, althengh it is used to a consilerable extent in Germany. Its use in Britain has given place in a great measure do that of the simpley coena.

## CHOOCOLATE ROOT. Sin (iEcx.

(HfOIL (lat. domes). In its literal sonse, the $C$. is the $g^{n}$ rtion of the chureh devoted to the singers; and in all descriptions which concom the ritual it is so linited, imblinder only the space frem the western dowe ar sereen to the cind of the stalls, whilst the part from the stalls cast wari to the high, altar is called the prestyters. liut in molinary langrame, and wem as used ly arehitects, it denotes the intire space which is enclosed for the perfomande of the principal part of tha serviec. In this sense, it incluths the ( $:$, proper and the preslytery, and corresponls to the chancel in parish churches. Where the "hureh is cruciform, and the turm is confined to the castern limb, it comes to be cotively differcat
from the C. in the ritnal sums, on the stall-plate, which in such a builuing is commonly situatal either umber the tower of in the nave. In large churches, the aiste grameally rums ahner wach sibu of the C. and freguenty fasses acrose the canst chel of it ; an armandment which is very comama in the larger churehes of the continent which have pelygonal or sunicircular treminations- - $C^{\text {a }}$, is alsw the name given to the singers of the "homal serviee
CHOHR-SCDELN, WYIOHA-WALA, the serem or wall which divides the choir and preshytery from the side aiskes. It is oftera bey richly ornamenterl.
 Jre Je, minister of homis XV., was lorn Jume 1s, 1719, educated ly the lesuits, and on the comphetion of his stuilies, cutered the amy. The fought hravely in the Austrian Wars of Sucess siom; but only after he had attracted the fancy of the king's mistress, Madane l'mmpadour, dit fortune also really favone him. Through the influence of Natame I'ompalour, lo was mate licutenant-gencral in 1745 , ambassalur to the conrts of Rome amb Viemna in 17ati, avel Suc de Choisenl in 1758. C. now became instrumental in bringing about a family learne of the fomrion monarchs in Europe; and in 1763, at the close of the war so disastrous to the French arms, he ohtained, by his prudence and dexterity, milder terms for his nation than hal been expected. This maie him very popular, as did also lis successful attempt to overthrew the Jesuite. In 176t, Alame Pompalour dien, hat the ${ }^{\text {mw wer of }}$ C. contimend unabated. He conceived, and almost carriod out, a plan for the formal :mancipation of the Gallican Church from prapl intlunce, paid great attention to the improvement of the army anl navy, leveloped the trade and industry both of the nation and of the colonics, and opened up anew an intercourse witl lolia, whose native princes were assisted by French nfficers in their ondeavours to expel the British from the penimsulia. He hat spics in every European court, and so ruled all diphomatic and political cabals, that the Empress of Russia, who Ureated him. callen him Lo "ocher de l'Europe ("The Driver of Eurone"). Shat the
 I'ompalour in the royal affections, gramally alienatel Louis from his ahle ministor, and in 5700 he retired to his magnificent estato of Chanteloup. where he lived in ${ }^{\text {rincely }}$ splendour. After the accession of Louis XVI., (. receiver prmission to return to Paris. $1 \mathrm{I}_{\mathrm{e}}$ was often consulted, hat never recovered his ollicial lnsition. Ife died Dhay 7, 1755.

CHO'KE-CHERRY, a nome given to certam mearly allied species of Cherry (q. \%) , of the Birdcherry section of the genus or suh-genus, matives of North America, laving small fruit in racemes, and the fruit at first rather agreeable, hut afterwarls astringent in the montli. Some confusion las long existed as to the ditferent kinds. and their butanical naraes (Premus or C'erasus Virginienus. serotina, and borealis) are not more determinate than the popular ones. Perhaps they onght to lo regarded as mere rarieties rather than distinet species. They have a considerable resemblance to the Portugal Laurel, although the leases are dechinons. The lark is used is a fobrifuge and tonic, under the name of Wild Cherey Bark; and ly distilling it with water. a volatile oil is ohtained from it assueiated with hydrocyanic acin, called oil of Wihl Cherry. This lark allays nervons aritation, and is particularly suitable as in tirst tonic in cases of recorery from fever or inflanmation.
Clio'keddanle. Sec Cimbonic dem.
 the passage leanling to it, by monsels of fomel ingur fectly chrwoul, of cither substances acembontally swallownt. The empsentaners of 1 : in the human


 catitl.
 heads: I. 'lhose that dejemel on the material swallowed; and 2. "hose that lepern on the


 sullat; solin massos ton lange (1) pissis on to the
 the passigers. The sucome chass of rauses comanots in inflamation of the thoat, w inritatim of the organs of ablutition: constrictions of thr passage, $2 s$ in crib-hiting lurses; mancention of the uspphares, which is apt to rien aitur ' $'$. and is the cause of a relaposo lastly, withont any discass of the dechutatimy urgans, in animal may be doked by eating tons uredily, mol imperfectly masticating or salizatime its fomb.

Siymptoms.- These vary acemoliag to the prosition of the obstruction. If high up in the pharynx, the animal comot swahlow, finces great listress, and attompes to cough "I the ehjoct. Saliva drivela from the nouth, the anmal chew: and makes an occasinnal ineffectual eflint to swatlow. The lreathing is very greatly distmberl. lu some cases a large hung, of form has leemn tixed in the laryux or upper part of the windpipe, and has sudulenly sutforaten the mimal. Whon the ohstruction is in the course of the gullet down the neek, the symptoms are very sinilin, thonch less wrent, and thore is additionally the local sign of swelling, with the peenliar harducss or sultuess of the substance indieatiog its bature. When an anmal is choked ly it sulstance louging in the gullet within the chest, the symponns are mome mysterions, and likely to miskut. 'The amimal swallows: a considerable grantity of hume may
 thrown "1p, as in the act of vomating. The atistress is great; and in the comase of there or fom datys, unkes the anmal is relieved. it dies of pustratim. In the ox. sheep. and goat, the most alarmint symptons, in any case of C., arise from the panch hecoming distenterl ly gas. This combitun will be treated mader the leal Hove.

Tratmonh.-Renuove the ohstroction with the hand, when you can. C'ause the anmal toswallow the substance, if possilite, hy givines it water or oil. Carefully push the offenting agint down ly a


Irwiban: -
prohaus, if it is possible to affect this. and if withelraval low the month is impractieable. In some eases, the gullet has to be cut intor by a pualifiel surpeon. After a case of (. . keep the animal on sult foul, aml attond to its wenural health, in order the aroil a relapse, which is of frequent wemerrme in cattle.

CHOLERA, a Greek term usel in the llipph. cratu writinere, but of indeterminate etymolory,
being deriverl perhans from cholé, bile, or from cholera, a waterspout or gutter. It is now universally employed in medicine as indlicating one of two or three forms of disease, characterised by vomiting and purging, followed by great prostration of strength, amomang in severe cases to fatal collapse. The variety ealled cholera sica (dry (.) by ancient writers (in which collape and cleath take piace without discharges) is comparatively rarely olserved. The miller forms of $C$. oeent almost every summer aul autumo, even in temperate latitules, and are hence terned hy some-in reference to this country, and liy way of contrast-Eritish or Summer C. ; while the more devastating and fatal forms of the disease are generally surposel to originate only in tropical countries-especially in India-and thence to be proparated epidemically over vast populations. and in a somewhat regular geographical course, reaching this eonntry usmally through lersia, the steples of Tortary, linssia, and the Baltic, at the same time extenling to Egypt. Turkey, and the south of Europe. These rery fatal forms of the disease are commonty eatled isiatic, Oriental, or Epidemic C.; sometimes Chulera Morhus, or l'estilential Cholera. The miller forms are sometimes also ealled Bilious C. ; anl the severcr, spasmodic C., from the character of the symutoms in each. Some writers of great authority are inclinel to consider the two furms as one disease, varying in individuat eases and according to season. It is certain that it is not always possible to distinguislo the one farm from the other in particular instances: lout the marked difference between the mortality of groups of cases of British C. on the one hand, and of Oriental or Asiatic C. on the other, reuders it probable that there is something in the latter disease which amounts to a distinction in kind. Whether in the milder or severer form, C. is usually ushered in by a perind of premonitory symptuns, when the more distinetive charaeters of the disease are not established, the case resembling one of commun diarrhea ( ( I. r.) or looseness of the bowels. At tinis stage, it is very apt to be neglected, and unfurtunately, in the severer epidemic forms of the disuase this is the only stare much unler control. Whenever, therefore, there is a reasonable suspicion that Epidemic C. is threatened, every person attacked with diarrhea should make a proint of phacing himself mder medicat alvice, and, if possible, of eseaping from any situation in which epridemic disease is known to be prevalent. Ite shumld also be particularly attentive to diet, and especially to the purity of the water he drinks, any tin its absolute freedon from contamination by animal matters filtering through the soil, or thrown into watercourses by scwers, \&c. If water alsolutely cammet be ham in a pure state, it should be boiled before beine used for drink, or indeed for any domestic purphse. Many cases of C., and several local ephemics, have been traced in the most positive manner to organic imprities of the drinking water; anl no single canse of the disease has been established by so mueh evidence as this. Nence, in all prolability, arises the well-known preference of C. for how sitnations, and purticulaly for the low lying flats on the banks of rivers, especially where the inkahitants are suppliml with water from streams pollated ly sowerach, and wells intos which the contents of dranes are permited to filter from a superior clevation. Sore br Show's work on the Communieation of Chelera, 21 elition, 1855; also the Tipport of the himistrar-monerd of Enghat on the Cholera of 18:5-15 5!, and his 17th Anmazl lieport, for 18.51.

It it hardly within the scope of at work such ats this to prosut is minute description of fully developed C. in its severer or Asiatic varicty. It is
truly an appalling pestilence, ${ }^{*}$ too easily recognised by a few leading features. After some hours or days of simple relaxation of the bowels, vomiting commences, and occurs again and again, accompranied by frecuent and extremely copious discharges downwarls, at first of matters eoloured with bite as nsnal, hut in the end of colouless and turbiel fluid resem. hling water in which rice has been boiled. These discharges (often to the extent of gallons of liquid), sueceeding each other with the most alarming rapidity, act as a drain upon the fluids of the body generally; and by the changes they effect upon the blood, contribnte to bring about the state called collapse. In this condition, the patient lies motionless and apathetie, except when tormented by cramps, which are of frequent oceurrence; the surfaee is colll; the finger-ends, lips, and tip of the nose hecome livid; the eyes are deeply sunk in the sockets, and often bloodshot; the tongue is clammy; the breath withont any sensible warmth when caught on the hand ; the pulse is suppressed at the wrist, the breathing extremely slow and feeble, the heart just audible through the stethoscope. Purging and romiting have ceased; even the urinary secretion is dried at its source. In fact, all the vital processes are nearly bronght to a stand, and unless reaction comes, a few mimutes, or at most a few hours, suffice to bring life to a close. Reaction in the nost favourable cases is sradual and withont accident ; it is not unfreguently, howerer, accompanied ly fever, elosely resembling typhus, and constituting, at least in the temperate zone, one of the cticef dangers of the progress of cholera.

Medicine is almost porrerless against C., except in the earliest stages, in which the treatment usually pursued in diarrhoa (4. v.) has sometimes been found useful. Very remarkable temporary restorative effects have been found to follow the injeetion into the reins of dilute solutions of saline matter, resembling as nearly as possible the salts of the blool which are drained away in the discharges. Unhappily, these experiments have as yet only very imprectly succeeled. The patient is restored to life, as it were, from the very brink of the grave; lont he revives only for a few hours, to fall back into his former condition.

The true medicine of C ., so far as we yet know, is preventive melicine. The measures to be adopited have been partly pointed out above; in addition, it may be said that personal cleanliness is of the first importance; and that all unnecessary contaet with the siek should be avoided, as the disease is prolably to some extent eontagions, though by no means in the highest degree. In short, all the precantions are to be taken which are recomnended in the case of Epidemic Disease (y. v.).

CHOLESTERINE is one of those bodies which are termed by chomists lipoils, or non-saponifiable fats. It was orimially discovered in gall-stones, but is now reeguised as an ordinary constitnent (atthough ocemring in wery minute puantity) of hite, hlood, and the tissue of the brain. It likewise occurs in phs, the contents of cysts, and other morbilt thaid proxlacts.

It separates from its sohutions in glistening nacreons seales, which, when examined moter the microscone, appur as very thin rhombic tablets, whose
 are $79^{\circ}$ 3s. Different formala hatio bean assigned
 sons in lingland and Wrales; aul that of 185. $2,20,097$ persons. Siee the Rugistrar-general's licport for the latter year. This estimate is exclusive of cases of fatal diarrhwa.
for its composition, the one gencrally aceepted lecing $\mathrm{C}_{37} \mathrm{H}_{32} \mathrm{O}$. It is not always very tasy of idetection in animal fluids, but if, by its insolnlifity in water, acids, and alkalies, and its soluhility in hat alcolnd and ether, it has been recoguised as at fatty substance, it may be readily distinguishod from all similar substances by thie measurement of the andes of its rumbic tablets. The lest methot of groparime ( : is by boiling gall-stoncs contaning it in alechom, and filtering the solution while hot. From this lut filtered solition it erystallises as the fland enols.

Chemists have oftained snistances known ab cholesterilins and cholesterones from the decomposition of cholesterine.

CLIOLJT a town of France, in the department of Maine-ct-Luire, on the right bank of the Mame, © miles sonth-west of Angers. Here, darine the Vendean war, two actions were fought in 1793, in both of which the royalists were defeatel. In the first, they lost their hrave gencral honchamp; and the sccond drove them across the Loire, thens virtually deciding the war aqainst them. It has manufactures of fine woollen and mixel falmics, and leather, and a trade in cattle. Pop. 9638.

CHOLU'L. 1 , a once flourishing, but now decayed, town of Mexico, 60 miles to the east-south-east of the eapital, and 15 to the west-morth-west of La Pobla. Cortes found in it 20,006 houses, and as many more in the suburles, and also 400 tomples. Now the place contains only about 10,000 inhalhitants. Its most remarkable memorial of ahoriginal times is a pyramid of clay and brick, surmomintil on the thr by a chapel of Spanish origin. Its height is 177 feet, while the site of its lase measures 480 yards. C. stands on the table-land of Anahnac, at an elevation of 6:92 feet aloove the level of the sea.

CHO'NDA, a town of Gwalior, 18 miles to the north-west of the fort of the lattor name, in lat. $26^{\circ}$ $27^{\prime}$ N., and long. $78^{\circ} \mathrm{E}$. It claims notice merely as the scene of a decisive victory gained by Sir Hugh, afterwards Lord Gough, over the Mahrattas, on olth December 1843.

## CHO'NDRINE. See Gethtine.

CHONDROPTERY'GlI. Sce Cartilaginots Fishes.

CHO'NETES, a gemus of fossil brachiopodons mollnsc:, nearly allice to the well-known genus Prodectus. It is characterised by its transversely. oblong shell, and by having the long margin of the rentral valve armed with a series of tubular spines. Twenty-nine species have heen described from the Paleozoic furmations.

CHONOS ARCHIPELAGO, a group of islands lying off the west enast of ratagonia, south Ameriea, in lat. $44^{\circ}-46^{\circ} \mathrm{S}$, and lons. $74^{\circ}-75^{\circ} \mathrm{W}$. With the exception of a few of the


Chopine. most wosterly, all are bare and scantily peopled, though several of thern are of considerable extent.

CHOPIN (Seateh, chapin), the name of a Swoth liguid measure equivalent to the English tyart.

CHO'PINE (Spanish, chapia), a high elog, or slipper, deriving its name, as is supposcd, from the somel chap, chop, made by the wearers in walking. Chopines were of Eastern origin, But were introduced into Eusland from Tenice dnring the reigu of Elizabeth. They were worn hy ladies under the shoes, and were nsually made of wool covered with leather, often of various colours, and frequeatly painted and gilded. Some of them
were as much as half a yard high; and in Venier, where they were miversally worn, their leeight distinguished the "plality of the lanly. Tha" C ? is
 pinying representaton of : 1 . is coppoll from Dunce's Illustrathons of shakespertor.

CHORAGTU MONTMENTS. She chorames or ferson at $A$ thans who, on 1, clatl of his tribe, hand sapmonted the chorts ( $(1 . v$. . , and who, in competition with the wher tribes, had exlibited the best


Choragic Monument of Lysicrates in Athens, restored.
musical or theatrical performance, received a tripod for a prize; lut he had the expense of consecrating it, and of building the momment on which it was paced. There was at Athens a whole street furmed by these monmments, callel the "Street of the Tripods.' The figure represents the monument of Lysicrates, ponnlatly known as the 'Lantern of Demosthenes.'
CHORAL MUSGC, the ancient music of the charch. Masic in parts fin ditherent roices. See Sacred Musfc.

CHOTAAL SERVTCE the musical service of the English Chureh, celeliratell hy a full complement of clergyuen and choristers in a cathedral chareh, and when all thuse parts uf the sorvice are sung as ordered in the rubries.

CHORA'LE, a musical term arlopted from the German, meaus a buclody to which sacred hymons or psalms are sung in piblic worship, ly the whole cougregation in unison. The melods of the $C$. mores in notes of a slow and strietly measured jnogression, and of a sulemn and dignified character that

## CHORD-CHORÉA.

disposes the minil tollevotion. Althoush the term C. is now always applied to the musie of the I'rotestant ('hurch, it helonged to the Christi:n Churel at all times, as melolies still in use com be traced with certanty to have been sung by the congregations in the first centuries of Clmistranty. Amones these is the smy of praise ly At Ambose, still retanaed in the Lutheran chareh, $t$ o the worls - Herr Cutt, dich loben wir.' The C. is intimately comecter with the history of music, as vocal music was the only linel nsed in worship watil far on in the minde anes. The 6 is precisely what our 1 salmtume is, or rather what it fomerly was, and ought again tis leconue. The prave, simple $1 \therefore$, has, in a areat denree, been cast aside in the Lritish Isles, and its phace ocrupied ly tunes of a compratively poremle style, which are treptently only aldaptations of "reratie songs and other profane piects.

ClloRD. The 1 . of an are of a curve is a strajght have jominer its two extremities. A scalle
 constricted: Let Al; be the radius of the eircle to which the seale is to lie adapted. With - entre dand radins Alidescribe a anadrant liEC. Piside the पualrantal ne IEE into nine "!lual parts 1:D, 1)E. \&e. This may focme by taking a madius renal to AB, and from the centres I and a atting the are in if and $F$. As the radius is always equal to the chom of 60 or $\frac{3}{3}$ of a qualuant, the are " 13 is thas diviled into threce equal parts, BF, FG, GC, and each of these parts may then be trisected by trial, as mo direct methon is known, Iraw the chord of the qualrant $\mathrm{EC}^{\prime}$ : from B as a centre, and the chord of Bl' as a radins, lescribe an are cutting B6 at 10: with the chowd of BE as a radius. hescrilne an are eutmer lic in 20 ; with the chom of 1 FF , describe an are cottine lee in : $: 0$; and in a similar mamer, fime the divisions $41,50,60,50$, s0). Then the ares Lib, liE, IEF lwing ares of $10^{\circ}, 20,80^{\circ}$, Se., respectively, the distances from 13 to $10,20,30$, \&c, are the chirds of ares of $10,20^{\circ}, 30^{2}, 80$; so that BC is a scale of chords for erery $11^{\circ}$, from $0^{\circ}$ to $90^{\circ}$. To bay hown or mensure andes with such a soale, the are of measurement most be deseribel with the chard of no:
ClIORD, in Husic, is the simultancons ame hamonions union of diflerent smmets, at first intuitively recernised loy tho (ar, and afterwards rontued to at sime loy the invention of the laws
 cansest of from two to five parts. Alsulate chome of two parts are penlued moly by thieds of serathes "homels of mone than two parts are
 and are dowhen into cuncomats and disenels. The matan of sumbls in ath chopla will be famm, on
 the: if mater :ame mane thirds. The commens
 all hamnny, and rmasist of a bass mote, of prime, with its thime aml lith almove, thus: Thuse thane semble are at the distance of a thirel from ralh wether. When the lowest thited is the prater
 the law thind is the luster, thas: (i) of of the
C. is cendent a miner whert. A chord of two minor
thimes combinad is called diminished, as the intersal from the lowest note to the highest is leas than a lerfuet fifth, thus:


The common C.
almits of two jusersions, according as one or other of its notes is matic the biss, or lowest note of the C., thus:


By adding another third above the common C ., a C . of four parts is produced, which is called the chord of the seventh, beeause the highest note is a serenth abowe the bass. When the $\therefore$. of the seventh is pronluced on the fifth of the scale, it is then called the rlominant seventh, which is the most perfect species of the C . It then consists of a major third, perfect fifth, and sesenth, the minor, which is the next hammaic problnced by nature abose the fifth. The 1: of the serenth may also be formed on any of the notes of the major or minor seale taken as a hass nute, which proluces the varieties of major, minor, and diminished sevenths, thus:


Dominant 7th. Major 7 th. Minor ith. Diminished 7th.
The 1 : of the seventh admits of three inversions, accorling as the nontes alone the fundamental note are nsed as hass mutes. From its nature, it requires a resolution, and is therefore always followed by a common 6 , whose funlimental lass is a fifth below that of the seventh. For the C . of the minth, see Hafuoxy. 'The first proper arranged system of chorls is hy hamean, in 1720, which Las from time tor time been extomed and improved by Marpurg, Kirenberser, (i. Wober, F. Schneder, Harx, and the late Professors. W. Delin of Eerlim.

CHOREA (frr, choreio. a dancing or jumping), a disease 1"mmarly called st Titus's Dance. and consisting of a temilency to involuntary and irregular muscular contractions of the limbs and face, the mind and the functions of the brain generally being quite unaffecterl. The spasms of C. difier from those of most uther conrulsive affections in being mo acompanied cither by pain or hy risidity; being, in fact, momentary jerking mowements, indicating rather a wat of control of the will owr the muscles, than any real exerss of their contrations. In some easer, the disease resembins merely an waugeration of the restlessness and "fidretiness" commen amons dilimen; in othors, it gons for as to le a very scroms malaly, and may even thonen life. fratal cases, how wor, are fortumately very rare, and in the Lavere majority of instamen the disiase yidels reatily to treatmo nt carefully pursmol, or disidpears spoitanemsly as thu patient incows up. (\% is a discase math nime common tmoner childrex of six yous oh, and "wade, than at :my other p"riod of hife:
 ammur maks. The tratmont wememy pursued is
 rand arsenie: (tho bast, porlaps, the bust), sonetimes preeddal or aceonpanied ley purgetives. Exercise III the open air is also to ine recommented; and ghmastiss athord materiad ain in tho cure. It is th be observal that the mame Ne Vates's Dance (1)ance of st Writ) wats applien origimally in Germany 60 a dimerent form of disease from that above referme to-one closely apmathing in its
charaters the "findmie: 'dinemes manit,' which, in Italy, was called 'lambisum (q. v.).








 singers amb dinmers empleyed on fostibu onearinns of great pumbs, ame also in tha promonance of triegedy and emomly on the stinere. In the timo of tha Attic tramely, the 1 . comsistem wi a tompy of presoms, mate and female, who romained on the stage during the whone: fufromano as spertators, on rather as witnesses. Whon a pance temb jlate in the acting, the $(\therefore$, ether sump ar splate vorses
 surved to increase the impressim or sensation furolaced hy the profommers. At times, the ('. seemend to take prot with or aramet tho fursums in the Mrama, by abvise, comdent, exhantation, ur dissuat sion. In carly times, the ('. was very large, some. times eonsisting of upwards of fifty persoms, bint afterwards it wats math redibed. Its leader was termed the 'oryphens. The charere of meransing it was considerod a great houmm anome the citizens of Athens, 'Tlie person appeintel for this parpose was called the rformentes. I'lue hommer was rery exponsive, is the choragas han to pay all the expenses incurred in traming the members of the O. tr. perform their parts ethiciently. They wern, lesides, fed and boldeel hy him luring traning-time, amd he had also to provide for them maskis and dresses. At times, the $C^{\prime}$. was divibed, ame spoke or sang antiplonally. These divisions moved fronn sile to side of the stage, from whiel movernent orisinated the naming of the single songs or stanzas, such as Strophe, Antistrophe, aml Epube. Huw the musical element of the aucient $(\therefore$ Was constituted "is composed, is nut known with nuy certainty. lussilly, it was only a kind of rlythnical dechanatiom, whe doubtless very simple. It was aceompinmed ly thates in mison. With the lecline of the ancient tragaly, the (. . shan foll into lisuse; and only lately has there benn an attennet to purnmen the same on the stare in the mamer of the anciente, as. for example, in Schiller's broho of Alowsinct. The music whinh has luen set in mondin times to some of the Greck tragolies, clues mots give the least inlea of the orignal misit?

In modern times, by $C$ is melerstond the mann of singers or musicians for the jobnt performane of a mosieal work. C is also the mame wiven to
 witls or withont acompmiment, ami intenderd to express the umital ferlings of in multitule. The musical ( $\therefore$, is the only artistic means by which a simultanems novement or sentiment of a multitude can be roprestaterl in the diama, the language or text heing always of a smmple rhythm, permittins unly of a liniton movement suited to the combination of a maltitme. It is, however, not alwas necessmy that every part of the $C$. should manifest the sune focling or senti. ment. Two or more parts wf the ('. may act arainst each other, as snits the propme of the drama, bonble, triple, and puadruple elombes are fonmed in the oll Italian comprsitions for the ehureh. In molern times, the ( 1 , is mueh used, and with erreat
 Wagnel, In the oratorio, the $C$. is uf the creatost inpertance, and the munbers now employed to sing
 atcu; lut this is wit illway an mlvimban", for the













 stopes of the mixturn sjectos, some of which contanis
 consmant notervals in relabion to tha fundamental sturp.
('HOSE IN A'TION, in the liw of Einelame,


 able omly ly monns of an athon, the boperty to which it relatos, whether rasl or personat, is called a thine (fow or chase) in action, to listimgatiol it from a thibur alredy in possessun. Dlomey due
 delivered, are trambles of chosos in action, as is also the rieflt to mompensation for dumure measioned by breach of enatract. "Hy the strict rula of the aboiont coman law, no chase in actom comblise assigned or inranted iver, leange it was thonernt lu bu a reat chenmagrment to litirionsmess, if a man were allowed te mako ofer to a strmarer his right of grimis to law, [boe ('maredity ] fint this zicety is mown mot so for rexardad as tor render she ha trans. actim really inellectual. It in, "n the contrary, in sulostance, a vilis and constant pmetice; thomul?, in compliance with the ancient princile, the fomm of assignius a cluse in attion is in the nature of a dechation of trust, and an nispecment to permit the assignee tomake use of the nime of the assign ${ }^{\prime} \mathrm{P}^{\prime}$, in order to recover jnssession. . . . 'The king is an exenption to this gencmal rule for he minht always either grant or receive a chose in action by assinnment: ani wo comets of "fuity, makines the rulu. itself erive way to the ex]edierwy, in a conmmerad funt ot vicw, of fucilitating the transion of property allus the assiomment of a chorse in ation as fremp and directly is the lome lones that uf a chasis
 Gine wonld imarime that the sumse comvonient and philesophieal armanement wombl bus, lye the intorposition of the legslature, to make law ematom at onee to equity anl expmationes.

CHOTA NABOFE, , N.MGIOEDE THE L.EN, a district in tha subrape idency of Bengal,

 and is estimated tw have abmot 2.50, , 10 inhahitants.
 foct abore the sin. ('imal and iron are fomm, lat are not worken. "lye natives are little better than batorians-smne of the tribes, fomales as well as males, srome entiody maked. Firon the entration ut the trate the temproatme varies nore cunsideraldy than in most parts of Imian, meximg in winter from $\because 2$ to 62 , and in sunmer from is to lis.

## ('HOTV'N, or ('HOCZID. See Fimotin.

CHOLANE wero hants of insurgent loyahists, who, durine tho French Revolution, organised a ractimary movement in Brittany. 'They olitamed their name from their leader, Jeni Cotereau. Thas

## CHOUGH-CHRIST.

person, who had been a smuggler, went by the name of Chounu-a corruption, it is sail, of chat-huant ("screech-ow')-because, while he and his accomilices were cugrgeal in their nocturnal work, they Were wort to be wanned of their danger by some one on the watch imitating the cry of this lird. At the priod of the revolt, however, he followed the humble occuration of a clog-maker. The first indications of au auti- evolutionary spinit in Brittany manifested themselyes in the begming of 1791, Wheu several trees of liberty were destroyerl at ni hit, and other more serious outrages committed. These disturbances were fomented by seditious priests. In 1792 an iusurrection was plammed by the Marquis de la Rowarie, with the sanction and aproval of the two brothers of Lonis XVI. The arents of the marpuis eutered into commmications with Jean Cuttereau-well known for the reckless andacity of his character-aml other smugglers: but haring the misfortune to be arrestel, the carryiug out of the iusurrection devolved mon the latter. The Choucnorie as the insurrection was called, at first discraced itself, both by the drumen licence and the craelty which marked it. After screral successiml exploits of the guervilia sont, Jean Cottereau perishel in an cugarement which took place on the ?Sth July 17:1t, near the wool of Mislon, the theatre of his tirst eftorts. Before this, however, other and more illustrivus leaders hat appeared in Brittauy to difcet the movement, the chief of whom were lieorges Cudoudal (q. r.) aud Charette. Throngh thein endeavours it was mare widely extended, and for a time seemed likely to inperil the secmity of France, lat was suppressed towards the close of 179. T'etty spurts of insurrection, however, broke wut till ahont 1893 , when the Chounaerie eeased for awhile. In 15l:-1815, it again made its appearance ou hoth lanks of the Lone; and after the July revolution, was once more excited by the Duchess of Jerry on behalf of the Duke of Bordeanx, That crushed by the energetic measures taken by M. 'Thiers.

CHOU(iH (Frailus), is genus of liris of the erow fanily (Cortidet, but aproachans to the eharacters and appearance of the starlings (Sturnide).


The deweth of tha hill hats indural smme naturalists, : mong whon was "avire, to phace them lesside the bompec, hat this is mow gencrably regarlan as an crror; they arree with crows in having their
nostrils covered with stiff bristles directed forward, and in their habits. The beak is lonerer than the head, strong, areled, and minted. The tail is slightly rounded. The only Juropean species is the common C... sometimes called the Cornish C., or Rell-legged Crow ( $F$. graculus), a widely distributed but very local Lird, inhabiting the Swiss Alps, the high mountains of Spain, of Greece, of India, ancl of J'ersia, the south of Siberia, the borth of Africa, and some parts of the British sca-coasts; but almost exclusively confined to situations where there are high eliffs. Iu these it gencrally makes its nest; sometimes, bowever, in mined towers. Its long looked claws euable it to eling easily to a rough rock, but it seems unwilling even to set its feet on turf. It lives in societies like the rook. It feeds on insects, lerries, grubss, and grain. It is easily tamed, becomes very familiar and forward, and exhibits in the lighest degree the curiosity, the pilfering disposition, and the delight in brilliant or glittering objects, which also characterise others of the crow family.-Other species of C. are lnown, natives of Australia, Java, de. Some naturalists mite the chocards and the choughs into one genus.

ChoyA. See Cini Root.
CHRIsAI (Gr. chrismo, mintment) is the name given to the oil consecraterl on Holy Thursday, in the Roman Catholic and Greek Churches, by the bishop, and used in baptism, confirmation, orders, and extreme unction. There are two kinds of C.- the one, a mixture of oil and balsam, is used in buptism, confirmation, and orders ; the other, which is merely plain oul, is used in extreme unction.

CIIRI'SOML, the mame of the white vesture laid by the priest on the child in former times at baptism, to signify its innocence. It was generally presented by the mother as an offering to the chnreh, lut if the ehilil died before the mother was 'churched' again, it was used as a shrond. By a common abuse of worls, C . came to te applied to the child itself. A C. child is a child in a $C$. cloth. As late as Jeremy Taylor (Holy Dying, e. i., s. 2), we have the following: "Every morning creps out of a dark cloul, leaving behind it an ignorance and sidence deep as midnicht, and umbiscerved as are the phantasms that make a chrisome child to suile.'

CHRIST, a title of our Saviour (see Jests), now in ueneral use aluost as a name or as part of his mane. It is originally Greek, signities anointed, and corresponds exactly in meaniug and use with the Hebrew word Messinh (q. r.); so that this tithe given to Jesus of Nazareth, is an achnowlempment of him as the Saviour long momisal to the lumse of Jacol aml to the human race. As prophets, priests, and kiugs were anointed on being called to thair several oflices ( 1 Kings i. 34,39 ; 1 sian. xvi. 13 ; Exod. xxix. 7), so the Sivimur was auminted as at once prophet, priest, and ling; the lloly spirit, often represented under this tigure, boing given to him to qualify his hman mature for all that belonged to his mediatorial wlice and work.

The whole system of Christianity deperuls on the doctrine of the l'akoy of C'masist. An essential difference necessarily exists on almost every point lutween the systems of doctrine maintained hy thuse who do and hy thase who do nut acknowledre a union of the divine and haman matures in his person. Shuse of the carly herthes maintaned an prinion, which has lone cuased to have any supporters, that the levely of $\therefore$. was not a real boly, but a nury visinary apmarance. So Dorerat and Gxosmes. The opposite extreme is that of Socinians (y. . . ), by whon C: is regardel as a mere man; whilst Ariaus (q. v.) regard him as in his
preexistence-i. e., before his internation-the highest of all created beimes; and aceording to the genmer ally received doctrine of 1 hristians, he is '(ive and man in two distmet matures and one pursmo.' 'This a loctrine, of course, lears a most intimato relation to that of the Traviry ( $1 . v_{0}$ ) ; anl all whol hohl the: divinity of acsus Christ, verame him ats the incarnate Seeond l'erson of the diodlecul. 'Tlue proof of the" Whole doctrine may almost $1 x$ said to womist simply I: a proof of the ilivinits of $\therefore \therefore$ : his real hemomity, althongh equally impurtant, heing no longer disputed. Anel this proof is fomma, nut so manh in lanticulab texts which directly assert the divinity of C.-althmurh such texts we inamotiont as in the multiturle tif texts whinh imply it, amp sulmit of no reatsonalile or natural cxplanation alart from it ; and in shawing that cortain doetrines are tanglat in Sirripure which cannot be maintained without 1lis.

The ancient Apollimarians, Entychiuns, Nonophysites, \&u., regarded C. as having only one mature -a compoumd of the divinc and haman ; lut such a motion is that C. had only a human body, the divine wature supplying the place of a sonl, is held to be subversive of the whole Christian system; and his human natore, to be real, must le viewed as consisting both of a true body and a thue soml. His human nature never existed, however, apat from his divine nature, and was 'coneeived by the power of the IIoly Chost.'

Closely comereted with this subject is that of the humiliation and consequent excllation of $C$., in his character of mediator between Col and man; a subject, to the former luanch of which belongs the whole doctrine of the arork of C . for the realemation of sinners, including the great doctrine of ATONE MENT ( $\mathrm{q} . \mathrm{V}$ ). To the latter belougs the ductrine of the reward of his work, in his sitting at the right
 feet; not only exercising domimion as king in his church, lint over all things for the alvancement of the salvation of his elareh, and of every member of it ; while also He semds forth the Holy Siprit to apuly to men the blessings which, as the reward of his worl, lle has mediatorially obtained for them; and still contimuing to act as a pricst, makes contimual Intercession (y.v.), founded upull his worle and sacrifice.

ClILIST, Ordei: of, in Portecil. When the
Templars were expelled from France, and their Philipue le Bel, with the sanction of I'ope Clement Y., they were reccived into l'ortugal, and their order revived in 1357 , under the title of "the Grier of our Lord Jesus ('hrist.' With sume ditionlty, l'ope Juhn XXII. was indued to sametinn the new order. The Finights of the Urder of C'hrist joincel the PortuFuese in all their crusarles arainst the intidel, and also in their African and Indian expeditions, receiv. mine in compernsation contincal ahbutions to their own jossessions. The graml Padger of the L'ortuguese prior of the oricr was Onder of Christ. invested ly lopr Calixtus [I]. with power equal to that of a bishop; and, as an encouragement to adventure, the kniglits were promised all the
comotries which they mingt riscover, to le $l_{16} l_{1} 1$ under the protertion of l'ortugal. At lousth, their woalth smil jwwer excited the jealousy of the kinery of Portugal; their fiture aespisitions, abl,

 of adminstratom and erannl-mastor were transferafl to ther arwn. A fince dosster beloneiner whe therer is still to for sern at Jomare, (0) which plate: the suat of tho wher was transforme from (istro- Alarime in 1366. Nuble descent, and throe yours' military sorvice aeranst the intidel, were required fur atmos simb. The mombers took the three momkish vows uf clastity, Juverty, amd werlionce, thll the $\mathrm{j}^{\text {min }}$ rolecsed them from tles first two, on combation of their applying the thind part of their revenues to the supuert of 'lomar cloister, the priasts of which were bound by the three vows. 'Iluis cloister is now a theolorical institution $f$ or the instraction of the Irriests of the order.

It is sad that the order still jussesses 26 villan! and famms, ind 434 pebends. It is very mumerous


Star of the Portuguese Order of Christ.

- consisting of 6 knights of the Grand Crose, 450 commanders, aud an unlimited number of kuights. Catholics of moble descent alone are almitted, and fureigners are excluded from participation in the revenues, being exempted in return from its rules. The star and hadge of a linight Grand Cross are represented in the ilhustration.

CHLRIST, OrDer OF, IN THE l'APAL STATES. This is a branch of the Portaguese order, ereated by l'ore John XXII. It has only one class. The decoration and star are represented in the illustration.

CHIElST, Pictiresof. To repesent the form and countenance of $C$. in a manner that shall even aproximate to the latent ideal in the minds of men, is unquestimmally the unst sublime and the most


Eange of the Paph Order of Clarist. dificult work which an artist ean undertake. It is the highest pictorial effurt of the creative facnlty. From a very early priod in the history of the church, we can trace the growth of the enhleatour. At tirst, indeed, the horror eutertained for the iduls of the pagans, must have inspired C'hristians with an aversion to images or pietures of the saviour. Gradnally, however, as paganism lisalyearel, anl time removed C. further from his [roule, this feeling would subside, and the lomging would arise to possess some representation of him

## CHRIST CROSS ROW-CHRIST.CHURCH.

on which the eye might rest with pions dedight. When Christian art orgianted we cammot precisely say, it is manlly dated from the time of Comstantine. Norerthelws-as Lord Lindsay ramarks, in his Sletileso of the Mixtory of Cheristicen Ant (Lomel. ISt7)- it windel be more correct to say that it then tirnt ramand almse bromul ; its parliust etlints must lee sombt fir in the catacomils.' In theme subterran"an excaratons. formines a maze of manomn extent and labyrinthme intriaacy, to which the laman thristians had recourse in the days of fersecution, are to he fomm the first traces of Christian sentpture and baintine The serotphenf of the martys and confessors, of the heroex and heromes, of the hishops, mal, in reneral, of those of hinber matis ams renown, were $]$ binted ovel with the symhols and devices of 1 'hristianity. The prables were the chief source trom whels


Supposul raliost I'icture of Christ:
From a couling in the Cutacombs of St Calixtus at fome.
these sponlchral artists drew their symbels. $C$. is painted as the semel shendere in the midst of lis thock, or, with 'mastoral fine,' secking the lust sheep, or retuminer with it on his shombers. Sometimes he figures as an illoal youth in the blom of his vears, somutimes as a bearidel man in the prime of life, sometimes as Ophems smroumedel ly wild lowasts curapet ly the melody of his lyre. Such piotures, howewer, were only sympolicit, and did lan satisfy the religions craving for a purtrut. 'Ille ause of Constantine marks the transition from the symbolical to the psendu-historime picture. We nose finel $(\therefore$ sepresuntel in the midst of his disuples, or in the act of performine a miracle: lint it is not till ahont the clase of the the chat we andmally comoter that type of comatonance whinh, whe certain moblitations, contimen to me the concoptions of ent ists chring the whole of the midale anes. Ta vimbate this typ", mathes, at a latur
 trat of 6 . pusmesed by King Jharns of bilusa, and hapramed ob a hamelkeroher, and of another
 fixion: but there is as lathe fommation for these ] wannis at ha that which attributes to the evanmedist

 palam, ath imace of thrist. An antigue musai", protaldy of the : in en whinh exists in tha Shasen Christiano of the Vatican-where are to be fomel
also some specimens of the frescnez of the catacomks -gives an idea of the manner in which the beathen artists ex]ressed their notion of "hrist. He is depicted as a bearded philosopher in prode. A letter which Lentulus, the predecesson of lilate, is declared to lave written to the Foman senate, hut which is evidently apocryphat, attributes to $C$. a figure and countenance of manly leauty. Jowarls the middle of the sth c., John of Damasens givere a deseription which he pretends to bave gatherea from more ancint autluns. According to him, $\because$ was tall, hal beatiful eyes, lat the eyehrows meet. ing: a remular mose, blowing locks, a black beard, and a sauly or straw-culoured complexion, like his mother. Among the most ancient representations of $C$ which profess to lo prortraits, are the two paintines in the (alixtine and lontine catacombs near Lame, and which are given in Arghis Rome Suhtermen Now. The Saviom as there represented with an oval viana, a straight nuse, arched eyelrows, and high farehead. The expression is earnest and mild: the hair is parted on the forchead, and falls ower the shomders in waving locks; the beard is short and scattered. These two busts agree with the apocryphal letter of Lentulus, and the artist or artists who exrented them, may possibly liave employed it as a menlel. The majority of the Byzantine and Italian painters, down to the age of Xichael Angen and Raphael, athered to this type.

CHRIST or CRIS CROBS ROW, the alphot arrangert in the form of a cross, for the use of children; and sor winted, in whe 'hom' books, or mimers. The letter A was at the top, and $Z$ at the font of the cruss.
(HILI'STCHURCH, a parliamentary and municipal horough and scapart on the English Chamel, in 11 ampshire, on the sinth-west lorrer of the New Furest, at the heal of the estuary formed by the Awon and Nitons, It miles south-west of Southampon. It has mannactures of fusee chains for clucks and watehes, aml of hosiery. It has also a salmem-fishery. The priony church, one of the most interesting and magnificent of English ecelesiastical structhres, was partly built on an ancient fonndation ly Flambard, Bishop of Durham, in the reign of William linfus. It was altered and ahked to in sulserpunt regns. It is now (1861) undergoins much needel restorations. A battery of artilery is generally stationes in the commolions learracks. The borongh comprises two favourite watering-places, Aludeforl and Bommonth. There are traces here of a lioman temple to Mars. D'op. in 1861, 936s. It fethrns one medaber to parliament.


CIIRISTCIIIRCIE, eapital of the province of Canterhury, in Nuw Zealanl, situated on the riser Avon, abont 7 miles from the sea. Its jurt is Littlethm, with whis hit is comnceted lyy a millay! miles long. It is the coutre of a serat grazme district, and has also flumishing manafactories. l'ol' (1571),674.
 (0xforl). This groat somety has liwh thro distanct
 from (dement vila a hull for the sumpession of 2iz monasteries, the sito of ance of which he sedeetem as the site of a mew collowe tu be ralled ('arlinal Conlerge, and which he intemich to untow on a scale of mowniforme hemel that of any uther fomma. tiom in (axfort. Wh the foll of Whisey in hase, the whole "atablishment eame into the" hamls of King
 the name of Kim llenry Vlll.s coblere, ame in 156, he onee mome restahlishod the olleme noder the nambo of ' 'hrist ehard t'athedral in Oxford, or the Foundation of Ring llemry VIIl., with a dean
and 8 canons, 60 students, 10 sthomblorys, chates, chonisters,' \&e. 'This fommation is mow snlasting, thongh it has undergome considerablu maditicestions. T'o mone of the camonics worn any duties assinmal by Kiner JIcnry V゙Jl. Fram tmm to tim, low-
 maversity motessorshipe, mane partiondarly onn to the professorship of divinity, by kiner dimmes l. whe to the professorship oil llolumb, hy king (biarles I. : and onde to the professershits of erelesitutieal history innl 1 nstoral thonhry respectively, ley Quncru Victoria.

Sereral chaness were introluend liy the emanas. simbers apmointed malder 17 and 18 Viect. c. Si. There i.s mow only one sinneureis wil the list, wo one maty luhd a eanomry satio a professor, the awhleacon, or the sub-rlean. Thes stmbentships are now 80 in mumber, and are, as Infore, divided into junior and senior stadentships, dilling considerably as to emolament. All these we now open, the old system of apointment by amanation having been abolislod. Three jumar stmdents are electex every year at Whitsumticu, and becides these, three are sent up yearly from We'st. minster. The senior stulentships are also open, With the usnal linitations of independent inemme and conformity. Of these, lowever, only a thimd ean be held hy laymen. The studentships were very poor ; the jumur about fen, the soniow about $£ 50$ per annum, lint an improvement in this respect has been included anong the recent changes. Finme valuable exhilnitions, however, and wi: lemefieos, are in the gift of the socicty. In IS60, there were about S00 names on the cullerge lowks. No statutes were given to (., wwine to the death of the king having taken place shortly after the final formation of the college. It is, in conscouence, entirely governed by the orders of the doan amd chapter, to the total exclusion of the tutars. Tu this separation of the governinis from the teaching body, as well as to the small value of the stulentships, may be ascriled, in great measure', the want of success in the schools, which has, for mathy gears past, brought discredit on this nagnificent society:

GHRI'STENING, a term often used as equivalent to Baptism (iv.v.). It is disliked ly some, and of comse liked by others, as favomumes the dnetrine of laptismal regeneration ; being, indeed, aceming to its derivation, expressive of the notion that a persom is male a Christion in baptism. But, Ijkn many other terms, it is frementiy employed without referenee to its origin, and vithout any intention of conveying the opinion which it might le strictly held to imply.

CHRI'STIAN I I., king of Jemmask, Norwiny, and Sweden, born at Vybore, in the island of Fionem, 2d July I48l. He ascended the throne of Donmark in 1513. Shortly after his marriage in ISIS, with a sister of the Emperor Charles V., a young Norwegian peasant-girl, with whom C. was in love, died, or, as it was beheved, was murdered. That natural ferocity, for which $U$. was surnamed the Arym, burst forth most furiously om this occasion. Ite caused the goveruor of the eastle, 'Forben Oxe, the suspeeted murderer, to be heheaded. I Ie afterwards declared open war against Sweded, took Stockholm through frand, and had himself erowned bing. But the cruel vengeance and trualuery of $C$. after this event excited the indignation of that conntry, which, healed by Gustavus Wasa ( $4 . v$. ), succected in driving out the lanes, liberating itself from the yoke of the ILouse of Kalmar, and finally electing Gustanns Wasa (in 1583) to the throne. In Denmark, too, the aristocracy hand risen, and an insurrection in Jitland
 the Netherlandis, ame his moleg l'exdrick 1. (If.v.), the intrombere of the: La formation into Donmark,
 the ('athoulie party 111 Nos Notherlands, and assisteil

 Was toldilly dedoated, and mante prisuncre in the

 danuary los!





 liss sucoussor, Ginstasus Adolphas, wheth emtlol in
 Protestants in the 'Thirty J"enrs' W'ar, ('. was wot successful. Ilis labmars for the imporement of his cometry, in which he was indefaticahbe, wore, how ever, inust bemeficial. lle strumenomol its maritime frower ; extermbed its commsere as far as the East Indies, where lom ohtained the lirat pussussimas; and by restrictions "un the llanse towns, sreatly increased the inland trate of the comatry. It is lesislative and tinameial reforms, turethow with his love and patronage of the arts and solunces, seammel for him the estem of his perplt, weverally of the learnerl. Ile died in lo4s.

C'IIRISTLAN VH., king of Tmmark, son of
 January 1740. Ite sucemednl to the throme of his father loth January 1760 , and in the same your marricel C'aroline Mietilda, sistor of liporere Ill. uf Enstand. 'The dissipations of his varly life lanl enfeebled lis enerrics, and rendered him mutit for government. The manarement of the stato was, in consequence, seized ly his ministers, with ('mont Bernstorlf, who had lussessed the entire confidenme of the king's father, at their heat. Bornstortf, luw ever, was soon forced to retreat hefore strumsen (q. v.), who raereised nombunded influence over the king and his imprudent young quern. Bht immerations of a lespotic temdency, and insults oftererl to the national feelinis, som drew unom this minister the hatred of the mation. The quem-dowarev scomer this, male it an oceasion for satisfyiner leer ambitions nature, ley attaching herself to the maleontents: and in 177: she succemderl, with the assistance of ber son, fredrick (h. 1754, I. IS(0.), it persmadines the vacillating king to draw 11 an order of arpest for Struensee and the younc 'phenti. Inenstarll was recalled from Hambur: The kine. who was now incapacitated by mental disease whermed maly nominally: In 1784, his son, Fromplek Tl. (o. v.), cane to the head of the govermment, as juint regent with the queen-mother. C. Uied 13th March I sus.
 DE SE.

CHRISTLAN CUARITY, KXHATS OF THE: Onder of, in France. Kiar Ilenry 1ll. havines instituted the order of the Jhuly blowst for primees and [utsoms of distimetions. fommed the order of C. C. for the support of maincal afficers and soldiers, who bad dince enorl semvice in the wars. Ite assictud revenues to the mder, drawn from all the luspitals in the kinglum. The kinights whe ous the loft breast an anchored eross embonitereal on white tathety "r satin, with a horoleur of lhate silk, ami in the millile of the cross a lozenern of sky Hue charted with a fleur dre lis or. "llies eompletion of the institution was reservel tor Henry IV., who phacal it under the charge of the
marshals ant eolonels of France; and by means of it, many of those who had served their country faithfully were enabled to spend the latter portion of their lives in peace, and above want. The order formed the germ of that noble hospital the Invalides, which was founded by Louis SIV., and which served as a model for aur own hospitals of Chelsea and Greenwich. When the Invalides was founded, the order of C . C. was superseded.
CILRISTLAN CONNECTION, a denomination of Christians which originated about the berinning of the IUth c. in the United States of America, and is diffused over all the states. The name was assumed in avowed dislike to the acknowledment of any human authority and to sectarian distinctions, aud all doetrinal terms of communion were rejecten, the Bible being adonted as the only rule of faith, and ${ }^{\text {rersonal }}$ liety made the test of qualitication for membership. 'I'be Commection soon came to consist, hwwerer, almost exclusively of persous denying the livinity of Christ.
CHRISTIAN KNOWLEDGE, SOCIETY FOR Promoting, one of the great religions associations connected with the Church of Euglaud, and the ollest of them all. It was fonnded in 1695, althongh it did wot receive its present name till 1701; and had for its olject: '1. To promote and encourare the erecting of charity schools in all parts of England and Wales. 2. To disperse, both at home and alsoan, Libles and tracts of religion; and, in general, to advance the honour of God, and the gool of mankind, by promoting Christian knowledge, loth at home and in other parts of the world, by the best methols that shomld offer.' These (hjects it has never ceasel t's fursue, chiefly directing its efforts to the British dominions; partaking at once of the nature of an elucational association, a Missionary Societr, a Bible Socjety, and a Religious Tract Society; and notmothstanding the operations of other great societies in the se several departments of Christian benevolence, its revenue amounts to about $£ 100,000$ a year. The Protestant missionaries who lalonred in the South of India in last century, were supported chiefly by this society, which has also contributed largely of its fumes for the estahlishment of Christian schools in that country.

## Chelstian NAME. See Name.

CHRISTLA'NLA, capital of Xorway, is situated in the province of Aggermus, in a beantiful open valley on the northem side of the Christiania Fiorid. Pop. 40,000 . C. is the seat of the Norwegian govermnent, the superior courts, and the Storthing. Besides the suburbs of I'ipervigen. Hammarshors, Vaterland, and Grocnland, the town consists of $U$. properly so ealled (which was laid rout by Christian IV. in l614, in the form of a regular parallelogram of 1000 paces in length and hrealth) ; the Oh Town or Opslo, where the hishop resides; and the citadel Agrorlans, from which the l, enal straicht strects of the town can be firct "10m. The most important puhlic luidings are the royal [alnco, the lank and exchanse, the bonse of representatives on Storthing, the govermor's palare, and the "athedral. 'To these may be alded the mivergity, the naly one in Norway, which was
 and 9 extramtinary professers. Abme 650 stments atteme it anmally. 'loms institution contains, lesintes varims scicitific collections, a library of ahmot lajonn lowks, a botanical garden, and an abservatury (in 59 in $42^{\prime \prime}$ N. lat, and $10^{\circ} 50^{\circ} \mathrm{E}$. long.). Than latter was onmel in $1833 . \quad \therefore$ hats
 which the 'Socicty for Northern Antiquities' is
famous. The manufactures of C. are cotton, oil, raper, soap, and bricks. 'There are also numerous distillerius and corn-mills. It exports in considerable quantities wood, iron, anehovies, and glasswares. From 600 to 700 ships yearly enter the port (which, however, is coverell with ice for four mouths), and it has a regular steam-boat communication with Gottenbur:, Copenhagen, Kiel, and Tlull. C., by means of its bay, is connected with Drammen (jop. 10,000), famous for its extensive trade in timber, \&c. The scenery of the whole bay is unsurpassed in beauty. ( $1865-\mathrm{poj}$. 63,504.)

CIIRISTJA'NITY. It is proposed in the present article to give a very brief outline of the system of the Christian relicion, and of the evidences by which its truth is established. The Irincipal parts, both of the system and evidences of $C$., will be found noticed under seprarate heads.
C. comes to us with a claim to be received as of divine origin. It is no product of the human mind, but has for its author the Being whom it sets before us as the object of worship. It is consequently altogether exclusive; it claims to be deemed the only true religion - 'the truth'-and admits of no compromise or alliance with any other system.
C. cannot be vicurel as distinct from the religion of the Jews and of the patriarchs; it is the same religion accommodated to new circumstances; there has been a change of dippensation only. In studying either the system or the evidences of C ., we are compelled continually to revert from the New Testament to the Old, and must in some measure trace the history of the true or reveal al religion throngh the previons and preparatory dispensations.

The whole system of C. may he regarded as haviny its fomdation in the doctrine of the Existence of one God. See Gon, Existevce asp Attributes of. Next to this may be placed the doctrine of the Fall (q. v.) of Man. Man is represented as involved in miscry by $\sin$ (q. v.)-original and actuab-and every individual of the human race as incapacitated for the service and fellowship of God, obnoxious to the displeasure of God, and liable to punishment in a fature and cternal state of being. Sec Punisnment, Futuie. And here we may regard the doctrine of the Atonement (q. v.) as next claiming our attention-a doctrine tanght in all the sacrifices (see Sacnifice) of the patriarchal and Jewish dispeusations, as well as by the words of inspired teachers. Man being utterly incapable of effecting his own deliveranco from sin and misery, God sent his Son to save sinners, to deliver them from hell, to make them holy, and partakers of the eternal joy and glory of herven.

By thuse who recrard Christ as a more ercature, atonement or reconciliation with Gol is made to depend on the repentance of man as its immodiate canse ; whilst the life and death of Christ are represented as merely an example to us of obedience, virtue, and piety in the most trying circumstances; the doctrines of a propitiatory sacrifice, a substitutiounry obedience, and an imputed righteousness, with all that form part of the same system, falling empletely and even necessarily to the ground These ductrines, however, are all consistently maintained in connection with the doctrine of the Trinity and tho generally receivel doctrine as to the person of Christ. See Chisist and Thinity. Tho very incarnation ( $q$. v.) of the son of Goll is regarded as a glorious cheplay of the divine condescension, and is wonderful exaltation of human nature: whilst a persomal enjoyment of the highest dignity and bliss of which hmmanity is capable in the favour and followship of God for ever, is to le attained ly faith in , lesus Christ. Sce Faitio ani distification.

The indissoluble connection between faith and
salvation arises from the divine appointment, but secures a moral harmony, as it provides for lrinering into operation-in accurdance with the intellecs. thal and moral nature of man- of most powerful and excellent motives for atl that is morally goom, the partakers of salvation binas thas fittel for the followshep of Jim into whose fivour they aro received; and as it prevents the prossibility of any of them taking to thansclyes, or giving to whers, the glory of that salvation which they really owe to Christ, and which thoy must thricfore aseribe to Christ, as God is a (ion of truth, and trath must reign in the kinglom of heaven.

Salvation is ascribed ly all Christions to the grace of (iod. The mission of Christ was an atet of supreme grace ; and all must be aseribed to praco for which we are indelted to Christ. The doctrine of grace, however, is a part of the system of C . on which important differences subsist, especially as to the relation of the grace of Gool to individual men. Such are the differences concerning Earcuros ( $\boldsymbol{r}, \mathrm{v}$.), and conecrning the origin of faith, and man's alility or inability to believe of himself. But ly Christians fenerally, the personal relation of the believer to Christ, and his faith in Christ, are ascribel to the Holy Ghost or Spirit of God, the third person of the Gothead, and so to the grace of God. See A eminius, Calinism, and Pehicius.

In the view of all who hold the doctrine of the Trimity, the doctrines conecrning the Spirit of God form a very important part of the Christian system. To the agency of this person of the Godnead, lesides all that is ascribed to Him concemmit the human nature of Christ, we are indelted for all that is spiritnally good in man; He, in the cconomy of graee, being sent by Gond, on the intercession of Christ, to communicate the blessings purchased hy Christ in his obedience and death. See Holy Ghost.
Salvation begins on eartly; and whenever a man believes in Christ, he is a partaker of it-is in a state of salvation. It forms an essential part of the Calvinistic system, that he who is in a state of salvation always remains so, and that the salvation begrun on earth is in every case made perfect in heaven. See Jerneverayce of the Samirs. Thus salvation is viewed as begining in lidemera. tion (q.v.), and as carried on in Slempification (1. v.), and all its joys as connected with the progress of sanctifieation. Faith in Jesus Christ cannot be imaccompanied with repentance, and repentance is always renewed when the exereise of faith is renewol. Fur although all believers are suints or loly, as set apart to God, and in contrast to what they previously were, yet there is none in this life free from tempitation and sin ; the successfin tempter of our tirst pareats, who assailed our Saviour with temptation and was defeated, being still the active enemy of men, against whom believers in Jesus Christ are called to eontend, to watch, and to pray. See Devil. The sense of responsibility belongs to luman nature; and the doctrine of a Judgent (q. v.) to come may be considered as to a cartain extent a doctrine of natural religion, as may" also that of the Jnmortality ( 1. . v.) of the Soul: hat the clear and distinct enunciation of these doctrines belones to the Christian revelation, to whieh belongs entirely the doctrine of the liesurrection ( $\mathrm{I} . \mathrm{v}$.) of the Dead.

Ot the moral part of $C$., which has already been referred to, it may be sutlicient here to state, that it is as harmonious with the doctrinal as it is inseparable from it; that it is founded upon the attrilnates of God, and is perfectly illustrated in the character of Jesus Christ; and that it is divisible into two great jarts mone, of the love of Gool, and
the other, of the lone of mon, or of ourselvers and our neighbours. Sce Law, Murad.
The merns of arore or of the attainment of the bessinus of salvation, form an important part of tho Christian system. Of thase the Wond of (Gon-ar divine revelation containcl in the Bible (q. v.) -first claims attention, as the means of conversim to Christ and of cilficution in Chrial, the instrument by which salvation is buth bphun and carried on in men. The urdinances of Ged's worship are among
 the claw means of grace. The Sammonts (if. . . ) we means of grice, concornins the preciso ase of which. and their relative importanee als coms. pared with the other mons, convilerable dilli. reme of opinion prevaits among Christians. Thu same remak applises also to the combination of Cliristians into an orgmised buly or conmmenty, the (hureh (1.v.), with its own laws or systrom of churels. govermment ( 1. v.) and chureh-discipline ( q . v.).

We have endeavored to slictch the ontline of the systent of C., as much as pussible aceorting. to the general belief of Christians, merely indicating, the puints on which the chicf differences of whiom exist. Some of the principal controversies will ho fomm noticed under separate heads.
The truth of C . is established liy many different Evidmen, listinct and independent, lut mutnally corrobrative. It appeals to wason, and demands to have its claims examined and admitted. Nor is there any feith where there is not a mental conviction arrived at ly a process of somm reasoming.
The evidences of $C$. are very generally dividel into two grat classes, intcrncel and aternal-the former consisting of those which are found in the nature of the Cmistian system itsclf, and in its adaptation to the nature and wants of man; the latter, of those which are derived from othor sources. The bundary between the two dasses, however, is ly no means so distinct in reality as it aprears in the delinition of the torms. if the multitude of books whici have leca written on the subject of the evilences of C., some are devotel mainly to one of these classes, aull some to the other; whilst some are ouendid with the development of particular evidences or ar, moments, amil some with the refutation of objections, and in Jiarticular of what may be called a greliminary aijuctom -that a diviue revelation can never be estahliohut by sufficient evidence at all. See lievelatios.
The evidence of Mirates ( $1 . v$.) and the cridence of Prophecy ( (y. v.), two of the principal branchess of the external evidences of C ., will be fomm miticed in separate articles. Another argment, which has been much elaborated-fur example. in l'aley's Evidences-is derived from the character and suffer ings of the apostles and other tirst preachers of $(1$; their high moral worth, considered along with their great earnestness and devotechess; the alisence of all possitility of selfish or hase motives; and at the same time their perfect opmortunity of kluwing the tinth of the facts which they proclamenl. I sub. sidiary argument is fund in the admission of the great faets regarding Jesus of Nazar.th, by the early opponents of Christianity. $i$ must impmrtant anil valuable argument is found in the perfect eoherence of all the parts of the Christian system, and in the agrepment, as to the religion which they teach, of all the books of scripture, notwithstamding the widely different dates of their compusitions, and their very different nature in other respects. See Blple. The relation of the Jewish ceremonies to the doctrines of $C$ : sumplies another argment of this kind, capable of bems developed in a soultitude of particulars. The minor concidences between the different books of Seripture have been pointed

## CHRISTIANSAND-CHRISTMAS.

out with happy effect in the Hore Pouline of Paley, asd in ither wirks. The character of our Saviour supplics an argument of great power: the impossilinty of the iuvention of such a character, and of the history in which it is exhibited, by any mellont of human genius, is also urged as corrobmatwe : and the incussistency of the marality disphaved, with the supmonition of imposture, has been dwelt un"n with the same riew. The excellency, buth of the dinetrinal and momal part of the system of C.., its elerating and purifsing tendency, the arremont of its ductrine with the facts of man's sinfunness aud misery, and the snitable provision which it makes for his most deeply telt wants, are principal branches of the iutemal evilence of its truth. The effects of C., where it has frevailed, sulply a confirmatory argment in its farour, which hais formed the suiject of works of great learming and interest.

CImetstansand, the principal town of the province or stift of that mame in Norway, is situated at the mouth of the Torridialself, in the lay of 'luristiansaul. Top. ahout 1900 ( $C$ is the residence of a hishol, and high-bailift or stift-amtmand, and $1^{\text {nissesses a }}$ a hranch if the Nurwegiun Bank, a gymnasimm, and several charitable inumations. The mamufactures are leather, tohacco, cotton, de. Shiplmildige Emms also on consiterahle lranch of its industry. The town, which was huilt in latt ly Christian IV., has an excellent harthome, divided into two parts liy the island of Ohdern, upw which are situated the c(uarautine hospital anch constumhonse. C exports wood, lobsters, and salmon in large quantitics. The tumn and harbur are protected ly sereral fortifications. To the west of C ?

CHRETTANAFELD, a settlement of Maravian brothers, in the nurthern fart of schleswig. was fommen in late. It ennsists of ch honses and alnut Tow inlahitants. The bansex, which are well luilt, and cieenful in apmarance, are arranged in two pramel strocts, with the chinel unun in green flot in the midhle. The settlenent is requesented by the inspecturs or chicfs apmunted by the directurs of the fraternity, and the repmesentatives elected hy the members of the sect. The manufactures ari linen, surp, entton, leather, \&e.
CHEISTANSTAD, thestrondy fortifed carital If of province of the same name in the somth of
 from the Baltic, and obon suth-west of stockholm. ( $\therefore$ is the residence of a meremor, and the seat of a conrt of justice. It is a heautifully huilt thwn, wnd

 the manuficture of wodlen pools, leather, gloves, is: There is also some trate in woul, pitch, putish, ise Thu thwn, which was foumded ly 'luristian IN.. Hats sufferel many sioges during the wars butween lennark and checlein. The province of thristianstad has an arra of $\% 46$ miles, and son),000 inlahitants).
('H1LS'STANSTED, the dhe fown of the banish inlumid of ist Croix, in the Wees Inties. It stanls on the lurth-mast cmast of the jslam, and has an exen hent harmur, which is inefonden ty a fort aum a batery. Here resides the envernmeremeral of
 was thel, of when den were slaves.
chmariva, quern of swom, only child of the er at chastavis Admbus, was bern becember
 six, years rid. Dixtinquisher equally by beanty and the Insesssion of it lwely inagination, it \&rnil mentry, and wnommum miligence, she recrivel the chlinatum rather of a man than of a woman;
and to this may in part he attrifuted the many eccentricities of her life. During her minurity, the kinglom was groverned by the five highest oflicers of the state, the 1 rincipal leing Chancellor Oxenstiern. In 16t4, she assumed the reins of puwer, aud, in I6.5. was crowned with the title of king. She had previonsly declared her comsin, Charles Gustavus, her suceessir. For four years thereafter, she ruled the kingdon with viquur, and was remarkable for her patronage of learncil and scientific men. In I6.5, howerer, at the age of 28 , weary of the premmal restraint which rigalty imposed on her, she ahdicateal in farour of her cousin, reserving to herself sufficient revenus, entire indelendence, and supreme anthrity wer hor suite aul honschold. Teaviug Swelen, she procedel to Brussels, where she embraced the limana Catholic religion. she afterwards went to liome, which she entered on hwrselack, in the costume of an Amazon, with great promp. Confirmed ly Pupe Alexander VII., she adopted the surname of Alessondra. In $16 \overline{6} 6$, she visitel faris; and the following year, on a second rexidence there, she caused her grand eqnerry, Moualdeschi, whu had enjoyed her entire conimence. to be executed in her own honselolid for treason. In laios she returned to Rome, and, in I6fio, the death of the kuy, her consin, cansed her to hasten to swoden; but, failing in her attempt to he re-instated on the throne, she again Jeft the country. In lifite, she aspired to the crown of Toland, but was unnoticed hy the Poles. The remainice of her life was spent at Rome in artistic and scientific pursnits. Bresiles founding an acaArmy, she colecten valuable MSS., medals, and Printings, and died April I9, 16s9. Much of her cunduct favonrs the idea that at times she was scarcely same.
Chfistidis quen of Spain. See Mabas Chmames.

CHIn'stison. Iobert, an eminent Soottish physician, som of Alexauler Christism, P'rofessor of Himanity in the miversity of Edinhurgh, was born at Bdinhursh, July 18, 1097 ; was elucated at the High Selow of his native phace. and, in I811, lucame a stmdent at the university there. After uraduatiur in 1sis. he provected to Loudon aud l'aris; anil, in the French capitad, studied toxicolugy muler the celelnated ortila, a department of inedical scicnee in which in lyitain his name has become eminent. Cumnencing the practice of mellicine at Eliulurgh, le was. in 1sen, appointed Professor of Medical Jurispmalence in the university of that city, and in $143 \%$ was promoted to the chair of Matcria Medica. Pesides contributing papers on various subjecte to medical jomparale, 1 : is zuthor of a Treatise on Poinems, pullixhere in 1w, recurnisent as a stanlaril work in the subjeet: Bieyrithicenl
 aldress delivered lofore the harveinu society of Elimbursh; a treatise on (ivnnuller Ieqenerution of the Kidnays, L :3: $:$ and the Dispensates?!, a Comi-
 tste. Twice Prwidmat of the Liowal College of Plysicime, Bdinhoumh and Modinary Ploysician to the Queen in Sientliand, in 18.0 he was appointen ly the Chanedlor of the university if Whinburgh one of the assessents of the I niversity C'ourt.
Cmblspuas the diy "m which the nativity of the savinur is whemelc. The institution of this frstival is :tiributed hy the spmimen becretals to Thlesplanms, who Hinmishacl in the reign of Antminus l'ius ( 133 - 161 a. 以.) lint the first certain traees of it are fomm illont the time of
 reign of Docletian (2st-305 A. 1.), while that
ruler was kepping eonrt it N゙icomedia, ho leamed that in multitule of Christians wore assumbled in tho eity to exlobrate the binthelay of desus, inni
 set fire to the lmilduse and all the worshitgmers
 ever, that thare was muy uniformity in the: frrinu of alserving the mativity amonir the early "hurehes: some lelel the festival in the month of Alay or April, others in January. It is, moverthurss, ahmost
 mativity of the sixviond. for it is then the lumht of the rainy season in Jutea, anch shophords combl hardly lee watehing their theks by night in the plains.
C: mot only becane the parent of many later festivals, such as thuse of the Virgin, but aspecially froms the 5th to the sth c., gatherod romed it, as it Were, several other festivals, partly ald and partly new, so that what may le termed a Chistmas Cyete sprang up, which surpassed all ather groups of Christian holidays in the manifold richness of its festal usages, and furthered, more than any other, the completion of the orderly and systematic distribution of church festivals wer the whale year. Not casually or artitrarily was the festival of the Nativity celebrated on the enth of Wecember. Among the canses that ro-operated in fixing this period as the proper one. perhajs the most powerful was, that almost all the heathen nations regarded the winter-solstice as a most important point of the year, as the beginning of the renewed life and activity of the jowers of nature, and of the grods, who were originally mercly the symblocal persmifications of thesi. In more northerly comutries, this fact must lave made itself peculiarly palpablehence the Celts and Germans, from the ohlost times, celehrated the season with the greatest festivities. At the winter-solstice, the fermans held their grat Yule-feast (sue Y'cle), in commemoration of the return of the fiery sum-wheel : and hedieved that, eluring the twelve nights reaching from the Oth Secmber to the Gth Jimary, they could trace the persomal movements and interferences on carth of their great deities. Olin, Berclita, \&e. Many of the beliefs and usages of the old Cermans, and also of the liontans, relating to this matter. passed oree from hathenism to Christianity, and have partly survived to the iresent day. But the chureh alsu songht to combat and banish-and it was to a large extent successfulthe decp-rooted heathen feeling, lyy adding-for the purification of the heathen customs and feasts which it retained-its grandly devisel liturgy, besides dramatic representations of the hirth of Christ and the first events of his life. Hence sprang the socalled 'Manqer-songs,' and a multitude of C . carols, as well as C . dramas, whieh, at certain times and places, degenerated into firces or fools' fostivals (q. w.). Hence also originated, at a later jurion, the Christ-trees, or C.-trees, alurned with lights and gifts, the custom of reciprocal presents, and of special $\therefore$ meats and dishes, such as (\% rolls, cakes, currantloaves, dumplings, \&e. Thus, (', became a miversal social festival for young and ohl, high and low, as no other Christian festival cond have become.

In the Roman Catholic Chureh, three masses are performed at C -- one at midnight, one at claybreak, and one in the morning, The day is also culebrated by the Anglo-Catholic Church-special pisalms are sung, a special jreface is made in the Communion Service, and the Athanasian ('reed is said or sung. The Lutheran chareh, on the enotinent, haewisa olserves C.: but the Preshyterian churches in Scotland, and the whole of the English dissenters, reject it, in its religions aspect, as a human invern tion,' and as "suwouring of papistical will-worship,"
althoush, in linelam, lisesentors as well as churels. mura kerp it an at stopial holitay, on which there is a complete eresstion from all lousiness. Jhat wath the lant handral yoars, the frstivities were ampor priato to ( $:$ have much fallon wif. These at whe time lated with mane or less trillianey till 'amdramis, and with great pirit till Twolith-day; lat now a meeting on the arning, compusal, whon pas.ithe, of the varimes branches and members of a dianily, is all that distimgishos the dity above others.
-IHEISTMAS l:OX a small momergift to persons 10 an inforion comblion on the liay after
 Tuy. 'The term, and also the custom, are essmatially English, thongh the makine of presents at this sceason and at the now year is of creat antiquity. A number of interesting partienla's concarning the C. J. will lne fomed in liramd's Populat Antiquitios. Ifere, we ned refer only to the nsiage in its later anmet. Within the memory of milde-ared persmas, the practice of mivit Christmas boxes, on putty presente, tri aprentices, domestic servants, amb trabsmon, had become a scrinus social nuisance, mote bartionlanly in Jomdon, where every nd anstom semens th limer, and is most dillicult to le ent riel of. IFamse. holders felt under an coblgation to give money to the appentices in the shmp when they dealt, also to vamous inferin parish officers, including scavengres and lampligliters: while shopkecpers, on the other ham, were equally impelled to make presonts to the male and fomale servants of their chstomers. Thus, as reterred to in Christmens, a poen :
'Thally, the loy, with Cliristmas box in hand, Thombhout the town his levious ronte pursizes; Thul, of his master's custumers, implores
The yearly mite: often his cash he shakes:
The which, perchance of corpers few consists, Whose dulcut jingle fills his little soul With joy.'
At length the (: B. system became such an intolarble grierance, that tralesmen stuck mp notices in their windows that no, (hristmas lioxes whalt be given; and at the same time, the publir authinities issuch remmistrances to the same effoct. It Christmas 1 sith, the Secretary of State fon Foreign Affairs issued a cirenlar to the different embasiós, requesting a discontinuance of the customary giits to the messengers of the Foreign lepartment, imm other grovemment servants. Siace this in wimb, the ${ }^{2}$ practice has greatly ducreased, doultless to the imporment of the self-respect of the partics interestel.

CHISISTMAS CAROLA The worl caml (Ttal. cotolo, and Fr, cemeli, itwni dance-prob. ally from Lat, coroller: Welsh, moli, to recl, to dance ; the name is thence applicel to the masie or song accompanying such a dance: cheillon is prob. aldy allied) signities a some of joy. The practice of singing carols, or, at all crents. sacred musie, in celetration of the mativity of Christ as early as the old c., is considered as poved by the circomstance that a larse samploaza helonging to that perion has sowptured upen it a representation of a Christian founly juining in choral praise for this purpose. A centary ar two after this, however, the C. (. seem to have sady degenerated and beome, in fact. so indecont, that the clergy fomme it necessary tu forbisl them. Wher the Anglo. saxon kings, nerrimunt and piety were pleasantly combined in English life a peculiarity that aftected the: C. C , uf that proml not a little ; but ly the lithe c. thu juensity hat maproly lapsen into what wouk now lin considered profanity: The
oldest minted collection of Enclish C. C. bears the date of 1521 . 'lhe majority of these, thourh written by men of learning-priests and teachers-exlubit a lamentable igmorance of the character of the two most prominent persons in the carols-Mary and Jesus. In 1525 was kept the 'still Christmas,' on account of the illaess of King Heury; but with this exception, the sacred season aprears to have been recularly celebrated with joyons nusic and songs during the Tudor perion. in $156, \mathrm{C}$. C. of a more solemin nature were introduced. By the Puritan parliament, Christmas was abolished altngether, and holly and ivy were made seditious badges; and in $16: 0$ the Psalms, arranged as carols, were advertised. After the Iestoration, the C. C. again exhibited a hearty. cheerful, and even a jovial character. Those with which the dawn of Christmas is now annonncen in England are generally religions, though not universally so. In France, the carols at this season used to he much less sacred than gay. Often, indeed, they were grossly Pacchanalian.

See an interesting paper in the Alfonowm for December 20, 1556 ; also Sandys's Christmas Carols, Svo, 1833.

## Christmas rose. See Hellebore.

CHPISTO'LOGY is the doctrine of the Person of Christ. The worl itself is to lee fomm, once or so, in the divines of the 1 the e. (sec Dean Trench on the Sturly of H'ords), but the deparment of scientific theology which it now represents is ahmost entirely the growth of modern, and particularly of German inyury. As yet, it can hardly be sail that the word C . is accrelited in Great Britain, hat the same differences of opinion which led to its aloption in Germany, are heginning to manifest thenselves here also. There are only three methods of apprehending the ductrine of the l'reson of Christ. First, there is the Romomalisstic method. This consists in representine the levelopment of the $\lambda$ ossianic inlea in Jewish bistory as purely natural. and comblitioned by pmrely human and historical influences - in short. as a subjective or self-originated notion, to which there was no corresponlent Divine Tieality. Second. there is, what, for want of a better worl, we may eall the Sruitualistic methom (that of theologians like Neander, liothe, \&e.). This comsiste in representing the development of the Messianic idea in Jewish history as both natural and supernatural; that is to say, it asserts the existence of a Divine Ohjective heality ('the Eiternalson of God') as the loasis of the sulijective idea in the minds of the Jews, and regards the growth of that idea, and the intlunte of historical circumstances, as the result of a supermatural frovidence, which chluinated in the revelation 'of the myst ry of godliness, God maniFint in the thesh.' 'Thirl, there is the Dogmatic muthol, which is the rime accepted ty the common nedo of theoburians. This consints in represmatime the ductrine of the Person of Christ as symbolicell!
 perple from the earliest ases. "Ahraham saw his "(harist"s) hay afiur all.' 'This is interpreted to simify that, ly the grace of prophete illumina-
 foce in a mystomens and inempathe manner the atommant if christ. as it happend in history. - Almutting with the spirithaliste theolugims, that
 some mast a histomical invelopment, the dogmatic Chateluent; hefer, in gemeral, from the former by





of those who had seen him eren with the eye of faith, has induced many orthulox theologians to shrink from making any statement in regard to what may have been the doctrine of the Person of Christ among the ancient Jens.

Christophe, Hexpi, king of Hayti, born October 6. 1767 , was at one period a slave and tavern-eook in Cape Town, St Domingo, and afterwards overseer of a platation. In 1790 , he joined the black insurgents against the French, and, from bis gigantic stature, energy, and courage, soon hecame a leader among them. By Toussaint Lonverture, he was appointed briwadier-general, and employed to suppress an insurrection headed by Moyse, or Moses, his nephew. Captured the latter, ani on his execution, succeeded him as governor of the anthern province of Freuch St Domingo. In 1502, he gall antly defender Cape Town when General Leclere arrivel there with a French army destined for the rednction of the blacks, and effected his retreat with 3000 men, after haring bumed the greater part of the town. The perficions seizure of Tonssaint, he amply revenged, and during the short-lived government of Dessalines, who was slain by a military conspiracy in October 1806, C. was general-in-chief of the Haytion army. In February 1807, he was 2ppinted President of Hayti for life. A republic being. alont the same time, organised at Port-an-Prince, with Petion at its bead, civil war commenced between them. On March 2S, 1811, C. was proclamed ling of Hayti, ly the name of Henri I., aurl solemnly crowned, Jume 2, 1S12. In 1S14, he and Petion suspended hostilities, aud by his power and skill, C. was cuabled to counteract the attempts made ly France to regain its anthority in the island. His avarice and cruelty led to an insurrection, which was aiden by General Boyer, who had succeeded I'etion in 1815 ; and the rebellion having shreal to Cape Town. C.'s deposition was proclamed, at the had of the troons, by the Duke of Dlarmalaite, one of the first dignitaries in the kingdom. Deserted by his liody-guard and nll his nobles, he shot himself, October S, 1820. Me loft a cole of laws, which he ealled the 'Corle Hemi, in imitation of the Code Napoleon.

CHRI'STOPIIER, IERE. See Actal.
CHRISTOPHEf, St, a saint of the Foman Catholic and Greek churches. He is supposed to have suffered martyrdom abont the middle of the 31 century. According to rulgar le gend, $C$., whose name was miginally Aderimos (the Unrighteous), was a native of Palestine, Syria, or Lycia, and a person of prodigious bulk and strength. IIs height was 12 feet. So proud was he of his gigantic frame, that he would serve only the mightiest princes. Having attached limself to one, who weat for the greatest of his day, C. stayed with lim for a short time, but soon discovered that his master was terribly afraid of the devil, in consequence of which, C., with fearless emsistency, passed into the service of the latter. One day, however, whon the devil and he chanced to le walking though a wool, they came across an imare of Christ. 1 lis new master exhihited such perturbation and alam at the sight, that $\therefore$ antirely bost condidence in him, and resolved to find ont the Saviour, and fodlow him. For a long Whike he searclad in vain, lut finally he foll in with a hermit, who showed him ('hrist, and haptized him. C. despised the costmary penances, aud in comsequence, it was imponel nn him to aury Christion pherims on his shoulurs urer a stream which hal mo bride. Oum day, a hitle chide came to the stream; C. took it on hix shoulfors, lut soon began tos sink umber the weight of his lomene. The efilid was Chist himsdf, and to prove it, he commanded

## CHRISTOPHERS-CHRIST'S HOSPITAL.

C. to stick lis staff into the tromed. He did so, and next moning it had blossometl into a palm-tree learing fruit. This mirach convorten] thousands to Christiauity. C's sucress prcitiol the mmity of bamus, the prefect of that regina, wha fint him in prison, scourged him with rimbot ronls, pit a burning hednct on his hooul, and chapend him on a burning stool. C. still remaineol minjured. Mnltitudes of proisoned arrows were now dischargod against him, lut they reloumited from his "hammal limedy, and whe even wounded the frefer himsilf in the cye. U. pitied his tormentur, and frecly offomed his liead to the executioner, that the jurfore might le healed by the bood which shonhl thow from it, This was done, and, as a matter of course, baccus and his family lecame Christians. The (ironk Churelt echebrates his festival on the 9th of May; the Lioman Catholic, on the erth of July.

St (1. was greatly invoked in times of pestilenec, or when pople were digging for treasures, to frighten away the spirits who watened over them. The formula used was called a Christophor's Proypr. He was also the patron of an Order of Moderation, fommed in Austria in 1517, for the purjose of checking cxcessive drinking and swearin:, and which was called the Order of St Christopher.

CIIRTSTOPHER'S, St, or, popularly, St Kitts, an island near the north-east hem of the great arch of the Antilles, 46 miles to the west of Antigua, and 2 miles to the north of Nevis. With a very uncgnal breadth, it is 20 miles long from south-east to north-west, containing about 44,100 acres, and about $2 a, 000$ inhabitants. It helongs to (ireat Britain, and bas a legislature of its own, with in executive immediately sulorlinate to the governor-m-chief of the Leeward gronp, residing in Antigua. In 1857, the revenne of the coluny was 119,399, having been only $£ 363 S$ in 1834 ; so that, muler the system of free labour, it had increased more than fivefold in 23 years. During the same interval, the imports had risen in value from d63,018 to $£ 14,582$, and the exports from $£ 105,267$ to £0 O , 188. The staple exports are sucar, rum, and molasses. The prosperity of the island seems to he constantly progressive down to the latest dates. Elucation is in a promising conlitiom. In $18{ }^{\circ} \mathrm{s}$, 34 schools-averaging 1 school to 2 square mileswere attended by 1459 purpils - 17 of the establishments belonging to the Church of England, 9 to the Moravians, and S to the Wesleyans.

The chicl towns, both of them seajorts with open roadsteads, are Passeterre, defendeel ly Fort Smith. and Sandy Point, protected ly Fort Charles and Brimstone Hill. Of Fort Smith, the exact lat. and long. are $17^{\circ} 17^{\prime} 7^{\prime \prime} \mathrm{N}$., and $60^{\circ} 42^{\prime} 2^{\prime \prime}$ W. The mean amual temperature of these places, and of the cuast generally, is about $\mathrm{SO}^{\circ} \mathrm{F}$. ; lut the mornings and evenings, even of the hottest days, are agreeaily cool. The length of the island is traversed by a well-wooded ridge of volcanic origin, which has in its centre a crater ; and towards the west extremity of the range, rises the nearly perpendicular cray of Mount Misery, with an altitude of 3711 fect above the level of the sea. Over the adjacent Elopes, which gradnally descend to the water's edge, this central range sends down several streams -almost every plantation, in fact, recciving its rivulet in the rainy season. The springs, thonfh munerons, are yet mostly brackish; and indeed the southern extrenity of the island presents a number of salt ponds.
St Fitts, apropriately mamed by the matives "The Fertile Isle, was liscoveral by Columbus in 1493 , and colomised ly the Eaglish in $162: 3$, who were almost immediately joined hy some Freneh adventurers. After treacheronsly and cruelly
extermimating the Carilos, the French amd Freclish, when quarrelines with each other, cultivated difleront portions of the island, till, in 171: the 'reaty of 1 trecht gave the whol th England. In 15 S. during the war of Amprican hampomence, St Kitts way captured ly the l'rench, but fermanently restored in the following year.
('H1R1ST"S COLLEGD, Camlidete, was originally fommend by lleary ble, muler the mame of Goml's Ifonso and was intended ly him to consist
 hewerer, there were only three follows besides the master, whon Laly Margaret, Comitess of lichmond ani berty, mother of benry Vll., 'conatins lare solf, as of the Lancaster line, heir to all limery V1.'s frody intentions,' marle up the fall mmin a, amd rndowed the colleqe biberally, changing its man to Christ's College. Erlwarl Ví. whtel one fellow, ant three scholars: and Sir Johu Fiuch and Sir' Thomans Thines increased the mumer to fiftern. This colleme has also received many rich lenefactions for the cocouragement of stailents, amonest which aro specially to be notieal fome stmmonships fommbal ly Christopher Tancred, worth ax 107 per anmum, and tonable for three jears after taking the dentee of B.A. A student is elected anna:lly lefore coming into residence. Amongst the illnstrions mon connected with this college may be motel Bishop Latinur, Jolm Milton, and Ralph Culwontlo, muthor of the Intellectuat system.

CHにIST'S 110 SPlTAL, Nowsate Strent, London, was fommod on the site of the (iresfriars' Mnnastery, by Elward Vi., June "6, losin, as a hospital for orphans and foumdings. It is usually called the "Thue Coat Schonl.' on acenmet of the" dress worn loy the loys. This consists of al hue woollen goms or coat with a narrow redlather girdle ronnd the waist, yellow lireches, and yollow stockines, a clergyman's hamds at the neck, amd a small bhe worsted cap, but this last they sedione wear, and are gentally sed somis athout bare-healed-such has been the costume of the loms since the formbation of the school in the reghe if Elward VI.; the persistency in it throwh suceessive generations, affording a curions instance of the unchangeablencss in some of the Euchish nsages. No boy is admitted lefure sesen years of age, no after ten, and none can remain after tiiten, with the excrgition of 'ling's hoys' (i. n., those who attend the mathematical school foument hy (harles 1I. in 163:) and 'Grecians' (i. e., the hifiest chass of sclolars in the hospital), of whom 8 are sent on various scholarshipis to the miversities of "xforl and Cambridge. Altagether, alout suo boys ean be admitted. The risht of pesentation is rected in the managing gromors. These are the lord mayor of London, the aldermen, and 10 common conncilmen. liesides these, all noldemen and renthmen who lonetit the hospital to the cxtent of $x^{2} t 00$ are govemors. The manaing goveruons are the patrons of several churches, chiplly in Surrey and Lssex. The must of the income of U. If., which ammonts to abont $\pm 50,0100$, is derimen from legacies sulbecpent to its original charter. King Charles's Foundatina coriched it hy むTO00, with an additional
 yearly ten hoys for the sea-scrivec. Nost uf the Huddine perished in the Great Fire of 1666: 1 out. through the genernity of the corporation of Lamdon, and the liberal hetp of wealthy Enelishmen, it was sonn rehuilt, under the superintendence of "is Christon her $\mathbb{H}_{\text {rem. }}$ In the course of tinm, the new hospital fell into decay, and in 182., a third struc. true was rrected live Mr shaw. The ereat hall of the hospital is a mannifieent room, sreond ouly to
that of Westminster. C. 1I. is essentially a elassical institution, Latm and fireek beinef the basis of elucation: but, to sistisfy the wants arisin! from the changed coudition of socicty, the morern languages, Trawim: \&e, are also taught. In 16ss, the governors hint a preparatory shool at Hertform, where the hospital chalden ane unased ambl instructed till they are ond nonds to enton the hospital. The girle howerer, remain Incmanently hore. It van recuive alomat 400 of hoth sexus. Sicveral eminent persons have lueen elamated at ©. H., such as C'mmben, Stillingleet, Coberidge, aml Lamb.

## (HFIST'S Tl1ORN. Seedobube and Palutus.

CHROMA TIC, in Musie, is berm apmlied to a sories of noters at the distance of a semitome from each other. Such a serios is producerl ly Jividing the whale tones of the diatomie seale into semitones, so that with the two liatomie semitomes, alrealy in the natural seale, the outare is divisted into twelve semitomes. The woon ? is from the Greek, aml means colonred. Asceming ('. prssaces are formod by the whole tones of the diatomic sciale being raised or elevated by a shark on a notural, according to key, aml descending loassages hy theit being lowered hy a that or a natuma, thas:


It is malal to speale of the 1 . scaie. lout that is wrons, as it is only a molonions prouressiom of somitones, certan notes of which helosig to, and form the diatsme seale, shewiner that the fommation of the systemn of music does nut rest un a 1 : hasis, but on the natural diatonic procression of sounds.

CHROMATIC, in oftics. see Acmanmaty:
CHIROMA'TICS is that part of the geciener onf Optics (4. V.) which explains the propertios of the colours of light and of matumal loodies. Liofore ] 66G, when Sip Isaac Newton lregan to imwstigate this sulject, the nutions which proviled respecting the nature of eolours were purdy fanciful. Thill Deseartes tima, imberl, it seems nent to have bern ronceived that colour ham anything to do with light. As examphes of the notions prevalont at very arly times, we may eite those promomiled ly Pythamems and Zano. Accomines to the former, colour was the supericiesuf buties: aceroting to the latter, it was "the first contiesuration of matter" whatever that may he. It is mow settlon that whito. light is mot hamuctemeous, lut consists of lizss of
 rafrangibility, and that the different comomes of bulies arisu from their reflectiner this or that kime uf rays most monimaly. Acentimes to this, a bonly that appeats rad reflects red rass in greater allami. ance than the others; and one that aljuemes blate retlents nume of the ratys -in wther worls, atbantos all thu liffat ihat falls upon it. 'Jlue amalysis of at ham of the suns linht hy a prism was the experi-

 varimaly ewhurad rays, aud latid the fommations for


 find an aceomet of the most interestiner phemomenat
presented by the spectram. Niratom eancluded from his urjeriments that white liefot is composed of seven culons, which he callent the primary colours-riz, red, orange, yellow, green, blue, imbige, and violet, and that all wher shades of colom arise from the admixture of these in different jronortions. Sir I avid Brewster, on the wother hand, conceives that he las established that the wimary eolonrs are naly three in nomber-red, yellow, ami blue. This result he obtained by examining the rays of the spectrom though different absorbing modia-a mode of experiment now almitted to be fallacious in pinciple. Professor Maxwdl, hy direct examination of the rays, concludes that the thice minary colours are red, green, ami bue. liecently, a theory has been Iropomulen, that all the colinos are the results of the ahmixture of white lisht and of shade, or darkuess; lut as yet mo attompt has been made to sulpert this theory ly lirect experiment on the sum's rays. It is restial on results olftaimed by combining ly motion evtain promortions of white amd hack proments on a rewolving card. Sce articles
 linves.
(IIPO'MATYPE (is. shrome. collemm; typos, impuessina), a photocraphiverocess. thus deseribed by its Inseoverer, Hr li. llunt. One drachm of sulphate ve copper is dissolverim one onmee of distilled water, to which is maded half on nunce of a saturated solution of lichromate of pmasli; this solution is applied to the surface of the paper, and when dry it is fit for use, nnu may lee kept for any lemgth of time without spuiling. "When exposed to sunshine, the first chanep is tio a dull brown, amb if ehecked in this stara uf the process. we get a negrative picture: but if the retion of light is continued, the humbining gifes was, ami a positive yellow picture on a whiterirowme is olotained. In mither ease, if the paper, when renowed form sumbline is washed wer with a solution of nitrate of slser, a very bean. tiful mative puoture insults. In juactice, it will be fomm whentageons to allow the leleaching action to sen on to some extont: tho picture resulting from this will be elearer and more defined than that whannel when the action is eherked at the brown stame. To fix thene joictimes, it is necessary to revano the mitrate ut silver, which is done by washiner thom in pmre water. If the water contains any chlndates, the giretare sulfors, and long soakine in such water obliterates it-m if a few grains of common salt be aldel, the apjorent lestruction is rapioi. 'The pheture is, homever, eapable of restoradion, all that is nemessary heing. to reprose it to sunshase for a guarter of in londo when it revires: lat instead of hering of at ferl wolnur, it assumes a lilace tint, the shabes of colnar dopardius njon the quantity of salt nsed to deompose the chromate of silvo which froms the shathow burts of the picture: Mr linghan has superstast the substitntion ot sul phate of nickel for sul\} hate wf eoplor, as yicldiner a hiorlar drgre of sensitiveness ami greater detine tion, on devolomont with nitsate of silver.
 vallal fom the many enloured compromels it fro-


 at linst and Potlir in the shathome and l'ortsing
 purder and in seales, hut ans an mot it possesses nof interest. 'The principil combormel of C ' is the bubommate of putash. ohtained loy hoating chrome
 nitre, and then digesting in water, which alissolves
 and when this is acted umon fyy sulhuric achen, it is converted into lichomate of putash ( $\mathrm{KO}_{2} 2\left(\mathrm{C}_{1}\left(0_{3}\right)\right.$, readily crystallises in crangeren erystals, wheh is soluble in water, and is laredy usard joy the dyen and calion-printer. If this salt fin alloll to at solution of lank, an almolant yollow precipitata oncers of
 is used largely by the paintor ats a yollow pigmont.
 inds a bright ereen conour, which renders it uscoul in mamedpanting, and being inncuons, it is now (18sio) intreducet into prapr-hangings insto:at of tha. highly dauseroms arsmial aren pisment. 'The bichromate of potash is employed in conjumetion with sulphume acid as an aignt in hataching palmonil and other wils and fats.
Clllion ICLE (from chronos, time), denotes : histiry in which events are treated in the order of time. A $i$. is understood to differ from amals in leing more connceted and full, the latter morely recording indivilual necurrences mader the suctessive years or other dates. Most of our mber historias were called elronicles, such as the Natom 'hromide, Holinsteds Chromicle. The term is seldone appliex to a modern book, but frepuently to a newspaperas, for instance, The Morming theorich.
 chronos, time, and fremmer, a letter, or artupho. 1 write), a whimsical device of the later limmans, resuscitated during the rominstnore perion, by which a date is given ly sclecting cortain letters amonest those which form an inseription, and brinting them larger than the whers. The principe will be understixct from the following C... made from the name of (feorge Villiers, lirst Duke of Buckingham:

## 

The date MDC'XVVV1II (Ifis) is that of the year in which the dake was murdered ly Feltoni, at I'intsmonth.

CIIRONOLOGY is the science of the divisions of time. It has two main banches-Mathematical C', and IIstorical Chonology. Mathematical C. is engaged with such of the wits for the measurenuat of time as begin and end with the period of complate evolution of recurring celestial phanomona. Sed artieles Chembar, Yeaf, Month, IMy, and C'rele, where the chisef points in mathematical C: are explained. Historical (: uses these mits among others to measure the distance in point of time between events, and to fix their dates. As in seogap hy amd navigation, longitude is measured from some arbitrary line, such as the meridian throunh Greenwich. so in historical C., dates are fixed by giving their distance from some arbitray point of tme, usually chosen becanse of some remarkable occurrence which sigmalised it. Sueh a fixed point, or apoch, forms the begiminn of an Lixe. It is thus that lefes have been aptly said to be to events in history what the latithule and longitude of paces ire the the faces in geography and mavigation. The mathematieal. or, to sleak more properly, the astronomical units of time alowe referred to have mot lieen, as has been already hinted, the ouly mits nsed in historical chronology. In varly times, the more accorate methouls of mathematics were monown, and such rague perions as 'a generation.' or the lifetime of leading persons in a mation, such as the pristesses of Juno, or of the kings, wore assumed as units in historical chronolngy. The ereat variety of cras, too, in ancient fimes cunfuses the stument of clironology. Thus the era of the (ireeks legau with the year of the first Olympiad, or that in which
('orobhes wate victur; bine the first coldehation of the Lames at whirl the vietre's mane wats meorded, and whin is calculated to corropund to the yar 795 13, 2. Frum this "purh, the fireks measured time
 :hilyar of tha lath olympian would be the year Te9 Bed Tha leman ra was renkmeal from the
 leman practioce of dating es ats fron the buiding of the" "ity, sums to lin the first instance of the mathen of reckming hane frome a fixerl peint hy single years. It thas forms ond of the ereat stames in chromolus, of other cras we shall mendy mention the Dhammedim, which commeners with the

 measming time contiment to be in use long after the thith of 'hrist; the (uympiads, indond, apposr to have bean cmalugal in Ebunce ilown ta the
 ever, the fublic mond of compatation thonghme the Foman empire wats loy imfletwns, which wor perionds of 15 yars, bugiming with that gear (me lymotos) ; and this mode was at on time ahmet maversally followed in the west. In france, it was not alturgether discontinned till the cond of the 1.th century Tho Christian era is salid to hase
 now universally ned in Christomdon. I'art of the hasiness of ${ }^{\prime}$. is tu intermine the selationships of the diflerent eras, su as to chable one to exprese, in the lampacere apropriate to whe monle of computation. tha date of an erout recorded in anothes. Owing to the hirth of Christ leing a companatisely recent avent, the "hristian era is attemed ly this incomenience, that we must emat backwards frem it tere the dates of occurrences prior to it. 'Ji" olwiate this, varions comprenemsive perivels, such as the Indian and bumisian l'eriods (y. v.), have laent invented, which have the morit of being apmabate to most evonts lying within the limits of history.
Yarinus systens of $1 \%$. such as the chinese. Balylonian, Eyyntian, Imdian, and Chatdaan, are Wurthy of attuntion. Acemonts of the prerions which these mations respectively assion to their listories, will be fomd umber thi heads 'hinsese Lindee, Bablon, \&c: of ciemet l' there have leten varions writem. In these the eporhs are the Creation of the Wirm, and the Flomi : the the chice cornes of the Binle mon agree as to the daters of these events. While the Helrew text reckoms 4 bow gats irom the ereation to the birth of darist, and to the how loati years, the simaritan makes the fomer math lomer, thenelh it comats from the ereation to the flow miny 1:30 years. Thestotnagh version diflers from louth.

 difiences have nevor becer reconciled. It is now. howerer, miversally aumatem, that the creation of tho word is not hole resaried as having necured even so reantly as foro $1: \therefore$. The mendern understamling of the first chapor of dienenis leaves the berime of the cration 'pute ind finite, and whe scheme of interpretation stretelbes out the days of ereation into feranls of indelinite lometh. Of the Somtminu (:., all that wan lu said hore is, that it Was an attempt, now sencrally almitted not to Have bern wey sucersstul, to rectify the ensiutes hunders of ationt mondorers, by determinins cortain poochs by moms partly of astromometion calculations, and jartly of the critical examination
 semerations. lis a bery finc argument, the sommness of which has sinee luen sloultat, Vewton set down the late of the Arghantic expedition as lowne


CHRONOMETER, or time-measurer, is the name given principally to such time-hcepers as are used for determining the longitude at sea. The mechanism is essentially the same as that of a common watch; only the size is generally greater, and additional precautions are taken to secure regularity under changes of temperature and other deranging influences. See Horology.

CHRO'NOSCOPE, an instrument contrived by Ar Wheatstone to measure the duration of certain short-lived luminous $p$ phenomena, such as the electric spark, of which the eye itself can be no judge, owing to the persistence of impressions of light on the eye after the cause of sensation has ceased. The phenomenon is observed by reflection in a mirror, in such rapid motion that the image of the luminous object would appear to describe a circle, supposing the luminosity to endure long enough. Should the l'Lenomenon be instantaneous, the image will appear as a mere point ; should it last for an appreciable time, the image will form an are, greater or less, of the circle. The electric spark is found by this test to have no duration.

CHRU'DLA, a town of Bohemia, beautifully situated on a small river, about 62 miles sonth-east of Prague. It is walled, has a noble collegiate church, a high school and Capuchin convent, maunfacture of cloth, and very important horse-markets. Pop. 6000.

CHITY'SALIS, or CERI'SALID, a name origpaly Greek, and strictly belonging to those paine of butterflies which are adorned with golden spots, but extended to the pupa of lepidopterans insects generally, and even of other orders of insects. The chrysalid of lepidopterous insects are enclosed in a somewhat horny membranous case; sometimes very angular, sometimes nearly round; generally pointed at the abdominal end, sometimes at both ends; and before the caterpillar undergoes its transformation into this state, it often spins for itself a silken




boron, with whits oath amd other foreign substress are smmetinm mixed. se as to morose its size, sum within which the chrysalid is concealers. "hrysalits at wo often suspombliy cords, and querally roman meaty at rest; some have the power of burying themselves in the "orth; others are home by a singly silken thread which passes rom m that middle (see cat) ; some twirl themselves
round when touched, or when the stalk or leaf to which they are suspended is torched; and in general, they give signs of life, when disturbed, by violent contortions of the abdominal part. See INsect Transformations; Pupa; Lephoptera; Butter1'Li', Hawk-Motil, Moth, and Silkworm.
CHRYSA'NTHEMUM (Gr. gold-flower), a genus of plants of the natural order Composite, suborder Corymbifere: having a hemispherical or nearly dat involucre, with imbricated scales, which are membranons at the margin, a naked receptacle, the florets of the disk tubular and lemmphrodite, those of the ray strap-shaped and female, the fruit destitute of pappus. The species of this genus are annuals, perennials, or shrubby ; and all have leafy stems. They are natives chiefly of the temperate parts of the old world.


Chrysanthemum. leucanthermum, the $0 x-$ eye, or Ox-eye Daisy, is abundant in fiches, meadows, and grassy places of woods, in most parts of Europe. It has large flowers, with white ray and yellow disk. It is often a troublesome weed among hay and in pastures: being peenrial, and having a creeping brittle root-stock, it is not easily extirpated. It is common in Britain, which has only one other native species, C. segotum, Cone Marigold, a ferequint weed in cornfields -although rare in the weighbomhood of Edin-burgh-an annual, with large deep yellow flowers. It is dealt with like
annual weeds in general, by pulling it when young.- Co. carinatum, an annual species with white ray and dark-red disk, the scales of the involucre keeled, a native of BarMary; is frequently cultivated in greenhouses orwhere the climate permits-in flower-gardens. The favourite species of the gardener is, however. C Indium, the Chinese or Indian C., a native of China, Cochin-China, ant Japan; which has long been cultivated in its native countries as an oramental plant, and of which there are many varieties. Its colours are also very various-red, lilac, rosecolour, white, yellows, orange, or two colours combind. It flowers in autumn and winter. It is easy of cultivation, succeeds lost in a light rich soil, is easily propagated by cuttings, suckers, or parting the roots, but requires the green-house in Britain. It was introduced in 1759. It is reckoned among florists' flowers.

CHRYSELEPINANTINE (Gr.; from chromas, fold, and clephas, ivory), the art of making images of gold and isar, was extensively ${ }^{\text {ramtised }}$ amongst the Greeks. Winclelmam has calculated that about 100 statues of this lind are mentioned by the ancients. The colossal works exerted by limidias at Athens, in the time of Pericles, are the most famous of this class, the greatest being the 1'allas of the l'arthemon. It was 2 ed cubits high, and represented the godless in armour, covered with a long robe. The famous Olympian Jupiter of Phidias, exerted in the same materials, was also a world-wide wonder. The combination of gold
and ivory was chicfly uscel in temple statucs: and though the execution of the mone fampos worlss of this elass belongs to an advanced period of art, the nse of varions materials in the same statne was rery ancient, and probally bormwel from the custom of alorning the wooden imanes of the earliest time with the precions metats. Sometimes, 1 mm , the lead, the arms and hands, and the feet were of marble, whilst the rest was of wood, covered with thin plates of gold. These were called Acrolites (rerolithoi). Sce Statuari.

CllRYSIPPUS, an minent Stoic philosopher, was born abont :30 8. C., at Soli in Cilicia. He came to Athens when still a youth, and cagerly addicted lamself to philosophical pursuits. His prineipal master was Cleanthes, although he is said to have also studied under the acalemic teachers, Arcesilians and Lacydes, and learned from then what were the ohfections urged by sceptics against the doctrines of the Stoies. He had the repatation of lowing the keenest dispmant of his are, and was happily described as the knife for the acadomic knuts.' In fact, his logic was beld to be so convincing, that people were wont to say: "If the grols make use of dialectic, it can only be that of Chrysipmas." It is also rehated of him, that he told Cleanthes he naerely wanted to know the principles of his system, as lie intended to find arguments for them himself ; and this story appears to indicate his true prosition in philosophy. He was not the creatur of a new system, but the expmunder of an old. U.'s industry was very great. 11e sehlom wrote lews than 500 lines a day, and is said to have composed more than 700 works. Many of these, however, were compilations, and were not characterised hy great beauty of style. Only a varicty of fragments remain, which have been edited by letersen (Philosonhice Chrysippece Fundamenta, Altona and Hamburg, IS27).

CHRY'SLs, a Limnean genus of lymenopterous insects, now constitnting a family Chryside, allied to the Ichneumonider, and furning a connecting-link between them and bees, wasps, \&c. The Fronch call them eiuepes dorces (gilded wasps), and they sometimes receive the Enrlish names of Goldenbuiled and Ruby-luiled Flics. They delight in sunshine, and may be seen prised in the air - the motion of then wings being so rapid as to render the body alone of the insect visible.

CHRY'SOBERYL, a gem almost as hard as


Right rhomboldal prism; primary form of Cbrysubersi.


A crystal composed of six twins, grouped together laterally, which in transmitted light appears red. Froni Siberia.
sapphire, and the finer specimens of which are very beautiful, larticularly those which exhilit an
opaleseent play of lipht. Lapirlaries sometimes call it ariental or onalament chrysolite. It is of a meen colone, inclinisig to yellow, semi-transparent, or alumst transparent, and lats double refraction. It necurs erystallised in six-sided jrisms; ofton in maches, or twin crystals. It is fomad in granite, in siunlstome, and in allavial suil; in Ceylon, l'egt, Silowia, Juaril, and Commectiont. It is comurnsed of almamin, flacita, and a little protoxide of iron; the :chminia fumber ibout 50 per cent. of the whole.

CLIDSSOCO'SIA, or COPDER-GliEPN (Gir. gold-aluc), an ore of eopper, foumd in Cormwall and in many furts of the world, lat partionlarly in Wisconsin and Missomi, where it is so ahmondat the to be workme for copper. As a pigment, it was much nsed by the ancients.

CHIRY'soLITH (Gir. golden-stone), a mineral composed of silia, magnesia, and grotuxide of iron ; of a tine grech colonr, with vitreous lustre; transparent, and having donble refraction; in liardness, about equal to quartz; and with conchondal fracture. It often crystallises in furresided or six-sided jrisms, varionsly moditied. Very tine surcimens are brought fron ELgyt and from some parts of the east, also from Brazil. C. is used hy jowellers as an ornamental stone, but is not highly valued. Olivine, which oecurs generally massive, in grans and roundish preces, and is frequent in voluanic comatries, and fond in the igncolss rocks of stme parts of scotland-as on Arthur's Siont - is recariled as a coarse variety of chrysolite.-The Chrysoburyl (4. w.) is sometimes called C . by jewellers.

Chleysolotras, Mavuel, a learned Greek of Constantinolle, was form in the midule of the Jth century. He is regarded as the lirst who transplanted Greek literature into ltaly. Abmit the year 1391, the Byzantine emperor, John Palaolozas, sent (! to England and Italy to entreat assistance against the Tuks. This mission made C. known in Italy, and, in 1397, he left his native land and went to Florence, whore, as teacher of Greek literature, he was highly estemoed and admired. Leonardo liruno, loggins, Phikelphes, Guatinus if Terona, and othor eminent schohars were puinils of his. He was afterwards emplyyed in public services-especially in merliating a muion of the Greek with the Liman Church-by Ione Gregny XII. In 1413, C. went with John XXII. tu the conncil of Comstance, where he died 1415. Besides theological works, his Protematu, or' 'Accidence of the Greek Lamange' (Vewice, 1454), has been presersed. Mannel C. must be distinquished from his nephew, Juns Chmsoloras, who also went to Italy and gave lessons in Greel.

CHRYSOMELA and CHRTSUMELIN.巴. See Goldex Beetle.
chrysophydium. See Safotacee, Moneala Barf, and star Apple.

CHRY'SOPRASA is merely a varicty of chalcedony, but is valued fir above common chatedny as an ornamental stone; so that a stone of this kind, fit for munting in a ring, is worth from $\pm 10$ to ${ }^{2} 00$. It is of a tine apple-green calour in chaice specimens, but inferin ones exhilit wher shates of green, and it is somctimes sputted with yellowishDrown. It is often set in a cirelet of diamonds or pearls. Cufortunatuly, it is a to to lose its columr ihrough time, partioularly if kept in a warn phace: lat dampmess is facouraile to its preservation, and it is thercfore sometimes lept in damp cotton. It is found in Lower silesia-where the search for it was particularly encouraged by Frederick the Great-and in termont. The inferior sjecimens are made into brooches, neckiaces, \&c.; and those

## CHPYSOPS-CHUB.

still coarser, into sunff-boxes, seals, enjs, de. The C. of the amerents was a stone of yellowish-orven colour, lut it is not certain what it was.

## CHILY'sOPS. See Cleg.

 golikn-mouth; so named from the splembom of his eloquence), was bum at Antioch in 347 A. I. His mother Anthasa was a pions woman, wholly devoted to her son, who grew up under hor loving instructions into an earnest. gentle, and serions youth, passing thromen, as Jeanter significantly observes, nome of those will, dark struggles with sinfal passimes which left an inetfaceable impress on the sonl of Angestint, and grave a sombe colouriner to his whale theolors. He sturbed oratury under Libsuins, a leathen rhetorievian ; soom excelled his teacher : and, after devoting some time to the stmly of mhilosolly, retired ton solitary place in syria, and there reat the IFhly Seriptures. The ascetic severity of his life and studies brought on an illness which furcel him to return t. Antioch, whore he was ordained duacom hy Bishon Moletios in 3sl, and fresbyter by Bishop Flavianus in 386 . The toquence, earmestness, anit practical tone of his preaching excited the attention of Jows, beathens. and hereties, and securcal for him the reputation of the chief orator of the Eastern Church. In $: 397$, the eumuch Entropius, minister of the Emperor Arcadins, who had been struck hy the bold and lrilliant preachines of $C$. elevated hime $t$ the episcupate of Constantinople. ( $\therefore$ inmediately began to restrict the eprisopral expentiture in which his predecessors had inmblerent, and hestowed su large a portion of his revemaes on hospitals and other charitics, that he waned the sumame of "John the Almoner. He also endeavonren to refonn the lises of the clerers, and sent missionaries into Seythia. Persia, l'alustine, and other lanls. His faithfal diseharge of his daties, especially in reproof of vices. exciterl the emaity of the patriurch Theophilus and of the bmpress Endoxia, who succeeded in deposing and hamishing him from the cajital. He was sum recalled. to he banished acain shortly afterwards. He now went to Nicea, in Bithynia: lont was from thence removed to the little town of Cuensus, in the desert parts of the Tanmes Dlonntains. Even here his zeal was not abated. He laboured for the consarsion of the J'ersians and (roths in the neighbourhook, and wrote the serentern letters (an mather momal essays) to olymuias, to whom he also alloressech a treatise on the rend $^{\text {rasition - "Nome ean hurt the man who }}$ will mut latrt himself.' 'Jhe empnour, entaged by the general sympathy expressed towards (1) ly ail true 'hristians, wave orders that hos should he more remotely banished to a rlosiante tract on the Euxine, at the" Ury wroe of the Eastem Romnan empire, Acorrlinely, the olel man was male to travel on foot, am with his bare hedel exposed to a hmyning sun. Theis cruaty proved fatal. C dierl on the way at Comamm, in fontus, Surtember 11, f18 A.11., hlescinir fiml with his dying lips. The news of lis doath exobted monch surrow among all fions ('hastians, lor $\mathrm{E}^{\prime}$. Was a man whe itrew the hoorts of has follows after han: a lumatar, manly ('loristion,
 ustonthfulnoss, with that lumust warmath of tempur




 prevalah on the limpurar 'Thombasios 11. to brines
 where it was srilemmly interred, the amperor
himself publicly imploring the pardon of Heaven for the crime of his parents. Arcatius and Eudoxia. The Greek 'hurch celebrates the festival of C . on the li3th of November ; the Fioman, on the arth of Junuary. In hus Ifomilies (Thomas Arpumas said he wonld not give in exchange those on st Matthew for the whole city of Paris) C. disulays superior powers of exegesis. In general, he rejects the alleErical systen of interpretation, and adheres to the grammatical, basing his doctrines and sentiments on a rational aprehension of the letter of Seripture. He is, however, far from being a bilholater. The recomised the presence of a hmman element in the Bible as well as a divine: and instead of attempatin, by forced and artificial hypotheses, tu reconcile what he thourht irreconcilable in Scripture statements, he frankly admitted the wistence of contradictions, and shaped his theory of inspiration accordingly: Sut his greatest and noblest excellence lay in that yower, springing from the fervour and holiness of his heart, ly which the comseipnces of the promb, the worldy, and the motligate wor awakened. and all were made to fece the reality of the grosul messare. The surname ( $:$ was first applied some time after his death, amu, as it is surluserl, ly the sixth cecumenical conncil in 6s0. C's womks are very mmmerous, and consist of, lst. Homilies, on parts of scripture and prints of doctrine: ©l, Commentaries, on the whole Eible (jant of which has perished); 3d, Epistles, addressed to various pople; 4 th, Tratises, on different subjacts (snch as Prorilence, the Priesthoot, \&c.) : and sth, Lifmific. Of these the most valnable. as well as the most studied, are the IHomilise which are hell to he superior to everything of the kind in ancicnt christian literature.

The most correct treek edition of C.'s works is that by Henry savil ( 8 mols. Eton, 1613) ; and the most complete Cireck and Latin edition is that by Montfancon (1:3 sols. Par. 1718-173s; repubhished in $18: 181840)$. 'The lrest anthority in regard to $C$ '. is Neanler, who, lesides treating of lis life and lalwors in his Kirhmgrschichte, has published a life of this eminent Father.
('HRY'SOTYPE (ir. chrygos, gold ; tupos, im. pression), a photographic mocess invented by sio John J Perscbel, athi ilepending for its success on the reduction of a persalt of iron to the state of protosalt by the action of light, and the subsequent precipitation of metallic gold upon this protosalt of irm. The process is conducted as follows: Cood paper is immersed in a sulution of ammonio-citrate of iron of such a strangth as to dry into a good rellow colour, withont any tinge of lrown in it. It is then exposed to linht undom a merative until in fant impurssion is olotaned. A neutral solntion of chloride of rubll is then hroshed over the paper, when the pieture immodiatoly appoars, and is rapidly developal to a purple tint. It slomld then be freely washed in several changes of water, fixed with a weak solution of iodirle of potassinm, again thomaghly washorl, ame dried. The action of the incline of potassium is to comvert any maltererl chloride of gobld into a sulublu double iontile of frold amt potassimm, thus rowdering the picture pumament.
 ('yprinily, of the sanme fomus with the roach, dace,
 is haish-hack on tha mpur jrents, passimer intu siluary white (an the luelly; the rhecess and gill.
 a wright perculiner Jos. It is funtiful in many of the rivers of Pimetam, and orems in some of those of the soutli-west of Sootlame. [at]erivers
of Cumberlanl it brars the name of bitlly, supposed to have refornce to the size of its scalds; but the Sohelly of Ulswater Lake is the firyniad, inet the 0 ? is there callad the chmoin. It is fomm in many rivers of the continent of binmpe; becing thar Ifatimy or


Bretfash of the Dannlu, amd the Jese of the Older. It spawns in April and May. it is not in great esterm for the table.

The ( 6 rises well at a thy, and takes frecly a varicty of haits. The same baits ami the same means of fishime may he cmployed as fur the barbel and beram. The $C$ is very fond, momener, of shugs, grasshopers, enckolnfers, ami humblebees, The latter two are to the used cither naturally by means of dibhing or lapping, or, heing imitata, may be used artificially, and cast as a fly: tha best thes for the C', are larce retl, llack, ant hrown pralmers, with the hackles laid on thickly. The best places to lly-fish for (are close miner overhanging lroughs at the sides of streams, of against piles, or other phaces where they ean pet some thelter, for the (\% is somewhat shy ans easily alarmod. Ite is a bok riser, and when la "omes at a By seldom fails to book himself. Of all the laits for bottom-fishims, he profers greave, cherse, and worms; and the fatter the bait the better he likes it. He will oceasionally run at a minnow, and is often taken on a spiming bait. The 1! spriwns in Nay, and comes into condition again by the end of June or early in July; bites best. aml is in the best condition for hottom-tishing, in Octoher and November. When first hooked, he makes a queat diash. but he very soon gives in. Some yars age, the scales of the ( 6 were in much request, in common with those of the heak, for artificial jeal-makers.

CHUBM, Thomas, an English rationalist, who wrote on religious questions during the tirst balf of the last century, was bom at East Ilamham, in Wiltshine, in 162\%, He received lout a muagre elucation in youth, and after an aprenticeship to a leather glove ant lweeches maker in salislury, he beeame a tallow-chamdler, in which lnsiness he continued to the end of his life. His first work, published in 1715, was entitlel shmpemacy of Gol the Futher I'indicated. Besiles this, le wrote a maltitude of treatises on other religions subjects. Among these may be mentioned: A Discourse on Reresan, as a sufficient Giutle in mutters of Religion: on Sincority; On Future Jullment and Etemul Punishment; Inquiry about Inspiration of the New Testament; and Doctrine of Jicarinus, suffering and Intercession Refuted. C. died in 1740.

CHUCK-WILE'S-WIDOW (Antrosfomus C'arolinensis), a bird of the (owatsucker family (Comimulgitet, i native of the southern parts of the United States. It has seceived its singrlar name from its note, which rescmbles these worls "r syllables articulated with great distinctness, and is repeated like that of the cuckon, or of its own congener, the Whip-poor-will (I. v.).

Chu-Lan, Sce Chloranthmer.
CHUMBU'L, ar river risine in the Vinillyan Mountains, which form the southern limit of the basin of the Ganges. Its smuree. at a leight of 201 ! feet above the sea, is in lat $22^{\circ} 26^{\prime} \mathrm{N}$., and long. $75^{\circ}$
 miln, it rumives many tratutarios an lath :alles, till,
 - Iuma from the rieht, with such a vohum of watar, that, whon itsolf flemind, it has lurn known tor ram: the united strann in of fret in twolve hours. Tlus ( $\therefore$. is ramerkable, hre and there, for the wilhuess of its chament and the pretmergue "hatatere of its banks.
 brak of the (finges, 16 miles to the sonth weat if
 in the district of Mirzanere, and sum-1mesidnocy of the North-west I'rovincess, The Pernlation of the
 which cocupics the summit of a sambtone roeks, contains the commandant's lanse, the hospital, tho prison, and an amsent 1 nlac", with a dupply exabvatel well of indiffrent water?. 'The river in front is a migalle at all stasms for vessels of for or 60 tuns.

 (6) :30 W . It is sitmatrel on a talle-lanel ahout !nom feet alove the sea, and has a pleasant climate. The town is well lmult, has a cathcelral of great magniticonce, a miversity, a college of arts and sciences, and a miniug-school. ( $\because$ was foumded in $15: 38$ by l'edro Anzures, an ofticer of $1^{\prime}$ izimros, on the site of an old Coruvian town called 'Chomuc Chaka, wh "13inge of Cobl., "the treasures of the Incas havime lassed through it an their way to 'waco. At one time. $l$. hare the name of La-l'lata, on accome of the rich silver-mines in its vicinity: Loup. (in ISas) 20,079. U. gives name to a tersitory containins
 are lndians. It hats fire silver-mines in operation; and in it are magnificent ruins of unknown oricin. The second wame is derivel from the general who, in becember 1824, fonglit aml won the last great battle fur colonial independence at ayacuchn.

ClIURCH, a word which signifies either a place of Christian worship, or a collective boxy of bhritian people. lt is, in all probalility, derived from the Greek notjective Rymiokion (from kimios, lomid), the place of worship having been called the Lomel's house and the worshiphers the Lorel's frophe. The Reottish kirk, the Gernan kirche, \&e., are inerely dilferent forms of it.
 lave already explainel that the carliest ecclemation structures of the Clnistians were copiod or adapted not from the beathen or Jowish tromples is might have been anticipated, lout irum that juculiar comhination of a ball of justice and a market-place to which the name lasilica was riben by the ancients. The reason of this selection is pronstily to lee fomm, not so much in the spirit of nh? wition which no doult existed inetween Cluristiams amd hathens, as in the essentially different conceptions which they formed of the character and dijects of puldic worship. The rites of heathondon were performal exclusively by the priest. the promle remaining without the tenigle; and the tomple itself, which was lighted only from the door, or hy the fow lams which lourned aromen the image of ine what, was resarided not as a receptacle for worshinurs, but as the abode of the deity. The dark mysterions character which thus lehomged to it, renderel it equally unsuitable for the perfarmance of hturgical sorvees in which the people were to participate, ant for the chelivery of those pullie mhluesses which from the beginining were employcu as a means of Christian teaching and exhortation. To such purposes the prator's courtroom, with its surroundings, were readily alapited,
by the few simple alterations which we have described in the articles referred to. Hut the basilica, as thus altered, was a mere utilitarian structine. It servel the pupposes of Christian worship, but there was nuthing in its form which responded to the feeliugs of Christian worshiphers or tended to awake Christian seatiments. Now, the Cross (9. v.) had been used by Christians from a very early periol to indicate their allegiance to the anthor of their salvation and the object of their faith; and gradually it had beeome the distinctive emblem of Cliristianity. Nothing, then, conld be more natural than that when it became desirable to give distinctively Christian characteristics to what hitherto had been a beathen structure, this should be effected by such a modification of its form as should convert it into a representation of this sacred emblem. Nor dil this alteration lead to any very extensive change on the form of the U., as it had hitherto existed. The basilica, as we hare alrealy explained, not unfrequently had side entrances, either in place of, or in addition to, that from the end. All that was requisite, then, to convert the simple parallelogram of which it consisted into a eross, was, that at each sille of the buidding these entrances, in place of direct commonications with the exterior, should be converted into prassages, or arms ruming out at right angles, and more or less prolonged, according as the olject was to attain the form of a Greek or of a Latin cruss (see Cross). If the C. was to be un the form of a Greek cross, the arms were made of the same length with the other two portions into which they divided the buiding; whereas if the cross was to lie a Latin one, the portion of the buidling which ran towards the west was made considerably longer than cither of the others. In either case, the arms running at richt angles to the C., and directly opmosite to each other, cut it across, and thus obtained the name of transepts.

The external fom of the C . being thins indieated, we now proceed to explain its internal arrangements, and to eummerate the various aljuucts which in cathedrals and others of the larger chuches frequently sprang it around it.

Over the point at which tle arms or transejts intersect the luoly of the cross, a central tower or spire is very frequently erected. From this central tower, or, if the tower or toteres are situated else.
Church: $\mathrm{C}=$ Choir $; \mathrm{N} . \mathrm{T}=$ North Nore, from this central point, Transept; S. T. = South the portion of the building 'Transept; N. = Nuve. Which runs westwarl, to where the Galilee or entrance chapel, or, in rother instances, the great entrancedoor is situaterl. is calle+l the Nave (from notris, a ship), whilst the fontion which runs eastward to where the altar, or hich-altar, if there be soveral, is I bacol, is callud the Choir. In the larger and nome fonuplete churelos, the nave, ane frembently also the hoir, nee divire d longitulinally liy two rows of pillars into three prortions, the protion at "ull sill" heing generally somewhat narower and lan lafty than that in the centre. "Ihese sible I"rtions an villed the aisles of the nave, or of the: choir, as the mase may be. In some elmeches, the aislus merentimed alones the triansepts, thas rimnine fonmel the whole ${ }^{\prime} \cdot$; in others, there are Jemble absles tu the nav", or to both nave and
 or to the east uf the choir, is siluated the ladye's Chapro, "r Chapel of the Vivin, with sometimes a
number of altars; and it is not unusual for side chapels to be placed at different places along the aisles. These usually contain the tombs of the foumder, and of other benefactors to, or digritaries connected with, the church. The extent to which these adjuncts exist depends on the size and importance of the $\mathbf{C}$., and they are scarcely crer alike in two churches, cither in number, form, or position. Vestries for the use of the priests and choristers generally exist in connection with the choir. Alone the sides of the choir are ranged richly orzamented seats or stalls, usually of carved oak, surmonated? with tracery, arches, and pinuacles; and amongst these seats, in the case of a bishop's church, the highest and most conspicuous is the so-called cuthedra, or seat for the bishop, from which the cathedral takes its name. The larger English cathedral and abbey-churches have usually a chapter-house attached to them, which is of various forms, most commonly octagonal, and is often one of the richest and most beautiful portions of the whole edifice. On the continent, chapter-houses are not so common, the Chapter (II. v.) being usually held in the cathedral itself, or in one of the chapels attached to it. Cloisters (q.v.) are also frequent, and not unusually the sides of those which are furthest removed from the C. or chapter-house, are enclosed by other buildings connected with the establishment, such as a library, and places of residence for some of the officials of the cathedral. It is here that, in Roman Catholic churches, the hall, dormitories, and kitchens for the monks are commouly placed. Beneath the C. there is frequently a Crypt (q. v.). In some cathedral churches, the crypt is in reality a second underground C. of great size and beanty. The Baptistery (q.v.) is another adjunct to the $C$., though frequently forming a building altogether detached. Most of the parts of the $U$. which we have mentioned may be traced on the annexed ground.plan of Durham Cathedral ; lut it must not be supposed that their position is always that which is there represented. The position of the nave, choir, or chancel, aisles, ams trausepts are nearly invariable, but the other portions vary, and are scarcely alike in two churehes.
Churches are of five classes-metropolitan, catheIral, collegiate, conventual, and parish churehesand of these the first are, generally speaking, the most, and the last the least elaborate. In ordinary language, any lmilding set arart for religious ordinances is called a church, though when of a minor kind it is more usually designated a chanel. After a long period of neglect and poverty of taste, the building of churches in a superior style, emulative of the older styles of architecture, has greatly revived, not only as regards the Clureh of England, but the Church of Scotland and nearly all dissenting borlies.
As applied to a eollective hody of Chistian people, the word $C$ : is the translation and equivalent of the Greek worl ecclesio (Lat. erclosice, Tr. église), usel in tise New Testament. It is common amon! rrotestants to distinguisl betrseen the risible and the imisible C.-the invisible C. consisting of all those who are saviacty or spiritually mited to 'hrist, that is, of ali true helievers; the visibl. (. consistins of all who profess the religion of It sus Christ. liman Catholics do not in the same manmer ackowladge the distinction between the visible and thu: invisible C., hut rearad a connection with the herarchy, and consequmb participation of ondinances, as estahlishing a emmetion with the tric 6 . and with Christ. F'rotestants regari the C . as sulbisting from are to age, in virtue of the anthority of Christ, and through the faith of individual beliovers and their confession of him: Roman

## CIIURCII-CHURCH-DISCIILINE.

Catholics regard the apostolical shecession of the hierarchy, and the regular :uministration of the sacraments, as essential to tho continumi existone of that Catholic or mivirsal \%: which Christ pianted on the earth, and the existrace of which he has pomised to mantain throughont all ages. Protestarts,
in general, regard tho 8: of Rome and the Greck C. as formin's part of tho visible C . of Christ; bat laman Catholies are not accustomed to make a corresponding aluassion with respect to the Protestant churches. From the hierarchical frinciple of the C . of Rome and of tha Greek C ., results


Ground-plan of Durham Cathedral.
an employment of the term C. to designate the hierarchy alone, which is contrary to the minciples of the Tieformation, although a tendency to it may he observed in some Protestant churehes. It has been usual for Protestants to designate by the term C. the collective bouly of Christians in a particular country, distinguished by the name of that comentry; the greater number of Protestants (Episcopalians and Presbyterians) believing that such a portion of the universal C. may warrantally be associated under a common government; and in countries where religious liberty exists, diversities of opinion on points of doctrine and C. government have given rise to the existence of separate Christian assuciations, distinguished by names generally indicative of some of the peculiarities which characterise them: but these, however much they may differ on many points, do not in general hesitate to recognise each other as belonging to the umiversal visible C. of Christ, whilst they retain in common the same great first principles of the Christian faith, and particularly the belief in one God and in the three persons of the Godhead, the incarnation of the Son of Goll, the atonement by Jesus Christ, and the work of the Holy $S_{p}$ init. The term U., however, is regarded ly independents (q.v.) or Congregationalists, as more strictly applicable to those who are united as worshippers in a partietuar phace of worship, partaking of the Lord's Supper together, and exercising discipline and C. government amoner themselves.

ChURCH, States of the. See Paral States.
CIIURCII-DISCIPLINE (Disciplina ecclesiastica) includes all the means employed by the

Christian Church, besides the ministration of word and sacraments, to secure on the prart of its officebearers and members a faithful adherence to their profession and a corresponding hamelessuess of life. It rests upon the anthority of Christ, and at the same time necessarily arises, in sume form of it, out of the very constitution of the church as a society. Among the early Christians, it soon asswned forms of great severity towards offenters, especially towards the Lapsal (1. T.). At a later period, the discipline of the church was chiotly exercised with respeet to persons accused of heresy and schism. The penances of the Church of Rome have lons formed an important part of its discipline, and therewith its Infulgences' ( q . v.) are clusely connectert, as well as its loctrine and rule of Auricula (Onfussion (see Cosfession). In the Protestant churches, public confession of sins ly which publie scandal has becn given, and submission to pullie relnke, are sometimes requirel. I'ractices more analogns to those of the mimitive church were established in many churches after the lieformation, but in general have fallen greatly, or entirely, into disuse. The power of exchnion from the Lorizs supper, and from the lights and mivileges of church membership, is, however, gencrally retamed and exercised, until, hy profession of repentance, and by reformation of life, the cause of such exclusion is removed; and ministers or other office-bcarers are, uon offence given in their doctrine or conduct, suspended from their functions, or altogether deposed from their office. The exervise of C. D. belongs more or less exclusively to a hierarchy, or to the office-bearers
assembled in chnrel-courts, or to the memhers of each conmrecration, according as the church is Episcopalinu, Fresizyterian, or Indepement in its church gevermment. There is an increasing tembtoncy amoms ('bristians in rencral, to scratinise clusely the chm of riflat to exercise C. 1), and the linits within wheh it may be exureised.

CHIECH GONERNMENT. 'Jhe (hristian Clureh, like erery other society, monst have a cortrin constitution and rules according to which its atlairs are administerol. 1 t is dispmad, however, :mong C'luristians, how fir this constitutom has heen detined, or these males farsonibed by divine anthority, ami how far they have heem left to the diseretion of men. 'The fonm of $\left(\begin{array}{l}\text { a } \\ \text {. de dends primarily }\end{array}\right.$ on the inlea entertained of the comstitution of the church. Congregatiomalistes, "r timlependents (q.v.), Recordingly place all ( $\%$ ( 5 . in the hands of the members of the conmegation and the nttice-trarers Whom they have electerl. This then'y of $C$ fi, is 2asintand by many biptists and others, who. for barions reasons, assume different renominations. Episcopalians and Presigtorians acree that many compreqations are to be mated moter a common vovernment; lat this accorting to I'reslisterians. is propery carried on lyy mimsters and elders of these connerations meting for this pmpose on a footiny of equlity; whilst, acemaing to Fipheoplians, it is more or less alosobutely in the hands of hishopes who are superion to the mome pastors of
 ANISM,

C'HURCIH HISTORY, OY ECOLESTASTC'AL H1storis. The listory of the ('hristian reliofon and church forms one of the most important firts of the general history of mankind, and is intimately conncetell not only with the political history of the world, but with the history of philosoplys, of literature, and of civilisation. The sources and anthorities are cxtremely varions, and their due appreciation oftea requires as mich jultoment as their "xplomation rapires toil. $\because$ II is either rencral - emaraciner a view of the affairs of the charch in the whole world from the liergiming to the mresent day-ar portionlar, relating to some particular conntry, or time, or pution of the chnrel. By some authors, it has heen trated chindy with regrol to the outward allairs of the churds; and hy nthers, with reforence to ductrine, morals, ami the evidences of sjiriturl life; whilst wthers still have lewoted their attention chictly to the forms of worship, the constitution of the chureh, amd other things senebally compurhembed under the mame of Ecciesiastical Antipuitios, All these of conrse, lave impontant relations to ach othor. The earlient writors of 1 : H. were in ernesil mope ehronielors, following the ortcr of time; in the urat work of the Alaghebure Conturiators, a metlud was alopted, uf whieh there had lex wards lucome frocumot of treatiner wach century
 to muvemouno of suljacts: but armanements lews mechanioal and arthitrary have hean alopeted by the nutas 'minent mendern anthoms. With mond diversity
 divinlime the whole hislory rif the elamed into there
 of 'mustantma' : the seommb, from that timm to the Laformathon; and the thind, from the labormation to thin: Pramat tils.
 from thr Now 'Testamm!, after whieh, hwwerer, tho
 whar frimitive fathors athorl semmes of informat tion, mafortumatrly ver: seanty; !lagessupus, who
wrote about the milulle of the al c., has transmitted to us some very imperfect memorials of these early times: hut the first proper ecclesiastical history is that of Euseljims of Ciesarea ( $62+$ ). This work was contimued to the ath é boy Suerates icholastions, llermias Sozomenus, and Theodoret. Similar comphations were executed by Lactantins, Epiphanius, Jlieronymus, Theonoret of Cyrus, thilostorgins, and Zosimus. ln the Gth co, the chiof ecclesiastical historians are-Theortorns Lector, Evagrins, and Sicephorus Callistius: in the Sth, the Veverable Bele and lanl Warnefriel ; in the !th, Theophanes ('onfessur, Claudins of Turin, Haymo of Haberstadt, Foutus Erisena, and Hinkmax of lilseins; in the 12th and 13th, Ihotius, Simeon Jetaphrastes, Theoplnyaet, Natthow Paris, Albort of Strasburg, aud l'tolemy of lueca; in the 15 thi, lamentims Falla is the most comspubuns name. Protestant writers were the irst $t=$ treat C. Il in a eritical and scientific maner. This was natural, for their position as apparent selismaties compelled them to vindiate historically the chanses wheln they ham wrought in the character of the chareh. Hence their writings wore of an apologetie and polemical cast. The first work of this kimd was the Maylp. herof conturies (see Coxtios), published ly Matthias Flacins. Special histories of the lieformation were composed ly slewlan and seckendorf, In the $17 t_{1}$ e. ('alixtus distinguished himself in this department, anal after him T'hum, Illig. Dem Ficchenberys, and 'Dhomasins, The new life that awoke in (iermany towards the midille of the 1 Sth e., produced a mudtitude of chmoch-historians, of whom we can only atlinal to mention Arnold, ('. M. I'fati, Moshem, Sember, ind d. Natth. Fchröclilı; while in still more recent times, Dlarhemeke, Danz, Neander, Gieseler, and Jlarenlach, have achieven the hirhest distinction in the same splere of labour. Fint others besides the Latheran divines have renderel valuable services to charel histmy. The Ficformeal Chnech borasts the eminent names of Du Mouln, Joh. Diallins, Blondel, Hontinger, Spanhein, Turretin, V'memat, Talilonski, aml recently. D'Aubigné: while amonn Englishmen, Usher, Puason, Bingham, Lardiner, and recently, Dilman and Nanrice, have won a distinguished place. hentland has few names, the chief bemg ('alderwool. Woulrow, Il Crie, and recently Cumangham. In the Foman C'atholie Chureh, since the geriond of the lieformation, ecelesiastical historians have rarely manifested a dispassimate and philosophic spinit. They have appuarel mainy in the character of defenders of the papacy. The oreatest nances in C. H. in ('atholic France are Tillemont, Bossuct, Bay̧le, In Pin, 'lhomassin, and Fleury Among the "Italians may be mentioned Orsi, Sacehardli. Pallaricini, Finieciarlini, and Aluratori ; and amoner the Limman ('atheslies of Fiermany, binnemmays, Comst Sulberis. Vitter, Hortig, Tomlingar, \&

For the benefit of the Enulish radir, it may be stated that the extensive forofomb, ame philosopha,
 from the oriamial (iorman into English, :umb is mblished in to vols, hy lioln.
('IITHCH IRATHA, in Fingaml, a tax or ansessment ladid on tha parishomas and ore upiers of land within a jarish, by a majority of their own bomy in
 reparime the fibluie of the charel and the belfry. the hell: surits, and monmotits, the" elmerchyatal foncer and the expereses (other then those of manntaining thas minister) incoldent to tho celelvation of disime servioce 'Tho farishionors are eomvened for this purpuse ly the 1 'humb-wathens (i. v.). 'lhe
 liarly to the elergs, the "xpme of mantaming it is
laid on the rector or vicar, thonsh custom frequently lays this lourlen also on the purishomers, ats in Itmilon and "lsewhere.

The (: Ji. wem ane intly or haren wn the tithes of the parish, which were dividel into there [urtinas: whe for the structure of the chatedo whe for the purar, and the thind for the ministers of the charell. This distribution is salid to lanes wriginatend with

 mone: to his missimary chmelt in linglamb. I
 the Withmagnonto in lold, in lithelred's tim", have been quotal in prom if tha recongition of this rule ly win sixon fathers. It sormen to have been their custenn, also, to dewote to the rapar Nif weh churele a portion of the fines prant for
 it; and "xay hishop was bonml to contribute to the repair of his own chureh from his won means. I thich of the tithes thus arimally deretmel to the repaiss of charches, continucil to be apption to that purpuse under the Nommans, flown to the mishello of the 1sthe e. a and the manner in which this lmainn rame to tee shiftel to the parishiomors, has been a subject of much discussion amon", leral antiguaries. Lord, then Sir John, Comprell, who published a pamphlet on the subject in 1837 , is of cmion that the contributions of the parishomers wew at first pracly voluntary, and that the chstum growins, it at last assumed the form of an obligation, and was raforeer by ecelesiastical censures. The rare of the falyic of the church, anl the rue alministration of its ollices, are lail upon the ministers and the churchwardens conjontly, and the latter may le imbeednl agimst by citation, in the ecclesiastieal conits, should they neglect these duties. But there is mo lual mox of compeling the parishioners as a lomly to jrovinle the rate; anl this circumstance has nea. sioned much dificulty in imposing the tax in parishes in which dissent is preralent, and led to many churehes falling into in pretially minous combition. The proper criterion for the anount of 6 . A , is a valuation of the property within the parish. gromencer on the rent that a tenant wond be willin! to pay for it. Glebe lanil, the $l^{\text {mosserssions }}$ of the cronne in the actual occuration of the soverein, and blawes of publie, whship, are not liable for C. Li. ; but there is no nther exception as regants immorable 1 menerty, aml in snme parishes, custom even extenls it to stock in trade. It has been often deciled in the courts that a retrospective church-rate-i. es, a ratu for expmses previnisly ineurred-camot le valinly imposed. Much ditliculty has been experienced in rerovering the rates imposed lyy the parish on indiviluals refusing to pay. Previons to 53 Geo. 111, " 127 , the only mole was by suit in the ecclesiastical comrt. That statute, however, in all eases maler £10, empowereal the justices of the peace of the county whare the chareh was situaten, on complaint of the chureh-warlens, to imquire intu the merits of the ease, and oriler payment. Against the decision of the justices, an appeal lies to the puarter-sessions. Several later statutes, having for their object the promotion of chureh-building, have extendent the common-law powers of chureh-wardens. There are fow social arragements in Jingland that have lew the cause of greater irritation than that by which the duty of providing for the maintenanee anil wair of the clurches of the estalbishment is thus lad equally upon its members, and upon the members of the various dissenting hodies which everywhere abound. Since the first bill for the alolition of C. R. was introluced ly Lord Althorp, as Chancellun of the Exchequer in Lord Grey's gevermment in 1531, scarcely a session has passed in which sume
athomet has not laca mave at legivation on this troublampur suldiat. Viven sar recently as tha
 appowal of the ("ommons, Ni, san by a majority so
 it. In seatlam, the hurlen of uphodine the parish
 the pariah; and where the garish is garty wethin burch and partly in the whatry, the axpun- mant



 tion of chareh rates was aldolishol, and provionom Was math fur the admanistrathon, hy a lenly uf 'hurch 'Trusteres, of such matributions ats may In whantarily acrewl to, and of denations and bequastis mate tor evecharastical purpusis in the parishi.

## (thU

(IIUSCHW WARDENS, in Endant, arw melesi astical otticers, clected sometmes hy the prashinuers and minister jointly, sumetimes ly the ministur alone, and sonntinues ly the jarishioners alome, for the jurpose of protacting the alifice of tha chareh, sumerintending the celetration of pultic: worship, and to forme and exemen other parochial regulatons, Thry are memally two in number.


## - nt

CHIGHCHILL, ('imales, an English pmet, now rememberel almost as much for his pooligacy as for lis pmetry, was inm at Westminster, where his father was a rurate, in 1731. He was mlueated at Westminster richool, and in his 17 the year made a - lamestme narriage. In liga lo was urdanem. and two gears aftrwards, sucected his fathor as curate of St John's, Westminster. Cum after his transfronce lure, he fell into halnts very ill-hecoming his clerical character. In 1761, he pulisheal (at his wan risk, the hooksollors havins rofuseal himt five guineas for it) The Rinsiritel, a satire on thatrical manaress amd gerfomares. which displayed much eritioal ammen, "Inver sareasm, and mo little humonr, and enjoyed surth an immense success, that $\because$.. who on its pmoliontion had withheld lis name, was som delightill to avow hinself author: In the same year aly areal The Afolomy, a hitter satire inl sume uf his crities, which added alike to his gurse and his motoricty. Ile mow totally neglectoal the dutios of lis office, was a comstant attember at theatros. amb altugether lel a most dissulute life. His darishomers were seamdalised, and his lean remomstrated, wheremon C., to shew his utter contempt for the ministerial profession, appared in a lime corat. ghli-laced hat and waist wat. and huse rufles. He was uldigh, however, to resign his proferment, Which pecmaiary sacritice was little, as his works hrought hime considerable sumas. Ile further dis. Hayed the complete licentimesuess of his natame by seppratines from his wifo, and suducing the danditer of a trake'sman in Westminster, and by chdeavinuing to exchse lis ricos in a prom calleal Vight, an the grumb that awowl protligacy was more harmess than profligaey practisul in concealment. The homcompanion of as ureat a debanchee as himselfWilkes he contriluted to the fares of the North Briton: anman uther thinss, The Prophecy of Famine, A shots l'istural, wne of the best of his satires. Amony his wher works. all more or less satirical, are the bipistle to Mownerth, The Author, The Cundi. Whtr, The thost tontham, The Duellist, \&e., of which The luthor is the best. He died November 4. 176 f, whide un a visit to Wilkes at Bondogue. C.'s
thorough reprolncy has naturally, though unfandy, lea to injustice heing done to his poetical abilities, which were very considerable.

CHURCHING OF WOMEN, a religions nsace prevaihor in the Christian Church from an early perion, of women, on their recovery atter child. bearing, groing to ehurch to give thanks. It appears to have loen borowed from the Jewish law (Lev. xii. 6). In the charch of the early ages, it was aceompanied with varions rites; and in the Church of Rome and Greek Chureh, it is inpurative In the Church of England, also, a serviee for the C. of W. finds a place in the Liturgy. By the Presbyterian and Independent churches of Eritain, it is rejected, as having no seripture warrant.

CHU'RCHYARD. Sce Berlal, Cemetery.
CIIURN, a machine for agitating milk or cream for the production of butter. The principle of the operation is consilered in the article on Butter. Of the great varjety of furms that have been given to the machine, it is very dificult to determine which deserves the prefurence. It is whions that the more thorongh ani uniform the argitation, the wore completely will the latter le separated from the milk. The consistency and colnm of the lintter are also elements in julgiug of the relative merits of churns. The temperature of the air and the milk affect the lutter in these respects. During smmmer, that of the milk should not exceerl 62 , and in very bot weather may be muler $60^{\circ}$. During cold weather, the milk should be alwat $2^{3}$ higher when put into the churn. The speed at which the operation is performed also inthences the result.


## Anthony's American Atmospheric Cham.

Trials instituted to test the relative merits of chums have failed to settle which is the best form for actual use in the dairy; for the same mathine mulur different conditions does not always yinl the same result. The ollest form is the in uitht or phemg churn. There is a general pre julter in faverr of this form of C , m the uromm that the bettre is more comphetrly soparated and of In ther quality. Its great defeet is that the operation. boing monerally lerfommed hy hami, is fotiguing bewent improwments have chiefly amed at oase in workine, abd a saving of time. The witinal borret (\%, with a ratatury motion, like a mimptome, which motion was ruersid wery few roumds, las fallon
 An imprownent on the barel (c. was the making of the larrel stationary, the milk hemg agitated by int rasal appuatos fixal on a horizontal spindle Whid is turned ley a wind haman. liarrel churis, vennetimas of ministur sizn, in ennerally ased in larors dairing in Ildiant. For small or mederatc-
sized daines. perhaps the most suitalde is the loox C ., consisting of a culical or oblong lux, of hirch or plane tree. having the agitators tixed ou a horizontal spindle. Churns on a centrifugal action have also lieen successfully nsed, particularly in Sweden. Nore recently, chums of a barrel form, with an nocillatines motion like a child's cradle, lave been introducel, but without any decisively superior results.

To all forms of chums, jower other than monnal can he, and is applier. In some parts of the contiment of Europe. and in America, the dog is employed in chmoning ly means of a contrivance like a squirrel's hox. Horsepower is in very gencral nse in large lairies in (rreat Britain. In very exceptional cases, stean-power is used.

CllU'RRUS, Sce Memp.
CHUSA'N. an island on the east coast of China, 40 miles north-east from Ning 10 , in $30^{\circ} 40^{\prime} \mathrm{N}$. lat., am $121^{\circ} 45^{\prime} \mathrm{E}$. long., of an oblong shape, and abont 50 miles in circumference. It is mountainons; but has many fortile valleys, with a plentiful supply of water, and is very carefully enltivated by the hardy and independent people by whom it is inhabited. Mr Fortune was struck with the richness of its fiora. Azaleas clothe the momatains; elematises, ruses, and huncysuckles grow in great luxmiance. The camphor and tallow tree, and many varieties of bambon, are found in the valleys. Tea is cultivatm to some extent on the hill-sides. For threefourths of the year, the climate is temperate. June, Inly, and Ausinst are the loot months. In August, the themoncter aworases $8 ?^{3}$, hat in January and February it is often as low as $20^{\circ}$. Ting hai, the earital, a walled town abont two nules in circumference, containing a fine specimen of Butdhist temple-architecture, surrendered to the British forces, July $\tilde{3}, 1840$, and was retaken by them (hasing been evacuated the previous Pebruary) October I, 1StI. At the close of the war, the island was deliveren up to the Chinese. In IS60. it was again occuried by British troops, but, by the convention of I'ckin, is to be eracuated.
CIIUSAN ISLANDS, a group of islands scat. tered rom the one described above. The most remarkable of these is the sacred island of Pu-tn, lying east from Chusan. It is covered with Luthist temples, paronlas, and monasteries, which latter are inhabited by a great mumber of Bonzes, als the Chimese priests are callen. The island is cevoted exclusively to religious purposes, and no layman is allowed to reside apon it.

CHU"TNEE, or CHU"TNY, an East Indian condiment, very largely used in India and to a consilerable and increasing extent in Great Britain. Indian U. is a compmond of mangoes, chillies or capsicum ( $q . v$. , and lime-jnice with some portion of other native fruits, such as tamarinds, \&c., the thavor being heightened ly garlie. It is sometimes manufacturel fir sale in Enyland, but not in any quantity. Families necasionally make it for thoir own nse, and cmploy the following ingreclients: Chillies, I- $1 \frac{1}{2}$ lh. ; mples, I the: rim famarinds, $\because \mathrm{Dbs}$ : sugur-andy. 1 ll ; fresh Ginger root, $1 \frac{1}{2} 11$.; surlic, 1 H. ; multana raisins, I 1 b. fine salt, I lh.; ilistillem vinegar, 5 buttles. The chillies are to be sonded for an hour in the rincmar, and the whole monnel with a stome and muller t" is paste.

Cllvid. The fond underges varions changes in the alimuntary canal, whicll will lee fully noticed in the artich on burmatos. One of these changes is its conversion in the stomath intu a pulpy mass tommet cheme. The chyme, which passes onwam info the sinali intestine, is acter? umon by the life, phareatic fluid, and intestinal juice, and through
their infuences is separatere into the chole, which is absorlred or sucked up, by the luctoals (q. v.) and into matters unfit for nutritun, which nltimat"ly fiml their waty out of the system loy the intoretinal canal. 'lowe mode in whinh this motritions ( C . is taken my by vessels distrilnitid uver tho small inters tines, amd the changes whinh it moleremes lufore it is converted into true lobol, are desembed in the
 We shall hare morely notice its loialiner physioul amd chemical propertios. When ohtaind from the thoracie duct of an animal that has heren killad
 cially if it las taken fitty fool), the $($ is a white, milky-looking or prollowish duad, with a funtly alkaline reaction. Jike the blool, it coargulates in abont ten minntes after its ahstraction from the lnoly of the animal; and in abont three hours at small but distinct gelatinons clot is separated from the serous luid of the chyle.

On examiniug $C$. under the microscope, we find that it contains enormous mumbers of minute molucules (probahly consisting of fat), together with nucleated cells, which are termed the chyle-rorpuscles, anel are apparently identical with the white or colourless lobor-cells. 'The chemical constitnents of $C$. are much the same as those of hloorl; filmin, allomen, fit, extractive matters, and salts beimg the most imprortant.

CHYLIFEROUS SYSTEM. See LACTEMS ame Thoracic Dect.

## ClISME. See Chyle ant Dralistioxi.

CIDIBER, Coller, was born on the Gth Sovemlev 16"1, in Londom. IIe was sent to the free selool at Crantham, in Lincolnshire, in $165^{\circ}$. Five yoars thereafter, be retmence to London, and in lass was a volunteer in the forces raised jy the Warl of Devonshire in support of the Pance of Orange Jle afterwards conceived in passion fur the stare amp after performing gratnitonsly for several monthe, lie succecdel in olstaining an mgasement it 10 k . per week, which was raised to lin: and on the conmendation of Congreve, who hut witnessed his perfommane of Lord Touchwood, five udditional shilhurs jer week were allod. Iucited by this mamifiecnt success, he, at the age of :m, miariend Xliss Shore to the crent rage of her father, who revenged himself by spendiag the greater portim of his fortune in the erection of a retreat on the banks of the Thames. After marriase, C., liscovering that 2os. per week was a somewhat insuliicient inoome for an elrecant gentleman amian elecrut gentlomans: wife, was indmeed to and thereto by the writines of comedies, some of which were remankably suceessful. In 1711 , lie became one of the patentees in the nonagement of Driny Jane, and remaned in connection with that theatre till 1730 ; when, on beime apminted poet-humeate, he sold his interest in tla. lusiness. He was, however, sometimes tempter brack to the stage by an offer of so gnineas in nirght. During lis life, C . wrute and adapted many plavs. As an author. lowever. lic is best known by his Apolorn, publisheal in two volmmes. IJe died suddeuly un the lath December 1737.

## CI'BOL. Sce Oxios.

CIBRNRIO, LALi, an Italian historian amb politician, was bom at Turin, 23l Felnuary 1 Sur. He stumed at the umbersity of that city. where
he took his decree in 1sat, as Doctor of Laws, Devoutel to historical investigrations, he securenl a repatation in this important department, at a very eaty periont. In 1525 appeared his Nofien Nulhe stariu det Princini di survia; in 182 ,

15:2, his Dedle Nomie di ehirri Libri / I. Kinge 'hales Alhart-with whom he was always a grait fovennite frequently anploved him in riplomatio servier, and in 1sis, when ltaly rose andint the Anstrinas, appuntal 1. extroorlinary roybl commiswome at Venice. Inriner the sane fone,
 - harleg Albert aftom the mafortmate issure of the war went to liwe in whontary rxile at $0_{\text {worto, }} \mathrm{C}$ was sent ly the sombinim semate to imbne lim to roturn. لí wrote sm aceomet of his mancerssful


 finomite pursnits. In $18: 50$, he pmblishem has phem Lownomion Politica ded Modion Eem; in 1sto, his storiat hllar Mromerehice di stavore: in 184t, his storiale
 his Norim di To ino. But the new life aml murgy Which Sardinia legan to manifent undur Vieta limmamal land its clams on his public usefnlanss. In 1850 he was apmointed Superintendent-genmal of Constoms, and while ocenpyung this oflice intromed several imprortant reforms. Sulsequently, le was intrusted with full yowers to negotiate a treaty of commurce with Jirance, in which lee distimpuishal himenlf motalbly has alvocacy of the prindiples of free trate. In 1502 he was narde Nimister of lublic Iustruction, and, in 1505 , Minister of Fureim Amais. When Civviur took this cherartment jntn lis uwn hands. C. Decame first secetary of the lang, an oflice which he still lublels. In 1s5, ha wits aphointer presincnt of the Telegraphic Comeress of Thain. In 1800, C. again mate liss atheatance ay an authur, in his Opritte Vorie (Tormo), and his
 Ho is also alonat to mommence a new work, entitled I Norei dretle alder.

CIOA'DA, a gemms of insects of the orilu v /Ifmiptro. sultorder Ilomuptera, remarkable for the somonds which they emit, the loudness of which is very extra. wrliuary, when consilered with reference to the size of the ertathres protneing them. Thw largest European specica are only about an inth lones. The elytree, of wing-carers, of the acadie are almost always transparent and vemerl. Thery [wetl on slambs and trees, of Whith they suck the juices. The male unsects alone 105 sess the organs of sommel perfectly developed. These are in noway comocted with the montl or throat, luyt may le described as a musicial apparatus on the under side
 of the abumen. This appantus is very complicated, consisting of a sct of membranes and fibres commecten with powerfal museles. The snmm ena be frombed even after the insect las been lon!r dead, by pullinar the fibres, and letting them escann. Cicadas are most eommon in tropical and warm temperate rosions, and are sarrely known in lintan, althongh one or two species have been fonnd in the south of England. The ancirnts regraritol the sommls of these insects as types of music amb elogumee. In some countries they lene manes whicl symify that sleep is hanished by their Tin. Tha smmits produced by some of the South American speciex. Which are much larger than the Luropean, are houl enough to be heard at the listance of a mile, and liave been likened to the smmul of a rizur-rrinder at work. The Greel name of the $C$. is tettis, often erroneously translated
frasshoprer. These insects have indeal no resemblance to urasshoprers, aul no power of leaping. C. is the lath name. The monern Italian is ciorefe the French ciymb. Byron speaks of the "shrill cicalas.'

CICATRISATIION (Lat. cientrie, a scar), the pocess of healing or skinning over of an ulcer or lraken surface in the skin or in a mucons membram by which a filmous material, of a dense resisting eharacter. is sulstituter for the lost texture. The now tissue, in such a case, is called the cicatrix. ami usually resembles, to a considerable extent, the strncture which it replaces: it is, however, less clastic, and from its shrinking in volume, sometimes prorluces an aprearance of puckering. The glamis amb other special structures of the orimal tissue are wating in the cicatrix, which, howerer. performs perfectly well, in mont instances, the oflice of protection to the parts lolow the surface. Nex 1aflamyation and Uhatathos.

CI'CDLY (Amotis), a cenus of umbelliferons plants, nearly allipd to Clis ril, of which me specjes, SWeET C. ( $M$. olurator), is common in the central and senthern parts of Guron", ame in similar climates in Asia, lout in Britain is so genorally found near human halitations, that it apuars jwhally to have been introlucel. It is smmetimes callid Shect ('hereit, and in Sootland Myrch. It is a hranching lermaial, two fieet high or upwards, with large triply pimate laves and limatitin leatlets, somes what downy lemeath; the iruit remarkable for its lare size, and, as well as the whole plant, powerfully fracrant, the smoll resembling that of anise. The seeds, rocts, and young lpaves are used in (remany and other comentres in somps. \&e: The plant was foumerly anth in use as a merticinal arnmatic.

## C'CER. See CHAR Pra.

clecero, minets Trelics, the ereatest arator of liome, amb one of the most illustrions of her statesmen and men of letters, was bom at Arpinm, on the :inl of Jmuary in the year Ine b.e. Ite helonged to an ancient family, of the equestrian onder, ant possessed of comsideralhe influence in his mative district. His father, limself a man of ralture. and desirons that his som should acpuive an eminent fusition in the state, remosed him at an early age to lionse, where, under the direction of the orator 'rassus, he was instructed in the lamguage and literaturs of eireco, and in all the other hranches of a pwlite erncation. In his sixtecoth you he assumen the manly fown, ant was intrulucell to the puldic life of a Raman citizon. He mow aryuirel a knowletge of law, and underwont a complate comse of discipline in oratery. At the same time he stmedicel philosophy mader thate
 anul Nowic schowls, an! meglacterl montal exereise. luwebrer anduols, which might conduce to his Suture "minence; beine thas early of the ophime which he aiturward mantained in his treatise the bothere that an wator should passess almost universal linowlolve. With the exception of a brief campong muler sull:, in the ricuial War, he pensed his time in there podiminary stulies until his ebth gear, when hee la gan to pheal in pablic. In one of his arbinst ames, ha distinguished himself by defeme
 none if the favourites of sulla, whe was then dietatin. Som after, fow the ln wedit of his hoalth, and in ond r th has innmasment in Ancution, he travellal to tha.
 wh his meturn, was mandel as semm to ne orater
 (56 15: \%), hw was apmotel by lot to a gevermment in Sindy, atmot whin he sillind with great alility,
and to the cutire satisfaction of thase whom he governed. sume years after his return, he lail the Sicilians under still ereater obligations by his successinl prosecution of their pretor, Verres, arainst whom he prepared no less than six orations, although the lirst hat the effect of disheartening the accused so effectually, that be soluntarily retired into exile. lassing, at short intervals, throngh the offices of :odile ( 69 e.c.) ant practor ( 66 L.c.), he was at length clected, by an werwhelming majority, to the consulship. II is tewure of office was rentared memorable ly the conspiracy of Catiline, which he frustrated with aumirable skill and promptitude. See Catiline. The highest praises were showered upon C.; he was hailed ly C'ato and Catulus as the - Father of his Cometry ;' and public thanksgivings in his name were voted to the gols. But his popnlarity dide mot last long after the expiry of his comsulship. Ifis enemies charged him with a puldie crime, in laving put the conspiring aobles to death withont a formal trial, and lie found it necessary ty leave Fiome, and went to reside in Thessalonica ( $5 S$ E.e). A formal edict of banishment was prononnced acsanst him, but he was recalled from exile in alont If months, and on his return to Lome was receivel with great enthusiasm. His recovered Tignity, howerer, some excited the cury of the homourable party' in the senate. with whom he hal resired to make common canse: while Pomey and Cirsar, the ereatest powers in the state, and from whose enmity he hall most to dread, courted his alliance and co-operation. Thus, while preserving an aldeamee of independence, he was betrayed into many actions which he could not but regari as ignominions, and which. by increasing the power of the trimmirs, led indirectly to the ruin of the republic. A remarkalle exception to this servile conduct is to the found in lis assisting Milo when suling for the consulship, amd defending him, against the wish of Pompey, and in spite of the hostile fecling of the populace, after he had slain Clodius in an accilental rencounter. Ihring this perionl, he emposed his works, De oratore Do liequhica, and De Lapibus. After a year's admirable administration of the provinee of (ilicia (51-50 B.e.), he returned to Italy on the eve of the civil war. With the convictions which he avowed, there was but one course which it woll have been hongurable fur him to pursueto enlist himself, at all hazarts, on the side of Pompey and the republic. Fat insteal of this he hesitated. lalancert the rlaims of duty and of interest, hamed Pompey for his want of preparation, and criticised the plan of his campaign. At length he joined the army of the semate, but, after the battle of I'harsalia, aloruptly yuitted his frienels, and rosolvel to throw himself upen the generosity of the conqueror. Aftur nine months' miserable suspuse at Brumdusinm, he was kindly received ly Civar, whom le followed to liome. During the years which ensuod, he remained in comparative retirement, composing his mincipal works in phil. osophy and rhetoric, incluning thise entitled Orator, IIortemsius, De F'mibus, Tissenhence Disputationes, Do Seture Deorm, Do Semectere, De A micitia, and De offeriis. On the death of 'iesar, he was dispused to unite his interests with those of lirutus anel the other comspiraturs, hat was restramel by dictates of findence. lat the commotions which followen, he "spuns!l the caus, of Ondamus, anl gave ntterance to his crlobrated philippics against Antony: Thase imations were the oncolsion of his death. Whan Octaviams ant Lepilns jomed with Antony in at trmanate. ('. Was ammer the poscribel; and his hife was rolonthessly sumbt. The soldiers of Antony overtook him whle his attemdants were beating him, now old, and in an inlime stato of

## CICERONE-(IJ) CAMPE゙ADOR.

 intembed to cembark. 110 mut his death with greater fortitude than he: hats sumportod maty of the

 tha lidter, imd ollored his bock to the sworl of has


'The charactor of ('. is one Which it is not diflande to estimate. Jioilly athere of sirtace, mo me conlal follow in her fortstogs with errater dienity whor attembet by tha pepaliar inglimas. bind lue was

 when they wore not evilantly lasempland wath his private interests. l'ew men, passessing shed talents,


 rally delecont in eonaten and resolution. Jle was whe of the wratest masters of rhetoric that have ever lived. llis mations were the result of consummate int, combined with moweariol industey, and smrve as eharacteristic memorials of it time whell eloghence, far mose thatn at prosent, was a 1"wor which lent the verlicts of jublicial tribumads. inm influmed the decress of the state. ln phitosophy, lee ches mot mank with the origmal thinkers of intiquity; nor, in trath, dal le ispire to der so, His writims on specndative shlects are chintly valualole on acenunt of the nolld and generoms sentiments which thery contain, and as reflectiny the varied thourht of the diflemont sobools. The loust calition of his collecterl works is that of $O_{1 r e l l}$ $(9$ vols. 8 voo, $182($ 3-1837).
 a guile, umally for the phourse of shewing the enrosities and works of wt in a town tos strangers. ('iceronés are of all deintes, from distinctiblum areheolonists, who undertake the ufliee as a favinn, to the himmbin lequais de plote who, though quite indispensalble an a first arrival, 1 s tom oftem buth incompetent and dishomest. 'llwe stranser onflat to be particularly on his guard asaimst allowing a 6 . to make purchases for ar even with him, as the practice of adhing a commission to him tor the price charered now frevails probady in evary comotry in Enroge.

CLClSISEO is the name siven in Italy to the pmofessed gallant or comstant attembant upun a marries linly. In the lugher ranks of Italime seresty, it was at one time considered monshomable for the hashat to associate with his wife anymure ereept in his own lumse. In suciety, w at pinthe places of ammsement, the wife was iecompraned loy lur (., who attenuled at her toilet to reorive her enmmands for the day. 'lhis custom, which was ance aniversal, and which naturadly gave rise to much seandal, hats now almost disappuared. (. is synonyanons with couraliere sermete.

## CICO'NIA. See Stork.

## CICU'TA. See Hevlock.

CLD CAMDE்ADOK is the name riven in histories, traditions, and somgs tu the must cathraterl of Spain's mational heroes. There is somuld of the mythical in the history if this persomage, that hydureritical writers, such as Maselea, hatre dombtail hin existence; font recent rescarches, mome partichlamly those of Does, and the investigation of newly discovered Arabice someres, have succerded in saparating the historical from the momantice Nee lowys

 following is the result of these inquiries: Inmeriga
 from ons of tha fomblest familios of ('istila. His









 appars at this tine to have alrealy been "allay the
 ("):1mpu요.
 King Sanches lee reprobed the noxt hem, ibon Alones" tu elarar himsolf ley wath of any partaripation in his Imothar's muriorp, ere the mobles of Leom and ('astale
 the new momareh's emmity ; ins conaty which, huwerev, the kinges pulicy concealed in the buntre of

 Hake of Asturite lint when the king thonetht tha
 safety, he lout it willine oix to the lattores persmal
 jointat the Jomish kings of Naragosw, in whase service in fometht aminst luth Noslems and Christims. It was Imolably dumer this exile that low was first eathert the 1 "il ur stik, an Arabie ththe which means lond. Tle freequonty dofeated the kincr of Arawn and the ('ount of Pime lona, the latter of whon,


Hu' was amin rewouilaito tho kina, hut only for a shant time, whell he was enndemand to a scemal exile. In orfor to siffent his family and mumerons followers, he now sow hmaself fored to corry his sword aceninst thax Dows, over whone he willed a verory, and estathlished hinself as susemeisu or
 Valencia tive years, haring which time lee tom kmany meightumring fortresses. He died of erien in buse,

 and that the army which he had seut tor his assistance hard laren defeaterd ncar Alcint. ditar thu ("ibl's teath, his widuw hedd Valunctia till $1 f 0$, when she was obliesed tor erpitukate the the Almoraribles, and tly to f'astile. Where she died in 1104. Her remans ware placen ly thon of date lom in the mouastery of sim lecimo de (abenia. The (Vid had a sund Who wats slain ly the Nouss ins a battle near Comsuterith He alsis loft herhind lim two danglotern one of whon was wariond to the ('onat of Lamembona the other to ins lukat of


 ("ill, as he is still called in Elum, sumb at lise sworl, shiedt, hamere aml itrinkint-coul, wre still heded in
 "itl ronmenos thait were lirst millishen in the


 (1604). Thene momances were takers from the arment
 ale entirely fort. 'The must impurtant of monerne


 wf the f'el (Lamus, Isont. The former of these 25.
 vicu.

 and inclould aloner with it in a family or tribe
 momsite to ath wher-the month below. and the
 furd fomm l in the Liritisin seras, amt that only on
 $i^{\prime}$ yor. from a rescmblince wheh they trace in its chbure and spmes to a hrelin+. They say that it is sumetimes fomm? with spmes a font lones "llhe mankincs of the slefl ame spines are extremely hentifu.

CIDER is the fermentom juice of apules, and is
 parts of Enulamd, in lrolami, in the northern kistriets of Franer, ant in North America la Nommanly, a vast numbur of voricties of and ur litter-ambes aw mawn for tho prearation of cicler. The aphles are first Inmised in a cirentar stome-tromely in mase his a similary shaped stome as anmone whisly revolios hy machanery in the interion of the trongle. 'Iloe pmles so abtanes is planed in sinve-has mande of haireloth on meed-
 dark-endomred. sweet linaich, amel lenves in the hay a somewhat doy rusilun. comsisting of the pips. skin, aul other filmose parts of the apple. The apmle-nice pasees first into a shallaw tuls on bio. ant is ulmost immediately blaced in casks in a coul ylace. when fimmentation berins, part of the sumar is combertad intor aleohel, ami in as fery tays, a clear limuis is mbtamel. wheln emon eacily fur racked off from sexhmentary matter. $O$ is luguly usel in Einmlame as a leverage, ame is very pulatable and refreshinc. It enntains from $5^{\frac{1}{2}}$ to ! pop rent. of alcolbol, amb is therofore intoxicatine when drunk in quantity. It toos mut porsess the tonic and nomishims funmotios, huserer, of hitter-beer.
quickly timas somm, hecomine herd to. wine to the devolomant of 7actio accil, amo groat dificmly is experienced in the attompet to preserve it.

CIE,Z 1 , it wor of Sman, in the rovince of Mrureil. $2 f$ miles muth-west uf the eity of that name. It is sitnatel $\quad \| \quad$ an minnes noar the river surgra, overlonkine a plan of ereat fertility. The streets are tolerablly with and well paved: and there are manufictures of hann, hemaen falries. winn and oil; and silkwomes are reared. Pop. G010.

## CICNRG Soe Tomacto.

 painter of the later flomentine selami, which, abont the "red of the lathe enevelienend, ine upposition tor tha lamernid mannerists uf the timen $\Omega$ pecabiar ectuctio style of art. (' wals bern at Einpuli in lone. llis numbl was ('nrearie; lat as the latter was llolicient













 Thas, Jд" matyiza
 Thu time thrend

fmit of many mosses, are called (.. ; lint these processes, when broader, are donominaterl teeth.-. The description and uses of $U$. in the animal kingdom are given in the article Epithelius.

CILI'CIA, an ancient division of Asia Minor, now included in the Turkish pashalic of Itshil. The "laums range, which separated it from Gajpadocia, lomuteit it on the N , , the Ctulf of Issus and the Dilicimen Sea on the S., while the Amanns and ] amphylia lumbed it respectively on the $\mathbf{E}$. aml W. Lat. $36^{\circ}-39^{\circ} \mathrm{N}$. , luns $32^{\circ} 10^{\prime}-37^{\circ} \mathrm{S}^{\prime} \mathrm{E}$, The eastom purtion of $C$. Was fertile in grain, wine, de.: while the western and more monntainous purtion furnisher inw wanstible supplies of timber t, the ancients. The pass callet by the Tonks Fiolek Boyhniz is that ly which the younger Cyrus prased from Tyana in Capmalocia to Tarsus; and it is also the same lig which Alexander the Great entered ('ilicia.

In "anly ages, ('. was ruled by its own kings, the IMmasty of Syeunesis lumis apmarently the most important. The ('ilicians were a distinct peonde in the time of Xemophon: lont the Grek als apear t' have got a frating after the time of Nexander. The cilicians wore notorions pirates, but having carried ou their clepredations tor close to the shores of Italy, the limman amns were turned against them, amd $\therefore$ was made a Poman province in Pompry's time.

CIMLDBU ${ }^{\prime} E$, GIOVANN, one of the restorers of the art of painting in Italy, which hal fallen into nurgect dowing the larbarism of the dark ages, was horn at Jomence in 1240. At this time, the fine arts were practised in 1taly eliefly hy Byzantimes, and had ilerenerater into io worn-ont mechanical conventionalism. © at first studied under Byzantine masters, and adopted their traditional forms, but gradually excelled lis teachors, marle innovations on the fixed patterns set hofore him, and gave life and indivikulity to his works. Two remarkalile gictures of the ALatonna ly $C$. ase still preserved in Florence-me (chictly Fyzantine in style) in the Acadeny; the uther, displaying a more jurely rrieinal genius, in the church of Sunta Daria Novella. It is said thant this latter work in the time of ( 9 . Was admired as a muacle of art, and was camied to the ehmel in a sort of trimmplas presssion. Nore remarkable phetures, in pint uf expression or dramatic effect, are fomme in U.'s freseves in the chureh of san Prancisco at Assisi. C. died soon after 1300 . What strikes one as very womlerful abont C.s pirtures is the accuracy of his maked tioures. considering that he hat mat better professional gumes than the liyzantime artists. H Tis drupries were also very gool, bat he had apparently nu knowledge of perspective, thomgh aepuanted with architecture. llis greatest pmpil was Giotto (17. v.).
(1)MAROSA, Jomenion, an Italian composer of operas, was lom at Naphes in 17n\%, and was celneated in musio moler suchin, and in 1] conservatory of

 ham atherved at reputation in all the leatiner latian

 at varimes tiorman embits: themer ha bacemed to
 and fimally. lio moturned tu ltaly. At Naples, lis


 romarlable far their movelty, spirit, whimacality, and lemfores of jhan, as werll as for their preat

of his invention gave rise to tho saying, that one fimale of 1. contained material for a daran apras.
 keys like the clavecin or hatpsichome
 from the north of Comably in cmanumen with the Teatones, and tirst cann into hatile rentact
 They were victorinas in several grat momements, and ware ouly prevental from drastating Italy loy sustaning at terible defeat from Marins, on the Libulii C'inusi, nar Verona, or, acomendis twothers, near Veredli, in August. lot r.c. Thoin infantry
 chrins: their hursemen, of whom they ham in, (oni), wore well armed with helmet, coat of mail, shieh, and spear. Marins hiud so chosion his position that the sun and dast were in therir faces, and bet they contested the victory most bravely with the limumas, who were 55,000 strong. When the battle was lost, the women, whe remane in the camp formed of the wagons, killed themselves and their chidren. $140,000 \mathrm{C}$ a are said to have fallen in the battle; the number of prisomers is given at fot, owo. It is not till long afterwards, when the Romans themselves penetrated into (iemmany, that the name of the 0 . again appears. Cwar represents the Aduatici of Belmim as the descendants of the 1. . and Tentones. Tacitus speaks of a perplo, hearing the name of C., few in mumber, lnat of weat reputation, that sent mmassadors to Augustus. This peode lived in the extreme noth of Germay, on the borders of the ocean; aceording to Pliny ami Ptolemy, at the extremity of the peninsula called from them the Cimbric Chersonese, now Jitlanl. The ethnology of the $\mathbf{C}$. is dontitul. Greek writers associated them groundlessly with the Cimmerians (q. v.) : Sallust calls them Gauls; Cesar, Tacitus, and Platarch looked upon them as Germans, and the opinion of their Geman origin has been alngited by most moderns, Yet H. Mullur, in his Marken des Faterlands (1537), has entenvoured to shew that they belonged to the Celtic race, ant lived originally on the north-east of the Eelga, of kindred orimin ; and that their name is the same as that by which the Celts of Wiales desiguate themselves to this day-ctmor.

## Cf'mex and Cimícidm, See Buc.

CIMINNA, a town of Ricily, in the province of Palermo, is miles sonth-east if the city of that name. Pop. 6150.

CLMMERLANA, or CLDADERRI, in the foems of Homer, the name of the prople dwellinis 'heyond the ocean-stream,' where the sun newo shines, and perpetual darkness reikns- lint the historic C. were ib people whase comentry lay between the Borysthenes (Dumper) and the Tanais (Don), including also the Timric Chersmesiss (Crimea). The Cmmerian buspmus (Strait uf lenikale) derivel its name from them. leins driven out by the seythians, they migrated to Asia Minor, fwelt there for some time. Hlumered Surdis, failed ins an attompt ngon Milptom, and were finally ronted and expelled by the Jyilian king Alyattes, some time after $617 \mathrm{~L} . \mathrm{C}$,

## C'MOLITE. See Fullefs' Eurtis.

CfMON, an Athenian commander, was the son of Miltiades, the conqueror at Marathm. In cunjunction with Aristides, he was placed ower the Athenian contingent to the allied Hect, which, under the supreme command of the spatton l'ansinias, contimued the war against the Persions ( $5:-\mathrm{JB}, \mathrm{C})$ ) He effectel the important conquest of Eion, a town on the river strymon, then garrisoned by the

Persians. Latue (acomotine to Clinton, 4tit rac.),


 the simse day, 11". sumenoled liknwise ith drivine the Promians fom 'Theser, Cabia, and Lyem; and

 the impormant of the raty of Atheme St this

 it was his paliny to : menerate at chase allimen wath
 army mon two oncosions to the sillent of the Suatan troms: lut on the lather mempon, having lost the combidene of his allios, he was irnomaniously dismissed. Atter his retum to Athens, lis
 Peridos, who promerl his limishment liy ustracism. In was recallon in the fifth your of his mile, and was instrumental in whamine at live yens' armistiog betwem the Slartans and the Athmians: He dinel in tho year 4t? 1: c., white lessuming the Persian garrism of Cition, in Cypus.
'INOIfO'NA, a move imporant gembs of trens of the natural wrice 'iberhmerem: yidling the lark
 Bark, Jesuits' Bark, (China Jintk, Wuma, Uuinguin:, Cinclema Bark, \&co, and from which the impertant
 or c'inchonine, are ohtainerl. The aprecies of this genus are sumetimes trees of gert magnitude; lout an afturgrowth spming from their roots when they have been follat. they oftion apmen only as large shouls: and some of them in the hiviest montain-rofirms in whel they are foum, ane low trees with stams only einlit or ten feet in height. They exist only in South Amprien, hetween S. lat. $20^{\circ}$ and N. lat. lll, aml chiefly om the eastom slope of the seand range of the Cordilheras. A11 the Cinchonas are evergren-trees; with laurel-lik", entire, opmosite leaves ; stipules which wom fall , wl'; and panicles of thowers, which, in rencral aptearance, are mot mane those of lilac on privet. 'The flowers are white, rosecolourch, on purplids, aml very framant. The calyx is small ant i-toothem; the curalla tubulur with a salver-shapeal jorluft limh. In the true rimblomos, the capsule splits from the hase mpards: the specits in which it Splits from alove lownwards form the sulternm; Cfearille: the nistinctun acquiring impotane from the consilcration, that the harks of the fommer alnuc contain the alkalnids se raluathe in modicine: and this monery is furthom linited to


 hats yet luen discoreme meywher
 the sumen loy whim the ditlewent varintio of C. hark knowis in commeres an forlacerl. The common commenal names are deriven patly fram
 in when they are pronlucen, or tha purts where they are shipmod. It appars, howeraly to lew
 Genume Joflow lourk, inge of the woy liest liiml: monstly shijpen from Ariak is chatly the produch
 valleys of bolivia and the soutlo of Iem. To give
 go beyond war Limits.
The accurate discrimination of the different kimes of hark remoires much experience. The thite is alway litter : but it is masibe eyn tor distinguish ley the tasto those warictes which coutain guma
most largely from those in which cincionia is most aboundant．

The entting and beeling of Co－trees are earried no 1y ladians，whe（r）in parties，and pursue tluir ocengation daring the whole of the hlry seacon． Thus lank a lant，which serves bonth for their aboule nnt fow dryaner the lark．The trees we fulled as near the romet ats pusmilale that nume of the bark may lie bust ；mal the lark laturs strippore off，is carofully dried ：the quilleal fom of the thinwor bark is acquirel in dryins．The hark is mate up intu packages of varions size，hont avoraing alont
 and afterwards in limles，to be eonreyed an moless lacks to the towns．These makneg are callot drums or srounco．It is in theme that the lank is always loromelat to Farane．

A nomber of spuivos kime of lemwian of 1 ． Bark are cither sont inte the martet sepuratuly，or are cmployent for mbluturatin＇s the wemme kimus． They are litter－maks，and hawe，in weatar or less decree，fehrifural popertits，but are hemacally and medicinally very difurent from true 1＇．loak．＇Thes are prondaced by trees of gencear vexy elusely allial to cincliona．

It is mond to bre resrettex，that whilst the $\mathbf{C}$－－trews are hecomins every year mome seare amb the demanel fon the barls is comstantly increasines，non attenopt is mate to incurase the sululy by thuir coltivation．Nom does there apmore any＇romitaism why this，when it sland leattemperel，slomalel lue
 womderme that mamet efforts have not lacer abramly made to dinuse pants so valualde wor the many enomtries which womld prolatily he fommel quite smitable to them in respere of elimate．

The lanlians of Puru call the $\mathbf{C}$ ．trees $\mathrm{Kimfr}_{\text {，from }}$
 But it is not extain that they limew the use of thee bark lufore tle arrival of the somamots，It is a nembeine of wreat value in the cure of intemmitent
 fubrilu debility ；alino in cortan froms of Nourallef



 of an obstimate intmmittent form ly means of it，

 missiomaries aftervitils earried it to lamme，amel distributed it throush thair several stations，athel





 pures fiy the Josuits，ly whm it wits lamleth ins

















avail himself of the leaking virtnes of the nowlected Jucuits＇Cark，which le mixed with atlear substances， son as to eonceal its taste ame ohlomr．Somon after－ wards，buth Sorton and Sydenham．the most celp－
 mew remedy：ant its nse，from this perion，wralnally －xtmader，juth in Endand and Framee，nowtwitle． stantunct the 口丩⿱⿱亠䒑日心十 in the latter comintry．is it rame into general use， it lecane it must impurtant article uf expurt from leru；bint for a lonus time the value of the landi to be pruebrel in Sew Ciranala remainest mandown ：and in order to the muntenance of a commereal munoply，＂xtramdinary methots were even employnd tupherent it from lecominis known at a comparatively recent jerine of sjanish rule in Americal．The disenvery if the atkalnols on which its propreties duictly depend，comstitntes a new era in the hastomy of this monlicine，ant din not take


The chicf ative principles are the two alka－ luids，！ninime（ $1 . \sqrt[3]{ }$ ）and（＇inchmine．The latter is not manerally fresent in su linge a propurtion as the ghinine，and doos not gusess such puwerfal nembional pwnertio．Whan isolaterl，the alka－ loid Gimelomite，or（＇inclunime，has the formula
 lisind stato．
（＇．Binle itsulf has，in later times，fallen into comparatise disuse，nwins to the riscowery of the alkilnid yomine，which is now uxtensively in use in merticine in the form of suldate or alisulphate uf quina，and is rivers in dostis of from one to twenty grains，in almust all the cases to which the hark was supluserl to le appliwalole．
 whs flante，emasintime of trees．slirubs，amel lier－ haceons puants，with smmpe，utire，＂plpusite，or Whombed leaves，and stipmies leotween their font． stalks．The maly is adlement to the avary ；the comolla is tubulu amd regular，its stements are ＂pual in manner to thase of the calys．when the cally is tividul；the stamens arise from the cornllia， amil are altermate with its stegments．The nvary is sumwomical by a dick，amb wewally tho－celled；the style sum la the frust vitho splitinus into two halves ＂r nut splittimes at all，wher dry or sueculent．＂Ihis wrior has luen vory enserally revembed by lontanists
 all the rest of that ortur，Juth in the number amel
 ＊ato are known，mostly trojeal，and the remander，

 Ne．）．and interestime relations havelecon pionted mat betwem then and C＇mhllifiot．＇They constitute a very larer part of that tharia of trigucal regioms． Thesibles the genns（＇inelmana（1．V．）and otlour genera

 ＂hues a momlur of sahable marlicimal plants，of












 is situated on the right lank of the river which

## CINCINNATI-CINERARY URNS.

gives mane to the state, and seprations it from Virginia aml Kentucky, It, stamls in lat. $3:!^{\circ}$
 Pittshere, in P'onnylvania, where the Ohin, as such, is first formon, and foll miles ahive the junction




 in fion, isis; and, at a similar rate of increan, thu
 Its matimal facilities for eommored are seat, and they have hen inmasel artitiolly ly the Miani ('anal, which mites it with Lake lime ln 1sor the wateronne commerce of this inland (mporimm (1mployed ツi7 stam-ressels. In 150.t, it.s shipping, ( nrolled and licensel, had an adgregite tomago of
 anoter, in several directions. In 18.54 , the expmets amonted 10 45, 43,750 dollars, ant the imports to $65,730,0,0$, dollars-being together epuivalent $t$, almout $x^{2} 3,000,000$ sterling.
The staple article of the trade of $C$. is park. lately, bowever, wine from the 'atawh ( 1 . w. grape has been male in the neighomrhood, to a yreat catent. The city itsulf, alsn, is Jargely enquged in a varicty of important mannfactures, leetwem $\because 010$ and :30 stean-engines leing employed in the dificrent ustablishments, anl the aggerate fros-
 dollars. That computation referetel in detail to iro-fombries, rolling-mills, lard-oil and stearine factories, and connthess works comected with llomr, chething, furniture, paper, printing, tubaces, soap, candes, hats, \&c. One remakahle fact, as bearins on the elements of the pombation, is, that of the thirty-five newspapers pmbished in the city, cight - four daily and four wedkly-are in tiemain.
C. is sulbstantially and hamisomely built. Its ecelesiastical, literary, and commereial edifies are as numerons as betits the acknombediced ?neen of the West. The city occupies chiefly two teraces, which are devated respectively fol foct and 108 above the level of the river. Far the sumply of the inhalistants, the water of the ohir has heen liftem into a limestone reservoir of h, 1 Ho, (MH) wallons, at an expense of 796,000 dollars, or alonit $\pm 160,000$ sterling. The municijality, which is divided into 16 wards is governed by a mayor and 48 trustees or councillors.
CINCINNA'TI (the Cincinnatuses), a society or order in the United States of North America, established ly the officers of the revolutionary amy in 1783 , to perpetuate their fricmuship, aml to raiss a fund for relicving the wilows and orphans of thuse who had fallen during the war.' It was so named hecause it included jatriots, headel lyy Washigetm, who in many instances hal left rural affairs to serve their comatry (see Cincmanter). The liange of the suciety is a land eagle suspended by a dark-hme ribon with white boders, symbolising the union of firance and America. On the breast of the cagle there is a figure of cincimatus receising the military ensigns from the senators, with the fiongh in the: background; rand the whole are the words, ommia reliquit serutre rempuhicam. on the reverse, the same hero is represented emoned ly Fant with a wreath on which is inseriberd riblutis promizm, \&e. As this distinction was makk hereditary, it was attacked, as opposed to repulifican curadity. Franklin saw in it the germ of a finture aristocracy, and at a meeting held in Philallpha in 1784, several changes were male in the cmstitntion of the suciety, and in several of the states it was quietly abulished. There are still, however,
several state socintirs, whell hohl a general meeting liy delegates triemially.

GINUINNATUS, LIOLS QUNETHS, a Roman comsul, wemardel hy the Jatur liomans as the model of anturn virtan ind simple mamers. Sofar as we
 1: alpars to haw luma a volent patrician. Ahont
 batep, "ats mak dictator. Whan the maseners fonn bume rame to toll C. , of his nuw dignity, they fomal him jwumbins on him small fam, Jie som resemel the consul Lar-ins Hinucius, whos had
 anmuat of the mold in whied tho delimamer was
 inconsist nejes and impossililitios of tho story and sums dispusad to regarel the whale ats a meremyth. Wi. ane next infomer that, after a dietatomship of sistern diys. ${ }^{\text {a }}$. retmmed to his small fam on tho Tilner. When so y'ars wht, he was mate more mate
 incheian insurrection.

Cl'NIOER-I:EN, a name given by the çarrymen to a stratiun of the [ipmr Purheck serirs, almost entirely comprosel of the loosely asgregated shells of a small oyster (Ostrecu distorta).

CINERA'RLA, a gemus of plants of the natural wher Compowitor, sub-order C'orymbiferce, very nearly allied to someses (firmmdsel, Jagwort, de.), from which it differs conly in having the involucre formed of the row of crinal arect seales. The spectes are numerons, ant widely diffused ower the word in very varions climates. They are anmal or premial herhacens phants; with simple, generally touthed or sinnate leaves. Nany of them are remarkalle for the ashy appearance of the lower mat of the leaves, whence their name (lat. cmis, -rris, ashes). The lawes are often covered with a peculim sort of down. Two smail species are natives of the southern jarts of Britain. The flowers of some are very pretty. C: masitiona, a native of the sunth of Europe, and other sprecies, have for srme time bern mach cultivatel in gardens and green-honses. Many hylrids and varieties have been producel by cultivation.
('INERARY URNS' (Lat. cimes, ashes) were used by the mations of antiquity to contain the ashes of the deal when gathered from the funcral jile. Previons to bing depositer in the nrn the embers were soaked with wine; the urn was then flaced in a


Fig. 1.
niche in the family mansolenm. Ouly the wealthy comld atford somexpensive a rite: $C$ U . Were either sculftured in madle. or furmed of chay or glass. They were not always in the form in which we commonly sor them represented on modern tombs. Fig. 1 if tha accompanying illustrations is the
celelrater cinemer urn known by the name of the Portland matherini wase, preservel in the bitish Maseun. This beation production of Gruels art was disenvered abmat the mindle of the 16 th c., in a mandle sarcophastus in a sepmalche (behevel to be that of the foman cmperor Alexander Severns, $22 ;$ - 2.5 A. 15.) at Jlonte Ad (irance near Tome. The height of the um is 10 inches. Fire : 2 is one of the finest specimens yet diseoverd in the British lales, and is preserved in the musemn of the hoysal Itish Academy. It was fomme in a small stome Chamber near Panalstowns conaty uf Carlow. It is compused of very time clay, and is but 2 inches high. It contained the bumb lomes of in infint or very ymugr child.

CINNA, Lteles Comaclets, a Roman noble, was one of the principal supporters of the faction of Marius. After Sulla had diven Marins from the city, aml before setting wat on his expedition arainst Mithridates, he allowed G . to be elected to the consulship. Pint ('. hai no sooner entered npon that office ( 8.1 I. 6 ), than he impeached sullia, endeayourel to form an interest among the citizens who had lieen adhel to Iome after the social War, and acitated for the recall of MLarius. The events which lod to the return of Marins are stated in the article Marins (q. w). After a crnel massacre of the Romal citizens, in which some of the most eminent statesmen and orators were slan, Darins and $\therefore$ declaved thenselves consals. On the death of Marins, which ecemred within a few days of his nsurpation, C. made L. Y. Flacens his colleagne for that year, amil. P. Garla, for the two succeedinc years. in bt di, c. he pepamil to mect sulla, who was thers on lis way frmm the East to take vengeance upon his comies, lat was slan by his disatlectel trooss at Braudusimn. During his fourth consulate, lis daughter Cornelia hanl been married to Julius Ciesar.

CINNADAP, an ore of mercary, from which ahust all the mercury of commerce is obtained. Chemically, it is a bisulphuret of mercory, containing sto prorts of merenry aml $1: 3$ of sulphur. It oceurs lonth erystallised and massive, mot mifremuatly dissuminatal. Its erystals are six-sided masms.
 parest; Jass an almantine almost metalle lastre, and a camine mhone, with a lomph searlet streak.
 from its livendown coldor, is a variety contaming a lifthe carim. C sumetims ocemrs in prinitive
 Fommanh, anel is sumetmes even intimatoly miseld with amal itself. it is, howerer, a rare minemal, ami













 (t) themal ami suhtronical prats of the Last. C?
has leen in nise from the rematest antiquity. It is mentioned in the Old Testament, and ly a name almost the same as that which it still hears in most languages. The tinest kind is said to be chietly produced by Cmamomum Zeylumicum (furmerly, Learus Cimamomum), which chictly grows in the iskand of Ceylon, althuggh, having been introluced into the West Indies in 1782 , aluay with various other plants of the Last, it is now cultivated there to some extent. The tree attains the heidht of $20-$ :30 feet, and is somptines $1!$ fout in thickness. Its bark is of a gravish-brown colomr, internally of a yellowish real. The leaves are oral, 4-6 inches long. with a hlunt point, and marked with three priacipm nerves. They have the taste of cloves. The flowers are of a silky gray on the ontside, and a pale-yellowish colour internally. The frnit is somewhat like an acom in shape; it is a small dnupe brow when ripe 'There are two seasons of cimanom-Larvest in Ceylon, the first commencing in April, and the last in November-the former heing that in which the chief crop is obtained. The branches of $3-5$ years' growth being eut down,


Cimmamon:
$a$, cud of branch, with leaves and flowers; $b$, four-celled anther.
the epidermis is scraped away; the bark is then ripped up lomeitudimally with a knife, and gramally lonsened, till it ean bue taken ott. The shees are then expmed to the sm, when, is it dries, it curls up inter guills, the smaller of which are inserted into the larecr, and the whole tiex $\mathrm{mp}_{\mathrm{j}}$ in bandes of ahme to the cach. $(S$ is cxaminet ind arramed acenthag to its guality ly persuns who are obliged for this jurpmise to tasta and ehew it, although in a short time it fromers paintul athects no their months


 has heen cat dowa, and whieh are cat when ahmat 10 fect long, and of the thickness of an wrinary walkine-stick. The smell, pathenkirly of the thimuest
 and armatic, with is mishare of swenthess and astringeney. It is mand hate when sgroces by cooks amb confectionors, ind also in melicine as a tonic. stomadhe, and cammative. The average ghandity' amanally imgorted intol ambun is alome .ano, onio
 vil which it contains (whil fe'motmon). Oil of
 - vhich, however, may readily le distiuguished

## CINNAMON-STONE-CIN?RA.

by its mucilaginous tasto--is for cimamom. The root of the C.-tree contains comphome The fruit yideds a eoncrete oil, called Cimmmon Siut, whish is highly fragrant, and in 'eylon was formerly made into canalles, for the exclusise nse of the king.-Cassia (4. v.) is the produce of anothre species of ('imntommmm.-('. D.onraivii, a native of Cochin China and dapan, is satul to yield at hark even superior to that of 1 . Sisytmionm. $A$ spacios of C., which ascents to the devation of s.5m leet in the Sikkim Ilmalaya, deserves at trat even in the climate of liritain.
The constituents of $\mathbf{C}$, are a volatile oil (oib of C.), tamin, starch, mucilage, woody-tibre, resin, colouring matter, ann an inic. The vil of C. is generally prepared in Ceglon by grituling the coarsest pieces of $\mathbf{C}$., soaking then in sea-water for two or three days, and then distilling. 'Two oils pass over, one lighter, the ather haviou than water. Oil of C. varies in colour from yollow th cherry-red, the yelluw varicty being consideren the best, and is most lighly esteemed. Oil of (.: leaf is prepared from the leaves in Ceyton by a similar process, and is met with in conmuerce unte the name of clure oil, which it much rescmbles in odour. C. ucoter is mbtained loy adding water to C., and distilling a large quantity, or by dillusing the oil of $U$. through water by the ain of sugar or carbonate of magnesia. Spirit of C. is prowned by acting upon C. with spirit of wine and water, and distilling ; and tincture of $C^{\circ}$, by soaking (? in spirit of wine, and straining. The medicinal properties of $C$., and its preparation, are aromatis and carminative, and it is serviceable in eases of hausea and vomiting, and in cases of flatulance and spasmolic states of the stomach and alimentary canal.

CI'NNAMON-STONE, a 1 recious stone, of which the fimer specimens are lighly estement; it is regarded as a variety of Gamet (q. r.). Its colun varies from hyacinth red to arauge ydlow ; and when pure, it is transparent. It is composed essentially of silica, alnmina, and line. It is formi chiefly in Ceylon, where vast boukders of gneiss contaning it in profusion exist in many paces.

CI'NNYRIs. See Sun-bifd.
ClNQUÉ CENTO (Ital.), five bumbral. I teclmical, $n$ rather stent artistic term, nead to desiguate the style of art which arose in Italy after the year 1500, and which therefure helongs to the 16th c.; i.e., after the fall of all the great schools. It is sensmons in its character, the suibjects chusen being usually borrowed from heathen mytholeng or history.

CI'NQULFOIL, in lutany. See Potevtifa.
CINQUEFOHL, a common bearing in herahry: It is usually depicter with the leaves issung from a ball as a centre point.- $C^{\circ}$, in architecture, is an

omamental foliation in hive compartancuts, use in the tracery of windows, pacllings, aud the like The C . is often representeil in a circular furm, the spaces lotwecn points or cusps representiag the five leaves, as in the accompanying illustration.
'flae (: of lumadry and of architecture is mot arpiven from any laf of tive leallets, but, ats it; purfort regularity of fom imicates, from the flowne

 rosumhles the rese, with which it whmb, imbeed, be idenitient, but that a double and mot a sincle mose is abosen for the parnses of heraldry and sheorative art.
 the live maritime ports of Cheland lyine '业msite to the enast of France--Kanlwiel, lower, Hythe, fimmong, rand ltastings-were enfranchisal in the tine of Eslward the Compossm. Int it wat sulse-
 in orier that he might wieht the presturem of the seaperts with grater vigomr, constitated this whale line of coast inte a jurisdiction vitirdy soparato from the comaties of hent and sussex, and erectorl it into a sort of county palatine, under a warlen or ghardian, the seat of whose ahministration was in Lhever Castle. The warden, whose atlice carre. sponder to that of the anciont eome of the saxom coast (Cumes littoris, Benconici), exerciscl jurishiction, civil, military, ame naval, woitin! in his simple person the functions of sheriff, custos rotulurum, lerdlientenant, and admiral. I'rivileges equal to thuse ariminally bestowed on the C. P. were subsernently extemded to the so-called anciont tomens of Wjnchelsea and liye; and most of the municipal towns hat subordinate ports and towns attached to them, which were called members. In place of the Sawn terms of chlermen and freamen, those of jurals and berons were introduced, and the latter term has always been applied to the representatives of tho C. J' in parliament. The chief function performed by the (. 1'. in carly times consisted in fumishing such shiphur, as was required for the parposes of the state, the crown having possessed mo permaneut nary previnus to the riun of Henry ViI. In the time of Elwaral I., thay were hound to provide no less than 57 shijs, fully equipped and manned at their own cust; thourh the welight of this heary hurdell was sumewhat lessenel by the provision, that the perion of eratnitous service should he limitul to 1 ir days. In conserpuence of the warlike navy which they were thens comperled to maintain, the ('. 1'. Jecame so contilent in thatir strusth, and so insulent and andacions as not only to whlertake piratical expeditions, but even tomake war and fom confeduracies as imberendent states. I'revions to the lievolution of 1658 , the lord-wardus were in hise to monate the barns, or parlianentary repmentatives of the (1. I', ; lont in 1659, an act was Passed to - Jeclare the right and frecham of acetion of manBras to scrve in parlianent for the cincue jurts.' The Tefomm ball of 153 redneal the momber of members sinit to parliament hy the ('. I'. from 16
 the ancient organisation of the prits, and ansimilated their internal arrabsements to thone of wher English manicipalities. The ancient comats onstop was, linotherhmol. and Guestling are still necasionally hold, but their powers searcely eatem heymal matters of fom, sucil as aqmanting the larons, who arn to exercise an ancient parile of of the ports, which consists in rarrying the canopy wow the sonereign's bead at a comation. The lorl-warden's jurimiction, in relation to civil suits anol jrocechines, wats ablished hy 18 and 19 Vict. c. 4s, amended by $20: 1 \mathrm{ml}-1$ Vict. c. 1.
(T'N'I'IS..., a small hut pieturesquely situated tha a in lortugal, in the province of Estrematura, atwut 15 miles west-north-west of Lishm, with is population of 4300 . It stands on the devisity if the

## CIOTAT-CIRCASSIANS.

Sierra de Cintra, and is surcounded 1 y comntry residences. There is a palace at C . a strange mixture of Mourish am ('hristian architecture. anciently "ccupied loy the Munish kings, and sulsequently a favomite recilemee of the Cliristian monarchs. A charming riew of the town and of the sea is to loe hall from the top of a hill crowned with the ruins of a Dlamish castle. On another lill-top stands La $1{ }^{2}$ noma, muce a convent, now a residence of the king of Portugal, who has restorel and uiven it the ontward appearance of a feural castle. In the neighbourhowl, also, is what is called the Cork Coment, which derives its name from the cellswhich are cut ont in the rock-luins lined with cork to pretent limp.
C. is histurically remarkahle for the romerntion conchued here Angust $\because 2.1$ sers, hetween the Enylish and Fremeh, iy which the latter agreed to evacuat." Portugal. himot hal heon refeatell by sir Arthor Wellusly at Vimieira, and bad retreated towarts Torres Vedras and Lishon, whither the English under Sir llew labrymbe, who had just arrived and assmmed the chiff chmmand, were prepming to follow them. But the French, Aespairinis if linally lowding ent, agrect to evacuate the country, on comition of not heing treated as prismers of war, but Fanded, in the coist of France, retaining their arma and effects. This convention existor the sreatest pulaic indicmation both in the leminsula aut in Euglamd. Geveral English news1apurs appeared in monning, and the ministry were (h) vention trial by a cunt-matial, which, however, resulter in their aequittal. In fact, thoush the terms of the comvention misht lie alvantareous for the Fremel, to oldain immerliate possession of Portugal and lision, instead of beines put tor the necessity of a houly sicge for monthe, was mu bess alvantagerus to the English and their chlies. Such. at loast, was the oinime of two competent juiges -Napoleon amd Wellinétom.

CTOTAT, LA, a town of France, in the department of Jomehes-ln-lihme, sitnaterl on the west side of a bay in the Dtalitervane:un, abunt in miles smuth-east of Marscille, in the mindet of a district clan with olive, Mance, and 1 momaranate plantations. It is well luvilt, and has at wom and ermo. modions harturn. foment loy a bole, and well refonden. The industry comsists in coton-spinming, shipholling, amp an active trate in the proluce of the district. Poph. 57.30 .

C'PAER, : on ormmental arrancment of the initial letters of a mame, by which thry become

alon a private mark, alophted $1 y$ artists and areha. torts as diatinctive of their works. That of Alheredt I mer is will knoman. of those wiven in the illustration, the first is that of s'lusiopher von sichelu; thereman, Hat of hitian loitswert.

## 






 Lonton about 155, where he was one of the finst
members of the Royal Acaleny (foumded 1769), and died in 17s. His drawing is correct. his colouring harmonions, his heals have grace and loveliness, and the seneral style of his works is attractive, althongh exceerlingly couventional. A series of small copperphate illnstrations of orfomeln Furiono well exemplitios his graceful style. Several of Bartolozzi's best engrawings are in C's mamer.
(IRCA'A (from Cirep, 1. v.), a genus of rather pretty little herlaceons plants of the natural morer Onumpecor, with a derply 2 -cleft ealyx, a corolla of two petals, and two stanens. ': Lutofiance is frequent in shaly situatioms in Britain, and in most parts uf the contiment of Enorpe. It lears the Eugbish mame of Exchanter's Nightsmadr, and in Tromany it is called Hexenkrant (Witches' Herb). 'The origin of such names is not easily explained. The plaint possesses no remarkable properties, being merely a little astringent. Other species are found in the Himalaya, \&e.
Circais. Sec Northery Cheches.
C1RCASSIA, a division of the Western Cancasus, conprising the morth, and also a portion of the south slope of that mountrin range extending in lat. $42^{\circ}-$ $45^{\circ}$ N., and long $37^{\circ}-47^{\circ} \mathrm{E}$. See Catcasts.

CIIRCASSIANS, in the wide sense of the term, is the name given to all the independent tribes of the Caucasus; in a narrower sense, it denotes the inhabitants of the westem part of the range, which is called, in conseguence, Circassia. The $\mathbf{C}$. proper, however, inhabit culy the north-western wing of the Caucasus, with the exchusion of Abasia, or the furtion letween the Plack Sea in the rest amd the lower lank of the river Kuban in the north. They are called ly the Turks Tcharcassians, but ly themselves Adighe. They number from 500,000 to 600,000 , and are divided into fifteen tribes or clans. For their place in Ethnolngy, see Cafchian Vartety of Mankind. The Citcassian lamenase, as regarts the pronnuciation, is pecular, aml difienolt to acquire. The social condition of these tribes is precisely what it was when they tirst appear in history. They are a marauling and warlike fenple, anmest whom it is beld more homourable to live loy phumder than hy peacefol imfuetry: In common with all migand tribes, the ('. Cherish the most unrestrained love of mopendence. Their wermuent is a simgnlar compound of constitationalinm and fendalism. There are five dintinct ramks in the nation--viz, chicfor or princes, uolles, common freenen, depembants, and slaves. The thass of eommon freemen make np the great mass of the people; they ? crijoy the same Imitical riehts as the nobles. The fourth class, the clepenilunts, are the vassals of the princes and mohers, whose lands they colti. vate, and whose armies they form. Yet their lord has no right wer thair premon; fur in some eases they and their whole fambies lease lim; and they (am only he sold as slawes for pmashment aceoriing to the previous verdice of a natiomal assembly. The fifth class compmises the slavers, or those who have heon mado captive in war. They constituto the greaters part of the wealth of their loris, and sem apmetally to inerase tho ir power.
As regarals the riligion of the $(\therefore$, the prinees and moles are primpually Nohambedans, whilst the wreat mass of the periple have a religion whech is : kind uif mixture of Christianity and paranism, in which the colobation of lastor, the sign of the ©russ, sabred trees, sampitioe and processims with hishts, ply an impertant part. The 6 are as yet igment of writins, allhough they possess minstrels (hikuthert), whon tre: Iwh in great estecm. Besides aroculture and the vearing of eattle, which is
carried on by tha dependants, slawes, and whand,

 prowhially hamsomu; they are alsu strme, artaw,

 The ': make their firat hatorimal apramanes dhenes


 GActasts.


 of "the Sim, who siwes light to mentals, and of

 Whom she hat dhangel into the shapes of wilves and
 tworaultwonty of tho emmpuions of llysis into swine: Jot that hero, having ohtamel from Marewry the herd Mody, went hally ta the palace of the sorceress, remained minimed hy her druss, and incinced hor to disendenat his comrades. 1 l . remaned with her fur a year; :mel when he dequeted, she instructed him how $t_{0}$ aroin the danaros Which he womld menmenter on his homeward wayn (ohlysegen, buoks x. and xii.). Jealons of regliz. whose love was sought by flamens, she pumed the juice of fuismons herbs inte, that part of the sea where bur rival was acenstmmed to hathe, and changed hor intor a hideons monster (Mctemorithosis, Book xiv., fables 1 and 6).
 line, which returns into itself, calluh itssimumfirence. and which is everywhere equally olistant from a loint within it calleal the mutre of the circle. '1"ho circumference is smmetinues itsolf called the ' $^{\text {a }}$, lont this is improper ; ( is truly the narne siven to the space contained within the cirdmenteres. Any lime drawn through the coutre, and temmated hy the ciremmerence. is a llomone, It is ubvims thait cerery diameter is hisected in the contre. (Son ine, (Homs.) In co-merinate Cixometry, the (! ranks as a curse of the sewmi order, and hidnuss th the class of the comie sections. It is get from the risht come by cutting the come by a phan perpemdicular tonts axis. The d. may be described melmanally with a pair of compasses, fixing one fow in the contre. and turning the wher romul the tran ont the eircomference. The $\mathbb{C}$, amd strabgt line are the two elements of pane geometry, and thisu construetions only are resabled as being pronerly seometrical which can be effected by their mans. As an element in plane genmetry, its propertios are well known and invertigated in all the text-lows. "mly a few of the heading fanerties will here be stated.

1. Of all plame digowes, the ('. hats the arratest area within the same primeter.
2. The circumfurence of a 1 : leas a certain constant matio to its diameter. This constant ration, which mathematicians usually demote ly the derak letter $\pi$, has inen neterminel to be : $\% 1415$, nearly, so that, if the diametre of a $C$. is 1 font, its ciramfernce is :blation fent; if the diameter is F feet, the circmaterence is 5 : $51415 \%$ : and. in mencral, if the climeneter is experssed by or (twite the radin: , thon $c$ (ciremmfernec $)=2 \cdot<\tau$. Archimeles, in his houk De Dimmaione Ciment. tirst eave a near valne to the ratio hetwen the cireme ference and the diameter, being that of 7 to 5 - - . Various closur approximations in larpe bumbers Were afterwards male, as, for instance, the ratio of 1815 to $5 \%$. Vieta, in 15.9 , shewed that if the diameter of a C. be 1000 , \&e., then the circom.













 vallo 口f $\uparrow$.

 Lreat mumar of simes, this antace methen! was



 mone and more of the troms if whinh intoracemat, a cluser and elnso alymah to dar value mizht In whtanet. We subjuin one a two of the ruore rations.

$$
\begin{aligned}
& r=4\left(1-\frac{1}{3}+\frac{1}{5}-\frac{1}{7}+\frac{1}{9}-\frac{1}{11}+\mathbb{i c}\right) \\
& T=S\left(\frac{1}{13}+\frac{1}{35}-\frac{1}{357}+\frac{1}{279}-\frac{1}{5.911}\right. \\
& +\frac{1}{1 \cdot 11 \cdot 1: 3}-\&(0) \text {. }
\end{aligned}
$$

3. The area of a 1: iss equal 10 o maltiphima by the square of the radius $\left(=-r^{2}\right)$; in to the spluare of the dimetor multiplicel ly ; i. en, by -isot. Enclid has prowed this by shewime that the area is equal to that of at trimole whese liase is the ciremaference, and forpondentar heyght the radins of the circle.
4. It follows that alifirent circles ane tonne am, ther as the spluares of their ratio of thancters, amel that their cirmaneremes are as the radi on diometers.

The ( 6 . is almont always employed to meanow
 which depents on the fact demomatiated an Euclin

 atand. It follows from thise that if cindes of the same radii bo doserilnal from the werties of amples as centres, the ares intompterl lutwomat the
 th the angles. The (: thens mestuts ut with the means of comparing andes. it is tirst menessing, howerer, to grabluate the 1 , itwli; for this pur-

 suldends a rialit amgle it the contur, amd than ewh
 inteminutes, and su fol. Than systrms of eramation admeted are warime and will how lar explainel.

The sectupsimell seate is that in chmamon nas.





 the thit in the sorilu lowing the firth of a right angle. ts the divisimes of the andes at the contri, effected by drawine lince from the center to the difterent linints of gradnation of the ciremmfence, are whionsly indelendent of the magnitude of the radias,

## CIRCLE

and therefore of the circumference, these divisions of the circmaference of the ( C may lee sowen of as leing actually divisions of angles. By laying a graduated $C$. wer an angle, and notieing the number if decres, $\& c^{\text {., Iying on the circumforence between }}$ the lnes inchuling the angle, we at once know the magnitude of the angle. Suppase the lines to inchule between them 3 degrees, 45 minutes, 17 siccomis, the angle in this scale would be written シ 4. $17^{\prime \prime}$.
It is ubvious, however, that the division of the quadrant int, 90 degrees insteul of any other number, is cuite arbitrary, We may measure angles loy the (6, however we graluate it. Many French writers, accoringly, have adopted the

C'entesimul Itivision of the Circle- - In this division, the right angle is dividet into 100 deurees, while each degree is divided into one hudred parts, and so on. This is a most convenient division, as it regures no new notiation to demote the diferent parts. Such a quantity as $3^{3} 45^{\prime} 17^{\prime \prime}$ is expressed in this notation ly 3 f5\%, the only mark required leing the decimal puint to sermato the degrees from the parts. Of course, in this illnstration, $3^{\circ}$ neans :3 centesimal divisions of the right angle, and 45 means 4.5 centesimal minntes, anil so on. If we want to trusslate the duantity $\mathrm{i}^{3}$ of the conmon notation into the centesimal notation, we must multiply 3 by 100, and divide hy 90 . To translate minutes in the common notation into the centesimal, the rule is to multiply ly loo, and divice by 54.

There remains yet another mode of measuring angles, known as the
"irculur Metsure.-The circnlar measure of angles is in frequent use, and depunds lirectly on the [roposition (Euc. vi. 33), that angles at the centre of a C , are proportional to the ines on which they stand. Let loA be an angle at the centre $O$ of a C., the radius of which is $r$; API; a semicircle whose cirmmerence aceordingly $=\pi r$; and let the length of the are $A P=$ a . Then, by Euclich, $\frac{\text { angle }[0.1}{2 \text { right }}=\frac{a}{\sigma r} ;$ and $\angle \mathrm{POA}=\frac{2 \operatorname{right} \angle \mathrm{~s}}{} \frac{a}{r}$ Now, supposing a and $r$ to be given, although the angle POA will be determined, yet its numerical value will not he settled muless we make some convention as to what angle we shall call unity. We are free to make any convention we please, anil therefore chasse such a one as wall render the per ceding equation the most simple. It is made must simple if we take "Imbt anches
have (bunting the mumbeal value of the angle

that then mancrival value of two richt anghes is $\pi$,
 mant liret alludel tas: amb the mit winishe, insleal of lume the nometheth of of risht anshe is atriahtambs


 the mat, of anely is that amfle which is subtemod



 bricfest. It is easy tu latis from this mode of

42
measurement to the sexagesimal. If $\theta$ be the circular measure of an angle, the amgle criutains $\frac{d}{\tau} .180$ degrees; conversely, if an angle contain $n^{\circ}$, its circular measme is $\frac{n}{150} \cdot \tau$.
CLRCLE, Matac, a space in which sorcerers were wont, accorling to the ancient popular belicf, to protect themselves from the fury of the evil spirits they had raised. This C. was usually formed ou ab piece of gromal about nine feet square (in the East, sewen fect apmears to have been considered sufficient), in the milst of sone darli forest, churchyard, vault, or uther lonely and dismal spot. The C, was described at midnight in certain conditions of the moon and weather. Inside the onter C. was another somewhat less, in the contre of which the sorcerer had his seat. The spaces between the circles, as well as hetween the prallel lines which enclosed the larcer me, were filled 'with all the holy names of (rod, and a variety of other characters supposed to be potent against the powers of evil. Without the motection of this C., the magician, it was lelieval, would have been earried off by the spirits, as he would have been, had he by chance git out of the charmen space.

ClRCLE, Mrral, an instrument used for determining the meridian altitude or zenith distance of a star. It consists of an astronomical telescope firmly fixed to a graduated circle, which moves about a horizontal axis, lixed in a strong vertical wall

ruming north and sonth. In the common focus of the eyc-piece and object-glass of the teleseope is a system of cross-wires (spicter libes are generally ised for the purpose), whe bring horizontal, and five vertical, with ecpal spaces hetween. The line joming the optrial contre of the ofject-glass with the intersection of the horizental and nidille rertical wires, is called the line of collimation of the teleseare, and when the instrument is in fiffect adjustment, this. line moves in the pheme of the meridian.

Bendrs the abowementionel fixel wire, there is a mosable one, called a minometor wire, which is mowi ly mons of a scrow, momaing always buallel for the fixad horizuntal wime

If the instrment $l_{\text {r }}$ so adjustent that the image of a star, whin passing anows the midite vertical wire in the feld of vinw, shall at the same time be lisuceten ly the fixem horizmatal wim, the star is at that moment in the line af enllimation of the teleSorpe: It is therefore at that moment in the mowim, and its meridian anombly distance is the analde thromeh which tha cirede womd have been thmed from the pwitum it han when the line of colhamann of the tolessme pinterl to the renith. 'flure is a dixal pointer, $p$, for the purpose of apmomatrly rasing the instmment. It the inestmment wer aceurately aljusted, so that $\mu$ was

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"presite the zero pont of the and". whon the line of collimation of the: teloseope fandeal to the \%enath, the are of, in the alowe fersitum of the instrmment, would be the morielian voluth dintaner of the star.

 which the cirele has movad in hringing the telasentw from the vertical to any oflare fusitnm, sumb as that

 setermine only the slivision neamest on 1 ho fisen
 or Dlierompter ( $4 . v$. ) fixmi opposite to the rim, as at $a$ (the distance botwon the axis of whinh am] the punint $\rho$ is constant), the protion of the interval

 fixed olposite difernt points of the rim ; and the "reading' of the instrumbent is the moran of the 'readinus' of all the miomaserpes. 'Tlais tembes to elmanate errors arising from imperfect onduation ank atjonstment. If the instrmment is proferly aljusted, the zero proint of the circlu will les it $p$ when the line of collimation of the trlasenpe prints to the zenith. In practice, however, this is not always acenrately, or even approximately the casu: As we shall immediately show, it is of 110 comseguence, as the final result of every olsorvation is the diflerence between two rablinge.

It is evident that the dillimence between any two realinus of the instrmment will represent the anerle throngh which the lime of enllimation of the tele. scone moves in passing from one proition to the other. It romains to sliew how a tixal pwint-viz, the Nadir (q.v.), is observen, and thath low an observation is taken of the stan itself in its meridian passage.

We mast explain bere that the tixad horizontal wire in the eye-piece of the teloseoren in the instruments as now used, is only an imatimary line which determines the line of collination of the telescope, It coineides with the position of the micrometer wire, when the serew-heal of the mierounctel manlis zero.

To ohserve the nadir, a trongh of maremy is places moderneath the instrument, and the teleseone is tumed so as to look vertieably downwatis into it. An image of the system of cross-wires which is in the common focis of the eliject-ulass and eye-piece, will he reftected baek asain to neary the same fools. Looking into the teluseope, the noserver now adjusts it by means of a tanernt serew till the retlected image of the homiznatal wire comeines with the real one. "lhe final abljustment is perhaps most delicately eflected by turning the serew-head of the miormeter whith moves the wire itself. When they corncirle the line jorniner the centre of the objeet-glass of the teleseaje with the intersection betwean the midulle vertical and horizontal micrometrie wire, will le vertical. Now, the angle letween this amd the line of collimation of the telescope, which, as we have sad, joins the optical centre of the ubject-glass with the intersuction of the midillo vertical and manimary fixed horizontal wire, will, if the mincometer is in proper aljustment, be at ouce real off the micrometer screw-head. The instrmment heiner ammerd as ahove ajousted, the microscones are rearl off, and the reading of the mismoneter serew-hend abowe
 reatinns as the case maty le, the malir ruatiner of the instrument is deternimat. The zemith rexding therefore, which alifers from it lay 180 , is at ance known.

Again, to observe a star in the moridian, the instrument is jreviously aujusted so that the star,




 larizontal wime l'matly, just and the star prasuat









 izhowe the homsem.
 principal obscrvations are mow mate hy an introm munt which combines the muril ('. with tho


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 hasy hiflehe.

CTRUUTTS (Er. circuit: Lit. cimmilus, a wnine
 the execpition of the connty of Mirdlewex, ore dividen, for judicial pmonoses, into wirht (... whinh the It jutges visit twee (o throw a yoar, in pairs, for the purpose of auljudgingr eivil and criminal causes. 'These ('. are-the Hame, the Mindame, the Norfalk, the Oxfort, the Nonthem, the Westorn, the Noutl Wiales, ame the sumth Wrales. (rimmand charees within the county of Mihllesex and the city of Lomedn aml sumbuminer district, are dispasta of at sessions which are ledel montlaly at the central criminal eonart. Defore and after term, the judifes of the suprene courts sit for the andindication of eivil eauses in the raildhall of the city at Lomenn, with tha exarption of the Iaml ('hameallor
 - These jutiges of assice cance into use in the romm of the ancient juatines in eyre, insticumia in ilinere,

 twenty-second fere of Ifenry Il., with a dolequtal power from the kins's great connt, or ande forme


 North-west, the TFome, the Leinstor, ('mmanerlot,



 and lowner in fat, fills fursomal to the lowares, they



 money they will rapuim on that fanmary anm flats


 of mination' 'This buttov (a litlm_raphed form in

 Whonn they uaths amb to ain hime in any way in their puner. Jiy way of verification, the buarer aphumb his simbiture amot the lotter is emmplets. Wo the latele wit the lettor there js a lome list ent

 Iresented and indmised ly the doarer ; the inturssment beine of connse compared with the simature

## CIRCULAR NUMBERS-CIRCULATION.

on the letter of indiestion, which is at the same time exthilnterl. In praying the se notes, the money of the comutry is civen. aceordimer the come of exemanter, anl free of any charge for commission. For secmaty. the letter and the botes should mut lie carried tonether", in case of being stolen or lost. 'Theres ('. N. are dombtess a safe abl convenient steats of hamey, txehangeable in almost exery town risterl: and if any 子emain wer on colmin Lomes, they wall be taken back at their value hy the lauker who issumat them. 'There are, fowever, certitu dhawholcks connected with these notes, which erey triveller less or mone experiences. In many, alonost in all, instanees, there is a diftombty in finit jurs out where the banker maned is to be formul ; for fortion hankers semerally wecrary uliseure apart. ments severat stonies hish. and mut unusually in linery mot-of the way alleys. P's riseover them, a conmmisioname maty be necessary. Then, in sume instances (in Laris invariahly), the hanker jealously scrutimises the bearer, asks to see ins passuont, and takes a mote of the lootel at which he longes; all which may he poorer as a mocatotion ascinest rugary, hut it is mot pleasant. Further, the ( ${ }^{1}$ N. are ondinarily of a thict stifl kind of paper, which does not well fit into a jurse or jocket-book. On these several aceounts, the caroful class of traviders who keep to the uain thmonshfares of France, Prermany, and Belgium, will timd \&s or ※to Bank of England notes, and sovered or mapnleons, a preterable kind of money to take on their jommaty.

CL'Re'LLAR NT'MIIERS are numbers whose powers ent on the sane dimare as ther do themselves: such are mombers endime in $0,1, \overline{5}, 6$.

ClRC'TLAR FARTS, the name riven $t=$ a rude in spheried trimummetry, inverated liy Lomd Niapier. It is to be found in any treatise on thit subject.

ClRCETATINA: IIBRARY, i collection of bombs luat mit on hire-ecircmated from hami to liani. 'Thfe plan of homines lowks onl lior is unt new. 'hevilimer, in his "rimius del'/mprimerie de
 loffore the invention of printines a law was franed in I'aris to compel stationers to kete looks to le lent on hime, for the special lionetit of fusor students atnel others. "Jus fact is allumer to as follows. loy E. S. Huryweatherp, in his enturtainiar work, lithomunim in the , Millthe iffes (Lomblon, 1sti!): "The reader woll be smmosed at the jolea of a eirenlatiner lilurary in the mondre ares, hat there ean in mor olonht of the fact, thery were estaldisher at l'aris, Tonlonse, Fiomma, and other places. IMese pmblie lihrorians, (wn, were oblienel to write ont menar eatalumes of their looks, atm hans them up, in thoir shons, with
 baforelame what ha hat to pay for madine thean. 'Lhas writer, ghoting from (hobillier, fives a list of lomks so lint int. With the priens for wadine them. "low bums are all of a theolderieal or "lassinal kind.
 set down at 10 smas. 'Ihais rate of clarge,' it is

 fasmamion thome, if thry ehose: if any of them



 fromure tha lose of lanks lufore the art of printing


 on than suliget. It is komwn that Allan liannsaty,
anthor of The Gentle Shopherd, who was a bookseller in Edinhurgh, estaldished it $\therefore$. $L$. in that city about 172. Fond of dramatic literature, liamsay appars to have incured some local oblogry liy leuding ont phays; and his wish to introduce a taste fir the drama into Edinburorb may acomblingly have sugigested the notion of a cirenlating hbrary. lie this as it may, the library wheh he began was continuted throush varions hands for alowe a hnmared years. At Ramsays meath in 17.57 , his library was sold tu a Mr Yair, whose widow carried it on till 1700 , when it was lmught hy Mr James Sibball, an ingenious inquirer into Scottish literary antiguities. Sildalil lived some years as a literary nann in London, duriny which period, heginaing with 179\%, the C. L. was carried un, sulbject to an agreement, ly a Mr Lambe, shbinh afterwards resumed the direction of the lihrary, which he considerably exteuded. At his deatli in lso3, his brother attompted to earry it on ; lont not leing successful in his duanarement, he dispresed of it in 1806 to Alexauder Mitkay, a ferson of extraordinary energy aud berseverance liy the acquisition of Various wher libraries, Mr Mackay meatly enlarged the collectiom, which, moder the name of the Edinhareh (: L., he comalacted at jat High Street. Here, by longe contimued and mimute attention to busimess, Mr Mackay realised a emmpetency, and he retired from active pursuits in $163 I$. when this extensive collection of homks was lraken up and sold by auction.

There are several circulating libraries in London, clamines to he of uld date, lint prolably not so early as $172 \%$. In a late reprint of an old advertisement, we see 'Thurusals for erectines a loblic Circulating Lilirary in Lamom,' multer date June 12, 1742. This lihrary was to he dstahlished *in some convenient blace at or near the lioyal Exchange;' and the subseription was to be a granea jel ammum. Two of the Iresent cirendating librands are heliered to be desecnded from this prinitive stock. No numerons had circulating libraris become in the early years of the present century, that they absorbed whole chitions of mowds and rommees prepared for the purpose by a London publishinis establishment, desperated the Dlinervir Iress. The issue of cheap
 serionsly dinnaged the ('. La syostem; for penple now lomeht instead of losrowing materials for light readius. 'I'lu' vast increase to the reading pubbic in recent times, and the continually angmenting number of new amb pumbar works of a respectable "lass, have bewn the means of restoring prosperity to circulating libariss. mure especially in bandon, Where some of them are on a surpwisingly gigantic scale. To one libray alone as mathy as 100,000 now books are sabl to la added ammally, and of kimes very ditherent from these of the ohl Alinerva l'ness school. 'lhe nethod of rearting from the se hibaries eousists in paying a sum pro ammonusually a sulsevigtion of a grninea-for whitela a mmulne of mery homis mity at all timos he procured, and kept for a spucituol promb. Whan the books ate now lonser in domam, they are sold at reduced 1ricos.

The mothon of cirenlating lworles amonis the members of private asmoriations, is motieed momer

 shiftert frome plate to phere will be fonmel in the

 is the torm nisul to designate the comrse of the Dhand from the hotit to llue mast minute blourlvessils (tha ('apillarise if. v.), and from these back tu the lac:art.

To simplify the considuration of the suldint, we shall emsindio-1. 'The Smatomy of the Wrame of 'inculation and, $\therefore$ 'lhe Physulary of the Cireuations.







Wiob. Moule of Circulation in Man and wthel Mannots, and in Birds:
$h$, hout ; $r$, rifht ventricle; $n^{\prime}$, left velatrele; $c$, rathtauricle; $\ell^{\prime}$, belt immele; $a$, torta; $d$, rena cava; $c$, greater circulation ; $h$, maller circulation ; $f$, palmonary artey; $s$, pulmonary weins.
himes. 'Iher shatent pat
 tures fillol wht suppure

 sents struchars in whind [ate, "xymbatim, artoria] Whnel weems. In this diat. Hrean we diserve indotiond cirela, repmesation a Mosed bag or sime, bumad the pericardimm, innd buelasing the form carities $c \cdot r, r^{\prime}$, of which the hart is commessel. 'Tw, of these eavitios, a and $a^{\prime}$ 。 are for the grumbse at receiving the home ats it Hows intes the hoart, anl are termed the $\quad$ anrialos: while, the two eavitues is
 of propulling the blowel thromen the lunes amb generial system respece tively, and are tomand the centricles. The vessels that transmort blowl into the ambles arr termed reins, and the vessels throngh whieh the homel is driven onwards from the ventriches ate known as erferits ( $4, w$ ). The diagram further shews that what we commonly tom the heart, is in reality tho distinct heerts in apposition with ench utherone, shanded in the figure. which is called the sipht, or venus, or prolmontry heart ; and tho wher, unshanded, which is callend the left, ore arterial, or systrmic leart-the last name havines heon given to it, leceuse the bloox is sent from it to the gemeral system; just as the rinht buat is termen fuhmory from its sending blow to the hongs. We will mow trice the course of the hood as indicaten ly the aurows in this diagram, commencing with the yight auricle, $c$. The right anvicle contracting mun the venons or impure blool with which we supmse it to be filled, drives its contents onvarls into the right ventricle $c$, throngh an ofeniug betwen these two cavities. called the right ariendorentriculas "pening, which is grarded by a value, manel the tricuspin-from its leeing emposed of three pinted membanons exprusions - which almost antirely pre rents the regurgitation ar reflux of the blow from the ventriele into the anride. The ventricle o heins man filled, contracts, ame as the bown camot wom into the anricle, it is rriven alous tha shadent wessel, the dividine branches of which are imicentent by $f$. This wiscel is kmown as the puluman's alitery, and cuncers the lhood to the longs. At its commencement, it is marided by valver, temmed. from their shape, the semibuar phenomery values, Which entirely prevent the dood which has ance heen mopelled inta the pulnumary artery from re-ntering the ventricle. The pumonary artery Erndually divites into maller anol smallor liranches, Which altimately merge into capillaries. $I_{n}$ those empillaries, which are freely distribnted ower the interior of all the air-cells (of which the hous is










 the sain aliget of this dituramates an hater in to illustrade the monde and entomal domema in which
 vasits through which it flos.s in difiom puta of the homy. The actuat number of the mananary wins is fung viz, iwn from cath lume. 'The homi,
 raters the ledt :umble, $e^{\prime}$, wheli hy it. smbemtion


 a walse whimh, from its fome is termmel the matril
 blond. The left ventricle, $a^{\prime}$, contracts and hrives its contents inter the larpe antery, whe whemennts the romta the ereat trink which, ley monas of its
 tho diagram), sulquies every purtion if the. lunls, frem thie cown of the lecan' to the soles of the fort, with pure arterial home. From the inntio and ita
 the rapillarias, , whech acour in erery lart of then
 changes, which may lue emsideren ans almant יametly the reverse of thase which acen in the phannary capilharies: it pats with its "xysen, becomen charesed with cartomie acid. ambl. as it leaser the "apillaries, aml enters the minute veins formen ly their mion, pescats all the charmeters of vomis bowa. Tho veins eralnally umte till thy form two large trunks, ternad the sum rion and inforin man como. which puns their contersts into the riwht amicle-the perint ferm which we tiathe. Unly ans
 We thas perceise that there is at complen anmabe (:- that there is at lesser $\because$. Chentond ly the Whan in its pasaze from the richt to. the left herat through the lumgs, ame that thate is an wenter ! . the ctell ly that dhaid in it.s frasace from the If ft heart through the system !rencally the rizh heart.

From the above simple inall schane, wh junernat to the consideration of the more conplicatol aramements ley which the 6 , in a tuatly oflected in man and the herfere amals.

The heart is situatem in very mearly the contre of the eavity of the chest. or theners, as it is tommen in

 aheve the haghraym, om which it oblingely reats. lts fom is sme what comseal, the low em empermer
 to the left. "This lower purtion almo is manalle. aul. it cull contractime of the leart, it is tiltol thrwathe, aml strkes acabiast the walld of the chest letwean, in mam, the tifth and sixth ribs, w a liftle below the lett niphle All the barge vesels emo mected with the hewt therme cuma, the fummary artery, :man the anta nise from its lase usee fita. 3 ) and semw, from their attachment to the neikhPrmany parts, to keep that protion of it fixel. Indent, these resock may be regarden an suopenthes the heart in the cavity, which is lined ly a smmenth swrus mondrane. which, near the tolo is reflectol downwards orer the roots of the great ressels, and

## CERCLLATION.

covers the whla of the outer surface "f the beart. Ihase twor smontla semos surfares-une liminer the cavity, the ather investing the beart-are lept monist ly a dhen whieh they sccrete, ame hy this armaneminont. friction may he remaldel as mednced to its mimimnon. The cirvity wine in which the heret
 monlinmos, it is a clused sate, aml, as it may mot he
 the rodative pmition of the heart, whels is at the
 lrana, wo may ohserve that the heal in me whfashamed homble might-cap-whinh is a closed here -is in nuch tlu same position as the hoart in the promartimm: it is insile the night-celp, lont not in the carity which intervenes leetween its two lavers.
'Thu substance of the heart is essentially musenlar. The filfes rme in theterent thections, longitulinally and transersely, but most of them ollinuely;


Fig. 2-The Lings, Huart, and principal Blood-vessels in Man:
$n$, $h$, veins from the liglit and loft arms; $b, f$, right amb left jugular veins, mamine the blond from the bead amb
 cove stperior, which enters the bitht ataticle, $l$; $c_{c} e$, the
 the arch of the norti, $n^{\prime}$, the finmer from a shote trank ealled the arteria immonnta; $g$, the bett mhelavian artery, riwing ducetly trom the aorta, whate the ratht subehsian sumes
 $i, f$, the right and left hume ; $l_{1} l^{\prime}$, the rasht mad laft whimin:

 cmen sing from behind the heart; $q$, the pulmonary ustery.
 tuthe other: and all are so involvon as tarantre it

 from simuttamennty tu diminish enth atoty in all

 - timatan as remat dlate of the clensent fist of the"






 Werlit of the mashe heate for be a lidela mome than
 abuca! ! w

 heart is dismend. In fio. : there is mpresented a
suction of the human loart. whe he is sufficiently like tho reality to give the rembar a fair bate of the pusition of its various parts. The two thonetical hearts, which were nearly in contact in fig. 1, arm


Fig. i.-Theoretical Section of the human Heart:
$f, b$, the two rence crme, opening into $d$, the right auricle; $c_{1}$ the tricuspid valve; $a$, the right centricle, from which proceeds the famonary artery, disiding intu branches $g$ and ${ }^{2}$, pomin to the rpht and left bung renpectively; $e_{\text {, }}$ ", the pmomons vems (two from cither lange), entering into the left auricle, $k$; , the mitral ralue; $m$, the left rentricle, fonn which proceeds the atorta, whose arch is indicated be $k$, and the desechding portion by $n$, none of its branches beng inticated a tha ligure; $n$; the partion, or soptum, between the ajght ant left bearts.
hore fused into a single organ, lut the division of the two sides is still as complete, in so far as the finctions of the heint are concemed, as in the irleal schence. We sec at stong vertical partition separating the untire lavet into two halves, which are very similir ta citch other. In the accompanying figure (fig, 4), we have a representation of all these villves-the auricles having been removed so as to sive a rlistinct view of the unber surface uf the veatricles. The tricusper aud mitral valves, which are entirely closed - the two ventricles contractines simaltaneanly-are represented by 1 and 3 respectively; while the pulmonary and aortic semilumar valves, which, when closed, always present is concave surface towarils the langs, are indicated by 4 and 5 . The walls of the rentricles are much


Fig. 4.-Valves if tiw Heart and Arteries.
fener arefee of the thent, the surieles hasius hem en-









 grovitat wath theremilanar balser.

 nif the right; the ammunt of macnate tissue being,


 Whald be out of flate in this arties, and wo shat, Threfore, omit all motion of many strmentums when
 We will merely abll. that the heat reorives the
 the cormary arterices, ino trmak which ate eivern all by the andid immediathly abwe the semilanar ralues : and that this home havine dhechared its function, is cervind back to thue righe antiele liy the monary wins; this home obromsly havine the shantat lussibla systamic cimentation.

Since all the artem ind hame leaves the heart throme the :wrtic copening, in tracing its course to the differme parts of the system, we dramsly have maly to follow the arota torits dinal banches. Jiefermig to the article Aosa, where the principal inanches of that great argan are midiated, it is sufficient, withent further anatomieal details, to say that the timal ramatications of the arteries distrilnte the arte-
 every part of the lorly:
The reins like that arteries, are fomel in maty every tissue; they commence ly mimete ftexnses (an anatonnieal term for a netwonk-like armasement), which commanicate with the capillares. branches from these plexuses uniting torether, form small venous trmoks, which, by joining, increase in size as they fass onward towards the heart. If we execpt eertain vemons strmetures (ealled simesev) ocenring in the interior of the skull, we may divide the vins into two sets-the sup whicin or cuturnous, and the deno veins.
The decp veins accomman the arteries amb are usually enclosed in the same sheath if colludiar tissue with them. In the case of the smaller arterice they gencrally exist in pairs, one on tach side the artery, and are called bren comitos, while the larger arteries have usually ouly one acompanying vein.
The superficial weins necur immediately beneath the integment; they mat only return the flowel from the skin and aljacent structwes, luat commumicate mith the derep wins.

All the veins finally unite into twa dare trmbs. termed the suprien iand infirion pone enom, which "pen into the right auriele of the heart; the superim vena cava loing formed by the union of the reins which detom the blomb from the land and neck (the jugulars) with thase which convery it from the arms (the sublewians), as shewn in lig. Is: while the inferior vena eava fatso shewn in the same figure) receives the low from the lower extremities. the trumk, and the abulominal and petvie visepat.
We must refer to the article Vons for the structure of the walls of this part of the cirenlating system. There is omly one print that inmeratively requires notice here-viz, that while the arterial system presents no valurs, exemp at the jwints where tho two great trunks leate the hart, the veins enntain a great nomber of valves, which are formed hy a doulding of the dining mentratm, and resomble focket-like folds a puncher, which alluw the blomi frec passage towards the luart, but pwent its reflux.
There is no part of the vemons C. which, from its geat importance, retuires special motice-viz., that of the remons hood of the shleen, panereas. stomach, and intestinal canal. The flood supplew to these organs ly the endiac axis ami the two menteric arteries is not returned directly to the vana eava. and thence to the heart. as onems in other parts of the system. The vins of these orgme mite towe the into one targ. vessel, called the rance proter. which, enterne the liver, branches ont again like an artery
and fimally sululisimes into an capilay netwont: that In monestes the whine it its mass. 'It is fron the

 with the bane of the hapathe artery, aftere it has








 ly the veins to the right sick of the heart a am the Dioond of the right side, passing though the puls monsery atery, baversal the lengs, ame retamad ly The palmenary voins to the left aricla-is of comparatively recent date. llarver"s endhated warl. Barcitutes de Motn ('urdes et Sompninix, was mot published till 162 s , althongh there is mand ratem to

 work, which marks an (juch in fhysiohndeal semone, the views that were hed on this suljeet were so
 notice of them. (The reailer who takers an minerest in this jwint is referred to Dr Wrilis's Litio of Jotrern. protixul to his translation of larverys Works, for the Sydenham hirecty) In one puint, H:arvers powt of the comrse talien ly the hom was dufective: the mieruscope had not than rewaleat the existence of the eapharios, and he was consermently altone the at fatult as to the monde by which the limon passond from the arterins to the vems. By a strathe comatdence, Malpighi, who diseovered the corpuselos lis which the mation of the blond in the eaphlaries can he tracel, was lown in the course of the very year (1628) in which Jarvey's work was pullished.

The donalle $C$. which we have described, is the cowse berformed by the blow from the time of birth durines the whate period of life. The (: of tho: howah, however, barins luefore birth-indend, at a very early meriot of intra-nterine or foxtal wistance: and the cirmonstance that hefore birth the hungs don hot act as organs of respiation. induons an rery important mondification in the conrse of the Alond in total life, whith will be eleserited mader Fifuts.

We now leave for the present the $\mathrm{C}^{\prime}$, in man, and procered to motice some of the lemeng peralimitiow of the ('. in other animals. In the wam-fmondend animats-mmmals and lieds-the conse if the fored is cresmently the same as in man, for in all these anmals the heart. like the alult hmman heart, pussesses four distinct cantins. In fimm,
 of the mamalia. It is generatly more rommal and less elmenten than in man. In the cetacea, it
 the lugener. the right and lutt vestristes and separatel ly a dupp fisure. In some herlivamons
 assitication, callon the lomen the lement is femm in the sentum lutwan the vintriches. In tla ornith
 sume respets, resemblas that mome We likewion fime eeram variotios in the distrumtion of the howed-vesels, 'flons, while in man the subelawim and carotid artarim arise na the right sile from a short comman trmak given otl ly the anta, and on

* In fishere, ment only the blom of the intestines, lint that of the pusterime part of the hody, enters this mortal systim, which is distrmated in this elass of anmals luth to the kidneys and t, the liver.


## CITCULATION.

the left sile arise directly from the aorta, we find sustall varieties of this armorement in the manmalia. In the lumse and the rmmimats, the anta ilivides at once at its orion into an antorion trunk, whioh
 sides, ami a prosterior trunk for the thoratic amb


Fis.5-Diagram of extain varuties in the Origin of the Main Trouks from the Arch of the - Jorta:
A, Man ; 15 , the limminants; C , Dolphin and liat-; D, that Dlephant. 1, the right subchavian ; 2 , right carotu; 3, left carotud; 4 , left oubchavian; $a$, ascending austa; $b$, descending aorta.
ahdominal ansta. In the dolphin, and in some-if Int all-of the liats. two short trunks forteriet inmmimuta) arise, anl sive off each a carotid and subelasian an cither side. In the dephant, buth carotils are given ulform a single common trunk, situaten midway letwen the two sublarians. All these, and other varieties which might le noticed, are wecasimally fomm in mant and it may be laic down as a meneral rule, that when any alnormal arterial distrination is detected in the homan sulb. ject, it represents the nomal type in some lower inaumal.

A very remarkahb peculiarity in the distribution of the vascutar system (both arteries and reins) is oxhinited hy the cetacea and other divins animaln. in whid the respiration, and conserpently the arterialisation of the hoon, is temprarily stempel. Yarions arterins of the tronk here assume a ramified anl convolutem fimm, so as to constitute resurvairs capmole of holling a large guantity of pur hood; while the vemous truiks exhint similar dilatations, cruable of recerbing and retaning for a comsurable thu the inpure limol which has cirenkitel through that systom, and of thas preventins the risht harart from hins werchayed with venmy bod during the temperaty susponsion of respration. Ry mems of these artorial versomis. the ectace a cian support lifr under water fier a chartor of an hour, "t even lomestr.

Another peculiarity deservin of motice is, that oceasimally a large artery will divile into a preat mumber of smaller vessels, which arain runite t" form a singhe trunk. An arramoment of this kima
 it recurs within the skull in lomeneckent matam amimals, the oljocet being to check tom strong a - mrent of homit the thate.

In linds, the heart is usmally of a very harse siza, as cunpure with the loulk of the luts. The trank of the anta is extremely shome and livistes int" thase bain branches, the central ane forming tho

 Fiste. 'The hanehes of the hatter give an ahmbant suphly uf hand to the powerfal thmacic masches ly which flew wincs ane nuwel.

In the "lake of roptiles, the re is met a completo
 boing sint luth to the hates and to the general


 Which lasa circulated throng the syatem is conveyed
ly the vena cava into the right ruricle, from whence it passes into the common ventricle. At the same time, how, which has heran aterated in the lungs is mured into it from the left amsele: bume the ventriche contains an anlmixture of venoms amblarterial heowl. As luth a pmanmary intery and an anta wre kiven oflo by the ventricie, the lattor by its contractions simaltanemasly drives alle furtion "f its contents to the lumers, and amother to the general system. In this way, a semi-axymated hatim is trimsunticil to the varinus pate of the bonly, the only pure blan? hemin that which is comtanch in the left auricle, and an the vins "renimer intor it.

Althoush the alowe may, De reparited as the armeral type of the circolatimer apparatus in reptules, yet there are many montifica-


Fig. 6.-Circulation in lieptiles: there are naty of into which beart, enclucerl in periendum ; $f, f^{\prime}$, ripht tand lifu

 $\because$ ", smaller circulation ; $a$, yreater circulation. we have nut space to enter), which connet it on the we hand (m the casce of the Peremibremithate (timphitha. such as the axmutl, protens, \&e.) with that uf fishes, and on the wther ham (when there is a mome or less gertect separation of the ventricular cavity, as in the crocontiles) with that of birds and mammals.
In the chass of thehes, the eirmlating apparatus is fur simpler than in reptiles. The heart pussesses only two casities, an aumbe and a ventricle, an $\bar{j}$ is trabersed suldy ly venme home; hence it is amalo. goms to the right sible if the mammatian hoart. Fenoms lanod is lrought by veins, which curvespmal with mer remer rome, from all parts of the system, and inters tha auricle sen. fie 7): from the antille, the lownd prosese into the ventriche. which is if great musendar strength; :and the ventricte promes its coments thawurl at vessel which comrectmels with mar pmomonary arters: and which distiling ens vither side intos fomer an dive brammens, wres th the grils, in thac capmlariss of
 atenl, hy momens of the :ur deat in datheme thomuh the water: F'rem the fila munts and Priman- like stroctures of thu wills, it is at length wollectol into a harge trouk, commonly (allom the. domeal vessil.
 of manmata and himets, in su much as it suphics tha. Whale busly with atorial.


Big. 7. - ("irenl:ation in kinhes:
homal, cumbud in periar. Num; $a$, lha arricher : the the Yobturle: fore engillany foculathon in the galls ; d.

 vins.

 tor the loart, and the almase promess is repeated. Sthangh tha lownt is simplar flan in ruptiles, the (., is in une sense of at higher character, in so far 13
as pure arterial (not mixel) homi is how comseyed to all parts of the system; heme, polatily, the far


We can maly allude very bindly tis the ('. in the inwrethate animals.


 recerve actated bland from tha rapiratory orgime, aud lass it to the strondy 1 manembentrime when propels it war the bedy' The lame is theremon a
 these ammals, exepting in the rispiratmy orrams: the hood hasing the ogen cods of the arterine, pheses intor the moterstices (lecume) of the parenchymu of the berty, from whence it is tiknen up loy the open monthe of the vonots radicles; hemee this kind of 6 is called lammary.

Su the crustacea, the form of the hart and the number of its oritices presents soveral moditications; the following is, howerer, the tupinal Buode of 1 ? of these animals. The heart, which is how a single cavaty, is sometmes rumb, and sometimes long and tubular, and is the point of departure of the arterial system, which consists of trunks emerging in various disections. "The blood returning from the arteries dues not enter int" distinct veins, but into irregular excavations in the tissues, which are termal venous sinnses; from these venons sinuses it masses to the gills, from whane it is returned to the heart in an aërated state by the hanchiocartiac canals; so that here, as in the mollusea, the heart is systemic.
It is unnecessary for us to notice the comparatively imperfect $C$. in insects and anmals lower in the scale than those we bave alrcady considered.
considered. re physiolugy of the circulation.
We shall consider-1. The tlow of hood through the lucart; 2. The phenomena of the arterial 1 .; 3. The phenomena of the capillary $\mathbf{C}$. ; and, t. The phenomena of the venons circulation.

1. Direct observation and experiment elearly shew, that the muscular contraction of the heart is the principal source of the p"wer by which the hood is propelled in its course. This aetion of the heart maty be olsservel by opening the chest of a living animal, or, letter still, of an animal depmivel of sensation am? motion loy poison, and in which artificial wespiration is kept up. It is then seen to consist of two motions-first, a contraction or systule of the auricles, and second, a corresponitig

[^0]embaction of the verstricler. The contrantion of the
 and the syotele of each ravity is alimetly follow an hy its hastale or relanation: there is then a lriat furionl of requse, the laant can\}iting little or no matinn. It the momant of the systeles of the smitriches, the: : cansimg a polsation againat the riles that can be f.lt matrmally:

The horemexirted hay the left vontricle has leren so very viermaly estimated, that we most rengrd this puint as still unsettleal. The mumber of montractions of the" lant of an ahble in a mome is alwhe 70 on 75 ; it is, howewor, liable to arate variations, which will be antien in tha artiche
 antion, which may be readly heard by aplying the are cither directly or thrugh the medium of the st thascore to the cardian region, are disenssed in the article Ifeait, boczos of the.

2 . The atheries exercise a vast influnee on the: nowement of the homal through them, in virtue of two jroperties which they possess-viz, - lasticity and contractility. These two endowmonts are not equally and uniformly possessent ly the whole arterial system-elasticity" (the property by which the interrmetel or discontimans force of the heart is made equalle and continuous) existing chactly in the larger trunks: while contractilitywhich is mote required for regulating the flow of Whod to prarticular parts-is most marked in tho smaller ressels. The rate of movement of tho Whod throngl the arteries in man can only ho roughly calculated from experiments on animals. Vollsulam finds that in the carotids of mammals, the aserage velocity of the blosi-stream is about 12 inches per secend; he has likewise aseertaned that the velocity is greater in arterics lying near than in thuse at a distance from the heart, that it is not increased by an augmentation in the number of pulsations, inut that it is creatly anganented by an incrase in the volume of the blood, and lessened ly its diminution.
B. It lass long heen a dobated puint, whether the eapillary (' is intheneed by any wther agency than the contractility of the leart and arteries. Harver beliesed that the action of the heart allome was sulficient to sema the hood throngh the whole cirant, and in recent times his riew has lacn supported by , I. Aliller and other eminent physiolosists. Wh the other hand, I'rofessor Draper if New Whak holls the opmosite extreme view, asserting that "it is now on all hands concentel that the heart discharges a very subsidiary duty.' We believe that lifhat was the lirst to maintain the opinion, that the capiliaries are orcans of ${ }^{\text {mopulsion, and }}$ are alone concorned in returnmy the blow to the heart theongh the veins. Although bichat attributed too great power to the capilliaries, there camot be a doubt that the movement of the hoon thomph these vessels is not solcly due to the heart; in short, that there is what may le temed a capillary power. 'Tho following are a few of the facts proving this to be the case: 1. On watching the C. in the wely of a frog's foret, it is at first seen to go wh with perfect regularity: After a time, howerer, various changes are ohservel, which camot the attributed to the heart, such as alterations in the size of some capillarics, and in the velucities of the currents prosing through then, and occasionally even a resersal in the direction of some of the lesser enments. $\because$. In cohld-bleded anmals, the movement of the lidond in the capillaries contimues long after the excisinn of the heart. 3. Actual processes of secretion nut unfrequently continue aiter death; sweat, for instince, may le exuded from the skin,
and other secections may be formed by their respective clands, which conld nut talse place if the eapillary C: had stmmen. 4. Gases vecasionally nceur in which a fuetres withont a heart is prodnced, and yet in these cases monst of the urgans are well hevelopeal.

What the nature of this canillary poner is, is not clearly kuown. Professor Dranne and others have chokavourel to explain it on the principles of capullary attraction. There is no satisfactory evilence that the capillarics possess true contractility, for, although their diameter is sulpject to great variatoms, this may be due simply to the elasticity of their walls. If we coukd only atahlish their contractility, the diffeulty would te removed.
"The rate of moverumen of the blow through the capilaries is alout $1=$ inch per minute in the systemic capillariss of the fros. $1 n$ the warmblooked animals it is pubalyy more rapis. From Volkmon's uservations, the rate in the dog is about 1 's inch ine minute.
4. It is usually estimaterl that the venous syom contains from two to thace times as much hand as the aterial. The latter is probally the move eorrect ratio, and, ats the mamety of home in the two systems seems to lear an inverse ration to their resmative capacitics the ranoms home will move with only one-thind of the velocity of arterial bluad. We lave alrealy moticed the onemrence of valves in the venoms circulation. Thim ohject is evidently to prevent the reflux of blomb; hane they are of important use in the manterance of this part of the circulation. They are most abumbat where there is much masendar movement. 'The movement of hond thrombthe rains is undonltendy manly due to the cisis if thepo result. ing from the contration of the heart ami are ries. Theis is mach assister in many parts of the system by the comstantly recurring pressume of the adjacent muscles upen their trunks. The mevement of inspation, hy cansing a comparatise vachum in the chest, has been supposed loy somu physumuists to assist the flow of remons hamet to the heat, amd a simitar intume has lacen ascribal tu an assmed snctinn-puyer of the heart. The manace tility of the reins in man is toe slight to proluce any marked effect on the pmpulsion of the curent. From the investigations of l'rofessur Wharton. Jomes 'on the rlyythmical contrantily of the veins of the lat's winc.' we may infor that, in many of the lower admals, it is pubaly a mone cilicient power. ln comection with this article, consult


CHRCULATJON OFSAD in phouts - its asent from the ront th the leaves and hark, and its partial d seant aftur the claboration whin ht muldrenes in these oreans. The sap, crawn fern the groumd ley
 plants, which have litherto heen primeipally the shbigets of examination, throngh the mare recont paris of the wonly tisuc, and esperially thromeh the


 tion is axpodd, :men that the greater part aseromes





 by selalterabl whers andiar movements of the 1 lameath of arombines sap (hater). Alany physum.





CIRCUMCI'SION (Lat. a cutting around), the cutting off the foreskin (prorputium), a rite widely diffused among ancient and modern nations. The prevalent illea among Christians was (and perhaps still is), that the rite originated with Abrabam, who (as we read in Gen. xvii. 9-14) was commanded by Cod to circumeise himself and lis whole household, aud to transmit the custom to his lescendants. But, as Jahn (Dihlische Archuologie, Vienna, 1797-1800) acutely observes, this is inconsistent with the very terms in which the command is expressed, these terms fre-suphosing a linowledge of the rite on the part of Abraban. That it existed previonsly t., the time of the patriarch, however, seems to be indisputable. The researches of modern scholars poye that the Eyrptians, for instance, were in the habit of circumcising long lefore Abraham was hom. Rawhinson, in a note to his version of Merodutus, remarks that 'circumeision was already common in keypt at least as early as the fourth dyuasty of kings, and probably carlier, long before the lirth of Ahalsm, or 1900 n.c', The testimony lorne by the monuments of Cper and Lower Engit (consult Sir Gardincr Wilkinson's Manners chid (Custons of the Ancint Eyputions) is to the same effect, and apparently conclusive. Another argument wheh has been aldueed against its Himhanic origin, is the fact of its heing so extensively mactised. At the present day, it may he traced almost in an mbroken line from China to the ('apre of Good llare. It is also a usage in many of the sonth Sea lslands, and the followers of Cohlumbus were much astonished to dind it existing in the West Indies, and in Mexico. Recently, tim, it has been ascertained to have been long paretised lyy screral tribes in sinth America. Such being the case, many sclulars hold it infoossible to sumpse that the migin of so universal a rite can he traced to a single Semitic nation, more especially when that mation was peculiarly averse to intereourse with other nations, and in other respeets exercised no orect influcnce on their customs. Whether, as Jahn sumpuses. Ahraham obtamed his knowledse of $C$ from the Fexptians. we cannot determine. It wohle appear, however, that tho Chanites among whom he came to reside were not circumcised, for we read of the l'rince of Shechom and his perple materening the oreration, that the fommer might ohtain the hand of Dinah, daughter of Jacob; and the institution of it in the fanily of Abrahan was pubably sufficient to mark oull that family from the surmumbins tribes. In the case of Abraham and his desecmlants, the rite acquicel a religins signifirane It was ordaned to be the token or seal of the wrerlasting coverant lutween Gex and his people. Such is the view of St Paul, who boling lyon the 's. of the foreskin as symbelical of the (. of the hout; and that along with all that was morely Julaistic and waterial, it was almogated by the more spiritual teachng of Christ.

Thu time for (': amme the Jows is the Sth day after the lirth of the chold; amons the Arabians, thu lath your, in remmoname, it is said, of their ancestor limmed : amome the liatlirs, at a still later prombl, mandine in fat, the transition from youth to manlunl: and, indecol, wath nation seems to have selowtel the than must agreable to its own motions of what is prombent or bmmins The Ahyssinians
 whom 1 : is partisent. The 1 . of fomates, or what is :guisalnt to sich, is mot unknown anoug sarims drican nations. For fuller information in requal to $\therefore$ consult sumbinis tronds in lempt, Sir Ahh Marsham's C'Ironicus Canon Eymptitcous,


CHRCU'MFLRENCLE, or l'LRI'PJERY, the eurve which encloses a phane figure: thus, we speak of the circumference of at rimbe, or of an ellipse; lat in ligures bomathal ly strayght lines, as the triamole, spluare, and polywan, the term pere. meter is comployge to clesignate thas whene lomonling lines taken together.

CbBCUMNAVIG.d'TloN, the dom nemally aphbed to the act of sailing woml the world, its literal meaning being simply a sailing romm. The C. of the globe was at one time consideral a great feat, hut it is now regraled as one of the most emnmondice aflairs in a sallon's experienec. The first to circumarigate the globe was Naghlhans ( g . v.), or Mayellan, it lowtughes, in lats; Minhtren years afterwards, it was accomplished hy a spmiard; num in 1577 by the ilhatrions langishnan, brake. The most echednated of ciremmanigators, lunever, was Captain Jomes Cook, who, hetween 176S and 1779, mate three voyages round the world.

## CIRCUMSTANTIALEVIDANCH. Sce Eyherce.

C]leUMVALLA'TION, in Furtification, is a series of works surmunding a place when muler siuge; mut to serve affensively iuginst the phace, but to defenl the siege-arny from an attack from withont. It usually consists of an dain of redonlita, cither isulated or comnected hy a line of parapet. Such lines were mach usot in the siepes of the ancient and midhle ages; but in motern fimes they are not so necessary, becanse the nse of artillery lessens the duration of a siege, aml alsu becanse the besiegers have generally a corpo of ohservation in the nen fied, ready to repel any foree of the enemy about to succomr the lusiduth. A remarkable example of U. was that at Selastopol, where, while a circust of latteries fired njom the town, an onter circnit of redondes ani lines kept off the dinssima who were in the aren ind l ; hat the necessity for this arose out of the smalluess of the besieging force comparel with that of the besitgen. The nemrow escape of the allies from utter overthrow at Inkermann, shewed the necessity for this extemad defence. For the relation which (! bears to Countervalition, see that article.

## CLIROUMVENTHON. Sine Fmint.

## Cllicus. See larmiel:.

CLRCUS, THE, of anciont lhome, was a large oblong bilding, aldated for charint-races and horseraces, and used also for the exhilition of athletic exercises, mock-entests, and contlicts of with leasts. The Circensian Ganes were allegel ly tradition to have originated in the time of fimmulus, when they were dedicated to Consus or Neptume, and called Consuctiar. After the nist war mulertaken by Targuinius Priscus, in which he captured the Latin city of Apiole, his victory was colchraterl ly games. is space was marked ont for a C., aml the sinators and knights were allowed to erect scatiobliners mand it for themselves. The grmes continumi to be beld munarly, and a permanent mbitice was soon aiterwarels constructed. This was distinguished, sulisequent to the erection of the lilamimian and other large eirci, as the Circus Maximus. It must have been altered amd enlarged at varions times. According to different comprotaions, it was eaprate of holding $150,000,260,000$, or 355,000 persons. Its extent also bas been varionsly estimated. In the time of Julins Cosar, it was three stadia or 185.5 feet long, and one stadimn or 6.5 foct wide, while the depth of the buidings surmoming the open space was half a stadium, or about al" fet. Nil the circi in liome, of which there were a considerable number, are now completely destroyel; that a small ('. on
the Aphian Way, almont two miles from limme, known as the C'ireus of 'aramalla, is still in a state of pree sorvation. Its emstruction is believed to have dillared sary little from that of similar baidings. 'The amexiol womedeat will give some dea of the arranganme and mative dimmsions of its parts.


## (!., 1:

Along the sides and at the curwind end (amme the lines A A), were ascenting ranges of stonescats for the spectators. At the wher end, lif, wew the comers. on stalls, whinh were coverel, and furnishal with gatex, and in which the horses and charents remaned imtil, on a given simal, the gates were simultanemusly
 and bronl wall round which the chatioteers drove, terminating at luth conls at the meter, ar grals - there cones of enved woul which manked the tmanders of the comrs. At "ach extranity of the ruperes is a
 appearance, the whole of this sile receiven the mane
 for the presitent of the sames, the cumsuls, or ot a $r$ hintinuisheal persons. 'ilhere were fonm catrances, uf which the menst impurtant were the lontu l'ompre, Pr, ant the Pork 'Trimmbentio, 4 . The ganes were
 which thase bearing the imusers of the enols went first, and were followed liy the gerformers in the ganes, the consuls, ami nthers. This processimen conteral through the P'orta Pompur, while the Ponter Trinmphatis was that by which the victurs left the eireus.

The spinu. an ohjoct conspiomons from its situation, was in general lighly decorated hy such ohjects as statios, small temples, altars, \&c. In the spime of the Cirens Maximms, two very Jarce ubelisks wero erectum by Aunnstus aml Constantins. 'This C. was also distruguishal by six towers, am by and mo
 spoctatom more effectably during the comblicts of wild heasts.

The C. was especially atapted fur racos, an anmsement of which the liomans were passimbately foul. 'lhe lemeth of a race was seven circuita
 day. The mmber of charints was nsually four. The charioters abopend difiront cobnes, reper sming the fome seasons. Ints aus prarty-spmat ran high, and the victor received a sulstantial permiaty reward at tho chit of the rate The athletic exernises, such as buxime amb wrestlins, whith sometimos terminatel fatally, were peobaly exluhatad in the large open syme lowtween the corctes and thu winne. The Lumlus Treper was a mockeontlide lutween yomus men on hiorsilach. A regular laittli. was sonctinns represented (l'uphe
 and the intromaction of ressels, a Neumachiu, or sea-ficht, was necasionally exbilited; but, under the 'mulit's this sureies of exhihition, as well as the Vimetio, wats granually dransterred to the Amphitheatre (y. y. . In froviding for the Venatio, or luntug of wild baste, vant sums of mancy were expemded. Anmals were procurel from every available part of the Joman empie, including Africa anel Asia. Tho exhibition nut only aflumed an oprontmity for the display of private muniticence or watentation, hat attainel the importance of a

## CIRENCESTER-CISALPINE REPUBLIC.

political engine, which none who aspined to pormlarity venturen to owerlook. When l'ompey greme his new theatre, he is said to have given fublic cxhibitions in the (!. for tive days, during which 5to lions and 20 "hpllants were destroyed.

In momen times, the $C$ stands hat as the shadne of a name. It is ahout the same size as the modern theatre, and is employed prineipally for the exhi. lition of feats of horsemanship and for acrobatic displays.

CI'RENCESTER, or CICESTER, a parlianentary borough in dxhucestershine, in the Churn, an nyper branch of the Thames, and on the Thames and scom C'anal, 17 miles south-rist of divicester. It has foru chicf strects, and the apparance of opulence, though it has hut little trakle. A complete agricultural cullege was founded here in 1810 on a farm of CoO acres. Pop bomb. $\therefore$, returns two, members to parliment. (. was the homan Corinium-rcuster, at the junction of tive Roman mads, and has traces of ancient walls two miles in circuit. Roman refies hate been fond here as coins. mons, baths. C'annte held a council here in tozo to expel Ethelwolf. Linpert strmed 1: in 1642 and 16t3, and it was afterwards given up to Essex.
CIIRRHOPODA, or C'LDIATEDA (firs or Lat. cirrhis-footed), the animals which formal the genus Lepus of Limacus, ranked ly him anong the multivalve Trstucet, and by sulsequmt naturalists very generally regaded as an order of mollusks, motil, in conseguence of recent discoveries, a place has licen assigned them among the Articulate, either as a distinct chass of that great division of the Animal Kingion, or as a sutneclass of ernestace. Barnacles (4. v.) anil Buluni or Acorn-shells (see Bativeis) are the most faniliar examples of $C$; lout many species are now known, all exlibitime much general similarity to these, all marine, ami all 11 their mature state permanently attacher to objeets of various kimes, as rocks, sea-weerls, slechs, \&e. Nome are found imbethed in corals, others in the thick shin of whates, some: in the thesh of shanks. They are distribut over the whole world : the species, however, are not numerns anywhere; those species which athere to fixed buhies are in weneral mueh more limited in that seographic range than those which attach themaedres to fluatin: elppects or to vertenate mimals. They are sememally divided into two orders, l'elduculutel and sossil', those of the former ontur leins supmoted on a thexible stath, which is wanting in thw latter. Barnacles are pedmendated C., and bellum are sessile.
The resmblance of $C$ '. to mollusks comsists chielly in their external appearance. In the mone impertant parts of their organsation, howerer, the C rescmble crustaceans rather than molnsks. The gills, whon these exist, orenpy the same relative phation ats $^{\text {and }}$ in crustacems; but the armation of the home is shopessed to lee also cellected in the cirrhi, as the lmbs or orgas have hern generally callow, of whin there are six patir on cath side, am wheh may be duscribed as lomy tan ring ams, cach comporsed of many joints and cilielled or frimged with staf hairs. The rimhi marest the month are slowerst, and atl of them tone ther form a surt of net for the capture
 the cirthenem from at lateral nowning of its sace, and drawn in arain in suldia mannor is to convey any Wey whin they may have comblat to the month. Ahmost all the © : are hermaphomite: lust in a few wimert the sexes ane listmet, and these exhobit an
 bot colly vily mall in enmarisen with the females,


are to ather objects; whilst in some the still more remarkable anomaly aplears of what have been called complementul males, attached in this way to hermapherdites. The eggs of C. are hatched before buing finally sct free from the boly of the parent.
 ming frecly in the water, and are furnished with eyes, which disapuear after they have permanently fixed themselves. hy instinctive choice, in situations adapted to their kind. They have also shells, quite different from those of their mature state. The shelly coverings of the C. are all formed according to a certain tyle, but with many variations, and they diller extremely in the number of pieces or valves of which they consist, some, as the common larmacles, having only tive valves, and others having alditional small pieces arranged in whorls, am exeeeling 100 in number. In most of the ( C , the shelly covering is very complete; in some, it is almost rulimentary.

The most important discoveries enncerning the structure and metamonhoses of the C ., determining their place in the animal kinglom, were mate hy Mr J. Y. Thompson. For the most extended examination of species, and for an admirahle monograph, publishel by the lay Society, the scientific world is indebtell to Mr Darwin.

CURRIUS, CIRRUS (Lat. a curl, or lock of hair), or TENDHLL, in Botany, a leaf altered into a slomder spiral, which, by twisting around such whjects as it comes in enntact with, attaches the plant to them, and cnables it to climb, when otherwise, throngh the weakness of its stem, it must hawe been prostrate. There are many varieties of C., as it is merely an elongation of the midrib of a pimate leaf an altered terminal leafet, or lecomes compoum liy the alteration of several leathets, or ochpres altogether the place of a simple or compemd leaf, and is accorlingly either simple or branching. Examples of different kinds may be seen in the pea, vetch, vine, passion-tlower, Se.-The term $C$ is also employed in zoology, to designate any curled filament, and has been applied. hat not yuite aptly, to the curiously modified feet of the "irrhopode.

CJTRRUs. See Clouss.
CIS, a Latin preposition meaning 'on this side, which is often prefised to manes of rivers and mountains tor form inljectiver; Cisalpinc, Cispadane, 'on
 words are of Ihana arigin, lame is considered the print of departure.
('ISA'LINE REPV'BLIC, After the battle of Luli, in Nlay 17:4, General lamabrte procected to rimaise two states-one mo the smath of the loo, the (iwnalane lapmblic, and one on the north, the Transpalane. These two, however, were in 1797 minted into one matre the title of the C. li., which - mhatacel Lombardy, Itatma, batam, livescia, Trmoma, Teroma, and linvigo, the blachy of Undma, the primeipality of Jlassa and Carrara, and the three legations of linhonat, lerram, and the limmagna. The repuldie hat it territory of
 St millions. Mala was the seat of the gowmment "if Directury, and the place of meding of the Legislative Assmbly, which was compmint of a senate of St mombers, anil a ereat comeil of Ioo. The army romsinded of eo,000 fremel trons, paid ly the repmblic. I more intinata connuetion was formed in 1 Th betwen the wew wablic and limace, by an allatuce oftonsive and defensive, and at treaty of commeres. 'The republice was dissulved for a time in 170日 by the victorins of the Renssians ame Anstrians, lut was restores by bonaparte, after
the victory of Narenge, with somm modifioatima of constitution and increase of torritary In lstre it tonk the mamo of the ltalian liomblion, :mul chose Bonaparte for its president. I lamation foom the
 the title of King of $[$ tir y : aftup which it formod the kingelom of Italy till isis.
 of the matural orver slemingummemef, of whish somas. of the species prossess valnalbe meational propertiow:
 and wam parts of domeribl, the rome of which is
 Koot. The phant is calleal Vilvet land in the Weat Indies, from the peenliar and lasatiful inderatrame of the houes. It is a climbine shrub, with rommelish. trianesulitr leaves, rincomes of sumbll fillow llowers, amd sumall hairy seamet lumbos. The mot aprears in eommeres in gieces of two in threa foet lomes. virying from the thicknoss of thro finnor to that of the arm, tongh, but su proms that aire exal low hawn from emi tornd of it. It has a surertish, aftomomels minseons taste; is used as a fomic aml dimpetie. appears to exercise a specilic inllume wer the motons mombone of the mrinary passaners, ant is alministered with alk゙antage in chronic inflammatiom of the blader. It was fummerly supherel to bossess groat lithontriptic powers, which it was eren hopord woukl $1^{\text {nut }}$ an end to all neerssity for lithotomy. It is supposed that the roots of othel flants of the same order are often frambalently mingled with it: Int those of several speeies of 1 ', looth Imeriean and East Indian, aprat to possess pretty moaly the same moperties. An allaluin, callenl cissompulin, exists in this root, and gives it its properties.

CISSOID OF DIORLEA, a eurer first employed by bineles the mathematician, whose name it lowas. for the lurpose of solvin!e two celebrated porblems in eeonnetry-viz, the trisection of a libuse anole, and the construction of two geomet. rual mans hatween two given strabirlt lines. Let Il: (see fies) be the diametor of any wixen cirele, and l'?, re, any two ordinates at equal distances from the centre O. 'Then, if we deaw a straulit line thronesh is and rith of of the prints $\because$, (1, an? produce it till it cutis the other miluate, produced if necossary, the point of intorsection, N, or $m$, will, in its difloment maitions, thace mit on "umbe called a ciswich. Tlue cirele 11 is callol the creme. ratime rirels, and the diamoter Al' is called the axis of tha comve. It is clear from the lienure that the 1 . must consist of two inlinite sym, motrical branchos, AE aml
$E^{\prime} G^{\prime} \backslash \mathbb{E}^{\prime}$, havingen cusp pint at 1. Thae straioht line (t) tangent at ll to the semer-
Cissond. ating circle, is a common asymptote t", these bannehes. Taking $A$ as origin, and $\mathbb{C} H=1$, aml a line at right angles to it, throngh $A$, as axes of co-ordinates, the equation to the $C$. is $y^{2}=\frac{x^{3}}{(1 t-r)}$.

The curve
may be eomstateted medmanially. The area of the
 asympanta, is "plat to throw times the arnat of






## 




 the influche dobelly of sit bermand of (laturats,








 at loast till aftor the heath of sit liomand; ley sut
 rulne with a blink scapmlary; am? lay thorr preuliar t. nom of docemment, which was introlnome ly
 In Prance, the memlnos of this mater callonl them-
 the fraternitios cmanatine from the $1 \therefore$, then mont
 athe the mans of Pont layal in Freanee, the laceollets



 Wre 11 ablust, and 7 mamerios. flamers the
 Fơmatams, kimkstall, ant loberany; ámoner the
 Gulross, Doer, balmorino and swoctheat or Now Aldey: Tho hivef Fomela ablorys, les quetion po métess millos de 'itherer, as they were callent, wre Lat
 amb indolonce 'monerlat this prowernl ormor, as wall as whera, into decas. Liven hefare the liafomatiom, mang of their convonts hand censel to wost. 'Thes
 in Spain, loland, Anstria, and saxam:


 water-latt. ("isterns are mur) un-in] for the sulpoly of stuan-nesine boilers at railwastationt. Tha,

 gavement ar slate slabs, in whiols hat twor sises the:
 with white-lem? pritty. wo somo sthem enJusive snlostance, to jowent labkare ; anml tho sillos if the dimensions lus at all latre, aro frouduatly lommed torether hy menns of wromblat-man rats: fat very large cisterna are -rmorally mand vimprical, so that the pressum actinef at all luints mpally from the centre, the stman comes lonantmanally on the







 natives of tho eonth of Emone aml nonth dif

Africa. The tlowers have generally five petals, very delicate; the stamens are numerons, the style simple, the fruit a capsule. Many species of this order are more or less resinons; aud from the twigs of some surecies of Cistus, natives of the south of Emopre and the Levant, particularly C. Creticus, C. Cthmius, and é: ludiemeferus, the resinous substance called Ladturum is obtainen, which is used as a stimulaut, chielly in plasters, but has liecone olsulate in Eritish mellical practice. Many species of Cistus are much eultivated for the beanty of their ilowers, which are ral, white, lilac, yellow, or frequently of two colours, aud are common in gardens and green-houses. Most of the larger kinds require in Britain some protection in winter. The only plant of the order
which extends to ScutInvel is Mclianthoment
Helsinthemm Vulare. valyare, the yellow flowers of which are a frerguent ornament of iry hill-slopes.

CITADEL (from the Italian cithemillo, ' $a$ little eity') is a fort of foner or five lastions, in or near a tumn. A. $l$. serves two pmoneses; it enahles the garrison of a town to keep the inlabhitnats in sal)jection; and, in mase of a sluee, it forms a prace of retreat for the defenders, mand enes them to hoht mit after the rest of the thwn has loen eapturel. A C. mist fully commam the fortitications of the city, and have a large space roum it clear of buildings.

CITA'TION, the act of calling a party into court to answer to an action, to give ridmer, or to perfom some ther julicial act. being derived from the civil law, the term 1 ? is known in Englaml chicfly or exclusively in the ceclesiastiral comrts. Int it is in frequent use in the legal systems buth of France and scotland. In scolland, a C . is done in the Court of Session by an officer of court, or by a Messmger-at-arms (q. v.), mater authority cithor of a summons passing the Simet ( q . v ), or nulder a warant lyy the cont. In inferior conts, citations are gencrally given by officers of court on warants issuing from the courts to which they are attached. 'The copies of C deliverel to the parties must have the day and date of delimery, and the names and Wesignations of the witnesses written at length, and thay must lie signed by the messenger.

Wher: the party, thonghamenable to the cont. is not resilent in Scotland, he must he citel edietally, by a copy of the (? leing laft at the riflice of the kempr of eflictal citations (sne Lumerar. Crmeros), hy whon lists of such citations are pinted and pilhishent. Fomenty, this (: was effeetom hy a prowlamation at the market-crows of Lelinhmigh, and the pine and shom of lath,

1n erminal cases, the party camot appear whomtarily in rant: lat mast In cited, and can plast any mission in fomm, which ammet lon (oloviaded erin ly coment. This foma of $\mathcal{C}$. is regulatiol bey

9 Geo. IV. c. 20 , commonly called Wir William Rae's Act. A full and correct copy of the himel, or charge acsainst him, must be served on the panel, or accused, with a list of witnosses, and of the assize, or jury. A notice, intimating the day of compearance, must be marked on the eopy of the libel, and subscribed by the oficer and a witness. This C. must proced on a warrant issuing from the comrt before which the aconsel is to be tried. It may be executed cither loy a Macer (q. v.), a Messenger-atarms (I. v.), or a sheriffofficer ( $q$. v. ) of the comaty within which the C . is made ( 11 and 12 Yict. c. 70, s. 6). If the panel can be fomm personally, the C. must le refivered to him, hut if not, it mist be left at his dwelling-place with his wife or servants; or if access canot be obtained, the oflicer must affix a eopy to the principal door of the honse (1555, c. 30).
Citation for inteimepting PrescriptionFither the positive or negative prescription may le intermpted by citation in an action. Sce PrescretpTios.
CI'TIZEN (Tr. ciloyen, Lat. ciris). Aristotle defines a C . to be one to whom belongs the right of taking part beth in the deliberative, or legislative, and in the jniticial proceedings of the community of which he is a member (Politics, iii. I). A ( C , therefore, can exist only in a free state. Between a C. and a sulject there is this distinction, that whilst the latter merely is governed, the former also governs; and thus, though every $U$. is a subject, many subjects are not citizens. In this, which was also the sense attached to the term by the Romons, when used in its highest meaning-that, riz., of the ciecs optimo jure-it has passed to the modern world, gradually coming to be so understoml everywhere. In the heroic ages of Greece, the idea of citizenship was lut impurfectly understront. The members of the comeil and assembly were mere advisers of the kings, who, as godduscended, were regarded as monarels in the strict sense. Lut something of the 0 . character even then attoched to the immediate followers of the chief, when regarded in opposition to slaves and strangers; and it was from them that the domiuant chass sprang, which everywhere overthrew the monarchies, ame estallishel the small self-governing states-the democracies, or rather aristocracios, of Grece. At first, the rights of citizenship in Athens and other Greek communities ware readily attainel ly those who were not hom to them; lat at a later perion, when the organisation of Greck civie life had reached a high dogre of perfection, arlmission to the roll of citizels was peroured with great difienlty. In Sparta, indeed, according to Herolutus, su saring were thay of their mational pivileges, that there were only two instances of thate conferving thom in their full moasure on strangers. 'The Perimei, or stramgers ly wigin, who slared the Sbatan territory, thongh not on equal toms with the Sputans, wre probilhy, as regarled pulitical riyhts, prety murh in the same prasition with the lioman plecians, In liome, there were 1urfot and less perfect ritizens, whose respective positions are thas described by Savigny in his
 the free repulbic. there wore two celasses of linman citizens- one that hand, ame another that ham not, a share in the soverinn pown. That which pecte liarly diatinguishow the higher dess, was the right to rote in a trile, and the eaparity of enjoying masistracy.' All the prisate rixhts of citizenship (the jus armmbii aml jus commercii) belonged to the citizens of the lower class, hat the public rights of voting in a tribe, and of minovins the honours of the magistran'y (rublrayinn it hombrex), were devied

## ClTMC ACHO-CITlADHLLA.

them. Under these two classes, again, there were two others-the Latini and the Peragini.
loman citizenship was acquired mosit commonly by birth, but for this, it was renuisite that botis father and mother should lie citizans. If a $C$. married a Latina, or a Peresrian, wat lolievims her to be a $\mathbf{U}$., the childten beaten of the marriage followed the status of the mother. liat latterly, it was permitted, by a leceree of the senati, to the parents to prove the mistake, and thus to raise both the mother amb her children to the rank of citizens. In earlice times, the citizenship could le conferred on a stranger only by means of a le $x-\mathrm{i}$. e., ly a vote of the people asscmblded either in one or other of the Comitia (q.v.). It was conferved at a single sween on the whole of the Latini and Socii. In the case of some of the proviners, both in Italy and Ganl, the Latimitas was given as a stop to the Cioitus, the former being convertel into the latter in the case of any one who had exarcised a magistracy in his own state or city.
When the inperial power was estallishol, the mblic rights which formed the chief characteristic of the fnll Roman citizenship, became little mure than enjity names; and the only value which thenceforth attached to it consisted in the private rights which it conferred. Such as it was, the cunstitntion of Caracallin extendel it to the whole Roman world, the distinctions letween Cives and Peregrini and Latini being preserved only in the case of certain indiviluals, such as freedmen and their children. Even this distinetion was abolished by the iegislation of Instinian, the only divisions of persons henceforth heing into suljects and slaves. A fuller accome of this interesting suljuet will be formel in Smith's Dictionary of Gicek rend liomen Antiquilics.
In its modern use, the term $C$, is applim in Gireat Britain to a dweller in a town, ont this cither in the general sense of an inhalitant, or in the narrower and stricter sense of one who enjoys its privilecrs and franchises. In France, it denotes eny one whon is bern in the country, or naturalised iu it: and in America, it is uscd in the same sense, only that there there is a slave population whon it dhes nut inchuk. In this latter acceptation, it is elpuivalent to the term sulfice in England.

CI'TRIC A'CID is an organic acid present to a considerable extent in limes and lemons, ami to a less extent in gooseberies, currants, rasplemes, strawberies, and other fruits. In proparine (C. A. the juice is allowed to ferment, and chalk loinf addea, a precipitate of citrate of lime is formel. This precipitate leing treated with sulphuric acin, sulphate of hine is formed, and the acid remains in solution. It is a tribasic acid, having the symbel $\mathrm{C}_{12} \mathrm{H}_{5} \mathrm{O}_{11}$. It is readily solulpe in water, am has an intensely sour taste; it is used in medicine. especially in the form of lemon-juice, as an antiscorlutic, and in the orts by the silledyer th leighten the colours of saflower and cochinual, and by the calico-printer for discharging mortants from cloth. (: A. is a constituent of the finer hinds of lemonade, ginger-lieer, \&

CI'TRON (Citrus medica: see Citrest), a tree cultirated in the south of Eurepe, and other warm. temperate, or sub-tropical countries for its fruit; a native of the forests of the north of India. Isy many lutanists, it is regarded as a mere variety (or perhaps the original type) of the species which produces also the lemon, swect lemon, lime, and sweet lime; ly others, these, or some of them, are regarderd as distinct species. The C. has oblong tootherl leases; the thowers are externally of a violet colour: the fruit is large, warted, and furrowed; the rimi
 is refricerant; lui the part chafly valued is the

 is somatimes conplayed to makn a syrup, w, with
 liquors. The find and juise baty le said gemerally

to be applicable to the same purposes as those of the lemon, but the juice is less acis). The Cenesite is a varivey of the C., from which chiefly the fragrant Oil of C., or Cill of Cedrita, used by perfuners, is proviret. In Germany, the namis Combate is externem to all kinds of c.and the name $\because$ is usually siven to the lemm. The varictios of $\therefore$ are numburs. The fruit of the largest kinls is sometimes 9 inchus long and 2011 s in wisht. The ( 6 is ireguently cultivated in Initain. amily the ail of artiticial hoat and the protaction of glass is produced in meat perfection.

It is probaible that the ( ${ }^{\prime}$. is mont in sume passages of the Oh Testancht where the word armle is usel in the English version.
CITRO'STLA, a gemes of tres of the matural order Monimitece, of which the leaves alomui in an oil resempling. if not identieal with. wil if citron. They are natives of the tropical purts of sumth America.

CITMUS, a gemes of plants of tha natural wher Amomtimerr, consisting of trees and shmis, matives of In lia ant uther warm parts of Asia, lut many of which are now commonly cultivatul in all wam climates on account uf their fruit. Tu this muns

 \&e. Sue these lieats. It is disting mandel liy mmernis stamens, irrembarly mital in mames lay their filaments, a pulpy frmit with a spury rinc, and smooth seeds. The haves and the rind of the fruit alound in wolatile nil. The flowers also contain volatile ail, and exhale a peculiar fragrance.

CITTADELLA. a tomin of Northern Italy, in the forernment of Venice, lit miles north-east of Vicenza. It is situated on the Brentella, an anlinent of the Irenta, is walled, and has wanufactures of worlen and paper. Pap. 6600.

CITTA' DI CASTE'LLO, a town of Central Italy, 25 miles north-west of Perugia. C. has a very pleasant sitnation on the left bank of the Ther. Tlungh a place of only some 5400 mhabitants, it is cxecedingly rich in ecelesiastical stroctures of Gothic architecture, palatial residences, and works of art. liaphael printed many of his early works in C . di C ; and they were to bie found in chmoles and private galleries here until the French invasion, when they were dispersed. Two smail pictures of this great master still remain in Citta di C'astello. Silk-twist is the chief mamufacture of the town.

## Cittia vecchia. See Malis.

C'I'TY (Fr. cite, Lat. cititrs). In the sense in which it was first used in the lamanic langnages of molem Lurope, the worl C'., like its Latin original, was probally equivalent to State ( $4 . \mathrm{v}$ ) (momplicu) rather than to twon or bongh (un)s. maniopinm) ; and whilst the latter signitied a cullection of heartlis an! honsehold, governed ley mmicipal laws internally, lut suliject externally to the laws of the comntry of which they formed a part, the fomer was applied unly to such towns as, with their surromuling district. wore indepembent of any external authority whaterer. Nearly the only eities in this sense now are the fre towns of Gemany, amd such of the cantoms of siwitzerlanl as consist clicetly of a town and its surmuntings, for cample, Geneva. Bat as the ancient Gams, though composing one nation, were divided into tribes, living in different cautoms, each with its town, to which the term cieitus was applied, and as they alno acknowJedred a species of central authority, several cities seming delereaters to a central rne of greater extemt and imputance to disenss their comuon alfaits, there is reason to believe that the term (.) was applied porarelle mo tothesecentral places of mectin!and that it thes, fom a very early perion, signitiod a capilal or mifropelis, though not independent. In Eaglaml, tlue tema is sail to be enatinem to towns or bononghs which are or have lecen the seats of lishlus soes, lut this restriction rests on no suflicient gromme. The cities of this kingrom are certain towns of principal mote and importance, all of which elther are or have heen sees of hisbups yet there secms to la no neemasiry comme. tion letween a eity ant a see.- Sidphn's 'om. i. p. 121. In Ancrica, the tem is aptied to all towns which are incorymated and gowermed loy a mayor and allemon. Sus batoma.

In the case of towns which lave grown greatly Feyom their miginal limensims, it is mot mansal to give the name of 1'. to the spree which they oriminally wemind-thes, we speals of the 1 . if Lombon, the f! of laris, if Vieman, \&e.

 on erch side of Jorlan, is cities of refuge for the manslayer. in which he might then an asymm, am low sate from the awnere of home him Rions.



 rafuen olotr, and signt were set uf to show the way The mambaser was meriven and protectert in the $\therefore$, if 12 , mitil the dath of the ligh-pricst. aftor which the asomen if hame hat no loncer :my Clam anemet hom. 'Thus this burnlitu institation w: Jwish relaina, amed pations shmowhat of their



erime conhd be proved agginst him, was to be taken from it that he might be put to death.

CILDN'D (from the Lat. cieviers) is the Spranish word for' 'a city;' and is nsed as a prefix correspouding to the English afix town, is in

CTCDAD REÄ'L, a town of Spain, capital of the province of the sane name, sitnated on a plain between the rivers Guadiana and Jabalon, abont 100 miles south of IIadrid. It is surrounded with walls in parts ruinons, and has some handsome houses; but, on the whole, it is a poor dull place. It has two or three fine ourclaes-the nave of the parish chureh heing one of the finest Gothie sjecimens of the kind in Spain-and several monasteries. There are manufactures to a small extent of coarse worllens, linen, and tablecloths, and a trade in the agrieultural produce of the district. Popr. 10,000 .

CIUDAD RODRI'(ro (lionlere's Town), a fortilited town of Spain in the provine of Salamanea, abont 50 miles sonth-west of the eity of that name. It is sinnaterl on an clevation alove the river Aghedia, which washes thewalls, and is bere erossed ly a tine brilue. It lias a catliedral, the earliest protion of whieh lates from the 12 th eentury. The town generally lats a mean appearance, ami is not ovecteanly, Ibrimen the Peninsular War, C. T., tlungh of little strength itself, was considered a flace of the utmost improrance, as a key of Spain on the west, and was consequently an object of ambition looth to the French and the allies. In Jume 1810, the French under Massema invested the town, and after a crallant defence by the Spaniards, it was foreal to sumenker on the loth July. The fact that 17 ellington was in the immediate vicinity, with an amy of 30,1000 men, ancl afforded no relief whaterer, was a sulpject fow ontcry against the hero: lout sulowequent cevents at Tomes Fedras shewed that his pulicy was the right one. In Jamary 1812, after a sioge of 11 days, the place was assaulted, mul after a himoly strugule, the British shececderl in eapitming the town. The storming is one of the nost lrilliant achierements recorded in Tritisl military amals, anm important as it was brilliant: 1.50 guns fell into the lanuds of the enptors, hesinles sast stores of every limi, and the momal effect was exen mure than proportionately gront.
('IUDADF'LA, a semport town of the islam of Mimmea, situated on in pain un the west eoast, in
 a catherlal, aleo several comrants. The inlabitants, ammberims lutwem 7000 and 8000 , are engaged in agriculture, and in the mamfacture of woollen fabries. A considerable trate is carried on at the port.

CT'VET (V'imotre), a crenns of earnivorous quadrupurds, of the family l'imovider ( 1. burly chongated, in sume of the sixecies as much as fus the weacel tribe: thu" hod is also long, and the muzzle sharp. 'the eus no short, broad, and rombled. The foet have live toxes, amd tho elaws are only semi-retambils. There is in more or less comsplemons wertiln mane akong the latek, as in
 in both maly amb frmale, thare is al latre donble
 fatty shbstaner ealled ('ix, manh hame as a perfume. 'libe use of this proble ind its seeretion to the anmand is men very woll linown. 'Phere are


 to there font Iosur. 'Thu hoight is from ten inehes


birds, small quadrupels, and reptilns, amb gemerally takes its prey by surprise. It is very commonly kent in conlinanent for the siok of its porbman, Which is remored from the has atmo twioe a womb by means of a small spatula, anm is ultabimat mont


Civet.
almulantly from the mate, and especially after he has been irritated. A dram is a larce quantity to obtain at a time. 'The civets hept for this pripose are fed on raw flesh; the yound partly on farmacems fool. The town of tinfras, in Ahyssinia, is a princigal sent of the C. traile, and great numbers are there liept.

CIVIDA'LE, a walled town of Venetia, Northern Italy, about 10 miles east-morth-east of Tiline, situated on the Natisone, which is here crossmb by a bridge. 1' is the ancient Form Julii, aml its collegiate church, a fine Gothic colitice, dates from the Sth century. In its archives are contained some valuable mamuseripts. It has silk and cottm factories, and a population of some 6000 .

Ci'VIL DEATM. Death, in a lemal point of virw, is cither natural or eisil: the former luing the cessation both of physical life and of the legal rights which attach to it: the latter, the cessation of the legal rights whilst the physical lifirmains. "'ivil death occurs where a man, ly act of paliancut or jul ment of law is attainten of transmo folmy; for immediately upen such attamber he luses (suliject indeed to some exempions) his civil rights amil capacities, and hecomes, as it were, drul in law, It also took phace formerly where any man abjured the realm by the process of the common law: or entered into religines, that is, went into a monastery, and became there a monk professed; in which cases he was absolutely dead in liw, and his next hoir should have the estate. Jirem in the times of popery, the law of England took wo conizance of profpssion in any foreign conntry, because the fact could pot be tricel in our conts; and thorefore, since the Reformation, this disalility is hed to lie abolisherl: as also the disability of bnnishment. consequent upon abjuration, ly stat. 21 dac. I. c. $2 S^{2}{ }^{2}$ Stephen's (om., vol. i., 1 p. $142,143$.

CIVIL ESTAADASHMENTS of the Amy, comprise certain ilepartments which, though proviled for ont of the Army listimates, are nom-minitary in their organisation; such as those comectert with the manufacture of munitions. of was.

Clifillaly. See Law, Mlexicifaly and Lam;

## Roman Uivil.

CIVIL LIST. Down to the 1 wrime of the Restoration in lsibl, notwithstanling an attempot at negntiation between James I. aml the parliament for the commatation of the bereditary revennes of the crom, the whole expenses of the covernment of Eugland, civil and military, were incluted in one list, or rather they were defrayel ont of what was called the ruyal revenne. This revmue arose partly from crown-lands, and partly from other
sumeres, and for a long perion attor the Compast, it wos rally at the dispusal of the crown. Siven after the sumplios were proviled by parliannent,
 1.". fren from pariancutary control. lant at tha
 (hanlow 11.) Antwern the exhamdinary expenses




 at the commemement of cache reish. Shane were
 the reisen of Willian III., the ('. J. ammutiol $t$, Chispow ammaty. The lemuche of expmatiture incluted muler this hem? were thu followine:
 royal paitues; f. The sularies of the thancellar, julters, great offores of state, and mulassumes: $\therefore$ The inemes efisu to the other mombers of the
 anil rether irre"gular clams. The sumpert if the amy and navy was now proviled for ly an ammal woti. of the Tlousic of 'ommons, and the interest of the" national dulit was neser char cel aganst the evish list. During (?neen Ammersion, mattors remamen manly on their former fonting; lat on the accesion If liouge 1., the ('. L. was raised to Gmonm a yar, and on that of Cempe 11., to Esomom. Cempe IH., motwithstandines that he hat sumember very lare partions of the remaining herelitary revente of Bmama, accepterl the last-mentimal sum. Fint it prosel insullicicnt for the purpus. I lane anonnt of alebt was incurred. and in 1769 and $15: 2$. parliament voted smas for his rdicf. ammatime

 deficiencies to the extent of $x 2001000$ had still to be sumpled be extrandinary wotes. In 17su, Mr Joman suceenten in alolishing several uschess oflices. and reducing the experditure. Notwithstambins theso and other efforts in the same directim, it Was foum indispensahle contimally to anyument the ('. I. revenue ln 180t, it was raisel tol E!9月,909, and in 1812, to E1,080,000, besides ammities to members of the royal family, whill were now paid out of the Cimsnlidatod Final (II. ©.)

 Whas thansferent to uther funde, and the 1. L. was then fixed at $\pm 859,000$ ) $\mathrm{l}^{\prime 2}$ ammo. The erown anjoyen, in aldition, the herentian reteme ot

 Aganst these large smas, hownor, were still Thased many charges whick ledneged ta the nation rather than the erom $n$ : and it was $n$ t till the
 warls Loml Congleton, carried a inntion for the apmintment of a select committo for the purpuse of separating the poprexpenses of the erown from all other charen . The resilt of this measure was the act (1 Will. IV, c. en for the remation of the
 to his majesty, and exchsisely dewned to the priyg bure, the salaries and expenses of the housthold, suret-scrvice money, and pensims. The separat. list fin lrelamt was discontinum, and the sooteh herelitary revenues and other items were divected tor lue paill into the Exchepler: The change was rathre a new distrination, which emablet the comntry to look mare closely into its axpenditure. than a real retnetion of the civil hist.
On the recession of Queen Victoria, the C. If,
which had long been of the natime of a compret
between the monarch and the parkiament, and as snch beyond the combrol of parliament during the life of the sovereign, was settled by 1 and ? Vict. c. $\because$ The Queen surrendered the hereditary revenues of the crown for life, in consideration of a yearly sum of 385,000 , to le devoted solely to the supmirt of her Majesty's honsehold and the honum ant dirnity of the erown. The application of this sum to the particular branches of the Quecu's privy porse, the salaries and expenses of the houscholi, the royal bounty, alms and special serrices, is intrusted to the Lorls of the Treasury; and it is provited that if the C. L. charges in any one rear shall exceed the total sum of $\pm 400$, 040 , an accoment of the particulars of excess shatl be lait before parliament in thirty days. Besides the aloove sim, £1200 a year is intrusted to her Majesty for the bayment of feusions, 'to persons who have just claims on the myal beneficence, or who, by their personal services to the erom, dy the perfomimen of duties to the pullic, w ly their nsefnt diseoveries in science, and attainuments in literature and the arts, have merited the gracions consideration of their sovereign am the gratitnde of their comtry.'

CTVLL SEINTINE is a gencrat name for all the duties rembered to and mail for by the state, other than those relating to haval and military matters. At the heal of the U.S. are phacal the officers of the ruyal honseholi, under several departments. Then cime the officers of the Honse of Lords and the fouse of Commons. Then a vast mumber of offices or departments, of which we can only name the more important: Treasury, Home office, Foreign Ohice, Culonial Oflice, Intia office, War Office, Armiralty, Boaral of Traile, Pust Ofice, Customas, Excise, Exclacprer Ohlice, Natinual Heltt Office, Office of Whods and liorests, Office of Wimks ami Buillings, Inchy of Lancaster, Inelly of Comwall, Tecont Oftace, Pon-law lownd Resistrar-gencral's Othice, Stationcry Othice, Fuelosiastalal (ommission, Charity Commissim, Jatent Oflice, Lanl and Emigration Olfiee, Trinity IIonse, He rakl.s" Colloge, Law and dunity Conds, Ecclesinstical and Admiralty Courts, Criminal ami I'diec Conts, l'rison I Pepartment, Pritish Muscma, Diplomatic (6on 1 , 'onvalar Corps. The U. S. rating exclusively to serthan ampl Ireland, forms two disinet list-, nut inchuded in the above.
The general desimations for the ciril sermats of the erown are ommissioners, sereterits, ant rifos. 'There are wthers, but these are the puincipab. Noarly all enter the sorvice as cherks, on salariss commencing at alout $£ 80$ per ammon: and they rise chicily ly senomity. It is usual to comsibur as lodonging to the (. S those who receive amme! salaries, whon" chicf eccupation is writing, whese puwisum for lifu is pretty well assured, who hawe a fair chane of promution as they grow chere, and who mas lobli forward to a superanmatiom pension in the ir ohl ase The class does not include mon of hmabler attan. bunts iond positiom, such as policemen and postmen, amd others pail weekly wazes: thase the rivil sorvants of the crown, it is trac, hat thy conne unlor a different eaterory. The 'imil sione $h$ ine for 1 4bitcontains the names of :hent 1 ha, 100 perams, all of whon are sail to 1 onsess "sitnations maker : "Mrmbent.
Gntal within the bat few yors, first apmontments to the Kisermant afleces were obtained mostly ly
 tions supernhad. Jy an Oreler in Comeil, dated Mity $21,15 \pi \%$ the whele system was jlacen on a
 cxamim all cambinatm for the service. A camblath brine armimet, the: commissioners in due than


He sends in certificates of birth, heaith, and character. He is examined; and if he stands this test well, he is certified. 'The heuls of the several icpartments agree with the commissioners as to the kind of test to which aspirants ought to be subjected. If the camdidate fails at the first examination, he is gencrally allowed another chance, and sometimus a thirl. When the candidate has received his certificate, he euters one of the fulblic offices, and goes through a six monthss mobation; if sucecssfully, then he becomes a govermment clerk-or whatever it may le-at a defunite salary. The commissiouers can neither nominate nor aproint; they can ouly examine, and notify the result of the examination. Most of the nominations, and afterwarls the apmointments, are made by the heals of the sereral departmentswith thin exception, that the Treasury has a vast prepumterance of the privilege, usually excreised by the parliamentary secretary for the time leing. Some of the cancirlates goup for examination for any office that may offer, without special reference to any oue in lanticular; while others present themselves for a competitive examination for some partieular ollice or elerkship. See Exinhnation. On one nceasion (in 1860), i3 persons competed for 9 elerkshipis in the War Office, and 57 for 20 in the Costoms. 'Yise age at which the candidate is almitted is, at most of the offices, letween 18 and 25. The heals of departments may make oceasional appointuents withont a certificate from the commissioners: but this can omly be done unler special eireumstances, and for a special kind of service.

From the commencement of the new system in 1535) duwn to the close of 1860, the total number of nominations was about 14.000. Of these persons, some never went up for examination; some failed in reforence to health or moral character; some throngh intellectual or elncational deticiencies; some, though chuible, were defeated by others at empretitive examinations; and some boke down during probation. Of those who passed through all the stages of the orteal, the preater umber hare receivel alppintments, and the rest are waiting For new equmes. The C.S. lias leen remberd more attractive by a liberal system of superammation, introluced by act of parliament in 1859. On retirment from the scrvice, the sermat of the crown receives in pension fin the rest of his life, rarying. accorting to the mumber of yars he may have siervel, from me-sixth to four-sixths of the rate of salary he lial last rececived.

The mone impurtant iejurtments of the $C . S$. will le fomm lividy describal under their moper headings in this wav.

CIVIL SHRVICN ESTHMATES inclute all ©x]enses of the state not prosided for in the Army and Ning Extumatos. As in exanple of these (C. S. la, we will quote the monnts voted moler
 April 1, 1s60, and coding March 31,1561 :

C'FV'GiAN. This term has three meanings, which ar" elistined, thongh intimately related. I. In a popmbar sense, it signilies a person whese pursuits are civil: i. e, neither mititary werencal. ?. As is law-term, it means, wither a f "rson who is versed in the brinciples ant ruls in acemolance with which civil rishts may bo frecly, hlanclessly, and
snceessfully vinulicateal in society marablly, or in tho particular state to which he belones-m : On O who has mate a special stmoly of thase rulis and pinciples as exhibited in tlu Jiws and govermment of lone (the lioman civil law). The sivil law of liome exereised such influmee upm tho fomation of the muncipal systems of almost all the states of moderin Eiropre, that thande who dirantal thernselves to its stmby ware magrided as civil' or manicipind lawyers pai sodener. From the more learnent training which this stmely demanded, (! came often to be usal ass synomymous with proferson or doctor, as opposed to practitioner of law ; the former beiog generally more deeply versul in the lioman law than the latter ; and this in its tum Imi to its heing loosely applien to the internatiomal Liwgers of the loth e. (Cootion, I'uffembonf, \&e.), who gexmerally helonged to the class of civilians in the sense of liomaniste, and who, thonerh their subject was altorrether dillerent, quoted larrely and derived many analogiea from the lioman jurisprilence. At present, from onr laving in Great lritain no class of persons who prosecnte law as a welcuce as oprosed to an wh, the tem C. hass reverted to its nurower menlieval sense of student or teacher of the Roman civil law, aml thus we speak of Savigny as a U., but not of Story. 'Thes special sense in which $C$. is understood in Engrgmed will be explatimed muler Egclesiastical Counits. See also Auminidety Cuuris.

CIVILISA'TION. This is a gemeral temm to designate the condition of the more anvancerl nations, as contraster with thase that are loobed upon as barbarians "n swages. We term the lealing mations of Dumpe evilised; the chmese and Fartars less so: the Red Indians, Iustralians, Esonumanx, least of all. "Whatever le the characteristics of what we eall savare life, the contrary of these, or the qualities whicle suciety puts on as it throws ofl these, constitute cjvilisation. Thus, a savage tribe consists of a handful of indiviluals, wandering of thinly seattered a vast tract of eonntry; a rense popmation. therefore, rwelling in fixed habitations, and lurely collected together in towns and villages, we tom civilised. In savage communities, each persom shifts for himself: except in war-and even than bery imprefectly-we seldom see any juint macriations carried on ly the umion of many; nor klo swarges, in gencral. fimb much pleasure in eath others society. V"hencrer, therefore, we find hmman beings actins topether for enmmon pur. poses in large lomlies, and enjoging the pleasimes of social intereourse, we term them civilisen.' And so of other characteristios. Dissortations Jy J. 太. Mill, art. 'Civilisation.'

When we cone to seck for an exact definition of the term (S, we meet with a variety of ricws. implying that there is a certain compliation in the subject. The original drivation of the worl points to that polish of mamers that ristinguisles the inhalsitants of rities (Lat. rices) from the rustie population; but the nse of the word has sreatly outgrown this limitation. Guizot has given a definition, whieh has lrecome generally kuown. to the effect that we are to inclule in (S. the improvement uf man luth socially and in lis indivinual capacity. But the chief difliculty lies in settling what is improcement. Tliat people are far from agreal on this puint is evident from the use of the phrase, "vices of civilisation." llow are We to distingush its vices from its virturs?

The question is very much simplified by making a distinction between diming at the inprovement of mankind and really fepecting that object. All our inventions and discoveries, and all mur new arrana.
 intemen to raise us furthor and farther above the shware condition; monomly denies this ; but thero maty be the wirlest differenee of rpinion as to Whetler any whe a*W lowne is a real improvenent. If we were ta mestrict the tion (: to the changes intronlucell inte haman life zath a mim to jmprovemont, the alelinition of it wonlul present mo difliculty; Whateas the ralation of this to prompras, or actual improrement, minst iver remain ofen to difference


Leatring ont of view for the presunt the lisputalibe matter, (S. may be ceplaincil as follows: In the first place, there are cortain things bearing decobedly on haman presurvation and haman happiness that are to be exeludiol form the didinition. (!. is mut natural alvintares-such as thase rif soil ambl chnate: or the gromesess of the mental or fonlily constitution of the race; or accidents of fontume fasomine omr centions; on indivinnal dexterity os skill that cammet he imprarted. It is not neccos. sarily haphiness, which is somrtimos present in a low U. anil alsent in a hish. The pormemont choneqs in the comlition intel arrangements of man's life tfected by his oun intelligence amb arotions make up lmman civilisation. It is the artificiel half of the good we enjoy. Nature has given lis so bubub; our own puwers of contrivance give the rest. Genins (in the sense of intellectual uriginality) is the cause, anl $C$. the effeet.

Such being the general definition, the cmmaeration of the separate departments is the emmeration if the institutions of eivilisel life. "I'hese may be briefly summed up under the following toris:

1. The Inclustrind Arts, on the devices fallen upon for tuming to alvantage the material resomees and arencies of the globe. Ierhapus nan one will lie fommi to dix mote that these constitute ral imporements.
$\because$ The Gioremmenf, or system of politicetl organisation. It is hore that we are most forcilly conrinced of the propricty of listinguishing ('. from wholute monnois, or the deries intended for improvenuent from actual improvement. Scarcely anything in the whole paition systom of (irait Britain, for instance, has commanderl mamimoms abpolnation firnt amel last; mealy all the chancess have hom carich arainst reluctant minoritios, and every now and then voices are misen arganst institutions nccounten by the mass of the natiom the very bulwark of mu national noatnoss ; as, for example, the parliamentary control of LLe sovereign anthority.

One ain of social refuntas has lacen to matie the necessary functims of government cumpatible with a larerer and larcer ranere of inhwibual liberty. "The majority of men call this state of things mot merely an intended lut a veal improvement; nut merely (l, but progress. Still, there is nover wating a class of mants that sec mily the disinluatagcous side of this and all rither social fimosation\%.

Commecter? with liberty, we may also pritice the growth of humane sentiment in all classcs, the cobernime power incladed. When we revert to the lamble puashments to whinh 1 wen were subjected in this comntry, not many Eenerations since, not only for ral rrimes, lut nut uf mere superstitimes antipathins as in the buming of witches, we we apt tu foul ashamed of mur own ancostors, aml to condratulate urrselves on baving our lot east in a milider age.
3. The -1rts of social Intercourse, embracing the material machinery of conveyance and communi. cation: and also what may be called the moral machinery, such as forms of jrocedure for regulatiog assemblies, and the minor comrtesies of life.

4．The scheme of Mordity estalished in a com－ mumity＊appertains tos their eivilisation．lint in this also，difference of ripuion prevals，when we emptare different combtriss and times．Morality，in fact， lias always lecen more orr less a part of limbiom， which manst alsus leverwed as an institution $]^{n+1 t a n-}$ ing to civilisen mem，whother of their awn invention on the result of sufnmatural communication，In any ease，there is mixed up with every religion much that is purely human，and which may ba jubsed of ly its temblames to promots lnmam welfare，like any other arrangement of society．This being the suliject of all wthers that men have most differed uron，no eriterim of prorress can lic lat down，becanse mone would be unversally recuivel． The unconsurted parans alive at the fimal establish－ ment of christianity，naturally lielieved that the hmman mimd was thown backwad by that evont．

5．Seimere is the least disputed of all the ingre－ dients of civilisation．
（6．Litmulure and the Fine Aota make pat of the C．of mankind．Thoy are a new clase of floasures， superadidet to the gratifuations of more sense， and of a kind that can he pratakon equally by a farge numbrer of people．lastead of rivalivant enn－ tention，whish are inseparable from tiwe strurerle fur fond，money，on power，the drta temal to sociability and good fellowhip．Fvery contrimution to Arehi． tecture，I＇antines，Jusie，\＆e，is a result uf lammon genina，ant intended for human pleasure；lut there is not the same unammity in this case as in tlo furmer：for many limels of art are objoeterl to as corrupting the mind；and tom great a devotion to Art，wh the whale，is suid to embanger the just balance of men＇s regarts to the serions interests of life．
＇The nowse enmmation will amply shew how to depne the torm（＇，anrl of what parts the total is mate up．It has alsw bieen make apprent that the pant as to whather any invention lee an item of gemmine poofrese，is，ami roght always to loe，an ourn ruestion，＇The invontions of rumal minds intenkel for placing us farther and further from the savare eondition，and havime that cfloct， may often be aceusul uf proshcims now evils，whict otlier armaremints are eallenl for to mentrabise Sue Chambres＇s Jomos，for the Peoph，No．4，＇Eluwa－ tion of the Citizen．＂

OIVITA（＇ASTHLLA＇NA，a tuwn of（＇ontral Italy，abont momila＇s morth－onst of liome．It is a place of lowo inhabitants．$p^{\text {moturespluly situater on a }}$
 and old matlodral，and a titalel，mow nsal as a prism． It iz，buwner，chietly vemarkahle all areonent of the vast mumber of its Jitruscan remains．It worphis the sitw of the anciont Paterimm Votes，we of the l：
 whet also the are mony remaine，stomb ithont a miles to the nordla of Civita Castellamit．
（！lVITA II I＇Fジメジ，a town of Niples，in the province of Al，






 10．0101．






in lat． $424^{\prime}$ N．，lomer $11^{4} 45^{\prime} \mathrm{F}$ ．Its ancitot name was C＇rutum Gillef．The harlour of（C．V．is the best in the papal fominions，and was construetred hy the Emprow Trajan；the town，imbeed，owed its origin entirely to the port of this enneror，mon lence it was alsu known as Iortus Trajani．The harbour is formed liy two artificial moles projecting into the sea，while a third construeted between the two serves to protect the harbour from the heavy sea； $n_{j}$ m this third and ontwand mole there is a gool liuhthonse，some sol fect alme the leval of the seat． Within the poot，thres is a small dock and an arsenal．The town of $C$ ．$V$ ．is small，and has no bililings of any wote racept a large church in the princiald strect．The strect．s are ill pracel and narow，and the indalitants poor．Jols about 10，000．It is a free port，amp is reendary visited ly steam－packets fiom Narseille，Leghom，Naples， Genor，Messina，anl Malta；while the majority of travellers risition Rone lame here．It is famons amoner the modern Italians for its oysters，which are extrennly small，lut delicious to the taste．

CIVITLLLA IOEI，Tlib＇NTO，a town of Naples，in the province of Alsuzzi Titmin I．，ten miles nonth of＇Teramo．It is sitnated on a rock， is fortified and defomicel ly a strongeastle．（＇．dul T．is Jistorically interesting as the place where，in 1053．Fohbrt Gimiseard and his Normans gainet is complute victory over the forees of Pope Leo IK．． amd the Enmaror Homry ］ll，of Clemmany；and alsos for the slege it sustainer in linT against the Fronch and payml army maler the Imke of diuse， who was fimally fored to retreat．Fup． 8000 ．

CLACKMXNNAN，the comenty town of C＇ack－ mananshire，in tho smatl：prat of the county，on the Juron，near its contluence with the Furth， 9 miles eust of stimling．It lies mi scomed rising 190 feet above the lich carse－lind of the phan of the Forth， Which is alon rich in coal，iron，aml limestonc．＂？ was formerly a royal hurgh，anl is mentioned is such in the arets of parlianent of James $V$ ．in 15 bit and l－4．\％From a hall of lipe Celestine Ill．， dated 110．5，it aproars that at this early date the chareh ami its ehomples．tomether with forty aeres of lami，Inlonired to the Abluey uf ciambaskemmeth．Ju 1：By．King bavid Browe residoal at（＇lackmannan． In las lisis．King Davin II．comfomed to Sir lashert de Teme the eastle amb burony of $(B$ ，with the lands of kenoct amd others；and from that a riond tu tha，present，the Tirnees have benn fro． puctors in this parish．Pop．late．

CLI＜＇KMANSANSHI］？ uf Seotlam，lwanded N．amd Wr，ly［erthshire and the obhil JTills；V．ly Tomthone ame Fifeshire；
 areatost dimanim is 10 ly 6 milnos，area， $4 S$ spare milas．It ehindy emsists of the vathey of the Nowth
 to the porth．＇The de．hils consist of trais＇，especially＇


 rider of him thami，with infurin soil，often postimg en chay，rome wast 1 lomeng the mblulle of （＇，lutworn the vary fortale allur bal hads restines
 Jivan valley in the morth，whome the seil is hamy，
 whinh oxtent to tho lase of the thathe The chief
 limestone，sitrer，＂oblers，antimany．The chat fivors ar＂the Nowth lown，risin in the somth of l＇erth．




IIJ to Alloa, at which jont ships of 700 toms register have been built. In 1sib, half the comenty was in ernd the chice arabs laing what, harley, and oats. The 'Ifillouts' have lomg hem endimated for their extensive woollon mannfatures, whidly in tartan shawls amp phaids, and haw herome, nure recently, favonably known in the promention of twayds. The district is likewise fanal for ita ald thore beines seven brewerses in the comety, Thare are also thre extensive distillorins. 'The comaty is fatworably known for its mandiacture of gren eglasis lontles, carthomware, lrieky inm tilns, its timber trate, and shiphombling. 'Jlu' mide exputs are
 Abluy Crats, near stinling, has chace into use for grimbling thonr. Whach it dons nearly as well as the frombh bur-stanes. ('. contans fone prishes. The Whif towns are ('lickimaman, the anty town: Allos, the most important place; and bollar, motald for its emowed veducational establishment. In 1851,
 :unl form Uniten I'reslyterian) ; 42 schouls, with 3049 schulars. (., with Kimross-shire, returns one momber to parliament; but the county, it may be remarken, necupies the anomalous $l^{\prime \prime}$ osition of having parishes within its ciremmference pulitically-Alvia in Stirlingshire, and Tulliallion and coulross in Perthshime -which it anes not embace judicially. In d. have been found homan stone coftins, sapulehral vases, and numerous old loman edins. The Marquis of Nontrose, in 164., lurned ('astle Cambell, now a moble ruin situated on a wild hut casily aceessible eminence, on the brow of a hill immerliately behind Dollar. In C., George Mhikle constructed, in 1757, the first effective thrashing-machine in seothand.

CLA'DIUM (Cir. dulos, a branch or twig), a genus of plants of the matmal order C'yporecet, of which one species, (*. Mutrisers, is a native of Britain, barticularly common in the lons and fens of Cambridgeshire. where humtreds of acres are almost entirly coverel with it. It is $3-5$ feet ligh, with a romed leafy stem, the leed ame margins of the leaves ronch and almost minkly. it is consequently hurtful to cattle. It is used for thatching, and in Cambridereshive also for lighting tires. The English nane Twig-rusb lazs been given to it, lat is only of recent invention.

CLALM, in English Law, is a challage of interest in anything that is in the pussession of another, or at least out of a man's own possession. ('lams are cither verlal on loy action, and ralate either to lands or to gooms and chattels; their objeet leeing gencrally to preserve it title which otherwise woukl be in tange of lecing lost.

CLALM OF LIBELETY is a suit or petition to the Queen in the Conrt of Exchander, to have liberties and franchises contirmed there by the attorney-general (Tomlins' Luw Dic.).

Clain, st, a fiver of Noth America, being that part of the St Lawrence, in its largest sense, whieh carries into Lake it ('lair the waters of Lake luron. It is 30 milus long, amilhalf a mile broad, and easily navigalbe, its depth leines fore fect. Lake St Clair measures 80 miles in length iy 10 in average width, and communicates at its sonth west end with lake lirie ly means of the Detroit.
CLAIRAC, a town of France, in the department of Lot-et-Craronne, situated on the Lot, almont 16 miles north-west of Agen. It has flour and paper mills, and a considerable trade. (6. is chictly interesting, however, as the first 1 hace in the south of France that embraced the doctrines of the Feformation, which it dil in 1527 , on the example of its albot, Gerard Rouselle. It was the secne of
frequent contests betwenn Ioman Catholaca and

 matlymatjem, was barn at l'orie, Naty 7 , 1alat
 mathomatios, aml was onnsidemed worthy of athis. sion to the Aroubny of scimenes, whate as yet ha

 pally won his firgme of the Finett, in whind law promaleatell the theomern, that the wariation of gravity an tha surface of the cath. weandent ans an Hipio: shoromb, wats altogether inthumbent of the:
 previnaly hella ; mis explanation of the motion of the binar apenee, a puint loft muxplamen ly Nowton; and on his computation of the time of the return of llathey's comet. De dion at l'anis, Blay $17,176$.
 of a rieh aus moble family of Assini, in the dundyy
 phety of st frameis of Assisi. She abambum the phasures of somal life, in whim she liwe time vomply induland, and betenk hersuld ta solitmle, maver, and mystic malitation. Hov immanatim, excitod ley religions ematims, dopeival her into the lediof that whe was in more dinert rommanication with fiol than her fellow-mantals: ame takime her own desires for rivine intimations, she frumbel ath orter of mans in $\mathrm{J} 2 \mathrm{l}=$, and aftop ohtainine a grat reputation for sanctity, dian at Assisi, Ancost 11, 125.3. Two vears afterwats, she was canmised ly Alesander IV.

CLADEld, Sy, Nexs of the Order of, a pediginus mener fommed by St Claire, with the comusel amb
 nuns obsurvel the rule of St Bumenet, hat in log the austerity of this rule was mitigatenl ly it Francin, and again monlitent hermaty in toty. Thmo whon follow the nal ats maditied liy Irban, are called Crbenists: the other and ansterer fortion of tho: sisterhosel, freminnists. 'Jhe order rapdly increased? and compents are mumems to the prosent day in Italy, France belgimm, layaria, Asia, ant Amertio. I'he muns devote themselves chiedy to the: chacations of the jomu:.

CLADEVAUS, a villare in the dinntment of Anke, about ten miles alwse bar sur Aulac. ans the left louk of the river, is remarkalle ats the site of

 it till his Marth in 115 , when he was lomited in the charel. besides the miginal buhdines, at new and aplendial convont was afterwando mectul, and a chureh which was reckoncla a mastiphere of anchitectore, hat was destruyed at the licatoration. There was shewn in the combent a monster cark, called 'st bemabl,' whiche chatained bill tuma. The ablacy, which had at une time a rebeme of IBO.000 lives, was surpmessul at the licworntion, am the extensive bublings are now used ats a workhase and halse of correction.

##  <br> (LAM. Ser ('risus.

(LAM, in Iterallyy, is a term fur an escalup or cockleshell, and is smpered to inticate that the bearer has leen a crusader, or las made lomig voyares by som.
 bivalve monlusk of the South suas, of the family Triduchion. 'Ther shnd is described as "perhaps the most beantiful of livalyes, whether in remarl to form, texture, or colour.' It is therefore a fasemarite
shell for ormamental puposes. It is transverscly ovate, ventrionse, ribbed, roughened with scaly incqualities, white, and spotted with red or purple.

CLAN (Gael. demn, Manx dorn, meaning 'chill]ren,' i.e., descemants of a common ancestmr). This wort beame incorporated with the English langrave at least as rarly as the 17th c.., to mean a borly of men confaleyaten together hy commen ancestry or any other tie, ami in this sense it is used buth ly Dilton and Dryilen. It came to be applied aimost "xchusively the several communities of the Scottis! Highinalers, as divided from each wther tongraphically and ly distinctive surnames. The worl has sometimes been aphlied to thuse great Irikh sents wheh at one time were a sort of separate states; ] Went these, with their characteristic forms of intemal govemment, were completely lroken down by the power of the Enghin prebominaner, hefore the word cathe into familiar use in the English languge. In howtlan, it was usce in the lGth c. te dusignate the frechooters of the horder as well as to the radtic tribes of the Hichants: and there were two chatacteristies ammon to luth-thoir pretatory halits, amb their distribution int) commmitios. ach with a commm sumane. In the art of the sonttish parliament of 1557, for instance, which reyuires limulomes to dind secmity for the comluct of their tunants, it is proviled that those who have their lamds lying in fur himhands werters, they making resibence themsolves in the inlamls, anil then temants and inhabitants of their lands being of clans, or dependars on chicftams or the captains of the clans, whom the landmols are monas able to command. but ouly get their mails (on rents) of them, and no nther service or obedience, shall nuways be sulject to this act but in manner foblowing,' Then follow provisions for coffereng the law directly on the charftains or captains of those chans rexiding in terituries where the owner of the soil-generally the mertly nominal owner in terms of smme useless charter-had mo control. It was always the pmlicy of the ohl law of Southal to rapure all the Ilighfamt clans to have sume resinctalle represintative -a man of rank and sulstance, if passible-wh shand be sconity at court for their soom combuct. (lams that could fimp 1 m scourity were called "broken chans, amitherementars were outhws. whon night be humted fown like wild beast. The
 bay purnel for centuris with savae ingenuity Amone other intlictions, their name was proserner, and suth members of the ${ }^{\prime}$. as embarmured to live by peaceful industry in the Lowlames, alopted derivations from it ; hence we have the names of Gregor, Gregryy, ant Gregorson int Gricesm. The chans are hever treated in the old sents acts with any respect, of utherwise than as nesty of thieves atil cut-throats. The fohlowing passacs in the ant of lisl (c. 112), which virthathy authuriscs any Lowhmar, injurn liy any member of a 1 , to take

 unst, certanly a very highly coloured accome of
 Hith contury. 'The saits chans of thiceres for the that part are companes of wicked men, conplal in wiekelmes hy weceasion of their sumames or near Awillings tom thor, of through keeping socinty in the ft or wompt if theft, mit suljected to the matinar romsay of justies, nor to ony ame lamaral that will make them answoralle to the laws, hat Fombonly dwollines on sumtry men's lamis asfanst the: gome will of the ir lamlonds, whercthrough true mon "lprossel ly them can have no rencil at the hamblat of the thas, lant for their defmee are
oftentimes constrained to seck redress of their skaiths of the lail clan, or such of them as they happen to aprehent. Likewise the hail elan commonly bears feud for the hurt received by any nember thereof, whether by exccution of laws, or ordor of justice, or otherwise.' The IIighiand cians are often carelessly spoben of as a fendal institution, hat in reality their distinctive charater camot be better understood than ly keepint in view some beculiarities which set them in complete contrast with the femlal institutions of Britain. All feudality has a relation to lam, from the serf bound to the soil through the free yassal who possesses it, up to the superior or feudal horl, who commands services out of it. The descent to all rights connected with it is hereditary. Among the Highlanders, on the other hand, the relation was patriachal, and had no connection with the lam, save as the common Arelling-phace of the trile It often happened, as the acts above quatoll explain. that the heal of a ( 6 . and the owner, acerrangs to fendal law, of the estates occupied ly it, were two diferent persons. Clans dil not acknowlelse the purely fandal hereditary minciple, and wond elevate to the chefship a hrither or an mehe, in preference to the son of a deceased chief. It is a curions illustration of this. that in the romion of 175 , the notorious Lord Lovat, who liat just returnel from France, being anknowlelged lyy the C. Fraser as their chicif drew them away from the reled army, to which the proprictor of the Fraser estates had endeavoured to attach them, and arrayed them on the government sill.

CLAN MACDUEF, Law of, was a privilege of immunty for homicide ancinatly enjoyed by those Who conid cham kimbell with Machulf, Eatl of Fife, within the ninth degree. Manduff's cross stood on the mareh or bonnlarylectwen Fifeand Strathearn, above Newburgh ; anil any humicite possessed of the right of clinsing, who couhl rearh it, and who gave nine kye (cows) and a colpintash (or young cow), was fire of the slaughter committed by him. (Bulls Dictiontay).
(GANDE'STLNE MA'RRLAGE. A mariage contracted without the dur obscranace of acelesiastical ceremonics, eyen where concealment was not the chine or only olject of the parties, is renerally called a cland stine marriage. But, in Fortlani, a distinction is mate between marriages which are clamlestine, and those which are simply irrgular. . II marriages which are not celchateil ly a clemoman after proclamation of hans are irregular, and such of these incernlar marriages as are cutared into lufore a prion professing to act as a mbingus colbontor, withont being a ministor of rigion, are chandestine, and expose the partios, the celdmator, and wituesses to certain ponaltios. Thes punaltion may he recovereal hefore justicers of the peater, on complaint loy the tiscal ; anal the proce diner is mot withont some anlyature to the parties, tes the rusidetion is recoivel as evidene of the mariag. In the eye of the law, Hamhetine am irrequla marriages in sontland an as valin as thase in tha face of the chureh, provided they low of sum a kind as to estahlish the consent of the partise to hocome man and wife in puint of fant. bint, motwithstanting the existence of this ruld of the civil law, marriuses in sootland, in may other form than in focie ectesior, are pradi"ally of very bare oremmene ; and Ir Lashington shewed little acmanatanoe with the sencial combition of that comatry whon he stithol. before a select commitere of the llonse of C'mamens, in 1549, that it was 'rarely that sicoteh marriuges took place in the face of the chumeh, at loast not sery often, so far
as he knew.' In order to put a stop to Englishmen crossing the border, merely in urime to celebrate itreguliur mariages, it was enfeted by 19 ans 20

 one of the parties has liverl in Geotland for the "L days next preceding the marriage, or has lis we her usual residence there at the time:" It is further enacted, that the partios to such it mamiomo may apply within thres months, jomfly, to the sherill of sheriff-sulastitute of the comnty, for a warrand to register it. lifon rronf that whe of than
 lamb, and that they luave contracterl marritere, the sheriff is to gratat a warrant to tho remistarar of the parish to recerd the mariage. A certities engy of the cutry, signem by the registma, which be must give for 5 s, is declated to be evitunce of a valid mamiage.

CIANDESTUNE MORTGAGT, in lindmel, is a sceond mortgige of lamls, already mortgiged fur a valualde consideration, the first monterage lecines concealeal, or not cliscovered in writing to the seconit mortgagee. It is povided ly 4 atal 5 Will. anl Mary, c. IG, that in such eiremmstandes the munt. gager, or person so mortcraging his lankes, shall have no relief, or equity of redennition, against the sceomd mortginge.
 the birt-catchers of the sonth of Enghtimh, whosunply the London numbet. It consists of two ebual purts or silles, each about twelve yards long, ly two yarls and a half wide, and cael having a slicht frame. These are paced parallel to me anothor, fully four youds npart, and ly an ingenious comWivince, the pulling of a stringer is mathe to chace them upon one anothor, so as to corro the oblome space between them. C'all-birids, cither in snatll cages, or fixed by braces, are placed about the net to decoy wild birds to the spot.

CLA'PPERTON, Jtiari, one of those Pritish frabellers that lad the way in explumis the intemor of Africa, was bern at Anman, in the county of Humfries, Sootlant, in 1788 . At the age of 17 , he went to sea; aml being impressed into a man-ofwar, he distinguished himself by his services, and was alperinted to the rank of lientenant. [n] 817, he retumer to lingland on lalf-1ay: Jlaring become acqualinted in Elinhmeh with $\mathrm{Dr}_{\mathrm{r}}$ Oulney, who was about to promed to bomm as biritish consul, the thunshts of C. were dirceterl to Africir ; and govermment alluinter lim anl Lientenant Denlian to acompany Onchey in an expluming expelition into the interion if that continent. After a slourt stay at Tripoli, they started in Febraary 1 So: for Parm, where Dinham separated from his compranions, in orier to cary his researeles suathwat. C: procerded westiond, accompand by Onelney, who dies liy the way He still lashed un alone as far as Siakkatu, but not heing allowed to procech further westwarl, he retraced lis steps, and, in company with Ienliam, returned to Englimel in 182.). 'The journey had dme much for the knowlerles of Africa, hut the envat geographical problem if the course of the Niger was still much in the same position. To solve it, if possible, C-the rank of commander !aviar theen conforred mon him-started arain it August 1825 , in company with Captain learec. R.N., Mr Diekson, aml 1) 1' Morrison. He had also liblawd Lamber as his confidential servant. They commencer their exploration into the interin from the light of Benin. His companions died early on the joumey, lunt $C$. and his faithful attembint Lander reachent sakkatu. Detained here by the

Sultan l'ello, the roxation joinesl to thu: hardshipy of the jommey su allisetal lis bealth, that he died at (!hangary, ne:ur Sithkatu, Apral 1:3, $1527.1 \%$ was the first Burnpron that punctrated from the limpt of Bernis into the interion of Africa, foul followerl the course of tha Nien for a preat waty. 'l'mune withoat sciuntilic ofluation, he was an
 inportant whlitions bo generapharal limowlodereNempative of Themeds and Disemmeris: in Jorthern renel contriel ifirice in the ?pers 1 Nos, 1 sis', renel
 1826); fomment of as second Lirpatition into the
 ('leqperfon's Last E'ruadition to 1 ficior, ly licharil Lander (frmml. 1s30).
('L.boUl's (erom Fre. clorpure, 'to clap the hambs,' (H' 'apland') is the mame given to a contrivance fur socuring the success of a public perfommate or pro-
 ant thas giving the public, wha are not in the survet, a false motion of the munuessimn it has muse. 'lhis artifice came first into rimeration in theatres and coneert-roms, and :rase from friendly or party motives; lont it is to ln ${ }^{2}$ anod that it has sprowl into nthor dapartmonts of pulalic life, not execontine "ケッn parliaments.
It was in Paris that it was first mentardy orginnised and tumed into a tralle. ()we kinuton, in 1820, estalolished an office fu the Insurance of Wrametio Success (Assurance das Nucces bramatifucs), and was thas the oreranisce uf the l'arisibn - clague. The directors or manasers of a theator semel an orfler to the Ohec for whatever momber of "elarguenrs' they think necessary. If the success of a pioce serms dondetfal, as many sometimes as from BuO to 500 of these parple we fumblum with gratis tickets, mul are oftem instructed at the reheassals at what particulan phees they are specially to abplamu. Uuw minntely the art is organised, nay les scen from the exact division of functions among the suveral elifperurs. 'line 'commisan' is boumb to labn the play ley heart, and call the attention of the andicuce abont him to the varions banties of the pioce; the 'ricur mast laurh at "vory jost; the 'plemen' (wearer) las to manifest his sensibilaty at the moving passares. This lant part is geverally assigned to women, bu whon the fretpont use of thi. hamelserchiof seems must matmial. The chatonillem' (tickler), on the wher ham, wnleatomes, hy distributing lmbons, sumfe, therthe-fills, \&es, amil hy lively conversation, to keep his meirhburs in guol-humonr ; amd lastly, the "hissem" calls pncore! with the uthost cothnsiasm, at the comelusion of the specilied pieces of music.

The ferlowing incident, which frame its way into the newspapers on the nevasion of the death of the fanens F'renele actres, Danchoinclle lathel, shews the ludierons serionsness with whith the members
 moiselle lanclul hat just created a new chavacter in a momern puece, amb larinie the first evering. was lomilly appenulid. The next, howerer, she thought har receptian hy no means so warm, and she complaned of it, inlilins that the $($. aliol not do its shaty. It turnod wat that the hearl of the C. Lat leca ill, and that his place that erening hat been supplied hy a contrere from another theatre. This imdivinual, on hearing of the complaint that had bren malc. wrote to matemoiselle as follows:
 uf a reproach from such lips as yours! The followiner is an authentic statenent of what really took place. It the hirst representation, 1 led the attack in person not less than thinty-three times. We hat three acchamotions, four hilarities, two thrilling
movements, four renewals of aplanse, and two indetinite explosions. In fact, to such an extent did we carry our aplanse, that the occmpants of the stalls were seanialisert, and cried out, "A lu porte!" My men were ${ }^{\text {nisitively }}$ extenuated (?) with fatiguc, and esen intimated to me that they could not again (\%) thoug such an eveming. Secing such to be the Case. I aphlich for the manseript, and after having pormondy stmine the piece, I was obliged to make up my mind for the secoud repusentation to certain containents in the service of my men. I, however. aplued them only to 1131 . , and if the oul intorim oflece 1 hold afloms me the oftortunity, I will make them ample anends. In such a situation as that which I have just depinted, I have on! y to request yon to le lieve timbly in my ponnad amiration and respectinl zoal; and I renture to ontreat fon to have some consideration for the dificultus which envirou me'
I smadar athe is said to exint in Lambon, in which theatrical artists and managers are obliged, hy large sums, to insure success, ior at least guad araiust factions "phosition. Althong mu public "flices of the kind have yot lemen estahishel in Cemany, the artifice is axtensively practised, to the perversion of the public jubgent and the detriment of art.

CLARE, a maritime combty in the movine
 (Galway bay; E. and S. hy tho shamm, ame its cxpansion Lough Dorg, seprating it from 'Tipferary, Limerick. and Ferry; W. ly the Atlantic. It lees lutween lat. Fe :M' ami $63 \%$ K., and lung. S ars and $55^{\prime} \mathrm{W}$. It is seventh in size of the Irixle comutios: luesth, 67 ; greatest lureulth, 34 ; averare, ol ; area, Jo94 square miles-more than a half heinir avable, and a humdredth in womb. The sumfere is mostly hilly, with some momentans, bog, math, ind rogech pasture. There is an midnlatime 1 dan in the contre, from nowth to sonth. On the cast, lie the Inchiquin, Slieve Baughta, and slieve barnvel motutains, the highest heing 17.58 feet, with rich pastures lutween. The mometains on the wort rise in Alomat Callan to 10n2 fert. In the sinth, along the rivers, are rich lamy forstures called comenses. The roast-line is 1 tiombes ahin! the sea, ame Sif alnoy the 'hamon estmary. The" sea-line is high atm rioky, in parts precipit. cms, with many isles and fantactic antached rocks Fin tive miles at Mohnor, the enant rises fors fect nomby perpendicular, and at another point 50 foce. "The chief rivers are the shamon (g.v.) ame the Fersus, muming south 27 miles throngh the midnlu flan, and by an estany tive miles hrow. 'The county had about 100 small lakes. C'arlonifroms linnstone is a prevailing fomation in the comity: The simutl-west thirel of the comoty fonm part of the Munster coal-fichl, with bels if irnustane, and thin seans of coal ami culn. C: has minus of learl, copor pyrites, anm mansimese: shate ausl thay guarties; a hack marhle guarry natir Smis: and many chalybate sprimes. Tha aris are wam and friable on limestome, deep rich fanm on the shamon, and cohl and wet, with hergs and muld timber, on the coal tracts. The limme Hone thate contain materground fissures, thameg whinh strams fass from like to lake, and rise to the surfare forming winter lakes or pools. Thesi trant atturel rible pasture in the summer, when th" wat er drine mp. In some phaces, spring-water is by seame, and water can only lon prochred from tha" mighmaring worasscos. The elimate is monst the mill. Thomere frepuent viobent gates from

 was in "rops, the cha f erops loing oate, patators,
wheat, and barley. The chief tralle is in gran and provisions. Finc sheep and cattle are reared on the pastures. Fish are eaught wh the rivers iu the native wicker-boats. The chici mamfactures are course lincus, hosicry, flaunds, amt friczes. ( . is divited into 11 baromies. 80 darishes, and 7 poor-law mions, with gats of 3 others. The chiuf towns are Ennis (the county town), Kilrnslı, Emistymun, anl Killatere Jon. in 1541, 256,394; in 1551, 212,428. In 1851, C. In isscsseel 1:4 national schouls, with 17,203 scholars. It returns thee members to parliament, two for the county, aml whe for Nunis. C. has many cromlechs, raths, pemainz of abbeys, and old castles or towers, and several pond tomers, one at Kilrush being 1on feet high. C', till the time of Elizaheth, was called Thnomel. An mbenturer called Clare gave it it jursent mame.

CLABE ColldEGE, Cambridre, founded 1326, moler the name of Cniversity Mall, ly Jicharit Badew, was harned down in li33s, ant rebuidt ant enduwe hy Elizalneth, Countess of Clare. Chancer calls this college 'solme' Hall. There are at prant 10 sening, 9 junion, ant 3 hye follows, the list having nos share in the government of the college. Tlice master is dected liy the senior amel junior fallows. The huiktings of this collere, which are in the remaissme stylc, are ammost the most pleasing in the aniversity. lichart 115., pretending himseli to be wescondel from the formitress, claimed the patrmage of this Hall. The chapel was not built thll 1.55, previons to which an aisle of St Edward's 'harch, where the masters and fellows were anciently interred, was used for the purpose.
(LAPE ISLAND, an istamt of Ireland, belonging t" the cmanty of Mayo, situated in the Athantic, at the entrance of Clew bay. It has a length of 4 ! miles, with a hearth of 2 miles. On its north-east extrmity, thore is a light-huse at all clevation of 457 Fecet ahove the sail. Lat. $53^{\circ} 49^{\prime} 30^{\prime \prime}$ N., long. $9 \pi^{-1}: y^{\prime \prime}$ W.

CLAREMONT, a mansion or comatry-seat at Eshor, surrey, huilt ly a moble fanily of that name. When the Irincess Charlotte, huiress-aplarent to the crown of England, was maried to Prince leopold
 amb at the oleath of the princess in 1817 , the use of it was contmacel to the willower for life, along with the allowance sittled un him of E00,0100. The prince livel hure till his election as kin! of Delgium, since which time he has omly occasinally visited it. After the revolution of Fed mary 154 , lue pacel it at the disposal of his father-in-law, ex kiny lamis Philipe, who inhahiterl it till his death in dugust 1850, and whose fanily have sine continnet to resible there. ' 1 . has leen to the smmerer lime of the House of beurlum what Frubitur is to the chler, and has bern the some of mon than one congress of the leading Orlanist s.
('A.L'RENC'HETS, the lirst of the two porincial Kinnsuf-Ams, in Burland, the secoml leing Numoy. The jurisaliction of $C$ '. extenis to ail Bundiant swith oif the 'Trent, that of Nerroy (!. v.)
 is namm aftion the Whke of 'larence, thind son of King Wdwarl III. It is his Ilaty to visit his provine, to survy the arms of ath persens bearing mat-armonu whin it, to regist $l^{\prime}$ deseents and
 Who are not umber the dienction of ciurfis. He also grants ams within his porince, with the aproval of the Card Marshal.

 of the nomplity and melates, held at clarendon, a village in 1 H ilthine, in 161, wherely King Henry II.
ehecked the man'l of the chareh, and matly nartowerl the tatal! "xamption wholl tha chatoy labl claned from the jurisuliction of the samblar nitatis.
 delaned the limits of the piotmomate, as wro! is at the juriseliction, of the f"申n an limplam, :uml por
 in the election to all varant olliues and lignition in the church. 'The comstitutions wow naminomaly adopted, and Bocken, thar primater, reluetantly signet them, at the sulicitation of lis bowthron.
 Jll., when sent to him fur rataliaction, amid licelient thereupon imumeniataly retricuonl his consent, and impused nuran himectif the sevarest premaces for lajs weakness in wime it. This, anl the ather mossures
 tor vindicate the indembdane of his motur, lud to the mhalpy disontes hetwom hin and the monareh, whel terminated in the fanmus trangedy at C'anterhurv, commonly known as the martirelom of st Thumas-i-Becket, the "anomisation of the sant, and the pifgrimages to his tomb, whirh sulascutently Irecame an institution of the lioman Catholie Chereln. Notwithstanding the persomal lamiliation to which Henry submitted aftur lacket's theath. most of the provisions of the constitutions of $($. continnet to le permanent exins to the civil power. A masterly and dispassiomate alr reciation of the vonstitutions of C.. mel of the motives liy which Henry and Becket were actuated, in the famons controversy of whieh they were the prsonal representatives, will be found in Dr Pauli's Geschichte P. E"ughml.
 English listorian and statesman, sun if it ]rivate gentioman, was lom at Jinton, Wiltshire, J Sth Felmuary 1008, and edneated at Oxfond. Hustodiel Jaw umber his ancle, Nichohas Hyble, ('licf-justiee of the King's Penclo; was a membine of the lonct lewliament, and for some time spoke and woted on the shle of the popmar party ; bit on the hreaking ont of the civil wars in Englani, le attached himself to the royal cause, and in 1642 was apmonted thancellor
 council. Aceompanyin.r Prinue ('harles (Charles II.) to Jersey, he remaineit thare for two yews, mad began his Ifistory of the hebllion (Lanhom, lo (1)17(04: contianation, with Life, lनon), aml also wronte the rarions papers which appeatod in the king's name, as answers to the manifustucs of the pratiament, amd which far surpassad in viswor amd derganem the productions against which they were directed. In May IG48, he went to Paria, "amd in Novent for 16i9, was sent on as unsumecssful mistion fur assistance from the Spmish comort. Heaftirwarls procerded to the Hasne, whore, in 16at, ('harles 11 . appointed him High chancellom of bingam. It the liestoration, he was contimen in that uftion, and elected chancellor of the mmorsity of Oxfort. In November 1660, he was cruateal lianon llyale, amlin April following, Yiscomnt lommbury, and Earl uf Clarendon. In $160 \%$, the Vind of Bristal aceusen? him of high treason in the llomse of Lowels; anse though this charge failed, puhlie imbinnation was exeited against him ly the ill suceess of the war with Holland, ant the sale of lonkirk to the french. The victim also of some cont intrigues, the was deprived of his offiets: and he scerotly withdrew to Calais, whence he sont his Apulney tis the Lerals; lat this writions was rodered, by Toth Honses of parlimment, to b: lomrued lyy the common langman Aftor laving six fears in "xile, be died at Romen. December 10.4, and was
 Anne Myrle, became the wite, in J609, of the Duke of Lork, afterwaris James II, ant was
 Timat lijutain.
 wisw. Thate rabl ha 110 thonht that bur Jovent lise












 Han, was born lath Tammary Jsom, the is a
 mamied tha huress of the last Lomd ('lumendman of the lyyde family, ant was, in Iata, marle Baron tyale, and in 177, Sand of liareatom.
 the diphomatie sprice, and in lso wis. alpointed to the then impertent $l^{\text {most }}$ uf ambassamber at
 lus employed in establishimer the ramomumat uf
 les umbe, the thire varl, withont isinur, in 1 siss. he succeeded to the title, and returned to Dinchand to talie his sat in the CMew Hunse ln IGfo, lue was apruinted kweper of the (abeat sconl. When the Whig ministry was broken 11 , in ISfl, he lecame an actise momber of the "ll山"sitjon; hut
 for the abolition of the com-Laws. Linler Lard John Linsidl's promierslij. lo locame l'resident of the Iotald of Trable in 1546 , and the followiner year was alpunintel Lard-lientemant of Ircland. He imtarad apm lis duties in trombluns times. The insurrectonary ioblies of smith orlicien and his conaljutons might have set the wholo comatry in a baze, hat for the prompt and decisive moensues
 trampillity, It the same time, his tact and inmpatiality contributend to allay and 1 teoncil. the waisper atinus of jouty. 'Jlae severity of his prowempliney
 in lyt!, was make the sulaject of a fommal adeonsition in the llense of Laxis: lout C. mater at eonsincing

 catmoct rosicnad in 1siz. ( $\therefore$ was raplancol ley the Land of Vidinton; but on the furmation of the theracen ministry, in a later part uf tho same year, Jow was introsted with the wals of the Foreigh Otfic: When dord linhucretnon liceane premier on the raviration of the Jars uf Aherilen'r in 185, nu chatoe was mate in the Forninn lepartment, and 1 . contimmil to hom the seals mont the resicuation of l'abmerotom in I D. ss. (liesmamal nitice in 180s; died Jume : 2.25 .71. )
 to wines of a lieht-ren eshomer, lint which is now used in langland as atememal nand for the real wines of liondeanx ( 1 . V.). The mane as nsed in England is uthenown in lrance.
 Anid tronn a turbul camblition, as in the ease of Fies ( f . 8. ), or in the action of gelatine in timing British wims. Natural waters eontaining mach orsanic ruattor in mocharical smspension and in chematal wolation, are clarified by than addition of a little alum, which is precisitated with the organic matter, and the water then becomes healthy amd

65
refreshing. Liumils are oiten claritied ly straining through sereall haters of cloth; and the addition of cold water to hot cotfee, ce.. causes a deposit to le thawn down. which elears the solution. The nse of the Cledend: NUT (q.v), fur clarifying water, is - neral in Imblit.
 ment of the recol laint, iuvented hy Tuseph Christonh Denner, in Nimblerg. in 1000. Its tome is movluced hy a thin piece of suanish reai nicely flattenerl, am tied, or otherwise fixed un the wouthfince. on the budy of the instrument there ine froles and laers for the fingers of the frrformer, by which the notes are prorlucerl. In extent, funess, : mid variety of tone, the $\bar{U}$. is the must periect of vind-instruments. Its emstruction, however, dnes rot admit of usery bey in masic being played on the same mstrument, fur whith reasun clarincts uf diffrent pitch are used in orehestral masic-viz., the UC., which phays all the notes ans they are written: the $\bar{B}$ flat $\dot{C}$, a whole tone below the C ; and the A a minor thind below the C . In miditary music, an E flat C., a mimor thind ilouse the C one is machinsed.

CLA'RIUN, on CLA'RIN, a species of trmmpet, more shrill in tone than the whmary ones, alsu the name of an organ-stop of four fect pitch.

CLARK, SIL JAMES, linte, a distinguisherl physician. was hom at enllen, binflshire, Decembur 1755. His emiy education was obtamed at the grammar-selool of Fordyce; and Le afterwards passed to King's Collere, Abarden, where be took the degree of M.A. He studjed medicine at Edin. lurgh and Lomdim, amd entered as a mavy smrenen in 1500-a position he held until 181r. Taking his degree of M.1). in Elinlown in 1817, be, after travelline on the eontinent, settled at Fome, where be prattizen as a physirian fom eight years. In 1826, be tomk nu his resiblere in Lonlon, where be soon secural for hamself : grominent phace anmor the most eminent modical mon of the time. On the aceession of Queen Victoria the therome $!^{\prime}$. who for two years provionsly hat netin as physician to the Duehess uf kent. Was apmonted physieian in ordinary to her Mijesty ; and in that eapmeity he has attendel the Gumen on most of her journeys to Scotlond and the continent. He was created a buromet in 1535. Among the most imprertant of ('S conatrilutions to medical sciaree, is his worle (on the simmtive Influence of 'timute, a smbject min whetre he is consideral a liish anthority : mnl a Trentise an Pulmonary Consmmution, in whicls hu slwws tlant this destructive maludy is one of the remerial healtif, sependine unon mal-assimatation of the fond, and to
 regulation of foml, air, and exerefse. Fle was anmaty the first in his professim, along with lor Androw Gombe and Sir Jolen Fondes, who lemonstrated the imporkace of the study of the laws of health, in order to the sulatary arection am? control of mombil action in disoase; amd he hiss done ervat publis
 the forwers of reeovery inherent in all living


 sul sehotan of the Weslevan Noflomlisto, was lourn
 אinuswonl. near liristol, amb at the ase of twonty








His attamments in oriental litemature and biblical knowledge procured for lim the legree of LL.D. fron St Andrews university. 'Ithe lhard of Commissioners on the Public liccorts selected him to edit Rymer's Fuderer. He also eclited and abridged several other worlis. but the geat work of bis life was his edition of the Holy Scriptures in English, ilhostrated with a commentary and critical notes, into which were compressed all the rosults of his Faried readine. The first volume apmared in $\mathbf{1 S 1 0}$. the eighth and last in 1826. C. died 1ugust 26, 1532.

CIARkE, Enwirid D.rier, known as a traveller aud anthom: was bom at Willinerlon, in sussex, in 1769. He stulien at Cambridge, and from 1790 to 1799 was employed as tutor and travellin's-companion in several nublemen's families, and made the tow of Great Britain, France, Italy.太witzerland, and Germauy. In 1799 , he set ont (n) an extensive tour with Nr . Cripps, a young ]nan of fortme; they traversed Denmark, Norway, Sivelen, Laplund, Finland, Lussia, the country of the Don-Cussacks, Tartary, Asia Dinor, Syria, Euypt, Irreece, and did not return to England till 150 . In conseruence of his donations to the miversity of Camlirime, (. received the degree of LL. D. In 1sirt, he beran a comse of lectures on mineralngy and the university established a mofescorship ut that science in his favour. He presconted to the libuary of Cambriage a number of valnable marbles collected dmoing his travels; among others, the colossal statue of the Eleusinian Geres, on which he wrote a treatise in 1803. England is also indebted to hina fom the possession of the famons sarenhlugus witl the inseription in three languages. On this he wrote a treatise: The Tomb of Ilvirundor, a Dissitution on the Surcophagus hromylt frome tecormblite, aml now in the British Muscrm" (Lond. 1805). His "Travels, of which the first rolume was puldished in 1810 , and the fifth in 1819, were received with extraombary favour. An ablitional volume, containing Lis Treetels throufh Denmerk, sievelen, Loplend, Sormag, Fialend, winl, Russict, was pulalishell after his death (Lond. 1823). A complete adition of bis travels ilpeared in 11 vols. (Lomi. 1819 -1821). The muiversity of Camfridge purchasol his Greek and oriental mamencipts, amoner which is the finnoms Cobex of Plato, which (. discoverol in the island of latmos. C. died Hiurch ? J siza.
('LALINE. DI: S.hures, an eminent philosophes ami theologian. was hom at Norwich, October 11 , 1655, ame chamaterl at Combringe. The system of Oescartes at that time helid alment moversal sway: but this fibliner to shiafy his minel. he allogetal the views of his emtemprondy and friend Jewton. Alomer with phinosulas. he porsued the stmdy of theobery and phindoy. 1 Le wis some dime chaphain 10 the Vishop of Norvioh, a promoter of seience; he afterwarls becaume chaphain tor geon lune, and in LTo! metar of st ommess. liy his work on the Trinity ( 1710 , in which hesmied that that doctrine was ledel by the early chasel. he loromht lamself into eonsiderable tromble. The emmocation of lishops, who wistert to amol contmosersy, contented themselves with ane "Vplantiom, anythine lat satisfactory, :1ml a pronisce from 1 Lis lue silent for the futhront that sulpont llis viows were of the kind
 vigorons antramint of the frocthakers of his time:
 the immotality of tha smal from the idua win
 must filmous work is, /hemomstration of the Jeciaty
 it in sulsuet as his litily uml Cortilude of Jetarab

## CLABKSON-CLAUDET'S FOCINETERA.

 gation of the l'riurass of Wiales, whos was inclineat
 correspondence with that philisember en space imol time, and their relationss tis 1 inl. ©n deneal frosham. \&e. 'Ihis enorespmalence way lmblishtest under tio title of Collection of l'tpers which puessed buturn Loilmitz and Cherke in The wasis 175 and 1710 (Lonl. 1717). In his étlical disipuisitioms, lue seeks to dimi a foumbation for momal ollyation in a peendiar frimeipe, which lue eiblls the gituess of thiny", or the
 110 pullished io valualle enlition of (fesar (lowd. 1712) ; that of 11 omer (Lami. 1729-17.10) was combpleted by his sun. A enllected eclitimani his Hilusn-

(ILATEKSON, T"momis, memincont philathropist. the sun of a cherevoman, master of the free (arammarSelomi at Wisheach, Cande., was bom in that town,
 sits, ama was lad to becone the jromoter of the anti-slavery agitation in (reat Initain ly a Latin pize-essay which he wrote in 1785 , on the qucstion, - Is it right to make slaves of others acrainst their will?' An Fnglish translation, on being pmblished, had an extensive circulation, and ( $\because$ resolvel to devote his life to a erusade against African slapery. Associations were formed, am, lesides visiting the principal towns of Fn land. and even gring to I'aris, in the canse. C. fublished mumerous essays, pamplets, and reports on the sulject. Nr Willberforce, M.P., whose conperation (?. latd secured, took the lead in the anti-slavery agitation, and in 1.57 bromght the sulject lefore marliament. (on March 25, 1807, the liw for the surymession of the slave-trade prassed the legislatiore, and C. subsequently wrote a Hishory ot the Rive, Pramess, mat A commplindment of the diblition of the African slute-tradr. 2 vols. Sro, 1808 . On the formation of the Anti-slarery Siciety, in 182. for the abolition of slarery in the West Indies, C. became one of its leaking mombers, and saw the olject of its efforts attained in 15\%\%. Ile tomk an active fart in other leburolent schemes. laticulary in estaDisbing institutions $f$ seanen in seaprott towns, similar to the Salors Homes, He was in deacon"s aders in the Chareh of Enenlam. lont manifested Sreat liking for the society of Frienols, althom he he


 ither sumthem emontrios of linnou, aut wheh ha心 been coltivaterl in brition candians fomm a very early prive for its armatic amp other popraties. It is a biennial. ahout 2 feet hiah, with elamme stom, laree, heart-shaperl, rumble, anm ambly wemate leaves, and whorls of pale-hline thateres in lamse terminal spikes, with large colonred bracterd. The sect is generally sown in sluing. and the plants flower in the second year. C. is antispasmalic and stimnlating, It lats an otome restmbling that of Balsan of Tom, aud is userd for seasonibif sonpls, and in confectionary for davmming. Its thonersare used for making a fermented wine, 'stecman for its flawome. -A British spacies of buletie ( $\omega^{\prime}$. Ferbentice) is sometimes called TVild C'lury.
(LLA'SslCS. The torm rhasiei was originally apilerl to those citizans of liome that belongel to tha lirst aud most inthential of the six elasses into whicls Servins Tallius divided the population. As culy ars the 2 al e after ('hrist, it is applied figuatively ly ${ }^{\prime}$ irellius to writers of the hirflest rank. and this numb of desjgation has sinee inow very generally artopteal looth in literature and art. IVist nations have had at some one time a more than usual


 Lreat prolartims of the writors innl artists of : shati-

 desighate, in a marmorer sonse, the inst writ is wi





 here in the 5 th century. The alony andere? atan-



 factures of eotton and paper : and maviotlower, suutif-boxes, toys, and faney articles of hom, boue, de, are larrely mate. Fop. 4920.
 GELEES), a celolrated landscapeprainter, was a native of Lumaine, amt born in $\mathbf{1 6 0 1}$. I relative, who travelled as a lice-rlealer, took ('., when still a luy, tor Italy, but deserterl lim in linme. However, has soon fount employment in grimhtur colons, aud dong other menial services for A crostino 'Iassi, a lamkicape-painter, from ollmbe he rainent smme knowlodere of art. $11 e$ next studied undex Gulfrey Wraals at siaples, and after some time spent in wandering throurh virious jortions of Emboje he timally settled at lamus in 16:2. The demant fror his pictares rapidy increased, and be reeejrel ummerons connmiscioms. C. dier of gout in lise.
("s landscines are fomm in the chief calleries of Italy, Franoe, Spain, ant (formany, ans in parti-
 entains it mintines hy clande. Fome of lis hust whris-the landseapes known as "Maraine?" "Noon," "Evenine" and "Twilight'-are in the royid mallery at st letersbure. The painting on whind (. limuself set the himhest value is the - Yilla Marlama.' Ile kept it as a stucly, and refincol to sell it. efer wher Pore Clement $I X$. , ftered fur it as much sula com as would cosere the convas. As C's. laintings have always commamel vely hioh priees many copics aml imitationt have heen impuserl mh buyers. Thes was therase even dumint the artist's lifutine: for he set hiah lurnes an his


 Lihn Fratutis. It is wow in the library of the Duke of Devomshire.
C. Was inn "amest, impfatigah"! starlent "fer nature, and fussesseal emert invention. Sor nue
 trath the eflects of sambirht at rarjums lomms of the elay, of wiml on inliage, the llowy mosist-
 ins uf faint anl ever-fanter hues an the fire homisn of an lalian sky: lat it has Poon aflimmen -especially of late-thiot lis comarotion is often artificial, conscontimal, and lusitare ly matroc, and it mast costamif ] e adnitteri that his intruduction of lisendo-lirceli architectme into modern seenery is in the very worst taste. His firmes are in temeral smel iufurim necessuries, that he was wout to say he mule we chareter them when le soll his fintures. la hio provat: character, C. Was amiable and rery ernatan-.
('L.LIDETs FuclatETELi, an instrument for ascertaining the condedidet or mon-coincidenee of the chemicial and risual foci in 1 rortrait or laniscape

67
combinatime of lenses. It consista of rioht fans a equal sčiments of a pincle, arrangel spially romad a horzontal axis: they are white, and mumbered from one to eboht with black figures. and when in nise, apr so placed as to be all sora tosether from the Jens. The methoul usually alopeded in testing a lems is, tis fine with ereat accuracy the fan momberd t, and take a photoriaph of the instrmment, in which, if No. 4 lee the sharnest aml beot hefinent, it is a pronf of the one irlence of the chemical with the visnal foets ; if, luwever, No. 2 shomid ho sharpor, the leas has lieen molerorrecterl: if No. 5 , the lens las leen overecorected; in the fumer case. the lena most le thrnell hure towarls the orntad flase, and in the latew further from the gromal alass.
 Alexambia, lived in the emb of the 4 th and leginumer of the sth century. He wrote tirst in Greck, which apluars to lare lam lis mative tomgue (thoush he was owiomally uf liman extraction): lont, is Gibbum says, he assumed in his mature are the familiar use and absulate command of the Latin Ianounge: smared above the heads of his feeble contemporaries and placed himself, after an interval of 306 years, among the preta of anciunt liome. Fis bems brourht him into such reputation, that, at the request of the senate the Emperms Arcacius and Honorins erected a statue in honomo of him in the tormo of 'rajan. The futoluctions of C. that have come down to as, consist of two epic looms, The linfe of Irowntine, and the incompliete biutlie of the cilints: lasides l'anergrics on Honomita, Idyls, Epigrams, anl occasiomal proms. C! displays a brilliant fancy, rich colowing, with variety and distinctaesa in lis pietures: lut he is often deficient in taste and racefnlouss. A woml edition of his works was dublished by Gesner (Leip. 1700), nore recently Ly Woullay (Paris, 1S:3i). An Enquish transliction was wecintel ly A. Ilawhins (Lamblom, 2 vols. I slo).
 the fomuerst som of Nero Clandits Drusus, step-son of the limpror Ancostus, was lum at Lyon (0) s. 1 . Ite was naturally sickly and intiom, and his cdication was uevlucted, or left to be eared for liy wromen and frecimen. tis supposed imbecility saved him from the ernelty of Cilioula; but $C$, in his privacy, had mad. considerable pronese in the stuly of history and wrote in latin amd Fireek several extonsive wombs now lost. After the assassmation of Catignta, C. Was funual hy the

(6inn of (las linas. representing lis british trimulh. from the latish Nuscum.


 rearnitum leg* ther somate amp wany ritizans whon brid hemeat to pestore the repmblia: By lis papment

 whath mbitutul liomme to a military atepution umber the sumen linf "mperas. Tha first ints of


against his life was letecterl, his timidity lel him to yin In haself entirely to the erminace of his infanous wife, Nessalima, who, in encert with the freedmen l'allas and Nareissms, practisel eruelties and extortions withont restraint. (. meanwhile heed in retirement, partly acupied in stulies, and expended enomons sums in building, especially in the famous Aqua C'landia (C'lambian Arpuluet). 'This great whrk ocetpied 81,000 labourers during eleven years. Abrom, the armics of C . were victorious. Mamitania was nate a lionan prosince, the conquest of Britan was eommenced, and sume progress was marle in Germany. After the excoution of Messalima, another woman equally vicions and more cruel, Anriblina (q. v), married the emperor, and restroyeil him loy juison 54 A. D., in order to secure the strecesxiom of her sun Nero. After his death, C. was heitied.

## CLADSE. See Deed.

('LAUSEL, lientiaxn, a Freneh marshal, was loon at Mirepoix, in the department of Arese. December l 172 , aml entered the army at an eirly age. He eommanded a brigade in the Italim camprign of 1799 : was mate a general of etivision of the Army of the North in 1802; and elistinghisherl himsetf in the campraign of 1809 against Austria. The chief field of his fame, lowever, was simin, where, after the batfle of Sialamanca, July 22.1812 , he succeeted Narmont in the commant. He condmetal the very difficult retreat from Iontugal with the greatest circumspection, laving to sustain a succession of battles. Altlough lee brad fought for Napoleon to the last, Lomis XVIII, on lis birst restoration, named him inspector-general of infantry: When Napoleon acain landed in France in lSl \%, C. immediately deehared for him, was made a jeer, and received the command of the Army of the l'yrenees. On the return of the Bourbons he was declared a traitor, lint escajed to Amerion; was condemmed to death in has alosence, but was sulsequently permitted to retum to France: inn in 1530 , after the July ravolation, he received the command of the troops in Alucrist, anl made a successfud expectition over the Atlas range into the prowince of Titeri, for which he was mande marshal of France. Some nisumberstandin, howeser, soon led to his reeall; lont he was asain apmintel qovermor-general of Aleria in lsis. After tle disasters that beiell the lirench arms hefore Constantine in 1836 , and whinh wre attrinuted in great fart to hinn, he seturned to France and detended himself-thongh not quite successfully-both from the press and the trilnum, against the attachs muke upon him. C. died



 uf Lamehthemeliate Molitaks of the sima fatnily with Asprarillmm (1. Y) uf whith fussil surein were tirst known lu maturalists, but uxint-

 mollusk inhalsit bules. Whinh thery exatsate for themandues ith racke or in manse's of comal, athl the molimaty form of the bivala, shell is curionsly

 bemos lival for the innor surface of the chantur in which the amimal lives,
and the wher frece ame rilliable of motion on its hinge within that chamber, whilst the shcelly suht stance of the fixed balve is rombinmed withome interruption into a tulne extorndise from the elamber


Mavarella Lata:
Shewing the Cavay and lixed Valte.
a, the fixed ratre; $b$, the calermous thlie; $c$, a carity communicating by a tubule with that of the charagella.
outwards. The young mollask is surporised to make its way into the rock ly exavating this tube, lut whethor its excasations are weomplishod by mere mechanical meaus, or hy the aid of smme chomical solvent, is still uncertain.- V'assil ('horathlor Inser not leen foumb in any stratia older than the suphacretaceous gromp.

 fonms the shoulder. It herives its mance from the
 tor the key used by the Fiomams As ruforence to the lignue shews, it is placed homenntally at the upper and lateral part of the tharax. iminediately alnowe the first rib, and it artionlates intermally with the upper bonder of th. Stermm ( $1, \frac{1}{}$ ) ar lireastlome, and externally with thumaminn ameess (or highest point) of the senpula.

Its chief office is tu kenp tho shonlelers well semarated and steady, and to athorl a fulcmm hiv which the muscles (the cleltand and ereat geetomal) are enabled to gire latomb morement to the arm. A cordingly, it is absent in those animals in which the movement of the fore-limhs is only batewards aml forwards (in rnte plane) for the pmrpense of pro. gression, as in the fachylermata, limmmantia, and Solimucula; while it is present in all Quatrumana aml in those of the Fondentia in which the anterion extremitios are used for fremensim ats well as motion, as the mot. squirrel, and rabhit: and in tho Cheirgitera and Thsectivman. as the Jat. male. and loedgelrog. In the mone it verome in the fom of a culue, Incinis vory short and looal, and of extreme strentroth. In many of the (imnisom (the cat, for example), the ('. is pasunt in the rurlinuentary form of a small hone suspendeal (hise the lyonid inne in the nerli) amonnest musches innl not commectal either with the sternum or with the scapma. In Firds, where ereat vesistance is reguired to comentoract the temlency of the enormmen pectural museles tor approximate the shoulders, the elaticles are lare aud umited at an angle in the median line (just above the anterion end of the stermum) into a
single home, anatomically linown as the "furenlam,"
 A lateral vew af the furenlum is rivion in tho


 "xtreninty is athomed hy the athonsion of the

 "xternds to the stamm, It is umbere werary ter trone





beines rasily ris locatal (in comandmace of it: In ins: Well securcil at Jmth ends), is rery frapleatly bation.
dssitieation takes place in the $f$. combion tlan in auy wothe lom", commencine as erarly ins the soth
 at lintls it is uscilied in nearlf its wlule extent. Al Thmularey (in his admirable Tratione one the
 of this lome is a powision wn the part of patture to provent it from licimes fucturen at hirth in case of rlifficult lalrour.

Xheli inumotant anatombal anm physiomerimal matter in emmention with this lume wali fue fanm? in 11 umphey"s work above cited, and in a memmin Wheh he has reewotly whlinhed in the Tramare
 (Owen, on the Sithre of Lembs: mbl in simuthers,

(TADECOLNEX (Lat. chlo-hornal), a orat

 of the antwinn, which are bonere than the masallary
 animal sulistaness and mamy of thom, smol furti-
 subatimees umberwins hecors It contans mamy

 Then lientle may lue mentionet as "xamples of it.
 fistribian, was hom in Vera fouz. Sumth Anember, ahout 1720, and enterine the walar ut than Jusuts, was edneaterl as an eovlesiastic. sumt an an mis.innary ammon the Intians in varions parts of dexico,
 self fully anpainted with the lamenares, tralitions, amd antingutios of the ahoricinal tralnes. In the suphressime of the Jesuts in sumth America ly Sumb, in 1765,1 sailmi for ltaly, and with others of his lmethren hal the town of Cesema assicneal to them hy the l"pe at hlace of resibenee, where lio

 which an Condish translation ly $C$ Cublen wato Malishen in 15-5. in 2 vuls. tto.

CLAY (Anc.-Sax. cloy; of the same root as clag, cuaty), a term applied, in a rague way, to those binds of earth or soil which, when moist, have a antalile degree of tenacity and flasticity. The clays are unt easily distinguishable as mineral species, lout they all appar to owe their orisin to the devomposition of other minerals, and to consist chiedy of alumina in comlimation with silica and With a certain amomet of water. See Aluansa, Shale, Loimy, Pife-Clif, Fralis, de. Common C., when, from the large pron rion of alumina which it contains, it is sufficiently plastic, is of great use for making lricks (q. w.), tiles, de.
$C$ is used by senlpors anll othans enicacel in the groduction of worles of plastic art, as a monns of adjusting the form whel is to be given $t_{0}$ thein work. in the hamler or mase cnuluring salistance of which it is altimately to be componsel. As modellinge $C$. is apt to craek in dyying, it munt be kept amp ly sprinkling water mer it, anl corcrimg it with a wet cloth when the artist is nut engagert in his mork.

Frif Sails derive thair chonater from t] alomina widich they eontain in a state of misture. as well as in chemical combination with other sulbstamees. Sume soils entain as large a proportion of alumina as 40 per cont., lnt renerally the pros portion is much smatler. The felspar which chietly Siulds the alumina of clay stuls contains alsu suctir and potanh, sulstances essential to requtables, am? Which tend to render elays furtile when under enltiration. The fhysical characters, howerer, uf the dificrent varietres of elay sails arising from the Carsing pronutions of silicn, ame other subtances mixal with the ahtmina, are chindy concernerl in their relatice frtility Cabarems matter exerroses a comstavable indinome (12 their ixwers of

In Soutland, clay sula and chietly fommat on the coal-measures, the bomlaler-clay, ankl as allurinum in the walluys Those devival from the eonl-mensmes are gremerally mkindly, beiner tenacious and difterit to labmur. In the eastam emmoties, these are nenall! farmel on a five or six emense shift, accombing to their quality. In the westorn, the monster climate is less suiterl fom enltivatio:- them to niluantare



 $\dot{x}_{1}$ mil alomit the mating of $2 \mathrm{l}_{1}$ rivers, and in namber the name of cotwe clays. whach have alrealy Inan dracribud muler that beant. In the nonth of Eachame, the alnamanta shates of the esol-


 tions. The clatit of these are the lommon, plimitice.
 f. baractur af many of then is such tlat they

 Cumalle, strum claty are enltivatorl with or at












remarkable powers for absorbing ammonia, potash, anl other snbstances, which constitute the food of plants. This property, it is now pretty well ascertainecl, arises from surface attraction.

CLAY, Cassits M., perhaps the most thistinguished and eloguent of the oppoments of Americau slarey, was born in Mablison countr, Kentucky, in 1810. He has lomig taken a very netive part, both from the platiom and through the rress, in promoting abolition riews; and, indeed, he may be almost regarled as America's representative-man on this pucstiou. His speeches, \&e., edited hy Horace Greeley, were published in New Sork in 1545.

CLAY, Hexpry, an American statesman of some isntinction, was forn April 1:- 1777, in Hanover conntr, Virginia. He early devoted himself to the law, and fixing his residence at Lexington, Fentacky, soon obtained a lucrative practice and political influence enough to lre elected to the state lanislature. In 1806 he was elected to Congress, tut acrin in 1809 he was chosen senator for a term if two years. In lSIl he was sent to the IIns: of Furpsentatives, whore he was immediately clectml Speaker. A strong aloncate of nationality, hex demonneed the claims put forth by Englame ins Ln rigit of sarch; he was a stremons supporter of the wir with that country and in consequence was sint, in lsly, as one of the commissioners to sign the trenty of peace at Chent, where his acutemess securad fur America sume adrantages. On his roturn, he exeatell all his talents in farour of the imblemence of South America, and laboured hari to eralicate all Enuopean influence from the American contiment. C., howerer, is best known as the author of the famons 'Missouri Compromise,' restricting slizvery to the states south of $36^{\circ} 30^{\prime} \mathrm{N}$. lat. ; aud also for the compromise of IS50, known as C',s 'Omnibns' measure. He died Jume 1S5̈. C. bad umbombed talents, lut he was by no means a eunlprehensive statesman. He was by far too fertile in compromises to be the author of any noasure conforing lastimo benefit on his comntry. Tle was very popmar elving his lifetime, and was two or thare thmes promend for the presidency, an lonomr, howewer, which le mever succeded in解timing.
(LAAMCORE (meming 'the great sword'), the (iatelic name for a kind of sword at one time much userl, but not so well known at present. It haul a domblemad hlade, about 43 inches lons Iy 2 inches lirond; its handle was often 12 inches lomg, and its weright 6 or 7 Ins.

CLAZO'HENE, ne of the twelve cities of lonia. It was oriminally built on the flemmean Gulf, westward from Smyma; lut the inlabitants hambur, thrangh fear of the Porsians, thed to a meind luntring islet, and Alexandur the Great having conwated the islet with the mainland loy a dike, the city suhsorpuratly extombed over the peninsula thus fumbel. Jt is now called Vmrla.

 sum, that las lowl tos work all nitht at drawiner watno, in omber to whain money for has sumport, and to pry his el:nes-fer while attenoling the lectures of Vom. Fom mantern yoms Ja listened pationtly
 in his sidoms. Ho died of volumatry starvation when alumit yatars whl. (3. lillored, it is sain, from the wther Stains in rurembine flas sun as the goveruing primiple of tise world: lat mome of lis writions are




in favour of the anthon, who, from all we can learn, was a man of stern and strions daracter. Tha Hymen to Zous was publishod in fiseck am Crman by Chutins (Güttingen, 17Si), and re-editent by Deralurf (Leip. 18:3).

CLEAL, CArpe a limedtand of 'lane Tatam, the mast southerly axtrmity of lrilim?, an! Jucally luslonging to Cork comoty, ('al." (') is elovated more than 410 feet alovere the sman int has a light-humes. lat. $51^{\circ}$ o6' K., lunk ! $0^{\prime}$ ?! W., with is liright

CLEARANCE, in the momenthe marine, is a
 emigratim sfficers, we lho for the herarture of a ship from a lout, lemotios that all the fomanities hatve leen (bserved, ant all ines, for, paint. If a fureizn ressch, she must also to certificil hy the consul of the mation to which she immers. II ance the "apression clearal out. in reference to the eleparture of a particular ship".

CLEARING-HOUSF, in Tankins The lusiness farititus allonded by bankers to thoir enstomers in collecting their bilis, chergues on other tims, and like (bligations, early iunnscil the necessity for an "romised form of materthane of such securities. which wonh at once save lalour and curtail the amount of tloatin: easla remisite to meet the settlements of the bankers if effected singly. This was first lome by the clows, whon out millecting from the diferent bankiug-lunses, neetine daily at the comiter of one of the houses for the parmist: lat about 1775, the building in Limbaristreet, knotrn as the 'Clearing-honse,' was set apart for it, umber the direction of a committee delegated by the different firms, and the immeriate manarement of two pail inspectors. The arrangement of the establishment may be hriefly described: From time to time during the day wach firm transmity to the C. cheques aud lills which are payable by other lingers for classification, taking acount of the obligations ceming againet their firm, s. that, at the close of the clay, they are the better alde to make up their private books. It 4 ocluck the accounts are closed; each bank las till 4.45 to dechle whether it will honour the hrafts mon it : and by half-past $\overline{\bar{v}}$, the wificials are able to learn that the scveral houses are argenl letween themsilves, wh, has to pay money awl who the to rective, aud how much, by making ap an acount of the form sulinined. It is made up as betwen the partindar hauk receivins it and the © reprentin! evory other bank with whom the formor may have lind any business on the day in question:

| Dechare. | Pabatice |  | R-97tre | Crumbr ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\because(1,007)$ | - 1.9119 | P12¢ |  | $29.48 .0 \Gamma 10$ |
| Sil, 0774 | 119, (1) | diosinnazta |  | -1 1 , 114 |
| 1115,6001 |  |  | 10, $\mathrm{C}_{\text {(1) }}$ | 1-10,111 |
| 115,000 | 5.0T1 | Currae |  | 1] 12.140 |
| , 31,4000 | 5, (111) | Futher |  | 45.0619 |
| ]110,069 | 11) 1101 | IIntury |  | ¿"0, - ¢ 0 |
| 116,000 |  | Il:nkey | $\therefore 01031$ | 115,0何 |
| $\cdots 50,0015$ |  | 11140 $=$ |  | $300 . \mathrm{ron}$ |
| 150,06! |  | I.ubhocl: | 16,400 | 110,006 |
| 200,1601 |  |  | 15,400) | 215,0417 |
| 20,4110 |  | 1)nding | $\therefore 1.100$ | 55,40101 |
| C6, 6140 |  | Sproner |  | co, 0 (10) |
| 165,400 | 5, unt | L'Hivol |  | 100,000 |
|  | 60,400 |  | (12, 000 |  |

The enmpratively small balance thas exthater, used to be settled hy each bankinc-homse which owel money sedding down to the $C$ the amount. and paring it, unt to the oflicials there lomt to any clerk whose house clamed a halance. But now, to asom the risk of hamdinge such a large amount of bank-rates, it is settled ly means uf a species uf
cheque on the lank of Enefand apmorimated to



 it has to romion it hanme from it. By this menns. transartions tos the anment of several millims laily :ar sottled withont the intervention of in hank-note; and the impertame, of the smanmont may be assumed from tha fret, staterl in whatore livfore
 of the Lombur aur Westminctur bank with tho $\therefore$ they were miligel to kon in hanl \&hongo in motes for montiatime their exhan

CLEARING-DOTSE, Tine Raflway, is an assumation in litutnd to rmalde railuay-cmananos in Endand and Foothun, fo vary om, without
 animals, minerals, and grouls phasing ewr diferent lines of ratways, and to athrel? En the trathic the same farilities as if the differnt lines hat belonedel bunc company. The arranemonts are called 'the charines system,' am are combeted ley a committoce apminted hy the dircetors of the" compmies who ari parties to it. The hensiness is carried on in a hailimes in Seymour Strect, Lombon, adjoining the Euston Station. The assuciation is regulated ly act of parliament, 13 and 14 Vict. 33
 Act, 1s50, Any railway-crimany may apply fir admission to the systm, and, on heiner accepted, hecomes a party to it. 'The comprnies are each rapesental on the committee ly a delurate. Ten wlegrates form a fuorum. The committre hods stated mectines on the seenm II. Ineshay in darel, June, September, and Docember in every year, and at such othor times as may be fonm necessary: The accoments of the clearing-system, aud the mances due to and from the several companes. are settled and aljustmi liy the sucretary of the committee, with appeal to the committee, whose decision is fimal. The cxpenees are iffrayed ratombly by the companies. The clerks at stations of the various crompuins seal alistracts of all trafice monthly: Thu cullecterl passemer-tickets, an! several wher details, are forwarded weekly. Nienahronem are emploved by the $\therefore$ who attend at ench milway: jumetim, amb watch the arrival and departure of evary tran passims the junction. They wote the mumine of every carriate. horse-hon, wanm, ban, and sheet or wasm-errer on the train, anst aboall damaged stock, amd make weckly retumas. The destination of each wamn is also notenl. Thereturns from the compranies' stations, tugether with thusio of the number-min. enalile the accounts to le maic ap at the C... aml. after examination, the companies are hedited ame credited as the ease may be. I Ahtorer and creditor account is sent irun the C. monthly to each compry, shemins, on the wo side, what the compay has to poceive from others as their proportion if throuth passenter-fares through ponds rates and mileaco of carriaces, wagons, and shects, and, on the where zine. What the company bas to iny to whers ont of manics dram liy them. The halime is struck, and. if a cainst the company, a remontance must lwale. If the batance is on passenger-traftic, it is due tire days after the date of the $C$ : adrice. The ather halances must be paid within twenty-three days. laterest at the rate of a per cont, fur ammai is ehargel on outstandinc halances. Thu cust of maintaining the $\mathbf{C}$., with its wificers and mumerous clerks and number-men, is apportimed anmast the recpective companies(1.) In promrtion to the number of entries at the crelit of eah in the miluage account; (2.) In the ratio of the mumbrof velucles and sheets recorlad ? $y$ the
number-men: and (3.) Aecording to the time oecobien on the acconuts.

Reculations are pablished anmally by the (' in Janmary, for the gulance of the different comlanics in connection with the system. These determine the principles of classification of goods. dirision of rates, terminal allowances, payment for loss on damage of gools, and other points. A committee of general manacers is apmintel, whose luty it is to ablate wh clains for hamages to rolling-stock. A committee of gands' managers arjndieate enses of disputed liability which rwate to grocts tratfic. A committee of coaching sumbintements jerform a similar lnty with reference to conching or passumer tratfic. The milente of carringes is also rembated, leing three-farthings per mile first chass, and : halfpeny for secomb. A varyins rate for wagons and sheets is allowed aceming to distance, the lighocst charge for distanes under lot miles being oue half-penny for box wasons, $\frac{3}{2}$ of a penny for open wasons, and $\frac{1}{3}$ of a permy for sheets. if carriages are detainel leyond ane clear day, demurrage is charect at the rate of 10 s. prer day fio dirst-chass carriages, and 6s. fir secom-chass. If wagons are detainel beyond two clear diys. $3 \%$ it day is charced. Nheets, after two days, are charede $6 d$. for the first day, ant 1 s . per diay after. The terminul allowances are 8s. Gid. per ton in London, and 4.s. in the comintry for cartel govis; 1s. 6\% per ton when nut carten.

In lsin, the number of companes parties to the clearin-system was 117, amb the amonnt of business of an intricate kind which was involved may be judgel of from the forenginef particulars. In short, the 4 . system of Great Tritan is a rast oreanisation, mbpten, in an extramdinary ilegree to save trouble in acomutine, as well as to perent pety disputes, ammy the individal compmics comerned. The very ciremmstance of all the usem passenger-tickets in the kingelum beine trausmitted tor common centre for arlinstment as to the clams of one company against annther, affinels in itself a romakalde instance of an incenions system for claburating simpheity out of what would almost apper a commercial than. There is it simplar railway ('. system in Irelaml, with its hemlunarters in 1)ublin.
 $t$ tre of the same ahombat in the forests of Imbiat. and of which the soceds are monch nsed for chatinis water. They are suht for this use in the batars, and travellers
 ruhbed on the inside of at vessed. mandy water gont inta it very quidehy beconas chear, all inumpitios settling to the hottona. The tree has a deoply diswared lank: wate, smonth, and mintral labes: :mil at shiming. Hatek, phlpy frite, whth maly ome mond. The wond is fory hard, and is useal for varions ]mprosins.
"LEARNFGS, a quality of art whing is remient
 Where s: is tu be oldaimel withent sacritionus depth,


 :Hy the them was andial wheraly to the wher gat uf atey habling, whin was lighend ly seremal
 ine in the w.its. Lathery it came to low applied



 the light in the hase, but the wintows in our
existing churches are generally sur sumal as to effect this ebject very imperfectly. In many churches,


Clear-story of Churel.
the $C$ is a sulseruent aldition, and has often been aided when the high-pitched roof, which inclurled the sile aisles in its span, gave place to a flat one owering the nave ally. The walls over the arches of the nave were then raised so as to receive the C . windows.

CLEATS, in Ship-lmildin, are pieces of wool fastened to varius 1 iarts of the vessel, and having holus or recesses for fastening ropes. The te are several kinds, applich to various pmpluses, and hearing the names of beliming,
 comh, mus.s, stroul, single, stop, themb, \&c., cleats.

C'LEATAGE, or SLATY CLEAVAGE, is a compition of racks in which they split easily into thin platus. The direction of these lamine may be in the plane of stratitication, but it much more frequatly differs from it. $C$, is the result of an onvation which is suhserpuent to, and entirely inde. prement of, the oricinal stratification of the rocks. It is impussille to letermime what is the producing canse of this fhemmenon. liy some it has bech comsilered to be due to crystalline agency, while others maintain that it arises from the pessure of methanical fores at rimat angles to the planes of ($\because$ and yet whers seck in explanation in a comhination if these twor arencies. l'rofessor Sedgwiek, Who has varfolly exminel the phenomema of C., hats arracel it the following gencral results:


Section exhihiting Limes of Clearage.

1. That tha strikn of the ('. Fhans, when they were whl durnpol, and pascoll through well-defined momiandridgex. was many coinchent with the strike of the hats: $\because$ That the lip of these phanes (1s hether in quantity or direction) was mot regnated by the dife of the fous, intishmely as the (". phanes whund ond remain mananged white they passed
 wen contertod: : That where the features of the ramutry on the strike of the heds was ill delined, ther state of the" ": heram" alson ill defineed, so as sometimes to ine in linel to the strike of the beds at a comsimmate anache l. Lastly, that in all cases where the ('. plans were well doveloped among the finer alaterocks, they hand mentued it new arrango mond of the minutust particles of the heds through which they litss.

## CCEAVERS-CLEMENS

C., thoud gemorally confinul to day slate, yot occasimally onpurs in lime :nd samptime; but in
 frecone fainter and widur apart. In the tincerainal clay-slate, on the whew ham, the lamime are thin,
 fanied with more or leas induration in the row where it exints, clay-slate, thas alturol, is of ghat econmic ralue for rombs.

 ammal, with whorls of $6-8$ lownes, buthe stom amp leaves roush with rotlexed hristles, the frut alsis hispuld, and when ripe, wery rowly to adzere to any prassenerer who may hush iughat it a a viry commm weed in hedges and lonshy plames in britain and mast jurts of Farope: Int which has, from time to time, bern larought into motice as possessimer a remakahle specifie power ower some of the most formitable cutanoms diseases, inchuline even lichen and beprosy, also over cancer. It is almanistered in the farm of decoction or af extact. The whale sulpect of the properties of this herb, seems tu demam fuller examination.

CLEF', a mosical character paced on the staff, by which the munes of the notes are fixed. There are three kimels of clefs-viz, the $(t$, the $\because$, and the F chef. The G clef is $\mathrm{p}^{\text {nated }}$ on the secomt line, thus:

line, thus:

fourth line, thus : $\square$ The C clef is a
fifth below the $G$ clef, and a tifth above the $F$ chef, thus:


The C clef is also placed an the furth lize for some instraments, and fon the tenmer in in rucal music,
thus:


C clef daced on the first line was nsed fur the suprano.
CLEG, a nane given to sume insects of tho dipterons fanily Tolmaider, the iemales of which are extremely troublesume tw horses, cattle, and haman heings in summer, percins then skins by means of a cmrinas appar atns of small lancets with which the month is furnishet, and drinking their bluml. The name $d$ is sometimes given in Enis

> Cleg (rirysons cicutions). land to ("nysons cacufiens, at ity frequent in most
 mafrequently inserts its probuscis thromg the slecro. or smac other part of the dress, and thas mak's man himsclif the olject of its attack. It is abnut one-third of an inch in length, nustly black, with yellow markings on the abdonen, and very large
"Whs of the mast Wantiful grean and whan entomes. Jho insent always callonl C. in seotland, is //omme


 pmrplish-hown hamis. In dinglabl, it is sonetimes callad the: stomt.




 momerous, horbs ar shrubs, enomatly with climbing


 plants a beatilulaplatance



hecanse of its mamental apmarame ly the wayside), is the anly native of litam. It is esmmon in the south, lat incemes rarer towarls the worth, and is sarcely fomm ins retland. The twirs are capaldo of bunge inale intolaskots, It rapidly curers wall. or musightly aljects. The froit and leaves are acribl and resieant, the lewtes are used as a rulufa"iont in rhematisn : and those of ether species
 spocies are commonly cultionten in onr gamens. ©. flummuly, a native of the sinth of Eurnpe amt noth of Africa, with white flowners, whinh lave a rery strone homer-hlse :mell, is the slecies known as sumet Firgin's bower.

 and resiled duines the greater part of his life in
 flamisherl at than we of the of and the leximing of the int centary lia his carlier yours, he deroted limself with urat arl tuthe vtrily of philusuphy.
 Italy, suras, I'alenthe and ather comatries. It is ant knom at what mecise perionl he was consertwl imm leathemim: hat it is certain that after coming to Eeppot, and lisamins to the preme tions of Panterme, he jointeit tha thesambrine 'hurch, anl was mado a beslyter. Aitervanls le Lecame assistant to lis

## CLEMENS—CLEON.

master, who held the office of catechist. In 202 A. D., the persecution of the Christians uniler Severus compelled him to fice to Palestine. He is supposed to have returnel to Alexandria about 206 , and in 21 succecded Pantmas. The year of bis death is differentry statel; some writers think it prolahlie he died $\because 13$ A. D. ; others, as late as 20. His must distinguished pupil was Origen.
U. was a rery fertile writer. The chief produc. tions of his which lave survived are the Protreptieus, $P_{\text {erlagagus, and stromutu-which together form }}$ one large work. The first is an exhortation to the heathen to abandon indatry; the secmal. an expusition of Christian ethics: and the thim, a colluction of treatises and lirief observations on Grek and Christian literature. They shew that C., whon he lecame a Clbristian. did not cease to he a phinsopher; instead of miling at science, he felt himselj bound to make use of it, wherever it was helpmal. in the elveriation of the himer 'pestions of robgion. Amoner the Fathers, Dildical critirism, in the strict sense of the term, whamown, and spenlative philuerply was the whly critical instrment in thein 1 ussession. It is not to he whalerel at thereFore, if much that is fantastio ame alsurd is to lis formi in their writings. ©. certainly displays no lack of uncritical ormes: luat it is cqually certain that the intrometion of philosophy into Christianity hedpel to peecrve the chum from lasing into the narmaness and cotenomialish of Jewish worshiph The impression which or gather from 6 's writines, is that lie was a man of liman, eamest symmethies, sincre picty, and liferal riews in regand to the
 mint irocured lim the accusation of heress. am? lost him the title of saint. Cows also a mriter of Whistian lymas, one of which addressed to the Thenemer. is perervent. Itis coll ective worls were first puldished at Flwence in 155\%.

CLEMENS or CLEDIENT, is tha nome of 17 minus, fer of whom roquire any srecial motice Se
 timmen in the lipatl, to the llilimpians, is assumed as the tirat of the serics We is acemutel one if the apestatio fathure. The is satin to lave diad as Tishom of the charch in liome, ine the ram tom of his two Episths to the forinthuns. the first amb
 talial Canons and Constitulima attrilute to lim Spmatime, as well as the falmons nemmat if -a jomery with the spertle I'ter. This last has ase chow to ns in two foms: one in Civeck,





 (3).

 ming, shape his father was a physician. At, the af As, he mitared the whe of Minmites, aml ato 1 philongly ame thendery, which he then









was serking to diminish his infuence: the Iomans themselves were discontentel. C first set about reconciling the monarchs; he sent a nuncio to Lishon, suspended the bull In Cona Domini, and entered into necrotiations with Spain and France. After several years of negotiation, he issued, 17:3, the famus lrief Dominus ac Redemptor noster, suppressing 'for ever' the society of the Jesnits. The motive assisned in the brief is, 'regard to the peace of the church.' From this time his life was made miserable ly constant fear, and his strength gradnally gave way. He tied of a scorbutic disease, September 22, 177. C. was remarkable for liberality of mind, address as a statesman, sound learning, and miluess of character. He cherished the arts and sciences, and was the founder of the Clementive Museum, which, ly the additions of Pius VT. and Tius VII., becarie the chief ornament of the Vatican.

CLRMEYTI, MLZID, one of the best of pianists and comporers fur the gianofurte, was born at liome in 1500 or 175. His skill on the pianoforte, when only 13 years of age, secured for him the notice of a Ir leekfork, an English gentleman travelling in Italy, with whom C, went to England, and in whos family he remained for several years, studying the woms of the grent composers, and where he also andured an extensive knowledre of literature: His - Unem n' (composed in his 1 sth year) is considerea the matal on which the whale modern pianoforte simatas have been fomiled. Ifter travelling on the contiment for some time, he rotmoed to Englamel, where he ohtanned the highest reputation as a teacher. Pecuniary nisfortmes indueed him, in the rear 1800, tio commence lmsiness as a musicsulprand mamfacturer of pianofortes. He died in 1. moton, March 10, 1932. His compositions, mostly pianoforte somatac, are full of pleasant melody, and armued in masterly style. For students, his classical Introturtion to Piannforte Playiny, and his last work, the Grodus al Parnassom, have 1 wa highly recomuentod. His style of phaying was hriliant. and in improvisation he excelled all his. preducessors.

CLEOME:DES, a firek writer on astronmm. Nuthing is known regnding his life, nor the period when he fiomished. His treatise is entitled The Cimentar Themy of the Mecurnly Bolies, and is ramarkahle as conitaining, amil mueh error and innoncu several truths of moderu science-sueh an the splerical shape of the earth, the rerohtion (if the moon alunt its axis, its rewhation romad the cortl. Se. ( $\because$ 's treatise was first printed in Latin hy (am. Valla (Ven. 1998): in Greck, by Conral X̌ubuins (1'ar. 1599). Th10 two latest editions are those of Tamus Bake (Luted. Bat. 15:0) and C. C. T. Schmilt (Leip. 1532).
('LEONS, it fanms Athenian denagogne, who tharishol durines a patt of the Peloponnesian war, Was mimably a tamur, but haviur a strong bias towarty polities, ho errabally alandoned his busimesa and loweme the champing of popular rights.'




 for bir, along with Demesthemes he commanded an "xpelition arainst thuthond of Sjhacteria, which wat Lemponed hy the laceldmenimes, and. much to the shemise if nory mo, sucombed in reducing the plawe thut the whele morit of this floed is nsually attrinated to his callentuc. 1". himself, howecer, was hichly datid with his sneerses, and his comentry-

fancied that le really pussessed militury ginius, for in 422 .1. C. he was sent to "中unse brasmaw, the Spurtan gencral, in Macelonia inul Thrace. on his way thither, he took Thomos. a town in which fomsidas lad leit a small urriman, ant aftewords Gialcpsus. Sout the great dresign of tha campaign was the eapture of Amphipolis, whop lhasidits was stationed. C. somerwhat relnctautly advan'ed. and began to reconnoitre. Whil. hee was so hunge, Jrasidas mate an unexpecteat sally, amd in thathette which chanel both leaders wne sliun. 'Ihe Athesuish army, however, was ilcfeaten, and indiued to retreat. The eneral opinion of $C$ is mot favomable. Ile is painted both ly Thucydiles and Aristophanes as an ignorant, vain, blustering, and cowarily moboctu. Aost nodern listorians have accepter this estimate of the man; but Grote, in his / Iistory of (irnce, las thown very ennsiderable doult on its truth, aml las laboured to shew that he was the rough hat resolute elarmpion of the people, and that his character tas been vilificel and alused ly Aristophanes, who was-there can be no doubt-violently aristoeratic.
CLEOPATRA, the daughter of the Ergtion kiug, Ptolemy Auletes, was horn 69 в. 1., ant, according to the will of her father, shonld have inherited the throne along with her brother, I'talemy Dionysus, who was also her lusbant. Her claim, however, being opposed, Julius C'esar came to Alexandria, 48 Br . ., to interpose in the quarrel, and in the Alexandrian War, Ptolemy Dimysus foll, and C., who was now married to her yonnger brotber, Ptolemy, a boy of eleven years, was established upn the throne of Egypt. She bore a son to Casar, who was named Cosarion. On her visiting Rome, C'asar received her with great magnifieence and placed her statue in the temple which he hai built to Venus Genitrix. In the civil war, after C'asar's assassimation, C. at first hesitated which side to take. After the lattle of Plilippi, Antony summoned ber to appear before him at Tarsus, in C'ilicia, to give account of her conduct. C., who had in the meantime got quit of the youthful Ptolemy liy poison, appeared in the character of Venus Anadyomenc, and so fascinated Antony, that he evor afterwards remaned devoted to her. They spent the winter, 41-10 в. c., in Alexandria, in revelry; and Antony; although he had in the meantime maried Octaryia. the sister of Octavianus, returned to the cmbraces of C., Who met him at Laodicea, in Syria, 36 Is. c., and accompanied him to the Euphrates. His gencral residence from this time was with her at Alexamlria. He bestowed upon her and upon her children ereat estates, which, however, he lanl no right so to dispose of. Upon this aud other accounts, he became the object of great detestation at lome, and war was declarel against C., Antony being nuw regarded as her general. At her instigation, he riskel the great maral battle of Actium (q.v.) ; and when she lted with 60 shilis, he forgot everything else. and hastened after her. When Octavianus appearel before Alexaudria, C. enterel into private negutiations with him for her own security, which treachery lecoming known to Antony, he rorred revenge; but a report coming to him that she lani committed suicide, he thonght it impossible to survive her, and fell apon his sword. Mortally mounded. and learning that the report which he had heard was false, he cansel himself to be carried into her presence, and died in her arms. Octarianus, by artifice, succeedea in making her his prisoner. Failing to make any inturession upon him, and finding that he spared her life only that she might graee his trimmph at lame. she took poison, or, as is sail, killed herself hy cansing an asp to hite her arm. Hur death took place in

of Antmy, mal wewia brondht ap the chiden whom she havl bom tu Antony as if they had been hur ux:I.
(HRDSY'DRA, an ancint Brek musical instru-
 were made to prinlue a sent mum lay the asitation of water forcima ain into thom. There wet lever for ahnitthes the water, thas formine a kind of hydrantir mesu.


 have lemen in use-and wherem the thind is simply allowal to cseare through the mitien; the other in which the uniformity of the flow is somand ley manataning the flum at ab constant lewe in the instruncent. The first womhl, like a samb-ulase, give only an wecurate mosur" of the tim" mompi in is the escape of the while duint: of a chorter than it woud la an inaccurate measmes as the possume muker which the escape takes place at the commencement is greater than at any instant ther: aft, $r$, and constantly liminishos with the locight of the: fluad colmm. In the secome, the flow must be nearly uniform; and if the wator be reseven into a unitorm gradnater tare as it escapus. we hase a tolerably goor clock. The rate of the flow, however, is affectell by temarature and hammeric persoure. The C. is supposel to have lown usem anmose the CDadeans. The fomans "moner it extensively. The invention of the pembulum has sumpendal it in malern times.
('LlERC, Jehn Le, bettor kimman as Tominemes Clentors, was born at fenera, Xaroh e!!, 16ir, where his father was a ceergman. From an carly puriod, he shewed a particular aptitule for the stuly of aneient languages, and in this department he is still a conspichms name. He also pain great ata., tion to thenlugy, and his nunerous contromemb writines lomelit him no mean reputation fonims his lifetime. Before he was twenty, ": had imbinal heterodox nfinions in religion. In 108s, he went as tutor to Crenolle, whire he remane for tur $y$ cars; in 1680 . he retmon to Granera, ant was appointed to the elerieal unce. All the white, his olgections to the accepten theolog of the lay lan? leen growing: the worls of Curcellions amb of Eriscoprius cenfirmed this antipathy, aud now he apheared as Liberins de St Amore, the writer of eleven Letters against the Ermas of the Mompastic Theologans-in short, as the partizan if the Inteh liomonstrants. In the latter part if 1691, C . left Sumur, whither he had gume to jerfect his French, and went to Grenolle, and thence to Jamdm, wher he proached six months to the sapot cuncreva tion. Finally, he was apminten lannsion if Philosophy, Classical Literature, and H1, Jreers at tho Lienonstrant seminary of Amsterdam. ILe died Sth January 1736. C's priting are very mumerona; but his greatest service tumsterity was the maldi. cation of a quartoly, the maldithequ. Lnirerselle et Historique ( 168 s - $-1093,2 \mathrm{I}$ vils., in 8ro), foilowed up ly the Bibliothique Choisin (170:-171:3), and the BiMhothique Ancirn", at Momerne (171t1727). Other worles of ( $\because$ 's are-Ifurmonies Everngelica (1700): Thulumtion dle Nunten Tisternont ame des Totes ( 1713 ) ; Ans ('rifiat (: mols. 1712-1730);
 are Socinian in their tendeney. C's rationalism is still more manifest in a work entitled Sentimens $\boldsymbol{s}$ quelyues Thoporiens, ite Hollande muchand l Histoim Critique du liaur Tostament, in which the special insparation of the Serigtures is durat. His mations of several if the ancitat classics frove hith his luamines and obllatin.

## CLERGY-CLERUS.

CLE'RGY (Gr. derow, a lat, an inleritance), a term very denerally apmied tow the ministers of the Clhristian relnion, in contralistinction to the Leity (4. v.). This nse of the term is very ancint, anm? appars to have rrahally leewne meralent, as the ministers of religion mure anl nome exclusively, insteal of the nembers of the Christian (harch equally, lectan to lee recanded as Goml's "heritase"
 to him, aul pecaliarly his. The distinction between the $C$ and the laity beane more marked thromb the multiplication of othces ind tithes anong the ( $:$, the aserintion $t$, them of a place in the 'hristian Chureh smilar to that of the prients and Levites in the Jemish Church, with peculiar rights and privileges, their assumption of a peculiar lress anol of official insignia, the growth of momastic institutions, and the introluction of colibary. In hamony with the nutions on which this distinction is fommed. is that of an implelble or ahnost inmelible character derivel from ordination, so that a remnciation of the elerieal offee is either virweal as an imposibility, or a sort of apostacy: These untions in the ir lighest degrece lebong to the thureh if lime. In the Protestant churches, the distinction between (: and laity is mach less wine: and althuch tha same terms are often used, it is rather comveutionally than in ther full signification. The employment if uthechal rones lis the C . precelen their assumption of in peculiar ardinary dress aml is not so intimately eonnected with any pectuliar pretrasions. Amonde the privileges acemidel to the ('. ley the lioman emperors, and in the mildile an's, was exmption from ciril othees; among the rinhts asserteal by them, and whech cansed much dephate, was exempition from lay-jurishiction, arm in cases of felony The C. were thstingusherl into the himhes "' and the lener 6 . the latter inchatmes janitors, acolytes,
 designation of pricets of the: Church of Pome who are net of any religions orler, but hawe the care of parishes. Nomks who are in holy orilors are


CLERK, binfos, is a civil officer on harl a ship of was, mulu the immoriate nelors of the equtain. lle kenps all the eaptan's donmments, which are very mumernes: such the the shops low, remarks on coasts and anchorages, the musterlurk, \&e.
 inventor of the mondern british system of Jreakime the encmy's lime at sea. was the bith sum of sir ohnu Clerk of I'enienick, lsart. Thometh not a matral
 of naval tactios, and in $1: 79$ commamiontel to his fricmets a Lew mannare fur "breakine the memys line' in a naval lattle. Visitime Lombon the tollem ing year, he had some conformoes on the suldiget with natal atficers amone when was sur Charles Wmother Lom lionday's captain of tha then in the momanale action of April 12, 1750 , Whon the Yherimont was fand for the tirst time, and at



 phisato bistrimtion rumbe his frimels. It was



 - Faman loy sur llawand bumbas fur has father,



julge, lown in April lint, was rlueated for the professing of the law, and in 1755, was almitted Mlvente. Di-tinguished for great clearness of perception amblanirable juwers of reasoning, he had fur many wars the largest practice at the Scottish berr, inel in 1523 was raisell to the lench. when he assmmerl the judicial title of Lard Eldin. He possessed a manint sarcastic hmmome, and a coarse lout realy wit, which, with his laneness anil uther Indily pecuharitis. rembered him one of the most remarkalle bitinlurgh characters of his time. lie died in that eity in June 1sis.

CLERK. l'arish, an official in the Church of Enclame, who lads the respuses in a congregation, amil assists in the surviees of fullic worship, at funcrals, \&c. but is mot in boly orders. There is usually onn in each purish. in cathelrals and collegiate churehes, there are several of these layclerlis: and in some cases they form a corporate boly, haring a cmumm estate, besides payments from the clapter: Before the leformation, the duties were always dismareen hy clergymen.
(LERK TO THF SldNET. See Whiter to me shaner.
CLERMOAT (in the millle ages, Marus Mone. or (lorimminnu) is the name of several towns in France. The mest important is the capital of the durartment of loy- le- Dome, Clemont-Ferand (the Almputionemotum if the limmans, in the country of the Arverui). which is finely situated on a gentle rlevation latween the rivers Belat and Allier, at the finit of a mange if cxtinct voleanoes, erowned ly the freak of pry-le-lhme, abont five miles distant from the tuwn. It consists of the two towns of $\because$ and Anntferriml, upwards of a mile distant from one another, ami connected ly a tine aveme of trees. ${ }^{\prime}$ '. contains several remarkable buiklims: the oh thethic cathedral, the lorn and Linen ILall, the Theatre, anl the Hôtel-dien or Ifospital. $1!$, has sereral chumational and scientific in-titutions, and a pulbic library in which aro freserved som. curnus MLS. 'The population ammants to 30 nolo, who cary on the manufacture of linem, womblh coth, hosiery, paper, \&e., and an axtensive traftic in the prnluce of the district, and in the transit trande lowem laris and the sonth of Frame There are two mineral springs in the town, which are usel for hathing. That of St Alyne is must remarkaher haviner leposited in the course of ares an immense mass of limestone ; and the deposit at onn part forms over a rivulet a natural brilge 21 fenet long. 'Tha, whale distrint aloomels in such springe. A multitule of liman antimuities attest the Ruman wiom of the wity. In the milde ages, C. Was the resilince of tha connts of the sume name, and heram the seat of ane of the wherst bishoprics if Frame sumal erolowitamal comeils were heht here, the mast remarlathe of which was that in 1095, at whinh the first Crasalu asti institnted by I'rain [1. A stathe has ham erected to lascal, Who was a native ol \& lommat.
(CLEADONTHELADEVE, a town in the

 hill, cownel loy the minw of an whe casthe. It has




 wabollifums phats, lat than lave foul on the
 a from insent in leritain, lout ramane in some


 of this and other mencte shand lan alde for rarer on
 yet luen satisfacturily "xphanal.

 ing the east port of the $X$, biblime of fomblime betwern Whithy and the Thes. It immens (its

 Sembugically, it consista en interme mhate, hat the enast amd west lumine :me formod if lise la
 hish ; and in the somth, the lalls rise l:inn the len
 and alsu semme of those of the Jonsand swald.
(hIEVEAANE, moxt to ('momarti the mant rmmomerial rity in ohio, stamio on the smenth shame

 is formeat by the river, is matarolly mon the best an the coast : and has heren malmed still mown avalable ly the exteating of it bien an worther site into deeper water, by mons of this socure and - mmmorions haven, US, with the aial of artificial works in louth , limetions, has navisth emmmancatimes with the Atlantir Ocean om the one hand, aus with the heal of Lake Suprion on tha rithra ; white to the sonth it connects itself with the latin of the Mississingi and the Galf of Moxion throngha a canal Which enters the Ohin at l'ortsumath, alumt 200 miles below J'ittstrury. In iullitinn wall these facilities by wator, $1^{\circ}$. is the trmanns of railways convergine from every quartor hut the moth. With so many adrantages in its formor, this the principul ontlet of its own balf of and of the most hournhing states in the Cnim, could larilly fail to grow and prosper. C. was fommen in Izat; mat it tums mot ${ }^{2}$ pear to have attamel anything hike its present rate uf progress befors 1sti. lietwen that yar and 1550, the formation incrasent from Gotil th 17.034; while the latter mumer was mestmateml, at the ctose of three years more, th have swollen to 2.0000. As far back as $\mathbf{1 8 5 1}$ - whon its ansus comhal harally have ammated to on- halif of that of labo -the imports and exports turnther wore offacially valued at almout $14,000,0001$ Inllars. Besides its fuil share of the orlinary features ami appliances of a wealthy and intellisent city, ''. has erested, at the cost of about 40 gimb dolliors, magniticent works for supplying its inhatitients with purw water from Kake Erje, the diflerenee of hevel lermy thly lom feet.
(CLEVES (Ger, Khor) a town of kheni-h Prussia, 48 miles north-west of lumsinhurf. It is sitnated on three gentle elerations, alwat $2=$ miles from the Chine, with which it commminathes liy canal, in the midst of a rich amd beatiful comutry. "It is dividad into an aprer anel a lower town, is wedl hilt, in the Dutch fashion, amd surmombly by walls. It has. a fine old castle, fartly huilt wa a commamblut mek,
 VIll., was born, am which is now comerted inter public offices. In the tollergiate chureh, which dates from the Iftly co, are simme fond monuments to the counts of 'llews. 1'. Las manufactures of woollen and cotton filiries, silks, lusiers, tulaten, \& Pops Fono. ( 6 was ancintly the carital uf a duchy extendines alony buth lamiss of the Sthine. and which passed ley marriage to the rements House of Prussia.

CHFW is a mane given to the lower emmer of square sails, ant the aftrmost lower comer of stay-sail. Clace-lines are the names of ropes




 rise loun fo ereme inet, but the lanal on the wist is

 :and Camluian stantal form the shonet of the bay,


 amb oultivatem "ishta. It the "utrame of the hay it



 of a merlallist's m dicwink res wow, la whing they juder af tha ranet, and aseratian the starn if promes which they have reached lofare the olia is
 to strernifue casts from womi-cuts.
(lidelly, atown of Frame, in the depatment of sime, almat fome milus montl-wast of lari-. of whinh it forms a suhnoh. It has manmfetmes of



 the well known to farmers by the name of What.
 somat when they make wheng leme lase the the bacele way hard substance, they remain thai fent lyy a surime in the mamer characteristio of the tribe to whim they helome. The british paches are numerons, the larwest nut quite lalf an inth lony; mone of then laniliantly condoured; all recy similar in torn, rather chonated, and the thmax and alndomen nealy of equal hrewth thrmonot. SEAP Jack is another permar name for them. The striped 1 :
 parent of a rary lestructive kind of wire whm. The perfect insect is very ahmant in the armer part of smoner in comficlets, helpes. \&e. What species are alsu foum in great numbers, ime at hy no mems andears that the ravanes of the win. Whan are to be ascribed to any ane on t wa epecim; in frortionlar.



CLITVON a leantiful ant favorrit watring-
 the western subtul of liristal. It is built an then sides and top of a carlmiferus limostome hill, bun
 selparatail from a smilar clitil by a detp ilasin on
 The rack alnmals in fossils and unart\%, wr bristul stanes. It has tepin springs of 7.: F , which contain mula carkmie norl anl solt: of masnesia,
 time of the Lanat Lishn earthumake, these waters became real ; and the Avom, which hiew bowe of fect at high-watur, sudurnly turow l back. On Elifton Dnwa are the remanio of a loman camp, slo by Buo feet. Sou batsmon.

CLIMACTELIC' YEAR. It was long believer that westain years on the life of man leal a pecular simniticance to him, and were the critieal puinto, as it wre, of his health and fortumes. The mystical number 7 am its multiples ( $e .8,35,49$ ) constitntel caives of this hime. The nonst important of all was the 631 year, callad, by way of cminence, the

## CLIMATE-CLIMAX.

 supposel t"'be fital ti: most men; its influence being attributal t.: the fact, that it is the muliple of the two mystica? mamlers 7 aml !

CLI'IIITE (fiom the fireek kimon. 2 slone or inchation, afterwamb applield to a tract of comentry, with reterence to its supposel inchantion to the fule, aml the effect of the obliquity of the sum's rays uphn the tempratrure). a term wow employed as induding not merely the combitions of it phace or comatry with regaril to temperature, but als, its meteormogica! comelitions armetally. in sn fiur as they erercise an intuence on the animal and recetable kingloms. The etfect if the sun's rays is greatest where they fall perpendicularly on the surface of the earth. and diminishes as their cibliquity inereases: the surfice which receives any giren anmomt of the sun's rays inereasins with their increased obliquity,


$$
-\frac{a^{\prime}}{b}
$$

whilst at the same tine the ollique ravs leine subjecterl to the inthence of a creater mumber if particles of the atmoshere, as cie is lomer than on, a greater ammont of their heat is alombel lefore they reach the surface of the earth at all. The sreater or smaller extent of surface recciving a certain amount of heat, alsu makes importint differences to arise from er manure lig sline towar is the equator ur tomards the nurest pill. Elocation is a most impontant cruse of aliflerences of chmate. As we aseend from the level of the sua to the areatest momatain altitudes, evell at the equater, the temper ature cralually diminishes, winy to the diminished density of the atmoubre, and we rench a region of perpetial smow, as in apponchine the poles. The prygessive dimimution of the teruperature is, homever, afiectol ley many wher causes, so that the line of perpetala show is far from luine at the sane -levation in all places of the sman latitnde. Thas, the snow-line on the sontlern sibu the Himalua is depressed by the muisture of the abrial currnts from the Indian Owan: mal that on tha nurthen side is elevated hy the raliation of lont in the vast dry table-lands of Cuntra! Aria, anl the cons"ument ascendine streams of warn bry air : su that the defferene loctwen the two is mothes than fan feet in farour af the norther sibe of the momatrinranores; and llumbold says, 'millims of hath of Tiluetian origin necupy ${ }^{n}$ pamons towns in a comatry Where fields aml thwn would, during the whate year, have heen hurien in smow, if these tahblams had heen less contimmanam less extusive' As the achal temperatur: of the atmosplere depmen mit son mell umon the clirect mys of the sma as mpen the ramation from the haten surace of the carth, the diversitios in the rharacte of that surface am Irminetive of great elfecte in molifyinge chimato. A sandy duert, a trant of canntry clothed with laxariant rewtation, atme an expanse of water, ahsorn,


 Famply lesert hats tha atmoshare alouse it much man than "ther a birtile trat an a watery expanse, and it wather "apanestill luss than a fortile traut: but. wh the wher hamd, the heart comble somer bey rouliotion ; whit. the beat alosemed by tlue water beime hatian themeh a lurer mass-partly ly
reason of the motion continually taking place in the fluid sulstance-and affecting greater depths, the infuence of the ocean, of seas, and of sreat lakes, is very powerful in maintaining a weator equality in the temperature of the atmospher. Thus maritime places, and particularly islands and peninsulas, have a more equal temperature, with less diversity of the extremes of summer and winter, than more inlam if continental places otherwise similarly situatel. The eflect of the sea is modified by may circumstances, and marticularly ly currents, of which the Gulf Stream ( 1.5. ) affords a motable instance, the leated water eonveyed ly it from the equatorial to the polar regions haviuy a great inthence on tho C., particularly of the nortl-west of Eurge. The temperature of Eurnge is also in part denconlent on the warm south winds. which have absorbed heat from the great samly deserts of Africa ; and over the wom 'generally, atumsinheric currents must be regarded as exercising even a greater influence on C. than veeanic currents. The guantity of rain or sumw that falls in the course of a year, and the times and maner of its falling are circumstances which have a areat effect on climate. These are circumstances much indnenced liy the distribution of land and vater, and lis the clevation and character of the surface of the land. which, doubtless, alsu intluence electric anl other meteorological comditions, less umlerstuved, but certainly not urimpertant.
The relations of $C$. to regetation are determine? not uncrely ly the mean aminal temperature, lut in a great measure also-and, with regard to many pants, entively-ly the duration and C. of summer. Thus, maize, which may be mentioned as an important example, succeeds well in climates of which the winter-coll is severe, the summer season alone being sufficient for its whole life; whist, on the other hand. such plants as fuchsins, some kinds of laurel, and even the common hawthom, which succeed well conough where maize would scarcely put forth an ear, would perish from the colder winters of comotries where it is profitably eultivaten. The jwhar limit of particular species of animals, except those which byhernate, is generally determinel ly the degree of winter-cold which they ean bear withont injury.
longs and marshes exercise an unfavourahle intuence on Cowline thw air and cansing fags, as clay-smils also tosmme extent de, throngh their retentivencss of moisture ; whilst marshes of some kinds, amd in sume situatima, ahome in exhalatims very unfarmuble to health. Similar romarks apply to large tracts of forest. The clearing. mainame, and cultivation of land hase gencrally favonrahle rhicets mi ( $\because:$ althmant mantations are often bene. ficial for shluter: amd a tom complete removal of natural forests may prewnt the depmsition of moisture from the etnusphere to such a degree as to cause droughts, a result strikingly excmplified in some of the smaller Wist India Islands, and the tumbency to which is sum to be manifesterl on the Wrat sale in the castern part of the continent of Sortle Ameriad.
 fomed hinther havidated in sume of the principal wngraphinal artiolos, amb in the artioles Arostera.




OLI 11 AX, a Creok wom simifying primarily a whiv, and in libeturic. Hatatition whel consists in phening lefore the mind of the realer or homer a surics of propsitions on whints sormared that the havt fureible strikes it tirst, and tho others rise Jesucessive gratations in impressiveness.

CLIAHIERSS (Scensores), in Omithobey, an orler of birls generally characterised hy having two thes
before onmosed by two toes hohimb, sin to inlapt before opposed by two toes buhind, sin ats to marat their fect in a remarkable ilegree for the pmpmse of graving the branch of at tre or any similu aliont. Nany have not two thes perman atly diroctel hakwards, lat have the puwar of turnind one of the front teres backwards at photsime. Shat lawe naty three toes, bat yet in other aemments are munsitutingly ranked in this order. I'rem fumilise of tho (\%., however, differ sery much in many andort, althong arrecing in the structure of their twi. 'Th,

 the name C., that although very descriptive of the hatits of some hirds of this miler. as wordpeckers, it is not very applicable to others, as cuckms, whilst there are hirds of other orders, as ereepers, whach lussess this habit in the greatest deared; and the name has been changed by some ornitholugists into Fokefooted or Zypoducthlous Birus. It is generally the onter front toe which is dirceted backward in this order; but in the trogmes, the first and secomil toes are "ipposed to the thind and fourth.
(LLDIBING PERCH (Anobus scentens), the only well-ascertainel species of a genus of tishes, from which the family A nalosidec ( (I. r.) derives its name. It is a native of rivers and ponds in mast parts of the East Indies. It is about six inches lomes. In general form. it somewhat resembles a proh, and the resemblance is increased ly the Iarge scales and the spiny dorsad fin. That this fish climbs trees, has hecin assorted ly observers


Climing Perch.
who e veracity and accuracy canont casily be questioned; yet others. who have enjoved ample olpmortunity of observation. express creat dumbt concerning this hatit. In elimbing, the tish is sail to suspend itself by its spiny gill-covers, and by tixing its anal tio in cavities of the lark, urging its way upwards by distending am contracting its body. There is no doult that it often leares pouls when they are in danter of heine drind up, and travels in search of water. Though these tish are sometimes compelled in their distress to travel by day, and have been met in the glare of nom toiling along a dusty road, their migrations are generally performed at night or in early mominor whilst the grass is still wet with lew. Climhing, perches are phentiful in the Ganges, and the buatmen have been knomn to keep, them for five or six days in an earthen $f^{\prime \prime \prime}$ t without water, using daily what they wanted, and finding thom as lively as when just canght.

CLIMDING PLANTS, of CLAHBElis, are, in the most extensive aud popudar sense of the term, thuse plants which, haring weak stens, seck sumpurt from other whects, chictly from uther plants, in order to ascond fromi the grombl. This, howerer, is accomplished in tery different ways. Some climb by means of smail root-like processes growing from the stom, as the iry; some ly means of cirri or tenurils, which trine round branches of
 of which a batimb instance is tw be seen in the wehknown Virpinion 'rever ; and many by the twinine of their won shans armm thase to who they rimg. Twining phats ernerrally tum only
 to right. ' lha monderamer mol pasion-flown
 hop of the latter. Twinin! phat are mat alway
 The womly twinine flate, which foman onn of the
 witn called Linmes ( 1.50 .
 is a name appliad in Shiphomine, whon the low re
 thom, lake flates wa the rof of a homs. If tha.
 construetion is called corel-built. This chnstruntma requires that the seams shomid be very close, and calked with akum. Enats are often ding, menllmitt; two layers of plaking, rising in opmaite dirctions from the ked at an angle of 45 . In iron ships, the clincher arrangement is callen lipjointul, and the carvel arravgenent, jump-joinferd.
 ancient church, lapitism ammistered to a prisun on a siek-bed or death-bed. The practice and the term alike indicate notions concerming baptism which have no foundation in Scripture, mat which, althounh moce extromely prevalent, lave now almost eutirely dienpeareh.

CLINIC MEDICINE, is that dumament of the art which is occupied with the investigation of discases at the beelside, or individnally.

CLINESTONE, or PIONOLITE, is a grayish arem fuspathic rock, remarkable for its tchdency to lamination, which is sumetimes such that it aflouts tiles for routios. It is a compact homor womens rock, lassing radually into gray loasalt. The slath give a metallic riog or 'clink' when struel with a hamuer, wlence its name. It ocems in bileanic districts.
-hINOMATER, au instmment for the purnuse of takin's the dip' and strike of a stratum. It consists of a compras proviled with a small spirit-level. and on the lad-which ean be fixed at ruht an-les to the chmpass-box-there is a shadl eraduated qumdant and a phamb-line.

CLI'NTON, HE WITt, an Ahmerican stateman of Emblsh orisia, som of a major-general in the [ nitel states army, and desended. on his mother"s silt., from the Pntch fandy of We Witt, was burn in 1769, at Little Britain, state of Nuw York. Deins admitted to the lar, be became priwate secretir? to his uncle, General George Clinton, till the ens! of his administration in I75. In 17:7, he was clected a member of the Now Juk legivlatwe, ame ins 1s01, chased a senator of the Cniterd states. Sulace fuently, he was clected mawn of New York, fom
 sioned his retirement in l-15. letwern I51\% and his death in lbas, he was repatedly gosernor of New York state: The furmatmo of the ereat caual from Lake Erie to the II wisun wa mainly owing to his lerseserm, cmbamms. He was a momber of most of the litera!y and scientific institutions of the U'nitul states, ambloseral of those of Givat Is, tain and the matan it of Europe. Dusilus varinus ingitive picces, his productions consist of
 rarinas institntions, adresses to the amy, cmamunitations recading Lake Erie Comal, and judicial ornimas.

## CLINTON-CLIVE.

CLINロON, HENAY FYNE*, a very distmudished Classeal sclmiar, was luon Jumury 14,1781 , at
 sichonl. and afterwarls at Westminster. Ju 7799 Gre went to Oxood, and in 1505 took his beree of MI. Nöst year, he entored parliament as member for Aldhorough, which he contimacel to mpresent

 abled Fosk limmuni (184.)-lson). They are known to all Juropuan sehnlars, and contain an manomse store of learaines.
 Thpiter and Mnemosye. the mothor of IJ yacintlons mul Hymentus. Sire wis the Dluse of Histury and E]ie T'oetry, amel wats repuesented as bearing a dialforicned roll of a lomk.
 of whicla orne speeits, $1:$ fommix, is extremely ahment
 part of the foud of whalles, so that inelet the nome uhote's food is often riven to it by whate-fishers. It is seaccely an inch foner ; the heal is furnishel with six retractile tentacila; the areans of locomotron are two delicate tins, attachen to the neck, and wheh in swimming are larousht nlmost juto con. tact, first abover thon lelow. It is an active little creature, often coming fors in instant the the surface




of the water in calm woather, amd then smblem? diving awny intu the depthes. Nyriades are seem
 thom, that is whale cammot open its memelh withent enculfins thon in great mumbers. ('. enostrelis is almost as abmemant in the sumbluern sotas as C. bormlis in the northern.

CLIPPER, is a name famidiarly wiven to a slap bomlt expersly for spert. Tha jenamements of tranke in which the nurehamiose earrind was of a

 whicl directal sciontitic attention to the lims wi
 almuled to athy loast resistanew to the water. Fin

 amd slaviors, have attanual an monviah motaridy


 "apmity with the form lust antapend for spual lor-




 tho ho:an: vary :hap at the buws, which aro





to Auserica and to Australia are among the most mingulicent vessels in the work. '1'lie Lightnind, - Lurin's a voyace trom Melbomme to liverpool, rún


Vayliah Cliflu
a-inl Enclish miles in une weck, or at the rate 14 list miles an lowar duriner the whole periout. The Americans have fally dome their part in introdurime rapil $1:$ ships, buth for ocean and for river navigation, for steamers and for sailing-ships.

## ('LIPPING THE COIN. See Cors.

CLITIIEROE, a parliamentars aud mmicipal buroumh in tla west of Lancashire, on the loft hank of the Rillole, as miles north of Manchester. It liws on a bow eminence of carbmiferous limestone, at the hase of Pemble Hill, which is 1803 feet hiorh. Pomiln Forest is celdmatel as the locality of the exploits of the lancashire witches. The main strect rums along the rivert of the eminence, and at its south end are the guins of a castle, foumed in the time of William Jinfus ly the Laves. C. has printworks, cutton-manufactures, and hmekilns. It semels lime to all perts of the kinglom. Alont 5 miles west of ( $\because$ lies stomyhurst college, the princinal siat of the , Tosnits in Pingland. Fop of the purlia. muntary borongh, $11, \frac{4}{2} 0$. ]t returns one member tor priliamont.

CLIVE, Robelit, Lome, Bamon of Plassey, nue of tha sreatest wirriou-statesmen of whom England ann loost, the fommer of Jritish suruemacy in
 selpml he "xhilited litthe aptitmo for learning, lut was noter! for his mischievons pornernsities and his feanless dixposition. The momotory of a elerkship in the Imbia fivil servien at Nixlras, where he anyual in 174t, harl litroilly nearly lean the death of $\lim$ : it was witle what joy, therefore, that he alnambaned ther fun for tha swome, wheas some three frasis after his arival the trombles aerommation innon the Darlish in lndia sum him an "pportnaty


 Whek, hat scemed of the dallut ind monst common-
 :



 in Ananst 17.51, with 20 (on Fingish infantry and
 homalions rnterprise tu ationk Areot, a city of


artillery, the decisive lattle of llassey hal been fought, and buglish pwow establisheel on the ruin of that of prance and the native princes. The daring displayet in the capome of Areat, and tho intruplity ame fortitme exhihital in its defonce ly C. and his little hamd. minuent t" eno men. asainst an anny of $10,0 \mathrm{OH}$, was the fommation of bugland's subsequent greaturss amd glory in ladia. O's name henceforwand was at tower of stroneth in Imlia, where he was suruamed ly the natives 'ruhert Jung, on 'the Daring in War.' Victury mardhed with him alike asainst mative warrins, Frenelh, and Butch. Unserupulmes as to his newas, he womld nudoulterly have fomad himself involved in many diflientios hat not his grestimalde actions bewen invambly crowned, and thas-in the lax polition antions of the tine-justified, by snceess. Nothing remaining for him to do in Imilia, he returned th Encland in 1760, and received the wam thanks of the Company and an Irish pecrase from the government for his services. His wealth, arisinge from shates in various spoils, presents and srants of territory from native pinces, was cnommus. After his ieparture from India, the Comprany's affins, through the dishonesty of its servants, high and low, fell into a state of the greatest enufusim, aul C., in 1761, was chosen to set them right. H10 proved himself as competent an odministrator as he was a warrior, Unermpromising and resolnte, he hore down every opmsition to his plans, all the more sternly that he fomed it in some cases assuming th., form of threats. In less than 18 months, he hand 'restoren perfect onler and discipline in both the civil and military services, and lronght lack prose perity to the well-nigh ruined finares of the compary. He returned to England in 1767, and was received with the distinction to which his important services entitled him. But the energetio way in which he had righted matters in India, gave offence to those who suffered from the sumpession of dishonest practices, many of whom were not withont tonsiderable influence in the mother-country. This influence they empluyed to stir up ill-feeling against C.; and his mocedings in lndia were made the sulject of animatrersion in parliament in 17, and in the following year, matter for the inguiry of at select parlimentary committee; who, however, failed to find that C . han acquired his great wealth by abuse of power, as lis enemies hall asserted. The form of acyuittal, however, was mot quite satisfactory to 6 , who never got over the disgrace implied in the trial; and ended his life ly suicile, November 22, 1724.

CLÖA'CA. See the artiole Breds. A similar anatomical arrangement is found in one ortur of mammals, the monutrematis (1. v.), in all reptiles, and in many fishes.

CLOACA MA'XIMA. This was a suhterranean passage of vast extent, ly which the whole, or a great part, of the filth of ancient Fome was conseyed to the Tiber: Imains from the lower parts of the eity around the Formm, and from the other valleys, were commencel by Tarfunius Prisens: but the construction of the C . M. is attributed by Liry to Tarquinus superbus. Niebuhr is of opinion, that it was at first intended to drain the valley of the Form ; but it appears to have been sulserpuently extended, and comentel with the smaller cloace. Fumning from the Furum last the temple of Vestro. it terminated at the Tiler. where the month of it is still risible. It consistel of three large arches, one within the other. The space enclosed by the innermost vallt was upwarls of 13 feet in wiltin, aut of a corresponding height. The arches were built of large blocks of stone, tixed

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toxether witlonat croment, of the unifora size of

 the antignity of the conatroctom, beine tha material whicls was mopheyed in the: mont ancinent mblice
 by a continnal strean of superthons water from the apmelncts. Larse purtions of the am? of the wher
 rally huriod. ley the accumulatim of sund, at a a manidatabla dopth i, low the perent las of the atrocts.
 cloven was whe of the duturs furforment ly the consors. Tlue ('. Ml was sulgeetod to repair liy 'ato and his colleacne in the menmship. Apriphat, whon adhe, obtanal paise for his cxertions in ehansins and reparing the choucte, and is roeseded to have passal throng them in a bat. Imier then
 :मpminten for their superision. Su thomathly was the city undermined by these large suwers, that Pliny calls it uhtw pensilie, a city suspumber in the. air rather than resting um, the earth. Nrains of the same deacription, hit of smallur dimemajons, existen in some "thers of the anchent loman cities.
('LOCK BELL-METAL is pincipally an alloy of conper and tim, with smaller phantities of lismoth, antinnoy: leal, anil zine. A common alloy is so parts of enpur, 10 tim, $5 \frac{1}{2}$ zine, ame theat. The hismath and antinomy make the bell mom inittle, lat they commmikate a locter tone: and where the propartion of tin rises as high as 20 prer cent., or 1 part of tin to 4 of the other metals, a very much more snmons bell is obtanad.
r Locks ant Watcues. Se Horotoer.
('LOfA ALMANAC, the name given in England $t_{1}$ a pminitive kind of calendar or almanas, called alsu it 'rim stock' and 'prime stafl.' In Suandinavia it was callecl a "Fimic statl.' from the Ramie characters usea in its numerical notation. It was wemally of wond (whence its namm of 'elong' $i$. $c$, boy or hlock), but wats sunetimes of hrass, uf bouse or of hurn. When of wimal, it was mast commonly of fux: lont elm. fir, aml rak, were alne emphoynd 'This almanac'-sity Mr'rlot, in his. Serfacel Histor!! uf stufordoliwe written in letb, when it was still in use ammer the common peode of that county - ' is meuaily a square piece of wood, comtaininge three munths on exch of the four edtes. The maber of clays in the mare expmessen ly mothes; the first day ly a notch with a patinn as strake turned up from it, ama evers seventh liy a largrowizul notel. Overagainst many of the notches are placeal on the left hand several marksur symbols. denntiner the shlum mumber or for month of Jamary. cyeleof the minn. Thur festivals are marked hy yminls of the several saints issuing from the motihes. mome are perfect, containine the dmmincal lotters as well as the prime and marks for the feast.. encraven upn them, and such are ner frimentaves in the Dluseum at Uxford: others imperfect, haviug only the prime and the immosable feasts on them, and sich are all those 1 met with in

Statioushire ; which yet are of two kinds also, some fuhble, of a lariser size, which han!s commonly here at wne cui of the mantle-trce of their chimneys, for the use of the whole family ; and others primatco of it swaller size, which they carry in their $\mathrm{I}^{\text {no }}$, wets." Eximpies of the (. A. may lue seen in the liritish Mnsamu (ame cat anmontly tomards the enal of due ITth e.): in the Aslonolem Inseum, amd the Bondeian biburw at Uxfoml ; in St John's Colleme,
 chester. The rlemish antifuary, Gruter, delinentes one at lome, which he bulines to have been nsen lay the Goths and Vamdals: hat there is no reason to smpunse that the C.A. Wan knuwn to mur Finapena antuon lefiore its conversinn to Chaistianity. It is deseribud ly the Swedisi histomian, Ohans Magnus. in the Ibth c. ; and by the Damish antiounry, O]ins Wonmins, in the 17the. It has been fomm in Frunce and elsewhere In Inmuntrk it spemas to latre been generally that, livialel into six columons: Lut six-siled exaniples are not unfrergont. Some wif the clor almanacs shew a weulimp numerical notation. The tirst four divits me marked lov lots; the tifth, by a sign like the Fioman numeral $V$; the next iow, by this sign and additional dots; and the tenth, by the sign + .

CLOCHEE'N, a town in the sonth-west of Tiplerary connty. It miles west-sonth-west of Clommet, in lat. $\mathrm{S}^{3} 1 \%$ N., and lone $7^{3} 5 \mathrm{~W}$. Pop. 2sist. The rich limestone soil of Tar vale poduces fine wheat erop, and there are extensive flour-mills here. Six miles north-west of $G$ are the fromons limestone caros of Mitchellstom, with beantiful limestome concretions. The caves consist of galleries ancl samlts, suo ly 570 feet.

CLOGHER, a Tecaycd episcopal city of Ireland, in the sumth of 'IVrone, on the Lamby, a tributary of the Blackwater, $I 04$ miles morth-north-west of Hublin. The see has lately heen wited to that of Armagh. St Patrick is sain to have bren the first bishmp of t., in +12. Pop. 1000.

CLOISTER (Er. cloitre, cluzstrum, an enclosure), a covered latssane, on ambulatory, ranang rowd


Cluister:
Kitwnel Abley.








 tha: vhould at ho. en that thay became a row of
wiulows, as at Gloucester. Cloisters were used for exercise and recreation ly the inmates of the religious houses. Ocersionally, when wholly glazed, they had cells or stalls for study on the inner side; ami very freguently a stome-bench may still be scen, which rums along the smae side. Many of the Jarger monasteries had more cloisters than one : and so characteristic were they of the religious houses, that the term C. cane to be used in a general sense for the whole establishment, which is still the sense of the word hlostor in Gemman. See Monastery.

CLONAKI'LTY, a town in the south of Curk county, Irelanl, at the heal of a small inlet, 26 miles south-west of Cork. lts chicf export is grain. Pop. 3300.

CLONES, a market town of Ireland, in the connty of $\lambda l$ maghan, 12 milos west from the town of that name. It is situaterl on a rismg ground on the lugh-roul hetween Monarhan and Belturbet, and near the Ulster Canal, and is in general well built, aml has some ancient remains, including the mims of a monastery, dating it is sail, from the bth e., and of a ronnd tower. It has manufactores of linen, corn-mills, ant it lirewery, and is the seat of a poorlaw union. Pup. 9ッ?

CLONMLiL (Vale of Honey), a parliamentary and municipal horongh in the south of Tipperary county, with a little in Waterford, on both banks of the Suir, which bere divides the counties, and on two isles on that river, I 4 miles sonth-south-east of Cashel. It chiefly stands on the Tipperary or north sile of the suir, and on one of the isles in the river. One of the bridges over the Suir has 20 arches. The main street is a mile long, and paralled to the river. In the vicinity are monntains 1700 to $\because 500$ feet hith. Pop. 15,336. C. returns one menulser to parliament. It has manufactures of cotton, and large flowr-mills. The chief exports are agricultural prowhee and cattle. Parges of 20 to 50 tons ply un the suir to Waterford. C. had formorly walls, of which one gate remains. In $\mathbf{I} 650$, Cronwell hesieged the town, and demolished the castle. C. gare birth to Storne and Lady Blessington, and was the chief scene of O'Brien's attempted rising in 1845. Here Mr Bianeoni first established the cheap and rapil car travelling over the southwest of Jreland; anil C. is now a great centre for Irish tourists.

CLONTA'IEF, a town of Ireland, in the comnty of Dublin, almat : $:$ miles eest-north-east of Dublin city. It is much frequented during the summer menths for seb-bathins, ant there are many bandsume villas in the ricinity. ( $\because$ is celebrated in history as the phae where, in 1014, lirian Borombe (4. F.) wom a rreat victury over the Dines. Pop. stater at lexween 2oon and 30100 .
 as Antehnesis (lonts, was perhaps the most singular uf all the rothmainets luonght to the surface of
 wear Cleces in 17ñ, and from his I the year was educated in loris. Ilaromblen ardent stady of the anedents, his imariatim, matmally extrowarant, luccame su leandel with the political constitutions of

 World: and with this visw he tratelderl through


 private forture 'The wion of all nations in one tamaly was the ult imato anm of all his cosmopolifan sphome. Tho bmakiner ont of tho lirench
 sum in it the fuldment of his dreams amd phans.

## CLOSL-CLOTHING:

Ho returned to Paris, constituted himself the 'orator or alvocate of the human race,' and presented numerous petitions to the National Assembly. On the 19th of June 1790, he appeard at the bar if the Assembly at the head of a mmber of strangers, dressed in the costumes of difiorent nations, as the representatives of the whene arth, and presentad an address of thanks for the stand mathenganst the tyrants of the workl, and a melgest that all the strangexs then in l'aris shondel lu: made Frencls citizens. As a member of the Constituent Assmbly, he offered to raise ar Prussim corps, to be callud the Vandal Leginn; propersed to lay a price on the head of tho Duke fif limaswick; called the King of l'russia the Sadamapahs of the north; and enlogisel Coumt Ankarstrom for haring issassinated the king of swedea. What is singular is, that these extravafanees were received often with stimens of aphlanse. Ile called for the apotheosis of Gutembery in the Panthou, as the 'creator of the word,' amblalso for that of an arostate priest. On the aceasion of the pencral armament of trance, he deposited 12,000) francs on the altar of the comatry. In 1792 he wats elected a member of the Convention, and continued to weary the house with his extravagant motions. He hated Christianity no less than royalty; deelared himself the cuemy of its founder; and, as in adherent of the worship of Reason, preached downright materialism. At the trial of Lonis XVY., he gave his vote for death, 'in the name of the human race,' and took occasion at the same time to pass sentence on the king of Pmssia. Some time after, on the motion of thobespierre, he was excluded from the Cab of the Jacotins, on the ground that lee was wealthy and a nobleman. Robespierre hated and feared the enthusiast; and when sit Just broucht his impeachment against Hebert and his adhorents, C. was involved in it, was condemned to eleath, and executed March 23, 1794. Me harit his sentence with the greatest composure, comforted the companions of his fate, and continued to preach materialism to his friend Hebert on the way to the place of exceution. At the foot of the seaffind he requested that his two might be list, in order that he might have time to establish a few more principles, while the heads of the others wore falling. He then daid his head with equanimity on the block, after asserting his innocence, and protesting ryainst his sentence, 'in the name of the human race.' Ile left in number of writings, all of the same extravagant character, of which we may mention here Certitude des Preures du Mohammedisme (Lond. 1750), E'Oratew du Gewe Inmuin (1791), ant Buse Constitutionnelle de la Repullique du Cienre Humain (1793).

CLOSE, in Herallyy. When the wings of a bird are down and close to the body, it is described as Close. The term is used only with reference to
 Of dunghill cocks, and other romestio fowle, it is understood that their wisks are in this pasition. Birnacles, and hits for horses, are sail to lo: cluse when they are not to be inderstuod as axtemidel.

CLO'SE-HAULED, in Seamanship, is the mote in which the sails ar" amranget, in urter to joble the ship move in a direction the nerest possilh townents that point of the cumplass from which the wint lows. Fore and aft wessels, teluecially cutter, wail closer to the wind than square-riget ones. Rhips of some sizes an! shapes con attrin this result better than others; bat it is a anality scarcely to be calculated beforehand.

CLO'SET, in Iferaldry, the landif of the bar (i.v.v.). CLOTAlRE F. and LL., king of the Frables. Sce Merovingians.

CLOTMLSMOTIS, a name commom to a number of specics of small moths of the genns Tinea, thu" larve 'r caterpillars oi which are extremely destructive to woullen fluthes, furs, studfed yuatrupeds and birds, \&a. Tiun destructor is one of the monst amming of these insect pests. It is of is satiny bufl colmur, the wings deflexed when at rest. The larva is abont a parater of an meld long, with mily at tew hairs, white, with a shate. cromed linn down the back, an ochemand boad, and 16 lege. 'I' mparame hats the upper wings bliek it the biase, the rest of the wing white. I'. surcitlla is anatior very common speajes, of a silky erty colon' ; the head, Chorax, and bises of the sum rim wings whitro; the wings followl flat on the levek when at rest. 'Fhe larra is eovered with seatered hairs. Thess: moths are most abmaliat in the wamere seasons of the year, lat thair larve carry on their destractive nreations even hurine wint r. Guided by instinct, the fomale moth has her ceng Where the larva may fint their whmate fome consisting of substances indirentiblo to ahmest wery othor creature; and the limva, lueing fumishal with minute lint stron's and shear] jows, nut only begin to eat as suon as they are hatchon, font to ent tho fibres of the sulstances on which they ford into little lits, and to unite thern by meins of a ydatinous silk of their own producine, su as tu form for themselves eases, linel iuternilly with silk; am in these they constantly alide, adding to them at the anterior end as their own increase of size requires, and also wideniar them, by slittine there dewn the middo, and mentius them with adlitional materials. All this may be bematifully observed hy transeminy the same moth-larya to difierent piseces of flanmel in succession, of different colours. The larva of 'Tomes torezomer works its way through worllon stulls in an arched gallery, carying its little case with it. \%. pellionella makes similar tunnels in furs. T. mrenella is destructive to books as well as to grain. No Corv-motht. The best means of pervinting the ravages of moths are perfect cleanliness, frepment inspection of articles, and their exposure to light and sir. Spirit of turpentine is nsed for lillm, them; the rapour arising from a sponge dipped an this liquid is fatal to such ins it sufficiently rathes; they are also billed lyy the heat of a brisk hire or of an oven.

CLOTHING, Army, is one of the departments of the British military system into which, within recent yoars, much change and improvenent have been introduced.

In the time of llemy VIII., the suluitss dress was principally white, with green or ansict for special corpis. In Queen Elizabeth's rejem, it amm of 1s. Sel. was allowed weekly for each soldictis cluthume. The miform then consisten of a casanct of hentish Iroad-cloth, a emuas immbet, kersey stockines, tronsers of kersey lirond-cloth, neat's loathur thuts,

 as $\mathcal{E 6}$, 10). St one time, lomb-litntmant attemh to the C. .f the troops, each in his anso wanty; but the duty was afturwards trameral to the state. Caranins uf ampanies otathert tho mana stopped the man $y$ out if tloe pras, and made :a


 strenetli of the recinemt: and any vacancies jut an akditimal : un inte, tha prockets of the enlon l.
 - off-reckminst, is. an anems of payine for the chathes suphime to the now. Wind thissystem, the colonel recerven from the state so much money atmually for chothing his resinent, and then centracted wath
wholesale tainus for a supply on the lowest terms． In 1S5t，just bafure a chance was male in the sustem，the commels mafit，on the C＇．for a private in the line，was 15 s ，Blo per man．

The dusasturs duriner the early months of the frimean war having ereated a natiomal demand fom roforms in military matters，at change in the morde of amey $C^{\prime}$ ．was ome of the results．By a royal warant，haterl June -1 ，Is－is，the onlunels of regi－ ments wore awarlud ecrtain ammal smms of money in lien of oft－reckonings．These sums varied from $\pm 1200$ down to $\mathbb{E}^{5} 00$ a year，and wore to be siven in addition to the pay．Firma that late，all the gacen＇s
 not ly the enluntels，the willucknimas beins calcu－ lated nearly as lectore．When the Wrar Otice was remulalles，abont the same time a elothing depart－ ment was adrexl to it；and it was now fomme that the 6 for a full reminent of $10: 11$ mon－umanissioned （fficers and rink onl dile，in the line，cost about む2500 per annmo．The ${ }^{\prime}$ ．is now contracted for more openly than under the formor system：and letter noterials are lenee nhtainel withont any incorase in cost．Th moverument has bemm a factory on its own acenunt，but the chief suplly is still intained by contrat．Ilitherto，sobliers wats have been too often male of very lonse sponey materials ；but anw the inspection is rendr－red muth more severe；and the eloth proviluel for privates is as gomel as that worn ly servents a few years ason．＇lhe cost of C＇． for the entioe army in $1564-156 \mathrm{I}$ was 2575,0100 of
 sorermment．This cost varies frem むむ，6\％for a private in the hme to $88,1.5$ ．for a lifernamoman． The charge to th．solditor is now porphsely made less than the cost to the rovermmont．＇The issum of new miforms takes place on the lot of April in each year．Conder sume circmstances，the men hay receive money instext of（＇．．．at a certain price for each ramment．

CLoTHING，Nary．The seamen of the royal hiby are providud，while on the ships bonks，with （．）by the rovermment；lut a certain sum is subtractord from the lay，tu defray the greater part of the enst．IJow much this amounts to，the Nary Estimaters do mot clearly state；for there is a clumsy
 item．＇This item，for lin60－150l，was $\pm 350,000$ ， of which $x^{\circ} 274.000$ was to he refumlad ont of the men＇s pay：C＇ast－nlif semmen＇s $1^{\prime}$ ．is among the ＇marine stores＇sold lyy anction every yoar by the Admiralty．In 1859，when there was a streng desire to fivilitate the maning of the navy，the Amimalty allame improverl temos tor sailars who wonlal enter the royal scrvice；and amonir otler items，ther following arranoments ware male in reformee to （\％：＂To every bime on his first entering the navy for ton years antimums service，and to all lays an beine adrameal to man＇s ratinge a suit of clothes consi：tine of the frolowing made－ng artirles to bu





 with rlothes itprovel hy his＂optain，acorrespend． ine anomot in money is to le plamen to his crealit．＇ The almore dicurnes will alunt shew the market－value of tho wasal himels of scamun＇s cluthins．



 marked woth live yellowish spots－is interesting on
acconnt of its havits and the sort of tent which it spins for itself．This curions structure is in shape Lake a limpet shell，about an ineh in diameter， aml is fastened to the uniler side of stones or in crevices of rocks，not by its whole circumference， Int liy seven or cight pomis only．Within this the （＂orgs are depositedi in several bags of lenticular form． The prarent crepls in and out waler the edges of her tent，and sulplies the young with food for some tinne．

CLOUD，Sr，a town of France，in the department of Scine－et－Oise，situated on the declivity of a bill near the seme， 5 miles west of Paris．Its present name is sain to he a corrmotion of St Clombahl， the mane of a mandson of Clovis，who retreated to the little village of Novigentum，to escape the fury of his mole，Slotaire，and became a monk．After his leath，the village took the name of the pions Irince，whose relics were sacredly jreserved，and whose toml，was the scene of many miracles．St （1．digrares often in the wars of the midule ages． IItury Ill．was assassinated here in 1559，by the finatical monk Jaceptes Clement．St C．is now famors on account of its magrificent chatean，built loy Mazarin，and embelliwhed ly suceessive nlakes of Thluans，who prossessed it till 175 ，when it passed into the lamils of Marie Antoinette．Here Bona－ parte，in 1799，was named First Cousul，after he had dissolved the Council of Five Hundred，which had assembled within its walls；and in this plave Chanles $X$ ．sigmel the orlininces which prodnced the revolution of 18,30 ，and lost lim his throne． ＇low park attacherl to the chatean is remarkable for its picturespue leanty，and its tine cascades and fountains．Pop．3220．

CLOU＇DBLIRISY（Rubus Chamamorus），a plant of the same gents with the bramble，although of


Cloulberry：
$b_{1}$ the flower ；$c$ ，the fruit．
Yory liffrent aphearance，havins a herbaceous single flow rerl stem destitute of prickles．＇The flant is of humble growth， $8-10$ inches in height ；

## CLOUDEERTY-CLOUDS

the leaves few, large, bohed, and som, what kidney shaped; the flowar large and white, make amb female flowers on sepparate plants, the fimade pant probucing ath orame-red front "gmal in siza 1 " a bramble-berry, and of an agreable flavour. It is a native of the northom parts of Europe, Asia, and America. In Britain, it is ehtoefly contimed to devated moors; in Norway and siweden, it is much more almulant, and the fruit is highly vahed and made into "xedlent presirves. Thenrtumately, the plant is of dilioult cultivation, and no attempt to make it pronducm froit frealy in our gardens has yet bern shecesshul. Sumewhat similar to the (') is Jilutus afomets, which yieds a viry agreeahlo iruit as large as a raspurry, one of the: few mation iruits of Tioma del Fuero and the Falkland lslands.

ChOU1)S are masses of for consisting of minut, partieles of water, often in a frozen state, Hostimy in the atmosphere. When wir saturated, or nearly so, with vapone, has its temprature loweren, cither by ascemling anll becoming raver, or lyy meeting a colder current. a purtion of the vapour loses its gaseons furm, and hecomes comdensed int., minute speck of water. Fee Eraroration, Dew, Rime, Svow-mine. A clomi, thercfure, does mat comsist of vapour, in the proper seuse of the warl, but of water in the form of dust. as it were. How this water-dust is suspemid in the atmospherewhy the particles do not discemd as som as formen, has never been satisfactorily explained. It has hem assmmen that the watery inaticles are hollow, like blown hubbles. But there is no prouf of this; nor Wonll the hollowness of the particles account for their flating, maless it comble bhewn that they must he filled with a gas lighter thim the surmondince air. Professor fif. Af. Stokes hohes that theny are prevented from falling mainly by flue friction and lray of the air-particles, just as time powters remain suspemted in liquids of much less specific gravity than themselves. But, as Sir .T. Herschel siys, rising and horizontal air-currents must also "phace the fall of C ; for at night, in the alsence of risinf currents, they "ftell lescemi to, amd dissoly" in lower and warmer levels. The conclitions under which $\therefore$ are formed, and afterwards domsited in rain, are more fully considered umber Brimomitur, Dra. Riss, SNow-line. The present article is romfinen to a description of the rarinns limeds of (\%. and tif the weather they indicate.

A general haze of precipitated rapour covering the skry and coming down to the earth, is termed a Fog ur $1 /$ ist ; and the term 'lom is nsmally comfincil to masses of forg floatine in the higher regions. and not descoming to the wrmmi. They are mustly within a mile of the carth's surface; and nomb aro more than tive or six milns ahme it. They rise hinher in the equatorial manes than towatis the pules. $\therefore$ spread and mive with the wind in variod, often gram forms; they are eremeally disposed in heds parallel to the earth's surface: wertical C, eceur rarely, if at all.

Mr lake Howard's classification of ('a, proposind in 1802, inte three primary forms-Cirms ( $\mathrm{c}_{\mathrm{i}} \mathrm{i}$ ),


 form, Nimbns (Xi.)-has hem universally muptal, amblohls goob in all climatos aml atmosporic comblitions.

Cirress, or cul chom, consists of fanalle, emplins, flexums, hiwerging and partly strachat filmes, increasing in any or in all directions loy blometion. branching, in iblition of nesw fibres. $1 t$ is the highest and least dense of ('. : forms at least three miles alouve the earth; varics must in extont.
direction, and shaqu; rotains lonmest its varion] ontlimes: amb is the lament illmminated after sumont abd bedore sumpis: Jt resombles a mare's ore eat's

\author{

## Cirrus.

}
tail, a lock of hair, fine trellis work, or thin silvery streaks, ami it may cover all the sky. Cirri sem tu arise from the mixing of paallol air-curents, or are the relics of dissolvine chouls drawn ont in fibres by wini. Threals and erours of ( i ., during gentle wind after severe weather, prosare serene settled weather. But aftur a long tract of fair days, whitish filanents of paraliel lands of Ci. crossing the sky, with the culs converging by perspectise in each horizon, anl travellinit longi. thatimally, thourh semingly stationary, forctell a change to wet. Ci., locing so high, must con ri.t of mmuti snow crystals, whose refractions and reflections produce the halos, corma, and mock suns and monns almost restricted to this chond and its derivatives the Cin-st, and (in-eda. The fibres uften wave back and fure. "r tu and from each ,other. 'in, especially with fine talls, varyiur mum in a fen hours, prisise rain or smas, ant windy variahle weather.
('umblus, ball of cottors. day or smmer clame

 tach uther. The hajis enlareg urwals fom

a homizontal bince, and late eromaterl tops: they

 summer fatha by the rise uf columes of vapour from mardhe likn, and risers, into the collare and quickly satuathe lowner rerions of the air: for
 begin after sumrise ats at few seattered sperkis in

## CLOUDY BAY-CLOUTED CREAM.

the clear sky: these specks enlarge and unite to form (.. which ofton nearly cover the sky in the afteroon, and renerally decrease aud vanish ahout sumset; but rain follows if they increase in mumber aml darkness in the erening. Their tops become Ci. in very dry air. Cur, of pleasing forms, dispo. sitions, and colons, and of moderate size. presage fine dry warm and calm days; but cold, rain, and tempest follow dark. almupt, dense, shaggy Cut, covering the sky, and rolling os each other. Hemispherical, silvery white Cu. presage thunder.

Strates, fall in might-clomd, the lowest of C ., is a widely extenied, horizontal sheet. of varied thickness, of white mist touching of near the carth. In density, it is betreen Ci. and Cu., and it mereases from below: It is common in summer and antumn often from sunsct to sumrise, and is densest at or after milnight. It arises in calm elear evenings, after wam dirys, from the coolnor of moist air un


Stratus.
damp groum, marshes, lakes, rivers or from the endmen muist air mixet with smoke emvelomin great cities. From a luight, it is seen spreading aroum like a sea, and croping up hillsinges. ffer
 and vanishes with tho enceressing hat, to lea followerl ley asernu day; lant it may quidely anemmate in
 it tomeher, and thus difirs from at varity of (a-st. of like uxtrmal aspect.


 compally at prent luiehts. It oftoll inmos a
 It is often sem thrmen heraks in Inwor ? movime





 atal watra bo worather.






 thernets wheh the stm and man hime tanaty




Cumblo-stratus, or twain-clomt, is a (in-st. mixed with Cu. heaps, or a wide that base smmounted by a bulliy chu, with Heecy protulerances or rocky aud mountain masses. It resemldos a thick-stemmed fungus, with a flat, anvil-shaperl, rip cirrose top. It is much denser than Cun., thongle the air is not dry enough to round off slarply its tops. It often forms vast banks of cloud, with overhanging masses. It is common towards night in lly winly weather, when it has a leaden lue. It generally arises from Cu. lecoming denser, wider, and protruding in large irregular projections wrer the base. It tends to overspread the sky, and partly or wholly to become Ni., and fall in showers (no-st. is intermedate between clonds indicating fair, and those indicating rough, sainy weather, and atteuds sudden atmospheric changes. Distinct Cur-st. forms hefore thunder. Cu.-st. increases the graudeur of mountain scenery, and drops on and cavelops mountain-tops like a curtan.

Yimbue, or Cumnlo-cirro-stratus the black raincloud, is a chond or mixed system of clouds, ending in showers of rain, suww, or lail. It is a dense, contmuous, horizontal hlack or gray sheet, with fringed elges, a cap of Cil, and Ch. on the sides and below. Defore rain, vast towering masses of Cu. oiten pass into Cu.-st.0 which, increasing in density, darkness, irrecularity, and extent, lrecome Ni. capped by (i.-st. Tlunder-storms are always accompanied by Ni, in its most perfect form.

The term seut has leen apphed to loose vapoury fragments of C. driven by wiml, and cumuloms to shagey cumuli.

The formation and letight of $C$. vary with the "quatity of vamur in the air, the enurse and height of ar-currents, the climate, senson, temperature, dispositim, and extent of sea and land, and the height of land. Clmed-strata on the Pyrences vary in average thickness from 1600 to $: 3010$ fert. The lonter swifaers of considerable masses of clouds in all dimates are probally 9500 to 3000 feet above the earth. Remarkalide clowd-rings prevail owe the calm eones of the eqmator, and over those of Cancer an\} Chapriem. Clomls, viewed from abuve in brind sunshise by the atromat or momtainecr, appear as lense volunes of steam or masses of white cotum. Kamtz regands the uswal height


 the e:rith.

1. mumate the sum's raves during dias, :mat the rambers miation chrine nistht. They ahatys - ahibut pusitive on mecrative electricity, lat of sroatere tomsion in thmutestomm: They are the sommes of the maistore mairal ly plants; of the

 - w promandly forts of tha wat

In foritain, six or suma tenthe of the sky is on an :awere daily whand be chomd. Thre is most chand in wiator, and nlunt mildlay, and lenst in May or danc, anal durimer night." Summer and

 cambuing l.

## 

 ly hating mille in ashallow wibe pan on a hot
 bo stramel, as sum as it cumm form the cow, into

 there-quibtery af all home the heat the milk cann-

hours, when the cream is skimmed off, and a little sugar thrown on the top, The result is 6 . C, which, mixed with new milk, is catem with strawherrics, rasperries, tarts, \&e. Devonshire is fumms for its clontel cream.

CLOVE BARE, another mame for Cubilaway Balek ( q . v.).-Another latrk which aecurs in come merce under the name of $1:$ B. is that of tha Myptus caryophylluta, a mative of Ceylon and the Mascarche lsles. It is in sticks two fect lonse. formed of several pieees of wery thim and hard lark, rolled ap one uver the other, of a deep bwow colener, and of it taste similar to that of cloves. It possesses properties analogous to those of cimanom.

CLO'VER, or TR'EFOLL (Trifolium), a genus of plants of the natural order Leguminosa, sub-order Popilionacer, contaiuing a great number of specins, natives chictly of temperate climates, almonding most of all in Eurone, and some of them very inumortant in agriculture as afforling pasturage and fodere for cattle. The name C . is implued popularly extended to many plants not included in this gremus, but belonging to the same natural orier, and agrecing with it in having the leaves formed of three leatlets, particularly to those of them which are cultivated for the same purposes, and sometines collectively receive from farmers the very ineorrect designation of artificiol frasses, in contradistinction to nutural grasses, i. e., true grasses. See MEnck and Melilot. The tine clovers (Trifolinm) have herbaceons, not twining stems; roundish heads or oblong spikes of small Howers; the corolla remaming in a withered state till the ripening of the sced; the pod enclosed in the calyx; and containing one or two, rarely three or four seeds. Ahout 17 species belong to the flora of Britain.The most important of all to the British former is the Common Ied C. (T. mutense), a native


Lied Clover (Trifolium pratense).
of Britain and of most parts of Europe, growing in bucalows and pastures. It is a percmind, lint is wemerally treatel as if it were a hieminal. Its beants of thowers are oval or nearly globular, very compact. ahont an inch in diameter, jurnde nure rarely Hesh-eoloured or white; the tube of the calyx is downy; the stipules run suddenty into a loristly point. The leaflets have very often a whitish lurseshoe mark in the centre. This plant was fommerly reputed very noisome to witches;
limights amb fanants wore the 1 aid as a proment Aharm agrainst their arts. It is sumpered that $\mathbb{C}$. fonal ita way into liugland from the Nellowlands
 until than closs of late century that it was intronaced into hentlan?, where it is now maversally prevalent.


 sumoth thbe of the calyx, ami bey the bromeder, hess
 The stome are alsh remarkathy ziezan, ant more
 larsor, more lax, more hearly ghomes :mbl if a detper furpho colnw : and the leathets haver now white sjot. It is a common plant in firitain ame most parts of Eumple. White or Ifutcir © ('1. repens)


White Clover (Trifolium repens): $a$, head of flowers when the porls are rypang.
is also a common native of Britain and of most parts of Furepe. When a barren heath is tumed up with the spade or plough, White C. almast always appears. It is sail to be a mative also of Sonth America, where, however, it is prhaps only naturalisel. The dowers of all kinds of ". are the delight of hees, but thense of this slewies perhaps particularly so.-Alise C. (T, hymulum), a peremial, regarded as intermentinte in apparance between the Common Jied C : and the White C .. has of late attaned a yory hiuh reputation. It was introduced into Britain from the south of Swelm rather more than twenty years ago.-C'rimsos U. or Itmons ( $:$ (\% incumotume), ath ammal, native of the sonth of Firope. with whlong or eylindrieal spikes of rich crimson flowers, is meln enltivated in France anl Ttaly, anit has of late been protty extonsively grown in sume parts of Enctand. 1 row
 vay much resanhes Crimson C., but is biemial. and has pale Howers. It is cultivated in France antswitzarlanl.-Alframpanin Co, or Egrptas (". (7. Alormbrinmon, an annual species, a native of Eeypt, universally cultivated in its native cmantry, whire it is the principal fodder for cattle, has been trica in Britain. lat the colder climate has heon found to remer it less huxuriant and prodnctive. It is supposed to be oue of the best kinds of $C$. for
many of the British colomies. It has oval heals of pale-yellow ar whitish tlowers.- Yellow C., or Hor Teefoils (T. prormbens), is very common in dry gravelly soils in Lritain, lant not much esteemerl. It has smaller luaves and hewls of tlowers than any of the cultivated species. Its flowers are yellow.

It is little more than a century since clovers were introducal into field-culture in Pritain. They are now universally cultivated on large farms in alternation with train crops. The kinds must gencrally sown are the Common lich. Cou-apass, Dutch HThte, Fellom, and Alsike. The 'ommon lent is the finest ane most valualde, lint it is thitlicult to grow mandess on maturally rich soils. In America it grows well on sandy loams thangh sown ereay alternate year on the same lanl. But in Pritann the land is thought to beeone 'cluser-sick' when sown too frequeutly with this crop. An interval of ment less than eight years is thought alvisalne. From 6 to O0 liss. of seed per acre is the puantity som. Lial $C$ is most esteemed for beine mixel with rye-mass for the making of hay. When it grows well, it hears to be chat more than once in a year. Conwrass much resembles the common Iied Clover. It is coarser lat hardior, and better suited for mastme, as it bears more herbage, and cones lotter up after being eaten close down by stock. Thuth White $C$. is only estecmed for pasture ; it grows short and thick on the gronnd. lant throws ont fresh stems and flowers during the most of the growine season. In the south of England, it is sometimes sown with lout little rye-grass sced along with it; in Scotlam, as much as a bushel or a bushel and a half of rye-grass is mixed with it for pasture. IFlluen C. is chintly sown on eromul where neither the white nur red grows fredy. It is not sown so frecuently as it probly ought to he, fom it rises early in spring. and a mixture of it with other clovers forms gion pasture on all gromuls. Alwike $C$ has been recently intronluced ; it rises much higher than White C., aur uffirs to he a useful adhition to our pasture-plants. Lanl mast be thoroughly cleaned of premial weeds before it is sown with C.., as the land caunot be subjected to cultivation while it is under this prant: C., therefore. is always sown in the end of the rutation, or as near the fallow or twinip, crop as pussible. It is somm only in spring among the winter-wheat, or with the harley crop, and slightly harrowed in; for the sends leeing small are not lificult to hury. Farmyard manure is as cood as any for clobers. A wellmanured suil greatly assista in leerning the pants from dyingent in sprimg. Clovers, like grassus, play a most important part in rustoming fertility to lamil which has leen "xhansted hy grain-erens. Their leaws gather fomb-carbonie acill and ammoniafrom the atmoshere, which they stome ul in their ronts and stims: and these, on decompusims. alford fond for ecreals or other arris which are more Wepment an a sumply within the soil.
The caterpillars of a number of species of moth from wh the leave of diflement limels of 1. ; but the insects sumt injurims to (: crops are weresils of
 alld Jor-welvid.
'TOVER-WHE'VIL (Apmom), a zenus of small

 of whinh fore on the loaves, and the larve on the
 "thar lemanimna pants. Like the ather wervils.
 mateal inter a surt of mazale. A. "ifricoms uften



gruhs eat their way through the calyx into the porl. It is of a biuish-hlack colour, little more than a line


Red Clover Weevil (A, apricans) :
a, maggot in calyx, slightly magnitied; $b$, larva; c, larya, magnified; $d$, pura; $\epsilon_{2}$ puna, magatied; $f$, female bettle; $g$, temale beetle, magmitied.
long. A. flavipes is attached in like manner to white clover, and wher suecies of clover have their marticular weevils.

CLOYES (Fr. clon, a nail) are the flowerdonds of the Clove-tree (rempmpmelus aromations). The gemus to which this tree lelongs is of the naturat orter Myptuce ; the calyx has a cylindrical tube and 4 -cleft horder: the cordla consists of four petals united by their tips; the stamens are in four clusters; and the fruit is an oblonif dry berry with one or two cells and as many seeds. The clove-tree is from 15 to 40 feet high, with a leantiful pyramidal head. The leaves are large, ovate-oblong. acummated at aach enil, evergreen: the flowers are sinall, but produced in geat profusion in cymus. Leaves, tlowers, and bark have an armatic orlour. The ripe fruit in shane resembles an olive, but is not yuite so large ; it is of a darkred colour: it sumetimes appears in commerce in a dried state, muler the curions name of Mother Clures: it has an orlour anil havour similar to C., hut mach weaker: the broken fruit-stalks aro


Cloves:
a, a branche with leaves, buls, itmil fowers; $b$, a bnu.
sometimes illas nsid for the sume purposes as (. . hat the Alawertmols themselves are the principal proble of the tree. They arre gathered, and are Ariad by "xposure to the smoke of wool fires. and aterwards to, the raye of the sun, or ly the lateder
alone. When first gathered, they are rehlish, but
 cornlia forms ar little momed hasd at the aim of tha calys tuln, which is almat hali an buth lone, and thins the apparame is mot mulik. that of a Jittle nail, whenee tho hame. 'Thar dowe-tree is a mative of the Mhhorits, and the Ambernar? are still cstecmed the luest; lut the trom is now enltivated in Sumatta, Jonmon, Damritio. and some purts of the Wist haines, innl will probably som be emmon in many athere tronat
 own colonists a monoply of the trade in this spine, destreyad the trees in the othor Molnera lslames, and combinest the cultivation of then to the islo of 'Lemate: it is not deemed quite' eertais that $r$ : are th. Karyophollon of the anciont (ireeks; lut before the diseovery of the Spice Islandw, eastom merchants brought them from Arahia. L'ersia, and Eaget, to the harbours of the Meditervanean, from whie'h the Venetians ant (renotse dillused them orer Eurge.

The Wild Clove-tree of the West Imdies is Myjucit acris. See Myrela.

The properties of $C$ depend chictly on an essential oil, oil of $C$. which forms rumelith or one-sixth of their whole weight. They aro used for thavouring dessert dishes and articles of confectionary. They have a hot taste and a characteristic odour. The oil of C . is olatainem by repeatedly distilling $C$. with water, when two oils pass wer, one of which is lighter, and the other is heavier than water. The oil has a hot acrid taste, is of a light yellow when phew, and brown red when not so carcfully prepared. It has a well-known olour. and is siblable in ether, aleohol, and the tixed oils. It is useful in medieme to check nausea and griping, caused by the adminis. tration of purgatives. It is also employed in the scenting of soap, and ly the listiller. Tinture of $\because$ is ontained by treating C. with alcohol for several days, and then strainings or by a solution of the oil of $('$. in spirits of wine. It is anderd, in medicine. to stomachic, tonic, and purgative mixtures.

Clovis (okt Ber. Chloducig. i. en. 'famons warrins :' modern Ger. Lutmig. Fr. Louis), king of the Franks. was bom 465 A. D., and ber tha death of his father. Childeric, became king of the salian Framks, whose eapital was Thmonay. His dirst achicrement was the owrthrow of the Gallo-Fomms under syagrins, near hoissons He then took possession of the whole comery hetwem the Somme and the loire, and estahtished himsolf in Soissons. In $4!3 ;$ he married Clotilia, danghter of a Burgumian prince. Ilis wite was a Christian, and carnestly desired the conversion of her husbanl, who, like most of the Franks. was still a heathen. In a great lattle with the Alemami, at Tolbiac, near Cologne, $C$ was hari pressen, and as a last restorce, invoned the fom of Clotilda, offring to become a Christian, on condition of ohtaining the rietory. The Alcmami were routed, and on Christmas bay of the same year, C. and seveml thonsands of $h$ is amy wore christened by Remigits, Bishop of Rhemes. Must of the Westem Claristion princes were Arians, hut C. was strictly orthodox, and, in consequener was saluted by Prope Anastasius as the "Most "hristian King. In 50 , love of conguest eonzuring with zeal for the orthondux faith. C'. marehen to the sonthwest of (ianl against the heretic Visigath. Alarie II. whom he defeated and slew at Vongle, near Poitiers, taking possession of the whole country as fiar as Iorrkuux and Tonlonse; lut was checker ai Arles, in 507. by Theotoric, king of the Ostroneths. C. now took m, his residence in I'aris, where he died
in :ll. llis great aim was the subjugation of and






 the: wery perily from which bu himsidf hand msemed it.
(bolVNb, an ancime repisomal town, in that

 ley st Colman, ihe abley in 7ot. and the cathemal

 was mited to that of rom, solaratmin ifios, and remites in 198.5 . There aro valuabo matho 'quaries near. Berkeley, the celdimatel phibsomher, was lom here, and was bishop of C. 111 Jlate. liminkly, the astrommer, who diod in 3:sin, was also Dishop of cloync. l'op. 1713.
(LDP. The word is probably atlimat to fleme
 (1) mass. Ammy other significations, it is usen to mean a company or association met for some onnmon purpose, whether of hilarity, litmature, |nlities, or embmuy. 6 in its usual luglish abeptation, means a body of persoms meetine for sombial on recreative purposes, and comsinting of mumbers belomging for the most part to sume one chass or oceuration. Occasiomally, other meanines itro yiven to the word. Societies for phlitioal unjeets are sometimes called chbs a end Benefit 1 (whas ar another mane for Beactit Sovertics. What is known as club-life, as exhilitad in Londum, hat its oriwin in the hays of Elizalecth, when the Mermaid Tawern. in Fleet street, enlivened by the wit amd wishom of Shakspere, Liakigh. Ben Jonnom, beamont, and Fleteher, becane the home of a sort of chate bens Tonson afterwards founded a second "' at the lows 'Tavern. in the same street. Such clubs were met. ings for social recreation, to which all were weleme who coulit frime wit and hmour with them. In subserfuent reigns. meetings of a vimilur ray character were sery freguently hod in taverns, but without much club formality, In lant empure: Lemks's and White's chnse, ami a fuw othots n:moll after the propietors of the lomses in which the mectings were held, were estahlishal by polit.cians of "In"sit" parties, as the hemel-guarters for porliamentary tactics.
The monern chobs of Lumbn, in which the restument or diming-rom is an important forature. arose after the termination of the wath war in 1s1.万. Ilany naval and military officers. bunge no louger mected for war, wore phacel umon balfpay; and this half-phy was insulfiement thengme them without earem cemonns. If tine comala dine tone ther at a $\therefore$. it would be cheaper than if cach maintained a separate estalblishment. Jlence miginated the I'nitell sorvice ! $\therefore$ and the surcess of this speedily loul to the fommine of whers fios different elasses "f suciety, and fin $]$ nemas of infferent political phans. It the present thane there are abent in such clubs in the netrenslis, of which the following may lee rankel as the prineipal: Army


 Lieform, Travellers', Cminn, Inited Surico, Thitel Cniversity, Whates, and Wimihams. All there and some of the others, combine the form syatom with the duh systim. Eidinlnurgh has three clules the Niw, the Cmited serviee, and the Northra;

Glasgow has one, the Western; and there is also one subl estaldishment at Aherdeen.

Each Irineipal $\therefore$ comprises a certain definite number if members: it may be, for instance, 500 . 1001), or 15m, and this number cannot le execeded withont a fimmal change in the rules. In some cluhs, the managing conmittee are emporsered to admit distmushed persons to membership; but the seneral mole of ahnission is ly hallot, each member havior a vote. In some ehib, one single hack lall or 'No' suffices to exchude a caddidate; lant. generally, the rules are met so stringent. The mombers jay a sum of money in entrance, and then an annual subscription-the amounts rarying much in different elulis. The entrancemoney may he required as capital, to assist in building the club-house, $\delta e$. ; while the anmuad suhscripitions, after laying ewrent expenses, leave a surplus for future contingencies. The more important clubs comprise morning of news rooms, thraries, coffee-moms, thing-rooms, drawing-roms, and a very complete eulinary estallishment. There are no arrangements for the members to sleep at the elub-homses; exeent at certain estalishments called chab-chambers, which, however, are nert properly eluhs. Some of the cinbs are furnished with hath-rooms, card-rooms, lilhard-rooms, and snoking-rooms. The restaurant department is usually very complete; everything is of the lust, aml is surpilied to the members as nearly as can he at jrime cost. In nearly all the clubs, haridrinking is diseouraced. It has heen ascertained at two or three of them, that the average enst of dinners is abont half-a-crown, and that the wine searcely exceens half a pint to each diner.

It may hare frictly be mentioned, that some of the club-hurses rank amons the most degant modern buildings in Lomelna. The Corlton, the Reform, the Conservative, and the Amy and Navy elubhonses are especially to be named in this respect.

Before the first Rerolution, it was attempted to get up witical cluhs in Paris on the Enclish plan, Lut they were prohibital by the police. With the meeting of tho National Assembly, and the outhreak of the lievolution, political socicties, about $178 ?$, spranr into unsonted activity. These associations mustly assumed the baglish mame-such as the Club, des Fewillans and the Jacolin Chab; but they hat quite a different character: they were fopular societies. In them were concentrited the great politied parties of the natiom, hy mpans of systematic or ranisation and affiliation. The Furohin ('hat thus came in the cult to embrace all Fluncos, and to rule it. Siwilar associations sprane up in (inmany, It ly, Srain, and wherever the Revolution tomk any rout. In fremony, these unions ware prohinited in
 all political mums and motings was ronewod in
 Thes suppession of the cluhs in Prance frillowid the extinetion of the liowhations and their phace has
 wonlutan of jsis, clubs reviveal in great furee in

 that whum ine werm then hirth.



 (i) th. ( hases. Fily (is. W), amil of owher insects, by


 that montain. 1 larwa in flantiog sut youmis cah.

the injury done by the lenife is necessarily great, this pion succeeds very well. Dressings of quick. lime, wool-ashes, de., have boen recommended, and appear to have proved partially suecessful in preventing this exil, prolably by de:cring the parent insect from anmonchime to lay her ears; lont change of erop. when practicable, is of all things the most commendable. C. is sometimes confounded with Ambury ( q . r.), from which it is quite distinct.
CLU'B-FOOT (Lat. tetipes) is a distortion or twisting of the foot lyy one or more of its muscles being fermanently wortened. It may exist from linth, or aceur in carly childhood after convulsive


A, Talipes Varus; B, Talipes Equinus.
fits. Surgeons recognise four varieties of C.: tumn ing inwards (carus), ontwards (ralgus), downwards with eleration of the heel (equinus), or upwards with depression of the heel (calcomers).

As age advances, the bones alter in form from the pressure exerted upon them, the haments shorten, and the foot becomes rigidly moulded in its unnatwai position. It cripples the person's morements, and in many instances bas proved a great aftliction. Lord Byron's whole life seems to have been embittered by one of his feet heing inverted.

Although Lorenz, in 1784, ent the tendo Achillis to lower the heel in talipes equinus, yet, owing chiefly to the dangers of entting across tendons, C . was practically incurable till 1831, when Dr Little of Lom ton, haviug himself a C., after secking relief from many surgems at home and abroad, found his way to Dr Stromever, at Erlangen. This ingenious surgeon introluced a narrow-haled linife, and divided the tendons of the contracted museles with such a small external wombt that searecly any intlammation resulted. Jor Little heing cured, published a treatise on the sulject, and at the present day 10 defmonity of the foot is considered irseme. lialle. Jowever, it must lie remembered that the hivision of temetros must be followed by judicions manipulations, and momeally by the application of sume suitalde apraratus to prevent the foot returning to its former pesition. Of such apparatns, Scarpa's Whes as it is thrmed, maty be mentioned as the ono


(Cheb-RUSit. Sechemets.
('LINCII, a name giwn beraliyby miners to any tomeh imburated clay, such as is sometimes fomed in the coal-ruespmes. ir in ther newor stratis. The term has also been apyind to the lower and havder beds of the cretacens raks, which are sometimes nsed fore the stomewnla of the interior of ecelesiastical hnidinery.
 terols (y. v.) tishes, mearly alliod to the sitmonider, and differing from them chefly in the want of an athose fin. "Ihey are all sealy lishes, but the seales
are very easily detachol. None of the fins have any spinous rays, "the mentral tins :ure urerly in thu"
 tary. The gill-onomings are vory large. 'the tweth are small, and generelly man rons. The maxilney bones are compach of three pioces emsily smantol, The bonly is generally chomated, and mumb rompressed; the bodly thin, and almost reducent to :
 peints of a series of sunall lomes attiod in the the skins. The air-hmeder is always lare: the rome consists of a vast mumer of erps. The lishers of this fanily are nhmost exchusively marine, only a fow of themascenting rivers. They gencrally coneregate in shoals, anil some of them perionically visit certain coasto in vast multitudes. They are very widely diflised ower the word: : some of the partindur species have a wide geographic range To this fomily lechus the Herring, lilehart, Spat (tiorsie, Kilkir), Anchory, Sardine, White-bait, \&e. Sou these articles. The Herrins may be regarded as the type of the order, and of the genus Clupeat. But the genera most important in an economical pint of view have been very differently distinguished by different ichthyologists.

CLUPESO'CIDA, a family of Malacopterons fishes, so named from being reparked as exhinting characters intermediate between those of the chupeide (Herring, \&e.) and of the Esocillor (I'ike, \&c.). Some of them are marine, and some are fresh-water fishes. They are mostly tropical; none are liritish. To this family belongs the interesting semms Ame paima ( $\mathrm{q} . \mathrm{v}$. ), and the genera Hetcrotis and Butirinus, containing fishes of very chrious structure and aprearance, highly pized for the table.

CLU'SIA (named in honour of the grent hotanist L'Ecluse or Clusins), a genus of tropical trees amil


Clusia lioser:
1, an expanded flower: 2, a calsx scen from below; 3 , the "wary, with a part of the calyx cut amay; 4, a transwerse section of a frutit.
 Clustacece, some of which are commonly called Palsam trees, from their resinous or balsamic products. They are very often piphntes, growints on lares troms over the hark of which their roots spreal in
scarel of chinks on dowernd perts where the ymey



 elobmar crpsula, with a mambay of ralls, whening as
 native of the Wiest ludios ame irepmeal parts of


 tity of resin exaldes from the \|lisl of the flowers of

 photer. This is ome of the prenhetions of fheme. ram, to which the eolonists, in promanationa for tho next 'Great Dxhintion' (of ISGO), are sulvinis to draw geacral ittention.
(LLUSO'NK, is town of Lombardy, Northam lady, situated nenr the left bank of the sorio, 17
 of linen, a trade in com ami irom, and in the meime lomarlonel are vitriol works and cuplor fumdries.


CLU'STERED roLUNINS, or, as they me sometimes callerl, Compoumd I'iers, form one if the richest features in Gouthic ecelesiastical architec. ture. The colmmos or shafts are sometimes attacherl to each other throughout their whole lengeth, sumetimes only at the base and capital. When surromonded by doriated fillets, they have been very aptly compared by Sir Walter" scott to bindles of lanees that rorlands have lound.'

CLWYD, a river of North Wralos, rises in the Bronbangeg Mills, in the sonth-west of Denlighshire, and runs 30 miles, tirst snuth, then east-nontheenst, aul lastly north, throngh Denhigh and Flint shires, past Ruthin, St Asaph, and Jimuluno, into the Irish Sea. Below lathin, aul botwem barren hills. lies the fertile, populons, and lewel sale of the ( $\circ$.. If by 5 to 7 miles. At st Asizh, the (". receires tha Elwy, 20 miles lons, from the west, and incruses manh in size. It thon enters the fertile aud exten. sive marsh of Rhndillan, and falls inte the sea 1 it small estuary. It is navigable for vessels of ${ }^{\prime \prime}$ toms ap to libuddlan, a distance of two aniles from its month.

CLIDE, a rivor in the sonth of scoutland, the only ireat British river, besides tho Nowor, formin!s West Commercially it is the monst inportant river in beotland, and the rumantic lecanty if its armery is widely celobratol. It ri*es hiy veremb liure streams in the semicircular rame of the Leal, Lowther, and Mofrat Ilills, and drams the shines
 sunthmost sonmer, the Iner, rans northo and reveives the Iowtrail, the Clyale (a smaller stream, after function with whill, the main strana is called the (.), and other streams, preservins its monntain character to Rolsutom, upurarls of 20 mides luchow the somree of the Diar. The C'. then henuls ranud Tinto Hill tuwarls Biegar, ${ }^{\text {™m }}$ whencte it flows worth-west, West, anl smath-West, to mhmet 4 miles above Lamark, thence purstime a morth-wnst comere through Lanarkshire, and hetwexip 1 lumbaten amel

 into the Finth of 'lyue. In this course, it receives a momber of streams, ami thoses throbeh a rich, firtile, wonlod valles, often extondime into level plains, ame uiten with lobl wouked banks. Frime

* In rery high thomis, the waters of the Ciyde sometimes urertlow in the bogey ground theren and a prirtion rme into the Migyni Water, and so into the Twead.


## CLYDE-COACR.

2 miles above to 4 miles below Lanark occur the eclebraterl Fails if the C , a series of cascades and rajnds, the largest in scotland for quantity of wator-the tutal descent, in the erourse of six miles. lewg ent feet wer old red sandstone rocks, amil wery pieturesqu" sconery. Two of the Falls are alure, and two helow Lamark. Bomiton Limn, two niles alwve Lanark, is a cascate of $: 30$ fret, with sume parts ouly 4 feet lowal. Corra Linn, lalf a mule bulw the last, is the grandest foll, forming three distinct leaps-in all, 84 feet high. Humiaf Fall is 10 feet high. Stonebyres Linn, two miles below Corra Linn, froms three distinct falls-in all 70 fect. Below Glasgow, the $C$. expants into an estuary, mavigalle ly the largest vessels, and at Greeurek it attains a hreath of alout 4 miles. Opposite this peint it commmicates with the Garelreh, and a little below, with Lech Lang on the north. Its conrse, which from diasgow has hen west-northwest, now turns suldenly south, in which direction, inclining a little to the west, it continues to flow between Argyle and Bute, amil Cantire on the west, and lenfrew amil Ayr shires on the cast, antil it becomes intentifich with the North Channel at Ailsa Craig, where its brealth is about :\% miles. The ( 6 from its source to (ilassow is, by its wimlings, 7. miles long, and from Glasgow to the sonth eni of Cantire, 45 miles. lis basin ocenpies 1500 square miles, and consists of earhoniferons strata and trap rocks, the latter chiefly forming the horderiner montains. Floods sometimes raise its waters 20 feet, and it has changerl its course at Renfrew, which was once elose to it. Clyylesdale, or the valley of the $\mathcal{C}^{\prime}$., is noted fror its coal and irom mines, orcharis, ami horses. Bell, in 1812, lamehed on the C. the first boat in Europe successfully propelled by steam.

## CLyDE, Lond. Sue Cavprehl, Sir Colin.

CLY'STER (Gr., from lityo, I wash ont), callel also comem, a menticine atministered in the lipuid form ly the rectum, or lower end of the intestine. It is usel cither for the furpose of procuring evanation of the bowels, or of convering stimulating or nourishing sulstaners into the system. For the latter parpose, wine am heef-toa, or milh, in quautities of a few ominces at a time, are employd ; for the former, simple wam on coll water in sudiciently large quantity to distemt the bowels, aud produce
evacuation ; or in special cases, varions eatharties may be nsed in adlition, such as colocynths, aloes, castor oil, or turpentine made into an emnlsion with yrolk of eyre and sometimes carminatives, to exjel air. Narcutic clysters are alsu employed, but should muly be used muter medical superintendence. An injecting syringe, with a flexible tube, and a double-action valve, is usually embloyed for the administration of this remedy.

CLYTEMNESTRA, in Homeric lesenl, the daughter of king Tyndarens and of Lerla, and the twin-sister if Helema, became the wife of Agamemon, and lwore him a son, Urestes, and two dauchters. Iphigenia and Electra, During the absence of Agrmemmon on his expedition to Troy, she formed a commection with Aigisthns, murderel her husband on lis return, and reigned for seven years with Fgisthas, till she was murlered by her own som, "restes.

ONIDUS. or GXHOS, a city on the promontory of Tripminn (now (ape Krio), in Caria, in Asia Ninor, a Laceltomman colony, and one of the six cities of the lonie leagne. $\quad$. (accorting to Strabo) land two purts, whe of which could be closen? In front of what was the tonw, lies a lofty island, alout Gow yaris lomq. which was connected with the manland by a catseway (now a satuly isthmas). The sonthem port was formed by two moles. carried into the sea to the dppth of nearly 100 feet one of which is nearly periect at the present lay. The city was famons for several temples of Venus, who was therefore sometimes ealled the Cindian goldess. One of these temples containel the famous statue of the uaked Venus ly Praxiteles. It was of Parian marble, and so leantiful, that Nicmutales, king of Eithymia, offered, in return for this master-pince of Grecian selupture, to pay the entire debt of the city, which was very large. The (midians, in the excess of thoir devotion to art. refused. [uring the wars in ancient times, (! was often mercilessly phumered. The site of the city is 'covered with ruins.'
COAC'I is a general name for a velnicle drawn by lamses. desiged fin the conveyance of passengers, as distimgished from a wagh or eart, for the conveyance of ghols. Cublue or enclosel earmages, drawn on wheds, and intender for ${ }^{\text {nassengers, were }}$ inventions which have been clamed by Himgary,


State Carriage of Quren Elizathe th:










02
closed only to this extent-that they hal wanmies supported ly ornanental pillans, and chrtans of cloth, silk, or leather, which embll her shawn casily asille. A glase C., or $(\therefore$ with mass windows, is spectally mentimed as lewner bsed loy an lufianta of Spain in l6:31. The traces of the combers were at first made of rope: thase only beronerine to the lighest persemagts were made of leather. It is believed to lave lwen in the time of douis NiV. that emaches were lirst susimblembleathern straln. in orlare to insure case of hotion.

The first 14 pere sern in Enestimd is said to have been one male in lans by Walter limpm fom the Wan of lintind; ame in $10 \%$, the same haider make a shewy vehiche for Queen Elizaberth. Jouter in the rejn, He myal carriages hat sliding panels, so that the deren could shew herself to later lowing suljects whenever she desired. During the clasing years of Elizabeth's reign, and carly in the 17 the $c$, the use of pleasure-carriages extendel rapidy in dingliml. The coaches hail first to strugule against the oprosition of tho boatmen on the rivers, and then against that of the sedan awners and hearers: but they gradually came into vory general use. The suecessive steps whereby the coaches of those days Gave way to the elegant vhicles of the prescnt, need not be traced in detail, even if there were the means to do so.

The following are some of the chief kints of Iheasure-carriages. The Denme is a two-wherled velicle for me horse, with a jointed how or head covered with leather, and a driving box. The Stemhope bears some resemblance to the domet. The tillury is in like manmer a two-wheded vehicle for one horse; but it bas piable leathem lraces loctween the sjrings and the lody of the whicle, torather with suspension bracket.s. The Cubriote belongs to the same class as the tibury. The name ('ub is an abreviation of calriolet. but it has come to be applied to a four-whelal vehicle. The Curbich is a two-wheden vohicle for two horses; there are no shafts: but a pole, fixed to a frame which supurnts the boly, passus between the harses, and is suspembed from a metal har resting on their backs. The Phecton is a four-wherded whicle which may le drawn either hy one or two horses: its front looly is somethins like that of a rlennet or stamope, and hohint this is an open scat, sulported on a kimp of large box. The Couch is a closed fur-wheeled velicle for two or more horses, with two seats inside, and a skilfully constructed arrangement of springs to insure ease of motion. The cheriot, or chaise of mondern days, usually hiffers from the 6 . in having only one seat. The Landru is a C. made to open occasionally. The Burouche is fermanently open, with only a leathern hood or head over it. The Britesehke is a kind of small baronche. In aldition to these, our are lias witnessed the manufacture of the Brouphum, a miniature coach usually for two lemans, lint in which four may lee accommolated : and the Clavence, a pair-horse carrage with movable glazed pancls and hool, and for two or more persons.

The manufacture of carriages, whether pleasurevehicles or nmibuses, rauks in the lighest class of mechanical labur. There is a necessity for the hest materials and the best werkmanship: since, owing to the severe strains aud jerks to which the vehicles are subject, chear, construction is in the end umpotitalle. Many different kinels of wond are employed in the construction. The baly of the $\mathrm{C}^{-}$. is made by one set of workmen. the under-franing by another; the former jartaking more than the latter of the mature of cabmet-work. The steelspring making is delicate work, owing to the necessity for combining strength with lightuess and
clastisity : :n the varions pieces of irm-wonk
 The cownine of the apper part of the londy of a ${ }^{1}$ : with leather is on of the mosit alifienlt pats of thos mannfantur": on" single hide is "mployne the

 smonth, withont even a pmoture. The bust mathes

 conluctra. 'The carvine gildine, herald panting.
 are anome the best exampes of their reanetive hambicrafty.
linglish carringes are considered toln the best in the world; mone else combine so moth stmoth with an ingal degree of bauty. The artisans "mphyenl in this trank, especially equm-hendy makns anf coach sping makers, conmand a very high rate of wages.

COAD.JU'TOR (Lat.), a fellow worker mot as principal lut as seemul, an assistant. 'Jechmically, it is aplied in ecelesiastical law torne apmintod to assist a hishop, whom age on infirmity has disablent. by ie Geo. Ill e. 62, coaljutors to lishons amd archbishons in Mreland are enpowered to warcise all the powrs of their principals execpet that of presenting to benctices. See Execumis.

COAGULA'TION, the anompous (q, r.) smiditication of a liquid, or part of a liequid, ats when the caseine of milk is solidified he remet in makines Cheese (q. v.), or the white of an enf ly tuilans. The process varies in various substances. Alluman, or the white of an egg, coagulates at a temperature of $160^{\circ}$. Nilk is coagulated or curallel by the action of rennet or by achls. The tibrin in the hberd, whyle, ann lymili of animals is conculated by the separation of these thuds from the living borly. Seo Bloore.

COAllUl'LA, a state of the Dleximen Conforma tim, is sepmated from Texas. in the United Nates, by the lío Brawe del Nortr, in lat. "1-3 - $3 H^{\circ}$. aned ling. $100^{\circ}-103^{\circ} \mathrm{E}$. It cuntains :30, 240 siquate miles, and almut 80,000 inhalitants. liesiles at capital of its own name, with a plpulation of about 4000 , it has the towns of Saltillo aml Sinta Liusa. It possesses some silver-mines; hut it is valuable chiefly for its pastura.ge.

## Codita, se Ateles.

COAL, in the sense of a prece of ghowing fuct (and henee a prece of fied, whether deal or alive) is a worl common to all the languages of the Conthic stork (Icel. Kol, (xer. Kohlo), anif sems allied to tho Lat. releo, to be hot; as also to efone. and kiln. The different sonts of fool are distinguished by purdixes, as churcoal, put-coal, sec-coal; boit in Enchaml, owing to the absorbing innowtance of minemi on pit-enal, the worl 6 alone bas come to be usal in this spectal signification (Ger. stembolten, Fr. chabban de terre).
C C is one of the most important of all mincrals ; it emsists chiefly of carbon, and is nowersally: regarded as of vecetable mixin. Its wedogical relations are moticel in the article Coneosiffruts Shamem. It generally mecurs in strata ar leds; it is ilways uf a hack ir hacki=h-lrown mbur; some of the varietios have at very comsinerahle degree of vitroms or resinoms lustre and some are very lestitute uf lustre: some have a shell-like fracture, and some have a sort of slaty structure, and are readily broken into eulyical or rhomlwidal framments. The precise characters of $\cup$. as a mineral species are not easily definen, and both in liritain and other countrips importint cases have occupied courts of law in which this
diffeulty was stronely felt, as in the great Scottish lawsnit concerning the Tordanhill Mineral (a.v.). The uame ( $\because$ is indeed varimaly used even by mineralogists, sunctimes in su wide a sense. that Anthracite (4. W) (Lliand C. or Gluece C., Culm) anti Bromz ('. (I. v.) with det (1. v.) and all the wher forms of Lingite (.I. v.), are included in it: and sometimers in a sense much mare restricted, in whick Siute C. (C'thin! C', Chervy Cor Noft C.
 varioties. Cumed $\therefore$ allan called Compuet $r$ ', and,
 that it takes a somi prolish, and is umde into vases, hozes, ink-stands, and other articles, like jet: but its chief value is for making gas, which it yiells in very lurge quantity. It hums with a bright tame. Slute 6 is the nure common kind, lut in which there are ureat differences, as every reader is aware, in the denrees of enmpactness or of frangilality, now in many utber particmars inpurtant to the consumer. Iopularly the name $C$ is siven to the zmineral sulntances nsed as finel, whe ther mineralorists may teru them $\therefore_{. .}$, Jignite, or anthracite. Anthracite is not hatuninons: the other linds are sometimes collectively lissinnated Filluminoms Coal.

The use of C. Nows not seem to have been kinwn to the ancients; nom is it well known at what time it lugun to lie usel fur frul. Some say that it was nsed loy the anctent Prituns. There seems to be pasen for thinking that England was the first Europian country in which $\therefore$ was used to any comsielemallo extent. Alout the end of the lath e. it hegin tu be emphayed in Lomdon, but at first only in the arts ans manufactures; and the movation Was complained of as injurions to human health. In 1316, the parliament petitioned the king, Edward IT., tor panilit the use of C', and a proclamation was accortinuly issuel againet it; lint owing to the hish ]rice of wort, its use soon beeame general in Londan. It was for a lons tine known the ere as

C. is of incstimalde value to man, unt only as a fuel for domestic use, but for the reduction of metals and fur all the purposes of the arts. inchuting the generation of steam-finser, on which so much bur depends. Mritain is indelited for much of her greatnees to the ahmdance of C... along with limestome and irm om, in lare districts of the island. The most extensive amd impurtant ! Siffelds or maljwmbinis districts of Britain are in the north of Fneland, in the comaties of Northmberlamh, Dur Lam, C'muly Hand, Tork, 1 ancaster, Derly, Staflare, and Nottingham: in North Wales and houth Wales; and in the central lowland tract of heotland, in the fusins and near the Firths of the Forth and the (17y). Pactl of the provinces of Ircland has its (1. Natrint, the last important beine that of Cleter.
 and lion imm is rich in coal. Germany has many

 lumly smphen with this valuak mineral. Nom


 af imely listrilmend. It wists largely in lumb,




 it; it is fomm in shme parts of the West lumes: and the 1". .f (imentant has proved impuntant ton
 worlt at those of Nom Ammica, veculying grat
part of the river-basins of the Unitel States, and also of New Brunswick, Nova Scotia, and Cape Breton.

From the reports on the Paris Universal Exhilition (185), fresented to the British marliament, it appears that the United Kingdom produces about (as million tons of coal annually, of which quantity $47 \frac{1}{3}$ millions were raised in England, nearly 10 millines in Wales, and about $T_{5}^{\frac{1}{2}}$ millions in Seotland, Ireland only sielding about $1=0,000$ tons. The rest
 States, 5 millions: the whole word, gi millions. [A recent layal commission (l57) rejurts the probahle quantity of conl in the ascertained coal-fields of the United Kingdom as 10 : 207 million tons; coal Mrobubly existing at workable depoths unfer the l'ermian ant ather strata, $56.2 \pi: 3$; making an argegrate of 146.450 million tons. This wouk support wir present eonsumption ( 115 millions annually) for 123 years.]
C. may be recrardel as fossil wood which, cluring its lone interment in the erust of the carth, has undergme certain chemical changes which alter in part the moportion of its ingredients. The transformation of vegetable remains into $\mathbf{C}$. is proeeeding on a greater or less scale in many parts of the world at the present moment. As wondy-fibre is the princinal constituent of plants which thus nudergoes change, it will only lie necessary to refer specially to it. The constitnents of woody-fibre are earbon, hydrogen, and oxygen, with minute quantities of ash and nitrogen, and occasionally sulphur, and the relative froportion of the prin. cipal clenents wity be recognised from the formula $\mathrm{C}_{12} \mathrm{H}_{0} \mathrm{O}_{0}$. The mean percentage composition of wood, as contrasted with an average specimen of C., is given in the following table:


It will be olserved, therefore, that, in a chemical seuse, C. differs from wood in containing a mueh larger percentage of carbon, less hydrogen, and a very mueh smaller projortion of oxygen; in other words, during the process of the deealy of wood, the hydrogen and "xygen tend to disappear more quiekly than the earlon, and thus a corresponding excess of carlon is left in the fossil wood. The mode in wheh these changes oecur may be explained in several ways. Thus, carbonic acill $\left(\mathrm{CO}_{2}\right)$ is a constant pro duct of the decay of vegetable matter. and in many instances carharetted hydrogen ( ' 11.2 ) is evolvel, as anserved "ven in the working of $C$ wines, where this sas, unter the name of tiredamp, escapes into the working. The hydrugen nay be also removed by unitiog with "xygen, and forming water. On the decay of vesctalike matter lying on the surface of the gromma, and fully "xpased to the action of the axyan of the aire tha finall result of decomposition whild to the ponduetion of ouly a minute amount of black momle; hat where the regetable matter las lawn sumarged wader water, and especilly if cowed wer hy same or other row-matter, thu fremen of attinate doway is roturded and maditiod sematly. from the seanty suplly of atmosplatie air, and the fromert in ceal.
 Whe $t$ form of conal, and is the havanst and most dens. It wnurally containaupards of 90 jer cent. of amma. Anthrivit lmons with diflicully, except
 Acoorlingly, it is ussul in malting uprations.

Shte come are the most ahmiant class. Caking "., fumd primeipally in the Newoathe and Wigan C.diches, when praced in the fire, splits up iato
small pieces, which quickly yirld lituminons matter sufficient to agglomerate the framents together agrin, and the whole becomes eaknd into a soft busty mass. At this starn, the combustion is very slow, owing to the dibiculty of the oxymm of the air gaming mbnittanco tos sil siles of the fragments of comb, amd if great hoit is reanimel, it is hecessary to break uy the fosel mas mow inm arain. Fur this reason, Caking ('. Ans mot :ntswer well where great furnate-leat is rexpiren, while it is the most
 The Coke (q. v.) whicle this varicty of ( - y. yelle, however, is of very great value as it hatinis arent in the fireplaces of locomotives and other furnaces. Splint C... or Mard C.., wcems laredy in the Lamarkshime earl-lields. When struck with a hanmer, it Jreaks up into imegular skaty splinters. It is not easily set fire to, but when thommolyy inflamed, it hurns peadily, and evolves much lieit.
 the dire, and is very sutt and friable, which romiers it wasteful in the workiner. It is not at all ecomomical in the consumption, owing to the rapidity of its combustion. It is very uni.kly set tire to, aml evolves heat rapidy whilst it lasts. It is found abountantly in Lanarkshire. Stiflomehire, and Lancashire. C'annel or Parrot C., pommonly called Crus (\%., hiss of late years been laredy userl in the mannfiucture of parathoe oils for foming bu lamps and Inhricating machinery. See I'aparfine $0_{\text {II. }}$ The following table gives the mean comprosition of coal derived from different localities:

| Lecallty | spectic Granty | Carbun. | Ilydrogen. | Osyeco, Sulj har. | Ash |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Scothind, averate of ? 8 satuples, | 12:3 | 78:43 | $5 \% 1$ | 11.80 | 4.03 |
| Neweastle, average of 16 samples, | 1-256 | $82 \cdot 12$ | 531 | 0.98 | 37 |
| Lancashire, average of 28 samples, | 1:273 | 79 | 5.32 | 12.27 | 4.88 |
| $\left.\begin{array}{cc} \text { Wales, average of } \\ 36 \text { samples, } \end{array}\right\}$ | 1315 | $43 \cdot 88$ | 479 | C* | 4.91 |

When C. is smbjected to the action of heat in open fireplaces, the oxygen of the air temts to unite with the prineiphl constituents, carlon and hydrogen, forming with the carlon the gaseous sub. stance carbonic acid ( $\mathrm{CO}_{2}$ ), and with the hyuroren, a botion of water-vopour on steam (HO), and the result of this chemical union is the evolution of heat. The nitrogen of the ( $C$. escapes as gascous ammonia $\left(\mathrm{NH}_{3}\right)$, the sulphue as silphurous acid (SO) , whilst the ash is left in the fireplace. Heated at or helow a low-red leat in chose retorts or ressels, C. yields more or less oin, accompranied by tar and a little gas and water-vapour; but when phacel in retorts at a full or cherry rad heat, the mineipal product is rews, accompanied ly tar and water-vapor, luhlins ammuniacal compounds in solution. Sue tias, I'ininfine Oil, \&e.

Coul-foule.-The pounction ann sate of canl, like crery other ingertant lnauch of inntustry, was lone fettered with legislative remalations. At a vory carly perion, the corpuration of the city of Lumbin matertook the duty of either weishime or measming the C. bronglat into the lunt, and by_a series of statutes, commencing with 7 lil. VI. . 7. the natror and aklermen of Lomion, and the justices of the comatios, were marowerel to fix the pice oi $U$. to be sulal hy reval: and in case of refuad hey the parties to sell at the prines dixad, to enter their wharves, $w^{\circ}$ other plares ut repmit, and to canse it tor lex suld at the prices which they hal set. In addation to the general sumervisum which they thas possesech, and the smas whicla they wers enpowered to cxact for their trouble, the corporations of London and other towns have exanted, aml still cmatinne to exact, dues on C. for lucal purposes. These were
first imposed in 1 andom in $164 \%$, after the ereat firn, in order te enable the compration to repair tla ravages which it haml committen; and they have ben since contimult its a fumd for civic improve. monts, though, as Ne N" nallowh thas remarked, no improvemont conkl be "atual to arelow tom in the price of mal. In tise reign of William lll., a cracoal tax, payalile to frommment, was lain on all serb-homer merl-a tox which was in the highest duree majust to places which wore dopendent for their sunfly wh the enasting-trate, and rpmessive tor the whole rematry, inasmach its it mammotel to
 wwors at the pit"s month. 'The tax varial in amomat, nut only at lifferent perions, realhing its hishest point wi 3 . $4 /$. pre chaldran dumine the great war, hat alses in Riforent [rats of the conntry, Teiner highor in Lomelon and the sonth of Crmanid, and lower in lrolind and Wales, whilst santland for a consideratule period was altorether exompt. The tax itsclf, with all its inegualities, whan alwlishml in 1830 , and there is now wo tax on C. cxerpt that rollecter for local purposes in london and a few other towns. The repeal, in 1545, of the duty on C. expurtel to foreism combtries, wiss a measure of mach morce dombtiul policy.
Fur the provisons of the recent statute for the regulation and inspection of mimes (as and $\because \pm$ Viret. c. 151), see Mmas. The circumstances in which coal-mines are regarded ats a pertinent of land, and thase in which they form a semarate cstate, will be stated muler Mives and Miver.d.s.

Coal-note, a prarticular descrition of mondissurynote, user in the cont-trate in the prot of Lombon (3 Geo. 1l. c. 2(b, ss. 7, 8).

COAL-DEDAS. Sue Cabontaferous Srstem.
COA'fBPOOOK DALE, an English coal-tich in the valley of the Severn, which supplies considere able quantities of coal amb iron. Thlu gresmy of strata whicle inclules the coal-berls is fron To0 tis S 10 feet thick.

COA'L. FISII (Morlangus emhomarims), a fish of the same fimily with the Cinl ami ItinliJocls (Grulida), and of the sane genans with the Whatiner. It is not malike the whiting in form, int in its fins, which, however, are not mopertionally so large but is of a very different colow, the indre prats Ininis nearly black, It attains, also, is much litrin size, beincr often two or three feect in lensth. It is celebrated amone tishermen for its voricity; aml is commonly fomm in laree shomls, whict, wlent attracted by hait, will keep near a loat till groat mumbers are taken. It is rather a marse di-1, lint is muel used in the mothern parts withe worll, buth fresh aml salterl, "re driesl. It i.s fomme in the mast

 the Atlantic. It is riore lantiful on thw Pritish
 Sethe. The fry are talica in recit mumblers byy jurenile dishers stationted win rocke ami are callad forllog wh the cast anel wiot curats of suatlant,

 tish format an imbortant pate of the foom of the
 tonts of some of the Melariles. Vist mumbers of the fry are moncinus canclat le me:ns of hlankets
 of the ('. alhmume in oil, whele is usent fur lamps.
(i) NLiMION, in Politics, is applied to the maion 保 twn partice ur, as it concrally lapluan Intimus of 子artics, not of the same uninion, wh yet arre to sink their elifferencos, amk ant
ecmmon. latt the edder, whicn he took otiges is

1757, coalesced with the Whig aristocracy represented ly the l buke of Newcastle. The ministry always puken of, however, as the Great (C. was formed in 17 s. when Fux, the leader of the leformers, tomk office along with Lome North. the leader of the mpusite party. When Lord Derbys ministry resigued in Is.n, there was a shont 1 : betweon the Whig parts, maner lond John linssell. and the more moilerate of the conservative party, under Lord Alerdeen.

COAL-TAR. Se Ges-The.
CU'AL-WHIPPING, the name given to a mole of unloading coal from vessels at anchor in the Thames. Ahont $1.400,600$ toms of coal are amatally transferred from vessels in the river to laesees, which conver them to the wharves. The opreration is called 6 , and the men. cont-uhinens-mames, the origin of which does nut seem to he known. The men work in gaugs of ninc-a beoket-men and cicht whers. Sone of them showel the coal from the holi of the ship int." laskets "r lwaes: some hand up the hoxes by ropes and pulcys; and some empty the contents into the barges.

This is all the opration-a mere example of mnscular labenur of the coarsest kinel. It would not have callel for notice in this work, han not legisBative interference given a factitions impurtance to it. Some years ago. when the mumber of these men was alout ? Iow. jomblic-house keepers got into the haloit of actine as mildenen, a mosition which gave them the power of compline the juen to sume nearly all their earnings in drink. The trade foll into such a state, that the mon were virtually slaves to the puldicans. They askeit for the interference of the legrislature: and this was In act wats passed expressly fur these 2010 coalwhiprers. A coul-whinnurs Buard was formen, comprising members named by the Borari of Trade. wthers mamed liy the Corporation of London, and one ly the finmonners socelety. This Eotrd assumed the functions of a mildeman or master coal-whiner ; contracted for the whiphing of ships if conal, and empherd the men. So one bat men registererl on the broks of the Boarl wats allowed to work on the Thames as a cual-whipuer, with the exemption of the crews of the ships and the servants of the coal-owners. This exceptionally-protected trade was maintamed wh the same hasis hy ether atets passed in 1846 and 15.3. In 1505, lowever, a further renewal was refused; and a committee of the House of Lords, in 185, while sympathising with the men, declined to recommend any further special legishation fur them. The cond-nwners aremen with the board of Trade to mantain a Whiphing Ghice, to give the men a refuge from the purnicans, but withent interferiner with the liberty of coulshipper's to cmploy whom they pleasell; and this phan has since hect acted on. The price femmerly "harged was $9 \%$ tu 1s per ton; but machimery van now dn it for $4 l .-$ The ( $\because$ Acts will me lay he referreal to as curimas exanples of wellomeant leqislation, on rommercial natters which are pronferly lecyom the reath of parliammont.

OOA, inN(is, in a thip, are smatl framowors on the afek, to prevent sea amb rain water from mmmen down the hatchwas, ladder-was, and smatlo.

CON'SZS, a river of Lawer Gininca, Westorn
 milest, whers the Atlamiar somth of sit lionl de

 it intucersshble sitw to small vesisels.


constituted so as to serve as a defensive force also. The ohl coast-guardsmen were in the employment of the Customs department; they were posted alone the shore at spots commanding extensive views of the beach, and were expected to he always on the looknot for smuaglers. In 1846 , the C , was transferred to the Admualty, and under this arrangement, the Ammiralty may, from time to timo, issue orders for the angmentation of the $\mathcal{C}$.. not to exceed 10,000 men in all. Lands, not excecting thre acres each, may be loupht hy the Ammiralty for C. stations. The coasts of the Cniter Kinglom have leen dividet into II districts. Each district is under a nury captain, who has a grard-ship at some port in the district. All the revenue cruisers and defence-gunbats are attached as tenders to the ships, and are mamed therefrom. The able sear men. barne "th the shifs' books, and employed on shore in C. surrice, are in three classes-chief loatmen, commissioned hoatmen, and boatmen. They receive high seaphy, besides $1 s$. 4ll. per day in licu of movimons. and honserent and medical attendance frec. In war-time, all of these men may be called um to serve as regulay sailors on board ship; but their families are allowed to live rent-free during this time. The $\%$ are tanght naval grmency, guntmat exercise and the serving of lani-lutteries. The guard-ships are also empleyed as training-ships for the navy. Besides the 11 Wistrict cuarel-ship, there is a head-quarters' ship. The whale of the ' C. comprisel, in 1860 , about !006 men-riz, 4160 employed afloat, and borne on ships' hooks; $3400 \mathrm{cmpl} \mathrm{m}^{2} \mathrm{ed}$ on shore, and borne (on ships books; and I600 employed un shore, and not borne on shins' hooks.

COAST TOLUNTEERS, or ROYAL NAVAL COAST YOLUNTEELS, is a corps organised for the special defence of the coasts of the United Kingdom, scparate from, lat in connection with the Coast-ruard (g. v). By an act of parliament passed in 185 , the Adminalty was 'mpowered to raise a number, not exceeding To.060, of $U$. V.. to consist of seafaring men and athers, to be entereal for tive years' serrice, and to be excreisen as days in each year, eithur un shiftharid or an share ; but not to be sent more than nol leagu's from the coasts of the United Kinglom, unless in cases if amergency, when the distance mionht he extended to Ito leagnes. One year's active service entitles them to lischarge in cordinary cases; lint in emergencies, they may be ralled ont a second year on receipt of higher pay. Their fay, allowance, and rank eluring exercise and active service is the same as able stamen's. The lomenty to be pain on entering, and the arrangemonts for arms. Wothing anl acoutrements, are left for the Almiralty to settle from time to time. An act passel in 1sing inventel the emmmand of the 1. V. in the chast ghard, the whicers of which are to surnerintomi the trating amb exereving.

CO.ASTANGTRADE, the commere carrial on by seat betwern the differnat perts of the same comntry. In Great lintain, "chastwise" is detined to mean from any one part of the United kinatom tu any wher port therent.' lissils wasued in this rommere are subject to dillerment rates and rownations from wersas traders and the masters must kew bonks showing that then cargoes come strictly wothin the detimtem of coastinstrade. Formerly,
 from ome pint of the l'mated kimentum to another, "xecpt in lintisl wessels; lat this restriction was
 mow "pan to all the worli. In otluer comotries, the "xalnsive pulicy still presails. The regulations under which the C. are comblated are contaned in the
('nstoms' ('masolination SM, 16 and 17 Viste. 1.107 ;
 Mictiontry.

COAT Ob Alans, in the military trampanes of
 of the ambent lioman saptams. It wise a enat worn


 Ensignia. 'J"ho "coat of ammer' as moleratomel ly hemblry in the present dity, is nothin! mata than ar relic of the: atherent armorial insiernit, olivested of
 SHEETH, IIJRMLHES.
 sures, was a suit mate of metal scales or rings, linkerd one within another. See Amaover
 qualrupeds at the finnily ("wite" (the lawn finmily) ; loy some natumalists refermed to Fimoride (tho ('ivet
 them rather to the fomm. Thery are must nowly allied to the mevons, and, like them, are exelusibely American, They are chutly romalsable for the clungation of the suont, which is a surt uf flexible proboseis, and is turned alunt in searel of fomb, and employed in rooting 11 , the cartl to matan woms amd insects. They are America, and are very atloctionate, active, troublesome, and amusing.

CO'BAL' (from Cohulus, a malicions sprite on grome) is a metal of no twe in the arts and mann. factures, hut which turms compromuls of emammercial impurtance. ( $:$. (symbol ('s) is fumul haturally in combination with arsence (As) ass spexse ('. (Cods) ; in eombination with arsenie and sulphor, as $(:$
 in ores of Nickel ( $\mathrm{I} . \mathrm{v}$ ) ; mul in the metallie stat, , it
 metal has been olntained in libsmatny ex erinemes, and presents a gray colour with a rembisl tima, is lighly magnetic, and is as homl and infusilale as irm. It is it brittle metal, and forms no alloses of come mercial use. The protoxile of $\left(\begin{array}{l}\text { ( } 60(1)\end{array}\right.$ is (mphoyed in prunting on poredain, for protucines it rich litue colour. Zafire is the impure axide obtainel ly partially mixins Core with two or the dimes its weight of fine sand. Small is the term applied to it deep blue glass, which owes its colour to the presence of oxide of C., and which, when redinerl to bery time powder, is employed ocetsionally by lanmacsies to concert the yellow colon of newly washed linen, and hy paper-makers as a ble pugnent for staminer writing-piper. Smalt is also used in the prowluction of the blue colous in porelain, puttery glass, encaustic tiles, fresen-pantine, \&e., aur fums the prineiph ingradient in O/el. Serers Blar. Thanaris Bhue, Turquaise Blue, and Jthomputnl Blue. Sea Blue. A componnd contaning the oxioles of $C$. and zine is of a beantiful treen culour, nul is known as Limmetis Creon. 'The chloride of ('., dissolved in moch water, may he (mployed as a sympathetie ink. In dilnte solntions, it is of a fuint jinli colour, which is not olservalio when it is used for uriting upon araper but when heated before the fire, it loses water, and becomes bluc, and the writing is then enpable of being road. On allowing the palw thereafter to lic in a slamp place, or expmang it to the vapmor of stemm from a kettle, water is again absorhen, and the writing returns to its invis. ible state. The andition of a little purchloribe af iron to the ink, makes the writing aprar green; a solution of zine imparts in red tint ; and a salt of copper, a yellow shate.


 limen his infomery, lat was trainod in houltits of

 (19n)




















 1sins, apheared the first mumbor of hiv fommais
 ant intemmission matil has leath in Is:in. It dimet.






 tas innrisombunt for two gears in Newates, anll
 matule smme severn fomatis upen the flotain_ of

 sent to Nownate iman, moler the six Aots fur


 transmitten with matailing rembarity naw +1?14

 land and frootlimk, aml everyblum mot with a








 of the first wrier of intellent: he was slunt mat altorether from the babler and mose detimal wempt. mesits of lomann thomht. Phe in moaliner with matters of commons sume morals lor exhibited at mative vigome far anparsing that of any writar of his day, Nom can thom be any thatht that, in mite


(ODIDEAK, linnami, an eniment lonalisle puli-

 sussex, in lsof. His fatlicr. Who wata the "wner of swme little parioty, which he enltivated himself,
 latving has family in comparatively foom dimenstances. Lidehat was received intor a wholesale

## COBIJA-COBRA DA CAPELLO.

warehomee lronging to lis mole, where he som exbilnited urat aptitnde for business. After some time, he ]ecam in motner in a Manchester bouse, his presence lare beins spendily made manifest loy thi smperim quality mal tristefulness of the pinter culiwos of the fimm. In 1834-1835, $C$ travelled in Turkey, Greces and Egylt, and also visited the Tuited States, the rosult of his travels apmearine in two lamphlets. entitlenl respectively Eneplant. Indand, rend Americe, and Pusion; the latter intemded as an antilote against the Russo1holiat then rrevalent. In these jomplalets, he aken riliculat the workjnes of diplomacy and assertet England's mission to the the avoitance of wat amt the extension of commerce. In 1837, he contestad unsuccessfully, an freentrale principles, the lurough of stockront; and in 18 sis be carred in the Monchestar Chamber of Commoree a motion to petition parliament for the remal of all fluties on corn. This was followed hy similar action all over the comutry; anl in the following year, petitions learing some two millions of sionatines for the repul of the com-laws were carrinl to Londou ly gou dulegites. 'The motion of Mr Villiers for repal loing rejected hy a large majority of the Flonse of fommons the friewts af free trate determinesl to form the suti-corn-low loaghe (1. v.), of which (: beoame the most active and Irominent anember, Tu his lectures all ower the comotry, and his speches in parliament (to which he was returnel in 1stI lay the eonstitumey wheh rejoceten him in 1837), all characterised liy great infomatiom, cleamess, and amo amd combineing reasmong, was in geat part due, as Siv Fobort I'el andonmat son early a porionl as 1840 . II:xing aceombliwher this ureat womk, ( $\therefore$ again visiterl the continent. and lwinus his alsence lue was electer luth for Stockport and tlie West Cidimu of Iorkshime. 1le chuse the lattor mostituemey, which
 aplueal to the combtry hy Luvel jonlmerstom to suIport brm in his ("hinese poliey, of whel 1 . Wils a stremments mpmencot, he was rojectad. Shortly after the reaneal of the comblans, the puhlic testitied its cratiture to him for the services be
 manniferent testimomal of lectween itmonom anel

 assinumsly lor the extonsion of frea-trad Iminciplus, fur farliomentary and dinanciol o farm, for repeal of

 viow-; and to this follis, witl ractul to war, $l_{1}$.
 jas. howime in the interval, om acomot of ill hoalth, ietisent from Iesletios shbuethor, he was. durime his
 I'almantub, what wha at this dime malled aynn to















population is less than 1000 , and its trate ineonsiflerable, for, hesidus the disalvantage of an open ronlstearl to seawarl, there extenols inland the almost impracticalle lesert of Atacama. Hence most of the maritime commerce of the state (see Bolivia) passes, and that in the face of transitduties, through the Permvian harbours to the northwarcl.

## COBI'T1S. See Loach.

CO'BLE, or CO'BBLE, is a low flat boat with a sfuare steru, mostly used by salmon-lishers.

COBLENZ, a city of Rhenish Prussia, beautifully situated at the junction of the Rhine and the Moselle, the former of which is here crossed by i bridge of boats, and the latter ly a fine stone bridge. Peing the bulwark of Germany against France, C. is defemeded liy catensive iurtifications, forming a fortified camp, capable of affording accommodation for 100,1090 men. For defence-purposes, $C$, is compected with the almost impregnable castle of Ehrenhreitstein ( $\mathrm{g}, \mathrm{v}$ ) , an the opposite side of the lihine. Several letached forts also guard the city at varinus puints. In the old town of C , many if the streets are irregular, narrow, and dirty; but in the new town thoy are menerally well built, moderately wide, and eleanly. Among its principal builings are the Church of St Castor, founded early in the ! !th c.; the town-hall; the old castle of the Electors of Treves, mow converted into a japan. ware mannfactony; the ling's jalace, used as a summer residence; and the givernment house. C. is a free port, and its favourable position secures it a vary a tive commerce in wine, corn, iron, mineral watris, volcanic produets for millstones, Ec. Its prineipal manufactures are linen and cotton fabrics, japan-ware, and furniture. Many of the inhabitants are also employed in vine-culture. Population, inclurling a garrison of about 5000 men, 2s,000. ('. was limonn to the liomans as remplucntes.

COTSNUT, a name given to some of the largest and linest eultivated varietios of the IIAZEL-NUT (IV. v.).-ln the West lndies, the name $\mathbb{C}$. is given to the fruit of Omplealea triandra, a tree of the natural oriler Euphorbiuces. It is also called Howmut, The tree lias a white juice, which turns black in drying, and in Guiana is used instead of ink. The froit is a tlree-celled capsule, each cell containing one seed or mot, which, if the embryo is retained, has very cathartic properties, hat after its extraction. is wholesome and pleasant.

CO'PRA DA CAPE'LLO, a name sometimes limited to the ${ }^{1}$ roja trijuclions, and sometimes ratuded to all the species of the remus Naja, very venomons serpents of the family fripuder, remarliallibe for the fanmlty of dilating the back ame sides "f the meck, whim theyilo when angry or otherwise excitenl, anl to whioh they owe their popular name, orisinally l'm tuguse, and signifying hoobed snalie? h.he lowated skin uf the hack of the neck presenting, When the allimal is viewed in fromt, much the
 foet lome, of : [!1, risty-hromm colomr alove, and Jhish or gellow ishowhite lwow, anel is cleractrrisell ly a simenlat matk on the lack of the neck, elosely rasmblines the firure of ast old fashlioned phe of apolables, forn which the anman sometimes

 is usually in shachish creature, amb is easily killed, ven lys mostus of a small stink or a whip, lts vomom is "xtrombly luworfty its lite cansing hondli in twa hmmes ar less. Jet it is little dis.

providing itself with food. The (' . la 6 is often to he fomm in the vicinity of hanall dw llings in tho Fast Indies, and eren in the horsig themsolves, attracted ajparently ley the younc of the domestio poultry, and by the imisture of the wells and dranare. When one is fomb in on nat a homse its mate is schlom far wht: 'Ihe Singhatwe, when obliget th hase thair husus in tho dank, narry as small stiek with a blowe ring, the moise of whing, as they strike it on the wromel, wans the makes to
 in a larere ghand in the bowl of the sorpent, which, when the Gumal inompessen its mouth upha any Whact, dows thromgha cavity of the twoth into the


Cobra dia Capello.
wound. The poison, though most dearly when introduced into the system throngh a womm. p ", wsesses the curions property of being Ierfeetly hamkess if taken intermally, It has a sharl' taste, lut no odour. Olive oil apmlied extermaly, and ammonia taken intemally, are the best antidntes for wounds from the colra da capello. For further particulars regarding the ( 6 da C., see Buckland's interesting work, the Curiosities of Nohural Mistory (Lund. Bentley).-The other species of Naja are fonm in the warm parts of Asia: Africa, and Australii.

CODURG, a town of Central Germany, in the duchy of Saxe-Coburg-Gotha, jicturespuly situated on the left hank of the Itz, a tributary of the Iecren. in lat. $50^{\circ} 15^{\prime}$ N., and long. $11^{\circ} 5 S^{\prime}$ E. In the marketplace are some striking old huildings. but the general apparance of the houses is one of cleanliness and comfort. C. is one of the elnef diwal residences, and the falace, a Gulhic enfifiee, crected in 1.519 , is one of the princinal haidlings in the town. The old castle of the lakn's of Cobures, now matly used as a lunse of correction and prism, wenpies a commarding height more than 500 feet almye the town. The romens, and the beel which Luther occupial when in conceament here in 1530, are still exhilpited to the sisitor, as well as the pulpuit from which he preached in the chapel of the eastle. During the Thirty Keas' Wiar, the easthe was ineffectually besirged by Wallenstein. ('., which is the seat of all the ligh courts of the ruthy, has manufactures of woollen, linen, cotton, marymetry, and gold and silver articles, also dye and bleaching works. Pop. 10, (100.

CODULRG PENINSULA, the most northerly part of Austrabia to the west of the Gulf of Carpentaria, runs out in a north-west direction towards

Melville laland, from wheh it is rivided by I momas Witrait. Wn its morth-mast sidn is the bay, knosen as lourt lissinetion, at the haw of which, about lat. $11^{3}$
 scttlement of Vituria abandonel, on acoont of its insalulnity, six gums therafter.


 as a marentic and stimulimet. The rrimb loases are chawed with a little tindy fowderent undaked lin:", or with the alkaline ashes of the quine (1. v.), or certain ohbor phats. An infusion is alse excasionally
 thuse of opion, althengh it is loss marcetic, whilst it prosersans the promerty of dilatiar the ghat of the eye, which opium does nut possess. It also lessems the desire for cordinary foxd, and for sonae timu, at least, enables the person who uses it to embure greater and more protracted exertien than he athrowise conld, and with less foocl. It is especially remarkable for its property uf peventing the dificulty of respination, so common in the ascent if lomend steer slopes at geat elevations. But when nsed habitually amd in excese, it weakens the rimestion, produces hiliary and other disomers, and finally indnces a miserable ruin both of body and mind. It has been in use from a very remote parind ammors the Indians of sontif Ameriea, aul was extensively cultivated before the spmish compurst. Many if the Indians of the l'eruvian Indes are to this day excessively addicted to it, and its use is ruite reneral amoner them, besides prevailing to a comsilerable extant among the other inhahiants of the sane regions. Its culture and use have extemed int, lirazil and the comutries on the lhanks of the Amazon, and it is sumposed that alome $80,1000,040$ Ihs. of the dried leaf are comsumed in a year, ahont $10,000,000$ of the loman race partaling in the imdulgence.
COCCEJI, Hempiom Premerts vos, bon at Bremen, March 2ñ, 16H, studied jurispudence and philosolley in Leyim from 1667 to ] 670 , and went from thence to Ergland. In 162.2 , he was maile professor of the law of nations at lhedelhers: in lisa, he recepted the profusorship of jurimmonem at Wtrecht: and, in the following year, was apointed to a similar office at Frankfort-nm-the-tider. In 171:, the emperom named bim a larma of the realm, on accoment of his goom manaromont of soveral improat affairs. $\therefore$ diel Angut 17, 1710 As an ermulite jurist. (' was the nade if many corurts, and lis worls on torman cisil law (Turis $1^{\text {mombie }}$ prulther, loan was almut witromally used as an acantonical text-inols for this lamhe of jurisporn-


 Whor, and afterwats filled soveral hommenthe

 His reform of the l'manam anmeratration of justice
 are anome the him.
 guisbul thenkuran, wis bom at linmen, funt
 flace, he in llen, wont to hamburs, where he stmind lehew, From thence he went to Francke in 1620. lictnrming to liremen in 1 lain, C . was alyminted professor of Helrew at the Athemeum of his matise place: called to Francker for the same atlice in 1630, and in 16.3 alpminted professor of theolagy also. In IGOH be was called to Leyden,
where he fillerl the chair of theology till his cleatl, Newember $\overline{\text { N }}$, lefort
(!s cluef worl is the Lexicon of rommenterias
 (Letylen, f669) the first tolerably eomplote die timary of the $\mathbf{1 l}$ brew langotage. The irrelevant and inacemato mattor which it oriminally montained, has Prens weenderl ont in the comes of tane liy mone
 very pendiar lumenertionl [rincip]es, which emahnal him to drscover the whole New Testanent in the ()h. The result, of romse, was that be virtually transfored the dancuage of the add Testament to the New. The representation abmantly employed in the former of a covemant hetween fremp amb man, naurful the place of tha" New 'Tustament doctrine of the Fatherhroul and sonship; and his theoln!sy is simply a momern renewal ut the ald attempt to Julaise Christianity, which I"anl monnmene and - omblamed. (' carriod the covenant thenlogy, as it is called, to an ahsum extreme. 'The lowit in which he expumbls his viows most completely, is
 (1,yolen, 1fis). ('s principal antagonists were Vinetins and lesmarets.

## C'OC'INE'LLA. See LADT-bird.

COCCO, COCOA ROOT, or E'HOODS, plants of the ernus ( ofocesion, and of the neatly alled gemes r'ulonlimm, of the matural wrler fremete, very semerally enltivated in tropical and sulb-tropical combtries
 almond in stareh, and are wsed as artides of foml,
 teristic acrility of tho order, which, imborl, some of them jusseas in a compmatively small derree. They are somsetimes inelubled moler the namo Fom, but are totally different from tho thin yans. "The

 plant with wate leates, and flowers andosem in a eylimheal erent spatlue. The taste ut it. rowls is
 similat pont, a native of tronical America, and is
 (1. V.) of the Senth sealslamds. In the Jimalaya,
 the inhalitants. The ront in its





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for varions medicinal purposes, and illeratly in the preparation of matt liguors. It possosses acrid and intoxieatims qualities. It is userl in lmia for stupifying lish, that they may be taken by the haml. An nintment made with it is a rery efticacions remedy for rineworm. It contains a most puisonous principle, callewl Fiomosine, whilst the prericary contains anotlicer callod Jomispromine, equally prosenous. It is the seed of tha Amomirte comenlus, a beantiful "homg plant, of the natural orter Menispumacer. lt imparts to beer its lister taste, amd at the same time a fulness and aplarint richmess, hut renders it very deleterinus in its effects. It is used to a comsileralle extent in Iritain, notwithstanding its prohibition ly act of parlimment, and especially in the cheaper kinelin of stromg al⿻日, ly which the dishonest lorwer enntrives to sare part both of the malt amd of the lump that womld otherwise le required. It is mot rasy of detection ly chemical tests.- The erenens Animirta is closely allied to the genns Fimenhas (see ('alomba), in which it was formetly includerl. The fruit of several allied species pussesses properties amaloguns to those of the $A$. Cucculus.

CO'CCSS (Gr, kolkon, kermes), a genus of insects of the order $H$ omiptoro, sub-oriler Momoptera, the type of a family, Cocriblo, allied to the Aphis (1. V.) family, althoush in many respects very distinct. The Cocirler are sumetimes called scale insects, and by the fremels mellimsertes (Latimised by somus entomologists intis Ginllinsectu), but they are not to be conformimal with the insects callesl gall-1lies ( ('ynizulen or Girilliodia), which prodice frill.s of nut-galls. The Comentre are very mumbrons, and are attachend to preticular plants, on the juiees of which they fered, often $l^{\text {roducins }}$ mouch mischicef by the Cochineal Insect (forcus How and loss of sal which their punctures
 weasimn and giving great trondle to garimeners, who find it very diffienlt to lree their flants, particularly in hot-housus, from tha seale, the muly ber, the nimonall, \&e Tirions washes, consistines of soap, sulphur, tobaceo, \&e.a are emplofed for this promese: lat moist luat, or as mach wxperure to steam as the plant (an lump, lans lumem fomed in many cases the most cotioncons remedy. The dostructive ('alferebing belomes to this fanily: The mate concider are winget insocts, havines nenly two winge, which She horiznotally nown the lusty: the ablomen is lerminated hy t wo threads. 'The tomates are wingluss. It is nue woll known how the males subsist,
 or witior any surt of formb. 'The females hase a

 "ontains mut only many trmalonsome specoies, but







 introlnced into binuate; and : specien which feerls
 Was in like mamme used hy the Mans for dyemg 101)

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silk aud wool of a rose colonas Other spucties prohace Lace ( $1 \mathrm{l} \cdot \mathrm{v}$ ) and witx. She Wix laserts.

## COCCYZUS. Sice C'unmo.

COCHABAMDA, a nam of yarions applieations in liolivia. 1 . A river which formes one of the headwaters of the Smazon, 2. a aty on the foregoing river, lying 14.5 miles to tha morth-menth west of Churgisaca, the whef rity of the bolivian republic, and containing about fongo indalitant? It has a temperate anid healdhy dimate, ann is engaged in the manfacture of bothon fabries amt ghass wares. - 3. A department, of which the city just deserined is the empital, in lat. $17^{70}-10^{2}$ of,

 aditione to the precions metals, it yiolds conton, sugar, lycwomes, and timber.
COCIIIN, a protected state of Himbustan undor tho 1 residency of Miculras, hat. $9^{\prime} 4 s^{\prime}-10^{\circ} 50^{\prime}$ N. lome $76^{\circ} 5^{\prime}-76^{\circ} 55^{\prime}$ E. With Mahathar an its N.W. and N., and Travancore on its E . and S., it fronts the Arabian sea on the s.W., and neects Coimbatore towards the N.E. on the water hhed of the Western dhauts. It contains 1!/ss enuare miles, and 258,176 inhabitants. Its hyolrography is singular. The Western thants, which lave here an eleration of fully donn feet, interent the south-west monsom, and remer the chast ono of the must humid regions in the world durinis otane, July, August, and September; whale eron during the remaining eight montlis, anything like an unremitting drought is minsoma, As the space between the mountaius amd the sea is almust on a level with the tide, the comutless streams have cach two contrasted sections-the phanging torrent that beaks into comparatively slart pieces the mars mificent trunks of teak with whiel it is freightel; and the sluggish brook which, lowerer it may vary, accorling to the season, in bradtla and depth, pretty uniformly results in a hackish cotuary. Further, these estuarics, almost continumily loreasted by a narrow belt of higher ermand. form betwen them a backwater or lagron of 120 miles in leagth, and of erery width leetween a fow hamirel yards and 10 miles, which commomicaties at only three puints with the ocean. The cosoa-mit is the most valuable prodnct of the comitry; besiles this tree, however, the forests produce rede celar, anjelly teak, benteak, and many other hard wods, hut these ate now becoming very scarce. The low conntry produces
 arrow-root, and sweet potatues. The p"phation is peculiar in its composition, more "specially as compared with that of the mome easterly parts of the peninsula. The great mass of the puphation are IIimalus, bat there are also Nohammentims, and a large number of Christims and tows. The Jews are classified into white and hack: aml the Christians, dividel between the Syian anm liomish Charches, trace their wigin partly to the Portuguese concurst, and fartly to the hinssionary labours of st Thomas the fimstle. lioth the places of worship and the seminaries of emeation throw light on the relative mombers of the differ ent parties. The latter, on in all, are-English, 5; Malayalam. 69; Tamul. 9; Malratta, 1: Simscrit, 7 : and Hebrew, the firmer are-llindn. 2734; Mobanmediru, 31 ; Jewish, S ; and Christíun, 118.

COCHIN, ouce the capital of the principality almwe described, but now a seamert of the district of Malabar, in the presideney of Madras, stambs in lat. $9^{2} 55^{\prime}$ N., aut long $76^{3} 18^{\prime} \mathrm{E}$, on the sunth site of the prineipal clamel, between the men ocean and
 As this lakn, suto spak, is, "rno in its luwat statn, always mavigalde for canms, its valne, ass a monas of ammanainating with the intarim, ean harily lo weratend in a conatry whom rouls and hidiees are newly ont of tha equestion. 'The harlomer
 in fromt, wheln newording th the latest sumery, has only lotwern 17 and is fere of wator upen it. On this laze, during the sumeth-west monsem, the sur hraks so vidmully, that it is somotimes. lant not oftom, impussalble for vessils. Still $1 \%$ is n"st to

 rrected thin first fort in India in $10 \mu \mathrm{~B}$. Th. y
 also of the transice of Bombay to ' 'harlas 11. In 17!n, 6. wat catured hy the livitish, ame almont tall years after, its fortifications and pable bumb. ings were destroyod, and its private dwellime very much damared. Nutwithstanding this cherk, the
 ramging upards to low toms, have locen built: and, hesides shipes of war for the local nayy, ": frugatos have lom lanneled for the inpurial serve: The lennlation of the city, numbering alant atonow, is more heteromemens than even that of the state of
 Armenian, A rabian, and l'ersian. Its trade lepemds almost entirely on the groduce of the cman-trenviz. oil and encom fibre. Water is Jnomint from a distance of 18 miles. The arcrage tomproture is 78 Falnenheit.
"U'OHIN CHINA, or ANAM, an cmpire of Asia, ncendeying the enstern protion of the lame Chinese I'minsila. It lige in bo for-ars N. lat.
 Coschin "hima Pronur, the castem and somibem part of Cambalia, fogether with the littlo state: of
 bommben. N. By Chinat de by the dialf of Tharmin and tha Clina soa, S. liy the China sua, and li. by Laws aml siam.

Physionl Fonteras-A mowntain-ranse of comsinmable height rums though the comentr. farallel with the eonst, and terminates in Cope it fomes Offishonts from this indersect the marime dhotrict lying butween $10^{\circ}$ or' and $17^{\circ} \mathrm{N}$. lat., and the when conntry cast of the great fange, frome lis to $1!9$ abl , comsints of plane alturnating with montanringes. The northern province of Thaman is an extensive plain, throngh whinh flows the river

 the enast lentwern 11 aubl 15 N . lat. 'anduntia, or that part of it which forms a prat if the lionsim Chinese empire, is a level comutry fortiliad hey the alluvium of the (ambindin river. The bitent river of Anam, ant inted it the whuld huln. Chinese peninsula, is the Ma-kiany on ''unlmdia, which, risiug in the cummenins if llian: flow:
 some lönt miles. siquates into several batuches. and fimally dischares itself into the "Lina suan The
 eastwad of the Ma lianes, with which it is cmanectel. The Somera, on divent liver, of Tomunin, lasa an estimateil contrse of 4 th buiks. Thu 1 hne in C. $\because$
 sman of the timest semery in dera.

Tha dinute of tho ('ambulian lains has luan compacel to that of lensal. In Tomquin, the changes of temproature anl weather are very swhen. Math rain falls in (C. C' during the whole sumuer, which jowluces a ceneral inmmiation alume the ehel of October. September, Uctuler, anil

November are the best months of the year, and most suited to the Emropean constitution.

Amonest the agriculthral protuctions, rice, of which two crops are raised in the year, holds the chief plice. P'otatoes, pease, beaw, melons, and other veretables, maize, tobaceo, cotton, imbigo, tea, ant sugar, are also grown. silk is produced in considerable guantities, Yaluable trees, such as the calmona, lij-nany or scented cagle-wood, bony, rose-woul, iron-wool, saudal-wiond, the vamish-tree, and nany others, flowish on the momtains. The pralm-tribe and the banbou are common in the low lands. The mincral riches of the conntry are very moch neglected; lait gold, silver, iron, copmer, and cual cxist, and are most almment in Tongum. The domestic animals are the clephant, Indian cow, buffalues, lies gats, dogs, and cats, Fowls, of that kimu so lately a mase in this comotry, ducks, gerse, and ligeons, abomid in every sillage.

The most deaded of the will emimulin of ( $:(\therefore$ is the tipro. Elephants are very numeroms in the forests of Tonquin ; and leppards, wolves, bears, wildboars, the rhinuceros, as well as many linds of apes and monkeys, infest the monutainons districts. Serpents and other reptiles are to be uet with in great numbers. Of biets, eagles, peacocks, quails, pautridges, paroqnets, and widd-dncks are amongst the most important. Fisly of very excellent guality swam in the rivers and canals. Tery many are taken on the sea-coast, and carried to cevery part of the country.

Inhutitants.-The Cochin Chinese, like the other penples of the lodo-Chinese Peminsula, are characterised by a Mungolian $f^{\text {digsiugnomy and a mono- }}$ syllahic lauguage. They are lather low in stature -Findaysin fomal the average height of 91 men to le 5 feet $3^{3}$ inches-but well moprortionet, hardy, and netive. A skull rather glohalar than synare, a large month, jrominent lips, hack hair, a yellowish-hrown cumplexina, and a scanty beard, are peculiar to the race. The countenance is romal; aud the common perple hate semerally a goolhumbured cherful expession, but the higher classes atiect the solemn ambleconns. The women have a lighter skin, amd are altogether hetter-looking than the men. Their dress is the old national custume of the Chinuse piner to the: Tartar conumest, and consists, buth for men anl women, of a louse frock, and tronsers of silk or cutton. The hair, which is worn lons, is confined in a roll at the lack of the head. Turbans of crape-hitecls for the men, amd hae for the women-are seneral, thengh a kerchief often serves instead. The Coclhin 'hinese are greatly addicted to smoking, anel betel-nont is the minversal masticatory:
The civilisation of this puople has lecen derived from China: hence their religion and govermment, mamurs and constoms, mearly aptwoximate to the crects, administrative system, and hatrits of that conntry: The three mational religions of Gina Confmeanisn, loudhism, and Taunism, or antiliatimbo of these- dre more or less prevalent ; amb as anmeng the Chinese, the aloration of ancestors is chamon to all chises. 'I're selection of a phace of semblare is a rey grave emsideration, and the


 combert. Choni six males from Touran are the sansen ammbens of narthe, in which is a sula.

 lowitht.



Cochin Chinese ; but they are very unclean feeders, no flyiug or creeping thing, whether hat, insect, or retilie, coming amiss, The national drink is tea; lut a liquor male from rice is also in use. The connmon dwellings, which are raised two or three feet from the ground, are male of lamboo and thatch; lut the better classes inhabit brick-houses ronfell with, tiles. Women in C. C. are allowed full liberty, and frequently engage in commerce and agriculture. They are kind to their children, and prond of a mumerous offspring. Infanticide is imknown, but the poor sometimes scll the chidren they cannot afford to keep. Marriages are resulated ly law; and hefine they can be contracted, the consent of the lead of the family is required. Pulysmy, or rather a system of conculinage, is allowed, lat ubtains chitly anong the rich. Divorce is also permitted. The laws against adudtery are bery severe, yet amongst single women little or no dissrace attends a lurewh of chastity. The law invests the creditor with the most arbitrary power orer the property, wives, aml family of his debtor.

The mhalintants of Tongmin and C. C. are essentially one people; but the siampese or Loys differ from these in many respects. They have Jowish traditions, olserve circumeision, warship no idol, and observe a day of rest. The Cambodians speak a different language, and bear a great resemblance to the Siamest. In the mometainous parts of the Anamitic empire are cortain rude tribes, who are withont a religion or any notion of a God. The tetal Inpulation of C. C. and dependent conntries has been estimated at $30,000,000$, but on no very correct data. The learmed and official language of the comntry is Chinese.

Goctrment and Administration.-These are after the Chinese molel. The emperor is absolute, but he most govern accorling to the laws. He is assisted by a supreme colncil of high mandarins, six of whom are his ministers. The government officials are divided into military and civil, or literary mandarins. The former have the precedency; and from them the emperor selects his ambassadors, governor-generals, and viceroys.

For administrefice perposes, the country is divided into provinces, departments, districts, and villages. A military gewernor or viceroy, and two high civil mandarins, reside at every persincial caphtal; and the minor divisions have each their regular number of oflicials, who are appointed by the supreme dovernment. The laws are very arbitrary. The hastinalo system is in full force ; indeed, the hamboo may be regarded as a political and social institution, The mandarins, as a class, are described as very corrupt.

In isoo, the Empermr (iia-Loung possessed an arme! of 113,000 men, and a marme of 26,500 , making a total furec of $1: 39,40$ men. It the present time there is suid to le a myal gand of forty regiments (ench mabering 6on men), and to which sho elphants are attached. There are also five furime of tive regiments each, lexides a lucal militia.

The capital of the whole empite is ITue, or Ihala,
 with China, the Portnguese setthment of Mawa, limank, ani Sinsmume. Furty Cindin Chinuse panks :mmatly visit that frot and the linitish SLuits' Seltlenments.

Mistory - I'revinos th ther Monerol invasion of China, 'lompia fomed a part uf that empire, hat at that the it therw off its ahergace. The
 Emphrot of 'lhinit as hiss suprom, yot his vissalage is lithe move dhan mominal. The prisent inhahitats

refugees from Tonquin. In 1774 , a rebelution in the former comitry deprived the reigning monareh, Git-Loung, of his throne, but in 1 \%ho, assisted hy some Luropean adventarers, he mot unly reestab. lished his power in C. C., Dut alded 'rommen to this dominions. The treaty of 1757 , which Lomis XV'l. conchuded with Gia-Lamy or liss aments, and by which the lirench king agred to athord military assistance in return for a cession of territory, he was unahe to carry out in consequence of the political troubles in his own countrys. la lsos?, Gia-Lomg acentired the best part of Cambariaz a and after carrying nut many grat reforms, in a l'oter-the-fireat fashion, died in ISIO. Jis surcessars persecuted the French missionaries and their converts. The wesent monareh, Tu-duk, adonted the same line of protics, but has been ealled to aceount for so lang. Ostensilly to revenge the dath of some Catlolic missionaries, and the destruction of their chneches and convents, a Prench and spmish expedition was despatched to C. C. in 1858 . On the Ist of Scptember of that year, the fortitications of 'lowan were carried by assanlt. Saighon and its citadel were taken the following February Prance had long coveded some convenient port in ur aljacent to the China Seas; Jut leer acguisitions in C. C. need hardly excite jealonsy.-La Cochinchine at le Tonquin; le I'eys, l'Mistoire, et les Missions, pare butine Teuillot ('aris, 1859) ; Finlayson's Jommal of the Mission to Siam and IIuF, the copulal of ('uchin Chime, in the years 1821-152?.

CO'CHINEAL, a dyestuff employed in lycing scorlet and crimson, and in the pepmation of Carmine (g.v.) and Lake (g. v.).
O. consists simply of the bodies of the fennales of a species of Coctes (4. v.), called C. cetti, Luctuse it feeds uron plants of the Cactus family, particulanly on one, therefore desigated the © plant, but kuown in Mexico as the Nobad (opmmine cockinillifice), figured in the article Cacorem. This
plant is ucarly allicel to the prickly pear. It assumes a somewhat trec-like form. 1ts fruit, although eatable, is sery inferior to that of the priekly pear. It is a native of Mexico and other warm prorts of Anorica, aml is assintuunsly cultivated, in order to what may be callem the enltivation of the valuable inseet which it supports. This cultivation was carried on by the Mexicans long before the conntry was knowa to Enron ans. It is now carried en also in some farts of the West ludies. and in the island of 'Tencrifle. The C. plant and insect have been introdnced into Algeria; but no considerahle success has yet attended the attempts to introduce them into the East ladies, although the East India Company once offered a reward of $\pm 60 \% 0$ for then introduction.-Other species of opmotiat apper to be as suitable for the ( C . insect as 0 . corchimillifion, particularly $O$. Hermendezii, which is employed in Mexico, and 0 . Tene, which is chiefly used in l'eru.

The U. inseet is a small creature, a prom of $C$. being calculated to contain 70,000 in a dried state. The male is of a deep red colour, and has white wings. 'The femate, which is wingless, is of a deet brown ewlomr, covered with a white powler; Hat
benoth, conmes alowe. When a phantation of the





 which they arover, in little nests formond of some contuny sulastance apon the (! plonts, and the
 The wathering of the ('. is vory tulama, and it acemplished loy bushang the hanches with the tail of a syurrel on othromimal. The inserts the killed ly hoiling water, lyy heating then in own on ly expmane to the heat of the sum. They mu-t in sumdily killerl, to prevent them from laying thom exers, which diminishes their value. When killed and driod, they may be kelit for any lowth uf tims withont injury. The diflerent olderamons
 to the diferent modes of killing the insect. (6, is one of the most inmortant exports of Mexico.

Co'ChLea. See Ear.
COCHLEAARAS Sec Scurvy-(inass.
COCK, properly, the nume of the mate of the common domestic fowl (see Fowl), hat very gan rally extended to the males of other kinds of gitlinaceons hirds, and not mifequently employed as a distinctive appellation of the nales even of sume kiuds of small lirels.
The ancients regarded the dnmestic $\mathbb{C}$. as the compminn of Mars, am in berahlry lee is the emblan of strife, of baughtiness, of quarrels, and of victory. Guillin has the follnwing quaint eulngion on the cock: "As sume accome the eagle the quecm, am the swablow or wagtail the liedy, so maly 1 term this the knight anong birds, being buth of molle comage, and also prepared evermore to the battle, havint his comb, for a belmet, his sharp and crovked bill for a falchion to slash and womel lis enomy; and is a complete suldior amed cap-à-rie, he hats his lews armed with spmrs, giving example to the valiant soldier to expl danger by fight, and not by dimht. The cock croweth when he is victor, and giveth a testimony of his compuest. If he is raumusherl, ine shumetle the light and society of men!' 'The ('. is said to have beon the emblem of the ancicut Ganls, who wore it on their helmets for a crest: and though the tradition does not rest on the anthority of any medal or other monoment, and is supused to lave been a mere play of words intween (iullus, a coek, aml Gallus, a Gaul, the C. was phated, aftel the levolution, on the dags and chsime of France.

Is the emblem of watchfulner of inaze of the C. was phaced on the smmuits of chuch-stecples from a very carly period. it is intraduced by artists anongst the emblims of our lomal's passion, in allusion to st l'eter's sm, and fon the eane reason it is ste Peters own cmblum.

Cock Divinatus, or Alemtromisiry, is a methed of cliviming in which a ymug white cock was made the principal actos. The phan pursmed wats to descrabe a cincle, and divide it into as many ergal parts as there are letters in the alphatinet. L'pun cach of the spaces marked liy its reanetive letter, a grain of corn was mitcul;"and the leters from which the fowl pickeal the grams, when put towether. formed the mane of the persun about whom inulity was uade.
 ing to Wealgwom, the word signitied originally a cacked-lat, or a hat with the Toroad tlay leoped up on one sille, and was then applied to the knot of rillwn whth which the loop was ornamontel. Another view is, that it is derived irom conperit, a
beat, me fom of eray trappings. The worl is now, lowevel. restricted to signify an ajpendage t" the lead-dress worn as a military or haval distinction.

Fadnes of distinction were early had rewnrse to in party and civil warfare A sprig of lwom (rdente :raister) was the larlse of the House of flantanime In Dhglamd, dumg the wars betwen the IFMses of Sork and Lancaster, the adherents if the former party were distimgished by a white and the latter ley a fal ruse worn in the cap.

The party organsed at the cmurt of Charles IX. uf France to 1 whetrate the massacre of St Barthatumew. recomised une amother loy a parer eross. thae faction of the Fromele. andosed to Cardanal Alazatin, wore stalke of con for the sume purpse; aud certain military lamls were called Lomecs rertes, from decorating their lances with green twign. The

 of the listh contury. Eugene amd Marlhmough gav. the Cermans, Engish, aml Dutch, composing their army, a tuft of com ur asas as then signal or
 in the Wir of simecosions. Whate beine the colour of Franco and mol of rgain, the two colnors were
 15:6. an anthoritative membation detemined that

 bit solfless. From thas time till the hevolntion, the (1. Was on "xchsively military balle ; aml, buth in
 sumpuons with beemminy a shatior. Tint in the
 ahommel the frimbured riblon ats the badge of nationdity ald batrintion. wheh was :wm alsu

 Franmand its kines: hae and red were the coloms of l'aris. At the lostmation, the white ( 1 ( if the

 tha (', uf the Firmeda amy
blach. With some dintimetion, cuters into the combale of the (Emmath mations, 'jle Austrim is blak ant yellow; the brusiath, hited and white the Homperian. back. After the Cemman war of litheation in 1sid, a national $:$ of back, reat, and
 Fosmanal by the military and ly ollietals. The


 as at hatu. of fieman miom, lat intu the armies



 1. (time io liplsads an ancasion of the constilutional




fol Barfand. the hader ot the rinarts was at Whit. rase: : and after the "xpmsion of the fanily How whe "J Jowne the distime tive mark of the allumb of the askel fimily in "prsition to







officers, or those who by courtesy may be regarded as such-the theory being, that the servant is a private soldier, which often is actually the ease. Fut even such an anthority as Sir lernard Burke expresses a very hesitating opinum on the matter. Acerrling to a writer in Nutos and ?meries (see vol. vii., 21 series, which contains several comamonations on this point), the hack (. was unknown in this comery lefore the recessien of George $I$., who introduced it from lis. Grman duminions. As it is thus the bate of the reignin. lymasty, he consilers that not military and naval ollicers alone, but all retainers of the crown (privy-councillss, deluty-licutemats, \&c.), are entitlen to the distinction.

COCKATOO (Ilyetuluphers), a genus of birds of the farrot-family, or l'sittucidue, distinguished from barmes liy the greater height of the linh, and its being curvel from the lase, and by the lengthenced. monai, and rombed tail. The hem is also large, ane in the true cockatons is sumonuted by a crest of long and puinted feathers, with their tijs directed forwaids, which can le crected and expamded like a fin or depressel at the plasure of the hird. The trine cockatoos are also all of gemerally whitish phuare, hout often fincly tinged with red, orange, and othar colnors, or mixen with these colons in more hrilhant disulay. But the name $C$. is alsn conmonly extended to nearly allied senera, as (ingptorlynchus and Mirroflossus, in hoth of which the phanage is generally liark, and to which belong the bluck recleteros of Australia and of the Indian archiplase. The genus Miccoplosses, to which lechngs the Great Biack (C, or Ciant C. of New Guinta, is remarkable for the structure of the tongue, which is cylimirical, tubular, capable of leing greatly putruled from the mouth, and temmates in a clucen horny tip. All the cockatons are natives of the regions already named. They aboum in Australiat They live not only on fruits ami sceds, lont partly on insect larvat Some of them are frepuently to be seen in confinement in Eurpue, $1^{\text {butienlarly the Lesser Sulphur-crested } U \text {. }}$ (I'ystoluphes sulpherens), which, althongh of compratively tane plumare, is a geueral fivourite on acconut of its docility. None of the cockators leam to speak many woris. Their name is derived fiom their awn proper ery.

COCRATRICE, one of the fabulous monsters, a helief in the existuce of which prevailed among the ancients and during the middle ages. It was sometimes distinguished from, and sometimes iftentified with, the !asilisk. It was always regarded as pussessing similar dearly powers. Its menstrous feneration has abremy inew notieed in the article Bownsk. For protection aqainst it, travellers in Africa are said to have carricel with them its whave the enck, the cowning of which cansed it instantly to dxifes. The worl © is sonxtimes used in tha Enerlish vorim of the oll Testament. Perhaps all that "an satuly la a ffirmed of the meaning $^{\text {a }}$ of the original Ildow, is that it is the name of a bommons serp"nt. 1 n herallry, the $C$ is an imaginary monstor, with the wing of a fowl aml the tail cif a sern"-nt.


 the Hish sclowl of Wifmburgh, Tat exhibited no molatmon of extramblamy abilitios. Sent to the masumily of Edinhurgh it the are of fonerten,
 never distingishorl as at shant, he beanae the companimи if bu-n likn lirmadim, llomer, antal Jutrey, from when he imburat liberal opinions, Ercally to the anoryance of the hereditary Toryism
of his family, He wats callul to Hm Sontish lear

 he was apmointeri, by has malive lame Ablvilla, one of the entroceates whase haty it is tor assint.


 whom (C. was "pposed was then in puswor, le wos

 stamthes that las own vinws were nat the fre comapromisel. It wats expected, hawerer, that Au womlat give up his lifreralism; and when thes expectation was disapminterl, advantage was laken, almot forr years aftele, of some trivial "xeuse to dismiss Cockharn. Not till the intromaction of jury trial] in civil causes into sontlame in Islif, aid í, find "nmontuity for remmatrative professionat employmond. Jis powers were bettor adaped fur suceess with a promber, than with in profensional tribmmal. Catremely simple, clear, and impressive, at times limmorons, at times pathetic, atways madfecterd, and, when he pleasenl, elopuent, he iresel his sile of the fuestion with so much camestness amul cambum, that the effect was almost inresistihle. Unule the Grey ministry of 1830 , le was arminterl Solicitor-gencral for Scotlanl; and four years later, he was mate one of the jueges of the seottish supreme civil and erinimal courts, and torb: acourling to the Sorttish custom, tha tithe of Lorl Cockbum. ITe died Doth April 1s.5t, at his resilence of Bonaly, in the neighburhourl of Edinlmary.

The eflorts of C. as an anthor were not numerons. He contributel to the Édinburyh heciem is few articles, hawhis, it would seen, chictly a tempurary interest. 'I'hose upon Seottish law reform are known to have hal considerable inflemee in $\mathrm{p}^{\mathrm{ran}}$ ducing the ehanges desirent. Late in life, be unher. took, at the reguest of Jeflrey's execotors, the life of his heloved frienu. This work was puhlishat in 1Siz. (? will he best remembered by the Momorinl: of his Time, which appared postlmmonsly in 1 s.30. It is a kind of antoliography, inta which lave been intewosen ummeros anealutes illustratiny old reottish life, and mumerons sketelues of the men who composes the hrilliant cirele of bilinburgh sucinty at the berimnimg of the present century, A portion of the mamseri] leit, remans monlilisherl, awaiting a date further removed from the times of which it treats.
 of the fimily Letmolliournes ( $\mathrm{q} . \mathrm{v}^{2}$ ), anil section I'h!! lophafi (heafeaters), very common in Eneflam amal most parts of Eurnm, comparatively lare in sent. laml, famous for the ravages whieln it commits, buth in the grubs state aml in that of a periect insect-the winged beetle feeding on the leises of frnit-trees, and of many forest-trees, as the sycanore, lime, beech, and willow; the grub devourines the ronts of plants, particularly of pasture-grasses and corn, The $C$, is folly an inch in length, of a pitely hlack colour, with a whitish hown, orving a sort of powdered appearance; the sides of the almomen markenl by a range of triangular spots; the abolunen torminallur in a point; the antemow short, torminatine in a clul, formel of six or sewen leatlets: the grol, is about an inch and a half longe thick, whitish, with a rot heal ami six legs. The C. Alnes not live lons after it las passcal into its perfect state. lint it liyess nearly four years in the grub or larva state. 'lhe femalle C. deposits her egess in the earth. 'Jhw ravieres of cockehafers were so great in some uf the frovines of France in 1785 , that the governmernt olfered a premiun for the best mode of destroying
 dostroyed in it shat tan" by thoir mates, and thes





Cockelafer (Melotonthe rulureris):
$a$, full-grown lixva; $b$, fupa; $c$, pertect inecet.
 horlies in ] Fift, that the waterewheets of the mills Were choserel ; and in 1685 , they so almmalesh in the comoty of Gialway, in lelamb, that they hame in clusters on the trees and henges lake hecs swammins; the anise of thair comotless jaws at work was lacirod liy every traviller, and was compared to that of thas sitwing of timber. Fowhs and uther limbs rouldor mont service by perenting the excessive matipli. cation of conkelabers.

Co'C'KEli, a small kime of spanide bery similar to the blennlaime loge often black. I'he haphts amd lis. pusition are similar. to tluse of the spanich. The small sian of the C fits it for ranging in low anil thick corerts, and it is accond. ingly much em-
 phoyed loy sportsmen in pheassut and womleook shooting: lent it must not loc allowerl to range to any consimeralile flistamoo, is it camment he traimed to wait for the sportsman, bot starts the grame.
 of his Arithmeti, which lassecrem as the malel of
 tion, was loma, it is smpmosm, in Lumbon alont the
 Joit anl lob. The thest entition of his famons Arithme the (which was the lirst to emuline itsclf to
 death, bin 15.7. by Jolm llawkins, who came intu
 ofther works, hat his fame rests cutirely on the whe mentioncol. 'I he exprossion, "acconting to Cooker" $h_{\text {ecoame common throngh its frequent nse on tia }}$ title-pacos of arithmetical treatises following has methord.
 the west of c'umberiand, at the conflumee of the

Cocker and Derwent, 25 miles sonth-west of Carlisle. It is delightinuly situated in an agricultural district, and has a promenale a mule long along the Derwent. The ruins of a castle, fombled in the emt of the 11 th $c$, staml on a buld beinlit on the left hank of the Cocker, near its jusction with the berwent. The castle was losierect for a month lay the royalists in lots, and afterwards relnced to mins hy the paliamentarians. Near C. is a tumulus, with a Liman camp amd ditch 750 teet in circuit. Nany ancient relics have been fomd near Cockermunth. There are manufactures of linens, woollens, cottons, hats, lowiery, and paper, and in the vicinity, extensive eoral-mines. Wordsworth the poet was burn lerert Pop. $7: 275$. E returns two memlers to parliament.

CO'CK-FIGHTING is said to have originated with the Athenians, ln the carlier part of our history since the conguest, we find little mention of it ; bat it is evident that it existed in the clays of Thomas-i-Becket, aud until the time of the Commonwealth it formished, the pit at Whitehall havms been erected and patronised by royalty. It was molibited in 165t; and although there have been other acts passed with the view of putting it down, it still exists umder prolribition.

The rreatost fuint considerel in choosing encks, is the lored. Formery, there were established favorutes, and bery large smms were given for their chicks. Much art is said to be displayed in the trainine of cocks, and 14 trinming and preparing the cork fir the combat; the fastening on of the spurs is a matter of constimable experience. Toung cocks are called stage; two years is the best age. In tigliting a match, a eertain munber of cocks to be shewn on cither side is aqreed mon, and the day before the match. the cocks are shewn, weighed to the cratest nicety, and matched acoording to their weidhts. Their marks are all also carefully set down. to prevent frickery. The cocks within an ounce of each ofler in weinht are sath to' fiell in, and are matehenl. Those which do not fall in, are mateleed to fight what are called 'lopses. Those which do fall in, come into the merin. The main is fonght for a stake mon each hattle, and so muel for the main, on the wimer of the most battles in the main; while the byes have nothing to do with the man. and are usually forbht for smaller sums. Shomhe the mambers lee equal, so that the main camont be decided, it is asmal to seprate two mane corlss which are matched to light, and are of equal or a dead-weight, and to give or take an onnce either way with one of each of the binhs which would fali into the byes, so as tomake an mueven numiner.

A midaling size is considered the list, and from 3 llos. to uz tut llos. 8 oz is the molium. ('ucks sonntimes ficht in silver spurs, lont more often in sterl. The laws of fighting are vary precise and particntar.
'To lonit to butes the means of destroyine each wher, and of rememing their cominets mone deatly than hature ero intended them to be, cammet ba consishered a spactade calculated "ithor to refine



 mindad in combat, Huwn, without wen his maturad
 Ily. stay may the tane he the are of killines, ame the Willa insin, when the aneks ligh until only on"
 of wathod imlimation.

 lishtian coeky, lethime is condifit, or otherwise
connecting himself with C ., for every day that lee shall su act.

COCK LANE GHOST. In the year 1762, London was thrown into a state of extraordinary excitement by the reported existence of a ghost in the honse of a Mr larsous, in Cock Lane, Smithtield. Strange and maccountable notises were heard in the honse, and a luninous lady, hearing a strong resemhlance to one who, under the wame of Mrs kemt, han once resided in the homse, hat who had dien two years lefore, was sail to have lueen seen. Dark suspicions as to Mr Kent having poisoned the lauly were inmediately aronsed, and were confirmed by the ghost, who, "n being interrogated, answereil, after the fashinn of the spirits of our own day, by knocking. Crowds, incluling In Johnson, were attracted to the bone to licar the ghost, and the great majority heome heliesers. At length a plan was formed by a few scoptics to asectain the real origin of the noises. The girl, from whom the sommts were supposed tu proceed, was taken to another honse by horself, and threatence with the imprisomment of Ler father in Newgate if she did not renew the rappings that evening, the noises haviug for some time been discontinum. She was observen to take a board with ber into bed, and when the nuises took place, no donlot was entertained that they had all along been produced by sinailar methouls. A prosecution was then raised by Mr Kemt, ami Parsons was comdemoed to stand thrice on the pillory for imposture and defamation.
COCK OF THE PLALNS (Tetrao or Centroccreles wrophestumus), the largest of the North Ameriean slecies of grouse. It is about one-third smaller


Cock of the Plains.
than the Eurepean Capercailzic ( $q . v_{0}$ ), or Cock of the Wools. Its phmise is hense and soft, the frevalant colour yellowish-brown, lont beatifully muthol and varim with darker tints; the under pats white, with dark streaks and patches. Oo wheh sith of the bucle is a large lave space, "apable, when the bird struts, of lowing matated into a hemisulu rical sate. The female is smaller, and of hess shony phamage than the male, and is destitate of the meds-sacs. 'Phes here is an inhaintant of the desmate phans on the upper parts of the Colmalia, and in the interion of Califurnia, living in thenes, amd when feenling so much on sheces of Artmisice that its thesh is almost too bitter ta le caten.

 natural omber chorghlyltere, in which the Iower has
ten stamens and live stylne: 1 lu live teeth of the leatlury arked calyx are mand laneme than the tube of the combla, and the caps sinle is profectly I-celled. 'Ale formman (i., of (iurn (1. (.1. (ithn!! 1 ), is a frequeat wead amonest crols aif ermern, a mativeof Lurupu. wr the west of $A$ star, but now to be forual in allunst all frats of the world. It is an :monat phant, thothen with very long bair: with large, solitiry, terminal hate dowers. The rout, stem, leaves, and seed were formerly used in medicine; the seed is still sometinnes suld in Getmany umber the name of Blake Comin (Schwartzkionmel). 'The com (. is a very tromblesonte weed in sone parts of liritain, ansl is rare and slmost unknown in others.
COCKLE (Cardiam), s genus of Lamellibranchiate mollusks, laving a shell of two equal ventricose valves, more or less of a heart-shaped aplearance. The animal has two alductor muscles for alrawing the valves closely together; its foot is remarkably large, and bent in the middle, and is capable of beiner suldenly straightencil, so that the animal may move by a jump. Nore commonly, howevers, the foot is employed for exeavating a loble in the same or mul, in which the $C$. hurrows; and when usud for this purpuse, it is disteruled by beiner filled with water. Cockles are usually gregarious, aud vast numbers are found on simdy amb muddy lanks. The emmmon $\mathbb{C}$. ( $r$. colule) is very aboundant un the sandy parts of the British shores, and is one of one most vahuahle shell-tish, affording much palatable and nutritions humata food. The number of known species is about 200 ; they are most mumerous within the tropies, and particnlarly in the Indian Ocean.-The genns Cor. dium is made the type of a fimily Cordicelor, and of an order Cardiceer, which inchudes Fewterlir, Mactrile, Tellinda, ancl other families.

COCKNEY. This woml is commeted with cockre (Duteh, kokeln, to pimper ; Fir, cogutliner, to daudle), which, according to Werinwoud, means primarily to rock the cridile, and hence to eherish, panper. C. thus meant originally a chilel delicately murtured, aud was hence appliesi to the eitizus of luxurions towns, as oppused to the hambier inhabitants of the country. The French Pass de Coetene, and similar expressions amung other nations, denute a Ctopia-an maginary land of luxurions abondance without labour. London has been fancal fur its luxury from the earliest times-a veritable Cueagre;
and its inlublotants have now abluapriaterl the name of ('mburys.
('O'(:Kl'l't, in an ship, of war, is a roman near the aftor-latelaway, warlarg the Jower gumderk; it aldouns the surgenh's catran anal the smpary. It

 durine an ation.



 fohkel puly lonaritulimally. The elytrit ince poreli-ment-lake, ant the wings are sometines buy haly. feetly dubelopenl, partiendarly in the fenmatio, it in the ease uf the ecommon cockroach. 'lobe ey's of these inseets are collected in a surt of shall lixed to the ilncomen of the nother, whinle at latst she repusits in a suitable situation, attachines it ly at phatimous secretion. The larvar, whers fatelionl, Tischare a Huid which suftens the conemt that
 slit in this remarkable shell, and cmerging thromb

it, at once enter upon active life. They are very sunilar in form to the jerfect insects, amp, like them, very voracions. Cinkronches are most monemons in Warm comatries, ant even the common C. (S. thion-fulis)-now so well known in Britain, a fe'st in many homses, particularly in towns, and, although not a coleoptermus insect, often called the blahk limerte - is sad to have heen innorted fran ahamb, hat its native comutry is umeertain. It is a meturnal insect, concedine itself in holes diverine the hay, ame lhering on the apmonal of a candle. Tt devons looth anmal and bergetalife subistances; and a dark-colonred flatid, which it enits from its wumblh, wises a dis.anstimer smell to everythimes that it passes aver. I timme
 cocknoches in kitathens and wther places whem they abouml. Another exerlherst luthul of attines rial of cockrowhes, is to phace in wathins-hasin on the
 woml rosthas leetwon the hour and the endee of the basin, cominets the C. to the fatal trap, from which the slippusiness if the siles of the hatain ]revents their exit. Ju this way thon ands of "liluck locthes' may be eanght in a simgle nimht. 'I'he mammon ', is maly almat an inch long, lat some of the tropheal ontes are much latar, aml are more troublesinne

 of that wama fatio uf America, has fumu! its way Hato Enrofn. and infents sume seaport tuwns. it


## COCKSCOME-COCOA.

Lapland, sometimes duine great injury ly devouring the winter stures ur salted tish.
Coctiscontl: (Ci/men aristotu), an amual ghant of the matural writer I morentereot, a mative of the
 hothumes and conservatories, often als, phanted out in wam buders, especially in the sontherm pats of laitain. It grows with an mpight stem, which formes flattemel whards, divides, expamls, aml furns a surt of wary erest, cosered with puinted hatets. and hearing in its sufface many rery small flowers, sh crowhei as uiten to present a rich volvety alpearame. The colotrs are varions, aul when very hrilliant.
(6)NS-FOOT GRASS (Decthis), a genms of Graseses having the pande of flow mach on one sile of the stom, its secombary Iramehes so shont that the spikelets are much chowded into chasters; the glumes urenual, the laren one keelel: each spikelet contaning $2-7$ thoret: cach of which has two lanecolate searcely awnel patese. This semus is clusely allual to Fuscme (Frathect), Int riflers in
 is a native of Emale, Asin. Noth Ameriea, and the Surth of Afrieat. It is very ahmolint in loritains. grawing in tuits ly waysilis, in mealows wools, So., from the level of the sea to high altitules ont the monntains. It furms aurmurtant part of almost all the best natural patures, is much relisheal $1 / 5$ cattle, :mit urows with great raphility after it hats ben cut, fithling a lam puantity of herbage, and sncereting woll on huost kimls of soil, and in situations tom shaty for many other graszes. It is therefore wherally sown along with other gasses. An imanseal varicty, of preater size than the on inary mes has leco introhned into cultivation. In Lmerien, this prass is callen Obchmin Gimss, anh ix estensindy cultiontel. To this gemers letongs


## 


 ant commander of the lont's rem. lle is "x mecterl t" have his mon alwas remly fin service at shart In tiece, and is furnished with a whistle to summon them.

EDCOA, CACAO, or COUO. The difliment kints of C , cither eonsist of or are prepred from, the sceds of trees of the gems Thentham".

 tains is mmaner of species, tries if monderato size, with large mbividell lanes and chasterel howsers, :11 matives of the tropinal parts of Ameriea. It is distimendual by at oleased calse: live petals,
 the ap"x the stamens mited at tho liase into a
 five tips bing withont anthers and the other fise, altornat, with them, barine two anthers each:a




 a) low if tho (: wf commores liy far the most


 aml the Wi.f linlow, anl its cultivation las bond intralawi intos some parts of Asia aml Africat. It




fruit is somewhat like a cucumber in shaje, and is 6 or 8 inches lons, yollow, and rel wh the side next the sum; the rini is thick aml waty, the 1 molp sweetish, ani mot mupheasant ; the sols numerous, compressed, and not mike abmmis, with a thin, pale, redhish-lmwn, fragile skin or shell, covering it dark-brown, aily, aromatic, bitter kernel, which consists muntly of the wrimkled cotylenlons. These sects are the 1 : beans of commeree: when lruised so as to lo realucal to small pieces, after being shelleal or decorticated, they become ef nils. The C-tree proluces larger seels in cultivation than in a will state. The tree attains its full vigmur and prohativeness in sever or eight years, ahd gencrally yidhe two pringal crops in the year. When watherel, the froit is subjected to dise days' fermentation in earthen ressels or in heaps on the

gromed, and then "pened liy the hand, and the seeds Clicel by the sum wh the: or it is lomied for a while in the earth, till the pmlp, hecomes rotten. The later method is said to produce the best cocoa (ecertheil C., or Cuctu terri).
C: is very motritions. The mincipal eonstituent uf $C$. beans is the suft, sulid wil callent $C$. buther, which forns mone than 50 per rent. of the whole should bean, ahnet ag per cent, leing starch, gun, mucilace. \&e, mul 17 per cont. leing glaten ami althmen. They emtain also a crystallisable principle callod Thobromine. analogons to Catwine

For dietetio nse, $\mathrm{C}_{\text {: }}$ is prepared in several ways. It is make into (lhmentate ( (I. v) ; it is crushed into C. N'in, the furent state in which ( 6 can be burchaned in shofs: or the moshedo l hean is powdered in a hat mortior, or hetwern hoot rollerw, which yiulds
 starell, Se, sold in shap muler the name of solulile

" $\because$ is witoll in the sethlil state in the form of cakes aml handons, or is scrapert dows, man treated with bailans wator ar milk. When (: mils are infused with Wath hke contioe, thoy fidh a hishly patathbe heremas, whel is mand lishtur than any whew minsion uf eq"os. 'The lame quatity of oily matter
 sions think ant heary, su that Huy do mot agree
 of 6 , is nparath of 100 millions of pambits.

An infusion of the hroken and reasted shells of

$$
105
$$

## ronol.NUT.

('.-Inans is sometimes used in the sanm way at toa or collice. The pulp of the fruit is rateri in the conntries in wheh the trece erows and a kiml of spirit is obtanmen from it lyy fommentation and distillation.

 origimally at mation only of the halian enacts and Sonth sea Islands, hat bus dithsed owe all
 having pinate leswos, and male and female dowers an the same trea, the female flowers at the hase of tach spralix. The gemus is further distanguistoed by a simple :recollol ovary, which is sifecedoed liy is cuarse, findons, 1 -cillid drupe, two of the cells becoming abortive. There are alont sixhten known specias, all natives of ronth Americ: i, exempt the most important, the (1. path itself. 'Ithe American species prefer dry ant smewhat elevatel districts. The ( $\therefore$ pilm, wh the contrary, is seldom fomm at any considerable distance from the sea-cuast, excent where it has leon introduced ly man, and gencrally succeds best in sandy soils near the sea. It is always one


Crown of Cocon-nut Palm, with Fwit,
of the first of the limerer plants to estallish itself in the low islands of the Presific Oem, so smon at there is sol enourh. It has a cylimdical stem, alout $\because$ feet in diameter, and fron (0) to 100 feet high, with many rings marking the places of former leaves, and bearing at its summit a crown of from sixteen to twenty leaves, which generally curve downwards, and are trom 12 to ${ }^{2} 9$ foct in longth. The howers proced from within a large pointel spathe; the fruit grows in short racemes, which bear, in farouralle situations, from five to fifteen nuts; and tun or twolve of these racomes, in different stages, may be seen at once on a tree, about cighty or one humetred nuts being its ondinary annal produce. 'The tree hears fruit in from seven to eight years from the time of planting, and contimes prolluctive for seventy or einhty years. Of the three romml black scars at one and of the shell, the me which alme can lie easily piereen with a pin, and the moth which an opening is commonly male to get ont the mill, is the restined outlet of the germinating embrow, which is situated there, the krom consisting gencrally of the allmmen (!. v.) destined for its mewishment. The thick hask is remarkally adaptal to the preservation of the seed, whilst the mut is tossed about by the waves, until it reaches some shore far distant from that on which it grew.

The C. affords to the inhaloitants of many tropical coasts and islanls great part of their froul; it is not only eaten as it comes from the tree, buth
riph amb nuribe luine fifled in a ymane kitaty with a










 at it remana form from ramedity, te, whinh, bow. - Wor it is very liahd. It is whaned by prossure of the brased bermel, of hy lediat own it shay tire, ambl slimming ofl the oil as it hate on that suffares. A gitart, it is said, may be oflatimed from so verm -ight conemants. It is liquil in the melinary temperatures of tropical conntrios, lint in enhir climatas, becones a white, solid, Inotter-like uit, It becomes lipnicl alwit $7 t^{\circ}$ Folur. It can 1, wiphrated lyy compression in the cold into a mome liquial pertion callond olth, and a more sulill prot tornoll armestotrin, "e romsien, which is of connplex comstitutimn, and comains at least six fatly acids. (. nil is not a gomel lamp oil, as it elars in the wick, aum hurns with smoky llame. This rmark applins alw, th the oh in ohtained from it. whidh, lowerre, is hemb misel with spern oil, lat it lowers the value of the spem ail. C. nil and resin multell thenther yirld a subatance capable of lefing used with snowess in filling op the scams of lwats ant ships. aml in tropical comentres, for covering the comks of butthes, as a protection from the depredations of the white ants.

The root of the 6 balm possunses uarcutic properties, and is sometmass chewel maston if the armernut, When the stem is youns, it: central part is sweet amd eatalle ; lat whan olid, this is a mass of have time.-The terminal bul (Polm Cobloffry is estemend in delicacy, and trees arm often ent down for the sake of it.-The saccharime sup (todil!) of the ( 1 . as of some other palmes, is an estrmod leverage in tropical comntries, either in the state in which it is matained frm the tro. ur after fornentation, which takes place in a tew hours: and from the fermenterl sap) (yulter (rim) it
 The juice is often also in the East inties forilend dum to yimal suma (jutyery).

The dried leares of the 1 . paln are moth new for thatch, and for many wher pmonses, its the making of mats, screens, Buskets. de., ly phatime the leaflets, The mintrils of the leaves suldy the natives of trupical coasts with wetrs.-ITh Wound uf the lower part of the stem is very houch takes :
 of purposes, and is imperted into britain folp antmental joinery, umder the name of lowthes Wons-- The filmas contre of ald stoms is mate into corlage. - by far the munt impurant tik when pronluct of the 6 - tree is (inis ( $1, r$, the filme of the husk of the inperfectly ripened hut. The hask of the ripe nut is useal fon fuel, amb als, when cht

The sholl of the ( $\because$ is made into cugs, whllets,
 ately ormanentad by earving. - Wathin the mat there is mecasimatly found a small stmy substame, "f a limish-whate crifone, "a surt of resetahte lezanr,'
 by the Chinese, who ascribe great virtues to it as a sort of amulet to preserw them from diseases.

Coros butyruco o, we of the South Amoriean speenes of this fents, is a very large tree, and its mat abomis in an oil and butter of similar quality to
that olitainel from the encua-mit.-The Doumbe C of the seyclulles lslands is the fruit of a jalm of a differunt gemus. Sec Loioncea.

COCOA-NUT DIDETLE (Bufocer rulus), a larse betle of the fanily Lonformes (i. v.), tribe Lamintir, the larre of which are very destructive in coma-mat plantations, eatime their way in all directions in the stems of the youngre trees. They are destitnte of feet. lage and pulpy, and of repulsive appect; lut are estemed a luxury by the rowhes of the East. They resemble the fruyre wums of South America.
$\operatorname{COCOO} \mathrm{N}$, a silken envelupe which the larse uf mayy insects slm for thement wes immeriately before their transformation into the $\mathrm{p}^{\text {mata }}$ state, and which serves for the protecion of the inactive and helpless pupa. The name is sometimes extembld to coverings fomed of other matrials, hy agghtimation or otherwise. Many insects mix foreign materials of varions kimds with their silken coconos: sme catorinllars, as thene popularly called womlly benrs, workiug into them the hairs with which their own bodies were previmsly covered; and others fastening together the sides of a leaf or of several adjacent leaves. Some of the moths, which attach their silk to leaves, sn that the leaf itself forms part of the pontective covering of the finda, proceed with a mathematical nieety is to the prsition and direction of their threats, more wunderful, if possible, than even that exhibited ly bees in the loulding of their comb. The silken substance of which cocoms are made, is producer much more almudantly liy some kinds of larve than hy wers; the encoons of some being only an "ren inctwork, whidst others form a compact ball. The (: of the common silk-wom exhibits externally a loose ganze-like covering within which is a close and cumpact oval ball; yet all is of one contimuns thread, which may be hinwond from it 1000 feet hing. Different parts of this threut are of different gnalities, lat the stronger part of it may be unwound as easily as a ball of cotton. The insect works from the outsing inwards, and the onter 1 parts of the (? are produced first. The spmerets hy which the C. of the silk-whm and these of other moths are prohnced, are situntenl at the month of the caterpillar; but the larve of a few insects-not lepidopterons-have them at the onposite extremity of the hody. The time ocengint in spiming the $(1$. is very sarous in diferent insects; in the silk-wnm, it extemels to several days.

COCYTUS, the name siven loy the ancients to a liver of Epirns, fod hy the snows of l'indus. and which, after a long umbergmend course, was regard as falling intu the Achernsian Lake.- 'ocytus was alsn the name of a river of the infermal rewiones, a branela of the ityx.
 fish of the fanily fienlife (I. v.) amost rivalline the lomine in its impertanes to mankint. 'The
 havine thece dorsal fine, twa anal fins, and a barbobe In uath the chin. 'Jlue (.) semetimes attains a
 it is in monecst for the manded and the tathe. The


 sump; "f far mor" "xtonsive tisherins tham are St.anmen flle for fond in all the narthem parts of the Athotje Oram, and in the aretio sand it mot known in the Neditermean. It


 fercal izmbs of Niwfumdlamp cxeels that of all
others, but the col-fisheries near the eoasts of Sweden, Teclaml, and the north of Scotland are also important. The Dutch were enraged in the con-fishery as early as the midelle of the 1 th e., and the Enislish resmed for this purpose to the coasts of Iceland alont the same perion. The French have also engared largely in the col-fishery. More than 6000 European vessels are sail to be employed in it, lesides boats along the sloores. The fishery is always caried on by means of lines and hooks, partly by Inng-lines and partly by homd-lines. One man has been known to catch from 490 to 550 fish, on the lanks of Newfommiland, in ton or eleven hours; and eight men to take eighty-score in a day on the bogger Bank. The C. is very voracious. Small tishes, shell-fish. \&e., are used for bait. The C. is used its frome either fresh, salted, or dried. Great quantities of dried C. are carried from Newfometlami to the West Indies, and are consumed also in the Ruman Catholic countrics of the south of Emope. Cod Somds are estecmed a delicacy, ani are often salted, and so sent to market. They are also used in a dried state as isinglass. The recent discorery of the medioinal value of Colliver Oil (4. v.) has added to the economical importance of this tish.
liock (\% and lied C, are mames given to the common (. when its colone is somewhat affected by liviug among weedy rocks.-Baltic (. is a name of the Dorse ( $\mathrm{q} . \mathrm{v}$.).

CO'DA, in Music, is the ending or winding-up of a composition by an extra-melolic phrase, for more onmpetcly establishing the final cadence. It may lie compared to the peroration of an oratorical diseourse.

CODE (Lat. corter and conder), the primary meaning of the Latin word was the trank or stem of a tuee ; latterly, it eame to signify more especially worlen tablets bound together, and eovered with a coating of wax, which were used for writing on. After parchment ani paper were substituted for wool, the name $\therefore$ was still retaned. Cicero aplices it to a bill; lint it was not till still later, in the times of the emproms, that it was used to "xpress a collection of laws and constitutions.

Contes, Romon-1. Cender Greqoriumus and IVer-mompianus.-The term codex never was applied to the laws of the trodve talles, and the earliest collections so ealled were those of Gregorianus or Gregrrins, and Hormogenians. Of these, whether two seprate collections, or two parts of one col-lution-a disputal ${ }^{\text {mint-we }}$ have only fragments. Thing never reesel the imperial authority, but they were fuoted as antheritative compriations in the cumuts, amb they supplied the models on which the sulsempent works of Theodosits and Justinian Wervexemitel.
$\because$ Couter Theoflasionns.-This eompilation was "xcculad by acommission of cight persons, appointed he Illumbina tha lounger in the year 429, and aflowarels inereash tu sixtern. Thle work was


 made since the time of "mstantine. In the "f estem
 was contirmad ats law in the same yar ly Valentinim III., the sm-in-law of Theodusius. Nine pears bator, the wew combtitutions (amerlle constitutioness), whinh lad becturn sine the promulgafion of the (!, wor liknwis, promatatand in the, Westom limpise: 'lhe name of movels (norpler) contimed doln: Livan to al the ennstiations issued subserpent to the date of the 'lheordorian C. up to the wrotlerew of the Wextern limpire. 'llae d. of

Theodosius has bem, in a great masure, presurvel. It comsists of sixtero lawks, whichare sulolivided into titles and sections. The brist mition is dhat of J. Gothofredus ( 6 vols. fol. I Inerl. Higit), whirh was re-editcel ly Ritter (Lap. 178 - $17!5$ ), This mition contains the Theomosian (: entim, werpt in the first five, and part of the sisth lomk, fire the wimentuetion of which the freviary on ahdement prepared by the orders of Alaric 11., kins of the Visignthe wheh itself may tie regarted as anther (\%.- formal the only guide. Some recent lisenverirs of MS. and palimpsests have added considerahly, not only to our critical knowledge of the contents of this (\%, but have enalled us tu restore several of the grumine constitutions of the lirst five linoks. Of the 26 laws and fragments of laws, which were omitted in the Previary, 62 have leen thus pestured (see Jus Civile Antejustin., Berol. 181.i).
$\therefore$ Codex Justimimeus.-In 228 , the Empuror Iustimian appointed a commission of ten persons, me of whom was the celehated Tribonian (\%.v.), to compile a $C$, ineorporating in it the previons codes of Grecrorianns, Hermogenianus, and 'Jheor dosius, and also the Constitutions ( $\mathrm{I}, \mathrm{v}$ ) . lieseripts (q. v.), and Edicts (q. v.), subseruently issued. The work was performed in fourtenn montlis, and it was then leclared that the new (. shonha supersede the older compilations, $A$ second enti. tion of this work, revisel, and having sulsequent. constitutions, \&e., ineorporated (Coulen licpititer Pralectiomis), is what we now know as the (: of Justinian. It eonsists of twelve books, dividen into titles.

Gothic C.-The laws of the badarians were all collected into a single C., which lore the title of Coter Lequm Bewberorum. Of these varions systoms, the first was that of Alarie, king of the Visiguthe, montiond above, augmented ly the lecislative labours of his suceessors. 'To this C. Was given the title of the Gothie law por caxellence and it was the lest and fullost of all the harbarian encles. The second (. comprised in the cullection was that of the lomgndians: the thim, the sutic law (q. r.), composed when the Franks issued from their German forests; the fonth the law of the lrisions, which dates from the times uf thair conquerus, Pepin and Charles Martel. These, and all the othex codes ly which the tribes of the north which owerthrew the Empire were governed, merged at last in the fenulal system, and a mass of local custrims speedily arose which introluced the greatest nacertainty into jurisprudener.

French Codes.- Charles VII. was the tirst of the lings of France who attempted, hy a series of general ordomunces, to introduce something like uniformity into the legislation of France; asil scyeral of his successors, in particular. Lumis XI. and INemry Inl., entertained the idea of estaldishing a single C. for the whole lingerm. A C., haviner this object in view, was subsementy prepared by Nichel de Marillac, and published in 1629. It consisted of 471 artions, amb is spoken of $1, y$ French jurisconsults in terms of the highest paist: Its reception, howewer, was very putial, emfinm inded to the jurishtation of the batiament of Dijon. Lonis NII., who, amongot his ath r $r$ ambitions, affecter that of becoming the fromel Justinian, published a series of very imputant ordonmances, embracher most of the kemphe departments of the law. The work was exented ley a commission eomposed of the most distinguishinal magistrates and aulvoeates of the kinglom, and Infore the varions ondonances received the malal assent, the king canser them to be discussed with the primpal offictrs of proment. Minutes of these discasions have been preservel, and they
comstitute: onn of the mast mainus mamments if the history of Pren ${ }^{2}$ jurispulener. Nany impurtant chapters were sulscequently achlen to this ${ }^{\prime}$.,
 1, mis XV.. it represents the condition of Frome jurisprasun" previons to the Revolntion.
Sum, with the addition of sumbly atempts at legislation haring the perion of anarchy which succeedal, was the besition of allairs whon Napelen assomblad that billiont land of jurisernsulta Tronehot, lowtalis, Merlin, Bigot-1'rammen, Theilhard, Pansey, \&c.-by whose latmors, aided in mo insignificint deerree by that mavellous insingt into human allairs which be himsilf pessess.al, the modern lemislation of France, and of mo small gurtion of the rest of Europe, was called into "xistrmese. Such was the chergy which he contrivel to bring to bear on the work, that the vast cdilice of the C. Napoleon, or C. Civil, was rearel in a sinche year, the first title having leeen prommataial on 5 th Darch 1803, and the last on 3uth March 1s0.4. 'Tli.' (: de Procedure Givile followed in 1806 , the C de Commerce in 1807, the C. d'lnstruction Criminelle in 1508 , and two years afterwarls, the $\because$. P'mal. The brion of the Resturation probluced several comess of less impurtance-forest-laws, fishinu-laws, \& 'lhe ( 6 . Napolen receivet the foren of law in the Mnentries which were sucressively suldingatel by liance; in Italy, in the kinglom of Ililland, in the Hanseatic dejartments, in the eram duchy of Fierg. In the Thenish movinces and in liclsimm, it still forms the lasis of legislation. Reveral other emmeries have since codified their legislation, by far the greater momber of these corles being moditieations of the (: Nap, leon adapted to lucal halits and requirements.

CODICIL, a supplement to a will, wherly any thing mitted is added, or any change demandel lig the altered circumstances of the testator or thin beneficiaries, is effectel. A C. is authenticated in the same manner as a will, and possesses the same privileres when loblograph, ur written by the lams of the testator limself. See Tempament, When.

CODIFICATION, the act of fomming a crule ( q . v.), or systematic cullection of laws. Though a conle, in the wider sense, comprehends fremuratly the whole legislation of a country, thare is a narower sense in which the term is ippitical t.e it particular lowach of lemisham, such as commercial law, criminal law, marine, de. In this lattra sense, some of our general acts of emasmilition, such as the: Merchant Shiphing Act of $185 \%$ ( 17 and 18 Vict. c. (101), may almost lay chim to the character of conles. All attempts at (: in the willer selsse in Eneland have failen, motwithstamhen the ermest alwatey of Lurd lirugham. The doparturent in Which it sums to lomost hareful is the lawmerdant, in which, being mecessanly cosmmelitam beymi the other ingartments of the law, ereat I condit may be derival from the labome of our contimental nejehtumes. A lrief history of 6 in France will be fand nuler Cone.

CoblilN, the nom gisen to anmber of varieties of andle, chingy ned for enlinary jurposes. Some of them are in lidi repate in Britain, both on account of the quality of the fruit and the produe. tivensas of tha tree. The frmit camot easily, low ever. In. kipt lims. In most of the varictics which buar this man", it is large and somewhat conical. The thes are ofto in frombaten ley layers or suckers. or won by slipa, plants thus olbtained lecominy fruitful mach somer than erafted trees.

CODLIN MOTH (Syrulis pomont, a small moth which is vers injuions in apple-orchards in som barts of Fritain, laying its eggs in the cyrs of the
newly formen frnit, within whith the larea feeds, so that the grow th of the froit is arrestel, and it falls promaturely off. This moth is me of the Tortriciele, arreably colonen, with rather shert am broal wing. The cathpillar has sixten feect.

GOD-LIVER GIL is gencraly whaned from the livers of the commom cod (a.v.), but likewise from allien species, as line, dorsc, coal-tish, tursk, \&e. In thase tish. the adipose tissuce (1. v.) containing oil, is almost entirely contine to the liwer, in which they argee with the shark tribe, whilst in ,ther fish, as in the berring ant salmon, thee cil is dumsed aver the contire structure of the animal. (A) is preared largely in Sritain, Nowway, amd Nowfmollam. There are thre varieties of the on soll in ermmeree pute C. O., pete-tromen (.) U, and thathomen Col-tiver wit.

An the preparation of the oil, the lives are phacer in a tul, with a layer of spunce bouches at the buttom, arit sulgectal to presure, whon the light-coloned or pale oil exules, and is rum off ly an opening at the lower part of the thal. As the livers partially patrefy, more oil "scapes, which is larkel than that procured from the frest livers, and constitutes the fale-hwown oil; whilst the residual livers being boiled with water, part with the remaining oil they contain, and yiuh the dark-brown oil. The pale cil thus appmaches more nearly the combition in which the oil is prosent in the livers. White the wither varieties are more ur less impresuated with the protucts of the putrefation of the livers. The purer nil has a peculiar tisly monr and taste, which is not disameable, although it remains for a little time, ani in some cases refuires a little practice to get acenstomed to it. The darker varjeties have mone us less of a lisasreable vimprumatic onowr and taste, and leave in the throat an unpleasant nansens sensation, more difficult to wereone.

The ril man!y concists of oleio and margaric aciels. in ermbination with glycerim, amb hofing in solution the constituents of the bile, acetic arifl, a $\mathrm{p}^{\text {thosphamisen }}$ oil, as also foxine and hromine. These ingroments are most largely present in the fight-columerl wil. ( $\because 0$. is occasimally adulterated with more or less train-oil, to which a little intine has heen added. In the purce varictios of C . O., the presence of any sum almixture can le at once anserved from the disgusting oblour, althond in the dorker varietios of $(: 0$. the tost of mbour camnot he relied om.

As a remedy, $\therefore$. 0 . has a great reputation as afleacions in the treathent of serofatons and tuhermbar diseascrs, mal caperially in Comsumption (4.v.); it has also hem uss d extensively in chrmie demmatism, in mielety aflictims, and in other disanses of the lomes and inints. The virtues of $\because$. W. haw heen ascribell to ionline, homane, and otlow speilic ingredients; but, o" the whole, the most pmathat bew of its actim is that it is simply a faltening agent -a fatty foolamt that it auts loy momishing the systom in cases attemben with maciation, jne ens new milk, eream, and lintior, wr fat bacom, will smotimes act in



 in "maubitol oll 1 "थp)", it is sumetimes of yreat survice in compunction with remerlies suited to tha ? woliar chand of of the dase. In tran thberoular rensmoption, it has for some yars enjoyed in er at reputation; int it is vory fat from having anything
 is commonly taben in losese of from a ilossertHunninil to at tablespanaful three times a day; but 112
a pint. or even more, is said to haw inen emsumed diuly in smme instances with grol effect, or at least withont injury.

CODO'ANO, a town of Lombardy, Northern Italy, sitmateJ in a rich district lectween the Adila and the Po, athont 15 miles to the smathearst of Lomi. It is well ]milt, and has mamufactures of silk and linen, ami a great trate in cheese. Top. 1032.

CODRLNETON, SIe Emwarı, fic.B., \&e., a elistimmished Diritish almird, thind son of Elward
 navy in 178:. In 1791 he was lioutenant of the (theine Chuthott, Lort Ilowe's flag.ship, in the actioms of the Ekth and onth May and lst June. At the laattle of 'riafalgar, in $180 \overline{5}$, he was captain of the Orion, 74. Je afterwards served in the Mmitermem, ami in North America, and rose to the rank of vice-amimal in 1821. In November 1 , 1526, he was appointes commander-in-chicf of the Natiterranean spuadron, and in that capacity took the lealing part in th. battle of Nasarino (1. . . ) In reward fin this victory be received the Graml ('ross of the Bath, with Shissian and French onders; but the battle bung consilerell an 'untowand event,' as it was chamacterised by the Inke of Wrdington, C . was recalled. He attainel the full rank of alminal of the red in 1837, and in 1839 was apmintul commonder-in-chief at lortsmonth. Ite was 17.1: fur Jw woport from 1832 to 1839. HIo died April $\because S$, 18.7.-lis son, Mador-geveral Sir Trhbtay Jony Comencaton, was commander-in-chicf of the lnitish forces in the Crimea, 1855 - 18.56 ; and in 1859 was apminted govermor of Gibmaltar.
CO'DRUS, the lact king of athens, was the son of Mclouthus. ani, acombing to Grecian legent, sacrificed his lifo for his country alout the year bois b.e: A war rasing between the Atheming mal Torians, the oracle ileclared that the victory shonh? belong to those whose king was slain by the chemy; wherepon. '.. attirmg himself as a peasant, entreed the Dorian camp, and having pieked a Guarel with some of the solders, contrived to have himself sham. His sun, Molm, was mate Archon (1. .) for hife, on the pretane that no one was worthy to sncecel such a man as king. The acomits, however, which have come down to ns, imbiate that the sms of $($.$) hard quarrelled abont$ the succession after their fathers death, and it is more probable that the aristocratic familics (the Enpatrinds) took allamtage of the opportunity presented tu them, of diminisling the regal authonity loy abolishing the name.
("OBFFICHDNT (Lat together-making) is the name given in Agchra to the known or constant factor of an monown or variable quantity. Thus, in the expmssions 4 ( 1 times ar), $b a$ ( $b$ times $z$ ),
 known ad well ats t, ami $r$ and $z$ maknown or rariald: Stricfly peaking, in a prexuct, such as $3 \times 5$, $4 \times r$, or $b x=(=h)$, "thar of the two factors is a ( $\therefore$, sinee they 'town ther make' the promet; lout in practiee, tha maming is restricted as athove explaineml.
 vis, callod the Dutch Vimban, was burn at LettinEastate, mar Lemmarien, in 1641, and stulied fortification ann mathematios under his mele Bemmans Pallanins, them puthsur of these sciences at l"anoker. Prince 11 mry Casimir, Stadtholder of Frissland, aprised of the yonthis great ahbilitics, arpointer hime, in his loth year, captain of a company of infantry and in $167 \mathrm{f} \boldsymbol{\mathrm { C }}$. greatly distinghished himself at the siegre of Matstricht, and in
varions latthes. At the singe of firave, in 1674, he demonstiated that small pertalide mortars mielit be andiantageonsly emphoyed (see nest art) : and allso that the combinal eflect of a certain mans of projectiles is much greater than the effert pro. duced by a sucessive dischares of the singmato



 the Elector of frambenturg wiated to mahe ham mojor-gencral, a promation be refusent. It athen - listheninshed himself in the buttle of Phome (.) Wly 1, letm). Ha was num for smme the in disprate, hont was seron songht again by Willian Ill. It

 fintress in 1695 , anl retomk it ; wats "Mmintud lentenant-gempal and director-in-chiof of the thoth fortifications, and fortifial sereral towns, of which bergen-op-Zuom may be contidered lis master-piece. In 1702 be annihilited the lranch lines mear st bonat. He diad at the Hague, March 17, 1701. llis principal works ares The Tow systern of Fortificction (Leenwarden, 1685) :and The l'entugon.

COE'IIORNS-namen from the military enginer who invented or intronhed them-are small howitzers or mortars, generally $4 \frac{2}{5}$ indmes calihne. Thesis: implements of war, beher easily moved and malnsterl, and taking little jowler, are fomen regy useful in sicges, if gromeed in grat number. A lattery of 30 or 40 C., by poiring their small shells a* Frenales into the outworks of a fortress, may prevent the garison from effecting a strong vecupation, or malking a demonstration.

CUE'LELMI NTHA (Gr. hollow worms), the name given by $O$ wen to one of the two maders of Eutozoi ( $(\mathrm{f} . \mathrm{v}$ ) , or Intestinal Worms, consisting of those which have a distinct abdominal cavity and intestimal canal, the l'ers intestinues cuvituimes of Guvier Examples of this order are Ascuris, stronghlus, and I'theria.

CUELD-SYRIA (Hollow Syria), now called by the natives El-Binktia, 'the deep plain,' a valley of Byria, exteminer letween the rames of the Leham anch Anti-Lebanon, at an elevation of about 230 feet above the sca. Its length is ahmot 70 miles, and its average breanth 7 . In this valley stand the ruins of Batbek and Chalcis.

CGELIAC A'XIS. See Aorta.
CCE'NOEITES (Gr. Rninos, common, and bios, life), or SVNODITES, the name given to those mouks who live together, in contralistinctions to the Anchorites (I.v.), or bermits, who witholraw from all society, and lise in a soltary fashom. The first (cenotizun, or monastery, was fombed by Pachomins, a disciple of St Antony, alont the year $340 \mathrm{~A} . \mathrm{D}$, at Tabenne, an island iu the Nile. In a slomt time, it reckones 1300 monks, and stimmlated the establishment of numerons wher munds teries in Erght, Nyria, and Palestine.

CONU'RUS. Sce Cestond Worms.
COFFEE. This well-known beverage is an infusion of the roasted allmmen of the seents of the C. tree ( Copfera Acultict), a native of Alyssimia ant Arabia, but now naturalisent in many of the tropical countries colonised by Elaropeans. There are a number of specties of cofion, int this ne only is known to possess waluable properties; the suents of C. Memeritiont prepared in the same way, are bitter and shightly cmetic. The genns belongs to the natural "rder ('inehonccees. It has a tubilar 4-5) cleft corolla, and a suceulent fruit containing two
colls linm with a cartilaginous membrane, anl wach

In a wihl state, the $C$. tree is a slember trate of 1.7 2.5 fret ligh, with fow hamelus; in rultivation, it is adona allownel to beconu home thath is-10




 the whole apperance of the troe is way wather ; and the smell of the thowers is delionas. Wha frint,
 are sminollipule, and of a bomy hamomss. 'ilho

 Hary have not, bat from the Arabice word buna. 'Whey are sometimes, but very incomectls, hesignated 15 bervies.
'Whe 1'. tree sumereds only in conntrins whare the awerme temprature of the year is ibnout $64-70^{\circ}$ F. In Pem and Quto, it is acelimatised at in


Coffee:
$a$, a branclet with leares, fowers, and fruit ; $b$, eection of fruit.
elevation of 600 feet, where, however, frost never necurs; bot ats it delights in a monst atmonhere, it nowhere thrives better than in tropical islames. The fruit rigens in the hothouses of Britaiu, where thw ( 6 tree fregnently howers. C. plantations are laid out pretty mach in the same way everywhore. In undrampes, bomberd hy fruitetres, the C. trees stand 11 rows: they are prumed to tla same luticht, and the gromm butwean them is earefnlly kepat elear if becels. Where the climate is dry, ahmont irrination is meessary, lat the sumply of water is cont ull as the frat lugins to rigen, in orrer to the inprosement if its quality: The tree yideds its first crop in the third year: the crop from a full-erown tree may amount to a pomad of ( 1 , heans. As the ". tree continnes flowering for einht months, its fruits are at any time of very umulual rijemess: in the West Judies and Drazil, thrw whermes are therefore made ammally. The beans are placel on mats ar large floms specially alapted for the propoce. where they are iried hy the sun's rays, bemis meanwhile irequently turned.
$\qquad$

They are passad between rollers to remove the dried pulp of the hean, and the membrane which encloses the seeds themselves, and the C . is afterwards freed from impurities by winnowing, and conveyed in bags to the seaports. As equal care is not. howered, bestowed upon the preparation of it in all places where it is cultivated, there are great differences in fulality and price.- The tarlier history of the C . tree is not very clear. It was not linown to the Greeks or Fomans; hat in Abyssinia and Ethiopia it has been used from time imnemorial: and in Aralia it was certainly in use in the $15 \mathrm{th}_{1} \mathrm{c}$., and over the rest of the East in the 16th century. Towarls the end of the 17 th c ., it was carried from Nocha to Batavia by Wieser, a burgomaster of Ansterdam, where it was soon extensively planted, aud at last young $1^{\text {lants }}$ were sent to the botanical garden at Amsterdam, from which the Paris garden obtained a tree. A layer of this was carried out to Martinique in 1720, where it succeeded so well, that in a few years all the West Indies could be supplied with young trees.

The frallowing sorts are particularly distinguished from each other in commerce. Mocha $O$., which comes from Arabia, and is known loy its small gray beans inclinius to greenish; Jave or Eust Intian $C_{\text {. }}$ which has large yellow beans; Jamuicue $\ell$., with beans somewhat smaller and greenish; Surimem $G$, which has the largest heans; Bourlon C., with loeans pale jellow and almost whitish.

The employment of C . as a beverage was introduced from Arabia, in the 16th c., into Egrypt and Constantinople. Leonhard Rauwolf, a German physician, was probably the first to make C. known in Europe, by the account of his travels printed in 1573. Sonn after the first introluction of C., Coffee-notses arose ahmot everywhere. The first in Eurnpe was established in Constantinolle in 1551. In Lomlon, the first chffe-hnise was opened in Newman's Cont, Cumhill, in 165\%, hy a Greek named I'asquet. This Greek was the servant of an Euglish merchant nanued Edwards, who brought some C. with him from Sinyrna, and whose homse, when the fact lecame knowa, was so througed with friends and visitors to taste the new beverage, that to reliere himself from annuyance, Edwarits established lis servant in a cofleo-house. The first enffechonse in Jrance was quen at Marecille in 1671, and in 1672 there was one opened in Paris, which stom had several competitors.

In Arabia and the Eust, U. is not maually prepareal as a beverage in the sanne way as in Europe. except by Eurojeans. A decoction if the unroastod seeds is there, gratally drunk; and for the 'sultin's Coffee,' the pericarp with the dried pulp, ruasterl, is amployed.

The great lemand for C. has led to the employment of a number of cheaper sulstitutes, of which ('hicony ( F . $v$.) root is the best known in this comatry. Of others, damelion root, carrot, and the seeds of the common yeltow itis may be mentionol, They are prepared by roasting like eothee The seeds of Astrupelus Baticus, alrualy mentioned in the article Asthachacs, are known on the continent of Fhrope as siondish $\ell$, and are sail to bee the lost substitutus for e. jet diseoverel. Jint all these suhntitutes want the most important constitun of of trme U, cofficte; and are therefore very ditferent from it in their qualities. C. is sulpject to grat culuffaration, most of the artieles specificd as sulsti-
 sulatian" of mixhme, haweser, is chicmy, the nse of whoh fore this purpme was legalised by a Trasary



minute was passed in the succeeding year, permitting the mixture and sate of a and chicory, on condition that the parcels coutaiming it were labelled in conspicuous Jetters Mixture of Cufle and Chicory.

The leaves of the $\mathbf{C}$. tree are used in the western part of Sumatra instead of the seeds. They are prepared by quick drying in a manner similar to that in which tea-leaves are prepared; and in this state contain even a larger jroportion of caffeino than the $C$. beans of om shops. It seems not improbable that the use of the C. leaf may yot extend very much.
C. owes its exhilarating aud refreshing preperties to the 1 resence of three substances: 1. Caffeine (q.v.), which occurs in the roasted bean to the extent of $\frac{3}{4}$ to 1 jer cent.; 2. A Tolatile oil, which is not present in the raw bean, but is developed during the process of roasting to the extent of only one part in about 50,000 of the roasted C.; and 3. Astringent acids, resembling tanmic acid, but ealled Cafleo-tannic and Caffeic aeids. The average composition of unroasted $\mathbf{C}$. is as follews:

| ffeine, | 0.8 |
| :---: | :---: |
| Legumin (vegetable caseine), (q. v.), | 13.0 |
| Gum and sugar, | 15.5 |
| Catfeo-tannic and Caffeic acids, | 5 0 |
| Fat and volatile oil, | 13.0 |
| Woody fibre, | 34.0 |
| $\begin{aligned} & \text { Ash, } \\ & \text { Water, } \end{aligned}$ | 6.7 12.0 |
|  | $\overline{100.0}$ |

When the beans are roasted till they assume a reddish-hrown colour, they lose 15 per cent. by weight, and gain 30 jer cent. in bulk; when further roasted till they lecome chestnut-brown, they have lost 20 per cent. by weight, aud increased 50 per cent. in halk; whilst if the roasting is contiuned till the beaus become dark-brown, they lose 25 per cent. in weight, and acquire 50 per cont. in bulk, The beans should never be darker than a light. brown colour, which is quite sufficient to bring out the excellent aroma and other qualities of the C.; and when the roasting is carried further, wore or less charring is the result, and a disagreeable burned smed is iroduced, which tends to overcome the natural pleasant aroma.
C. dues not rutart the action of the bowels, as strong infusions of tea teud to do, partly becanse there is less of the astriugent principhe, and also owing to the presence of the aromatic oil which tends to move the bowels. The impertant offices which C. fultils are, to allay the sensation of hunger ; to produce an exhilarating and refreshing effect: and, most important of all, to diminish the ammint of wear and tear, or waste of the animal fr:me, which proceeds more or less at every moment. Se Notrition. The gromids of C. are very nutritions, from containing so mueh legrmin ; and some of the castem nations talise alvantage of this, and use the grommls as well as the infusion. In other respets, C, pussesses similar yroperties to Taa (q. v.).
An endless varicty of apparaths have been contrivel some of them of great complexity-for freparing C. for the table, The chief olject aimed at is, to whtain the liquor free fown oll sediment. OH. of the simplest and cheapest of these contrivances is the prerolating C.-pht, represented in the bigure. The easiest way of making C,-requiring no special apparatus, and as satisfactory in tho rosult furliaps as any-is to put two ounces of (fresh-ruasted and fresh-ground) C. into a swall saucepan dr emmon C.-pot; pour over it a pint of loviling water, ami alow it to stand, closely covered up, by the silde of the fire (but not to boil) for five mimites. 'Mh' liquor may theu be simply poweyl ofl the grownls, of it may be strained thongh is cloth, had then returned to the sincepan
or C.- bot (previonsly rinsed ont), and warmed again. Soyer recommem?s, that Jrfore the hoiline water is porared in, tha sameopan shomlal be sett diy on the fire, and the powder stirrel till it is quite bot, but


## Percolating Cuffec-pot:

A is the coffee-pot with the nozzle fixed; B is a section of the Fane with the percolator, $l$, inserted, which casily slips into the coffec-pot, and rests on phuse at $\mathrm{C}, \mathrm{C}$; D is a small uppr r percolator, with a curved handle, which lits into the top of F , also resting on plogs, E, J. When eoffee is made in this pot, the percolator, $F$, is placed in its situation wathin the pot; all the openings in the percolutor are coverel gently with coffee; the small upper percolator, 15 , is pat in it a place, and boiliny-water is poured througla it on the coffee, in such quantity as may be wished. The cover and nozzle are immediately fitted on the pot, which is phaced on the fire until steani appears at the spout and cover, when it is instantly withdrawn.
not in the least hurned. In France, a pint of boiling milk is added to a pint of coffec. The chief effect of adiling chicory to $C$. is to depuen the colour.

Esibnce of Coffel is a highly concentrated infusion, mixed to the eonsistence of treacle with extract of chicory and hurned sugar, aud kept in well-corked hottles. liy pouriug builmors water upon a tea-spoonful of the essence, a cup of very tolerable C. may be prepared in a moment.

The trade in $C$. is of great importanee. The following statement is given in $M$ Oulloch's Commerciul Dictionary as "a protty fair estimate.' in 1858, of the exports of C. from the principal places where it is producen, and of the anmal comsumption in those countries into which it is imported from abroal:


In 1859, the total quantity imported into tho United Kingdom was 6.5,353,029 llis., or nearly 30,000 tons, of which $51,708.901 \mathrm{lbs}$, were imported from British possessions, the computed real value being $\pm 1,955,543$, or abont $7 \frac{1}{6}$ d. per 1 b . The quantity retained for home consumption duriug this year was $34,325,526$ lis., on which a duty of 3 d , per lb. in the raw state, and 41. per 1h. in a kilndried, roasted, or ground condition, was leviable.

COHJRE: BUC (Leconimen coffea), ith inbect of the ('ucens (y. . . ) Tumily, whin:h lives on the cofleetreer, and is often extremely destractive to eaffeeplathtitions. It lats of late yoars devastated sume of these in Ceylon. T'o check its ravages, the experiment was tried of introducing into tho plantations the real ient (Formice bamoraglimes), abmondant in many of the fardens and jungles of the island, which feedels greedily on the 1.1 . ; but the tierce assanlts of the ints on the naked skins of the Dalahar coolies, made them threaten to leave the Ustates.
 Clatis.

CO'TPIPR, in Fortification, is one paticular kind of Cepommicre ( $(\mathrm{q} . \mathrm{v}$.).

COFWER, a deep panel in a celling, also ealled a caisson.

COFEER, a easket for keeping jewels or othor valuables. Caskets and chests were sometimes mate of iron, lut more frequently of wood.

COTPWNDDAM, a water-tight structure uspl in engineering for exchang the water from the fom dations of Tringes, quay-walls, \&e. so as to allow of their being loilt chry. Cufferlans are generally formed of timber piles driven elose together (eablat sloceting) in two or more rows, accordine to the clepth of water and the nature of the lontum; the space between the rows, which may rary from fone to ten feet, being spooned out, lown to the solit imd inpervious bottom, aut filled up with elay fuldle. Sometimes they are made of only one row of piles of the full lejght, calked above low-water, with a low or dwarf row vitside to contine the jhiclalle up to that level, or, where there is no wave or currat, with a mere lank of clay thmon against the ontside; and occasionally the uper work is formed of horizontal ] lanking, fixed on open main piles, and ealked in the joints. When the bottom is rock, so as to prevent piles being driven, anl is not muen helow low-water, coferdims are ocuasionally formull of two stone-walls, with a slace lutween filled with elay.

The eaflerdams before spoken of are all what are called hinh-water dasns, and exclude tho water at all states uf the tille. They require tos lue pro. victed with sluces, to allow of the water, when first to be excluded, getting out during the (b), and to shont aganst it darimes the flood. The remennder of the water, and all leasaues, must Jo gint rif of $\mathrm{l} y \mathrm{y}$ pmons, renerally worked ly a steam-angine. For morderately shallow fondatioms, and mone especially where there is a great risu and fill of tide, tidel-dimes are often nsed. These sure smme. times made of sheeting piles, but are oft"m $1 \ldots x+8$ formed of planking or of iron. weishted and sunk into the gromed by diraing insile in the some way that wells are sumk. Jolese dams can only le used for a conple of lonus or thereatunts at low-water, and, of conrse, regnire to be pumpent ont every tide. Dll collerdans requare to be strondy shored within, to prevent their Jrines forced mwades lyy the fressure of the external water; and the rows of piles require to be strongly bolted turether, to averconve the pressure of the clay ludlle, which otherwise would burst them.

CO'FP1N (lat. cophimus, Gr. lrofinos, in both langrages signifying a lasket, coffer, or chest, but never a cotfin). In the ordinary English sense of the word, a ('. is a chest or box in which duaul bodies are lurich or deposited in vanlts; lut the term is also applier to a mould of paste for a phe, and in Printing, to the wooden frame which encluses
the stone on which the form is imposed. In farriery, it signifies the hollow lart of a horse's hoof, it is in the first of these significations alone that we shall eonsider it here.

It has been keenly dismuted amongst scholars, whether it was more usunl with the Greeks to bury thee dearl, or to bum them (see liorlat): that both customs unquestionably prevailed, and eoflins, in the motern sense, were consequently known in Greces. They were called by varims names (survi, putui, \&c.), and composed of various materials, the most common being baked clay, or carthenware. Their forms also variel, sometimes resembling those which we use, sometimes consisting of a narow triangular box, the mulermost side of conrse leing considerably broader than tho others. Jo Fome, the ancient


Fiman Stone-callin, found at York.
practice was to bury the dead, not to bum them; thoughender the Empire, and presious to the recog. nition of Christianity, the latter custom lecame almust miversal. The C. in Rome was called arca or luculus, and was frepuently male of stone, sometimes of a prealiay kime of stone bronght from Assos, in Troas, wlich was said to cmonme all the horly "xeept the tecth in forty days, and which, irom this circumstance, wats called suremparus-an eater of fleth. See Nameophagets. Many Roman stonecoffins lave lucer fonmul in this comatry. The simplest of all collins was that used ly the British Celts and other rode nations, consisting of unhewu stomas set on their eiges, so as to cover the sides an! couls of the grata. one or more that stones being then laid orer the body torm a lint. To these succeded stone-cothins, which were conmomly used for persums of the higher masses in riaxum tinses, and throughont the whole of the midnle accus.

From Jende, however, we larn that the saxons oceasionally employed woul; inh the common precple, beth then and in the sulsergtent Nomman


Stone-conin, Temple Church, Londen.
and lighish cras, wre simply waphed in a loth, and
 havie tren foblowed with monks down to a comparit

 ront. So the loillow tim the revertion of the lastys the was em rally a pat pentianly litton for the homatani a luat in the hatem to allow of the jubers of the: derayimy buly to escoper. Theste enllins, fur

 that the linl: wers isible, which, withim a church.
often formed part of the pavement. Sumetimes they were even above the gromed altogether, and thus became the originals of altar-tombs. These bils were often covered with claborate sculpture, representing crosses and other ormaments. Leaden cothus were occasionally used in the middle ages, as those recently brouglet to light in the Temple Church in Lonim testify, but the slight wooden cases now in common use appear to le of comparatively receut origin. Sue Strutt's Mumners und Customs, and Gongh's Semelchral Monuments.

CO'GCESHALL, a town in the portheast of Essex, on the left bank of the Klackwater, 44 miles north-east of London. Jt lies partly on low ground, near the river, and partly on some gentle ascents rising from it. There is an endowed grammarschoil, fumeled liy Sir liobert Hitcham. The church is one of the finest in Lssex, and has leen recently restored at great cost. it has manufactures of silk, valvet, and tambour-lace. Pop. 3484. It is supmosel to have ficen the Roman Cenonium, and the remains of a Foman tilla have been found. It has the rmins of a Cistercian abbey, founded by King Stepheu in IIt?.

COGNAC, a town of France, in the department of Charente, with a pleasant situation on an old castle-crowned hill overlooking the river Charente. C. is celebrated as the place where the best brandy in France is manufactured, to which it gives its name. Not half the quantity of surcalled Cograc branly, however. is manufactured bere. The cultiration of the vine and distillation of brandy form the clisef industry of the imhabitants. Francis I. was hem here Pop. 7000.

Co'mate. See Agrite:
COGNITION AND SA'SINE, in Scotland, a form of untering an heir in burgage property. See Contexancing.

COGNTZANCE, a term used in a loose manner in Heraldry, sometimes to siguify a Crest (q.v.), smmetimes a Falge (q.v.), or other distinguishing marts.

COGNOSCENTI (Ita]., from Lat. cognosco, to knuw), persons profussing a critical knowledge of works of art, aud of a somewhat more pretentions chasacter than amateurs.

COGNOYIT-riz, actionem (he has confessed the action). in the law of England, is the defembant's written confession that the plantif's eause against him is just and true. A U. nsually proceeds on the combition that defemuant shall le allowed a certain time for the pryment of the delit or danages and costs: and it implicilly authorises the plaintiff's attoruey to do ererything necessary to obtain judment.

COHADBTATION, in the law of scotlan, means living at hed and board tomether, like man :umb wife, aud luing repated to le such. These ciremastineers, when fully "stalilishea, are hele to adfor sutficiont proof that the emintact of marriage hetween the parties hits actually been constituted hy their mutual comsent.
 mome j"rsons. among whom in inheritance is divided. ser !lems, semessun.

COHDSLON is the namp given to that species of Attration (I. F.) by which the pretiches of matter
 and its meatire is the resistane which hoolies offer to any metranical fore tombing to separate their pats. In gasems budies, (1) is altnsether wanting; their atoms ren repel one: another. In liguds, notwithatandine the case with which the particles slide on one anolher, the opration of C. is distimetly
seen in the formation of denpss. ('. is strmenest in
 the sambe thime as desmen af salnlity. It is tho: force of ('. thit constithtos the strenyth of mato rials (\%. v.). After hime partialds of it lumy have

 tomather. 'IWo cleath, summell, froshly wit piecers of


 factories, that polisherl plates of istase have coherend
 is a single phece.
li the particles of mattor hand wor fromey in velation tor ane amother, exerpot their matmal innurnetrability, the universe, it has leew sald, would he likn it malsis of samel. Withont variety of state or form. As it exists, howerver, it demmantrates the crossaction of several miversel pmonertios of mattor. Among those which most afinet its state imul form, are heat and cohesion. It may be said that loolres axsume the solid, liquirl, on aidifume states, jurt accombing to the propertion that the C' of thein particles hears to thuse forees which, have heat, tom to soparate them. See IlEsT. Ljun monditicatious of the cohesire force, and its relations to other molecular forces, would seem to depreme snch properties of matter as elasticity, brittleness, ductility, malle ibility, \&c.

CO'FOORT, in the ancient Foman amies, was a portion of a legion, consisting usmally of 6\% men. Generally, there were ten cohurts to a Legion (q. v.).

COHU'NE OII, a fixel will oltained from the kernel of the froits of Altuler ('shone, a palne (see Arpalea), abundant in Honrluras and the Isthmus of I'anama. The oil is sairl tu le of the finest quality, and to bums twice as lonu as the hest cocol-mut oil. The tree attains a heiuht of "uly about forty feet, but its leares are thirty feet long, and each leatlet measures three fect. Thes sap' is drawn off for lalm-wine.

Coll (Fr. coiffe, ltal. ruffot, a cabp, a covering fur the head in general. lut more wisucially for the circular pertion on the crown, which tle Lioman Catholic elorgy are in the halnit of showing, and which is thence called the tonsure. The reneral meaning of the wort is pescraal in the recte $t+$ coif, coiffed, de., and still nome remeldelly in the nom coiffare, which, so late as Aldixom's timu, was English as well as French. Its suceial simifieation is now limited to the ciul or cap wom loy serjeants-at-law. It is now the only reminiscence of the tonsure amongst lanyers. On attaining the DLGFEEs OF THE ('., or', what is the sambe thing, becoming a serjeant, a barrister retires foon the lmn of Cimart by which he was called to the hire, aud beoomes a membre of Serjeants' lin. Seu Senteavi.

COIF, amonir the amour of the millale arese was a sort of defensive hoond, smmomoted by a helmet, sumetimes continuous with the hauleck, and sometimes separate.

CUIMDATORE, a city in the Nathos presidemey, capital of a district of the samemance, sitnatel? near the left bank of the Noyd, a trilnotary of the ('anvery from the right, in likt. $11^{\circ} \mathrm{N} ., \mathrm{l}$ lorg $77^{\circ} 1^{\prime}$ E. It oecupies the sonth dedivity of the Nreilgherries, I453 feet above the soa, near the $1^{\text {wint }}$ where those otherwise isolated montins connect thrmachers with the Wentern dilants. Almost immerliately to the south of the jumetion of the two elanins, the remarkable demession of I'aldhatcheri travorses the Western (ihants from east to west, so as to atlord a free passaige for louth thas monsuons-the north-east and the sontli-west-in
their rosurectives seasons. ('., whill contains alome
 is mhnimahly whtilated durine most of the Year.


 the wells. In the: mofhbournom is atomk, whirh, evon at thos cluss wi the dry seamon, is three miles in lonoth.
(oIMl:NTOtike thentrict in thes presideney of


 the stato of 1 'owhin, it is alunest matimely layond
 Trserriberl, thare are in the district the towns of l'alkhat and Inarrantpuer.
(*) ('才URRA, a city of lootural, eapital of the province of lecira, situated on ther rimhthank of the rixer Monders, lay crobsed by a stume hridere, 110 milas northaneth-rast of Lishom. linilt romat $\{$ conmal hill, riwinef athruptly form the river, and smmomaded by ohicergardeqs and orance-growes, its aprearaner from a distance is ats beantiful as it is jucturespan. Intwiorly, Jowerex, it is not so attractive its streets lecirg steen, harpow, and dirty. (irant listarieal internst attaches to ('., which appears to have been originally luilt by the Griths. F'rom them it passel to the Durors, from whom it was tinaly eonquerel in lomid, by Femaman the Girent, aiden ly the mallant Ciil. Wm the arection of Iortaral into a kincrimo, in $11: 30$, (. was made the eapital, amel costinued sin alont two conturdes and a half. Of the pmlife builulues, the most motewnothy are the cathermal, the chmeches of San l"ancisal and san Salvialar, the equvents of Sunta 'ruz and Santa Clara, and a tine auneduct of $2 l$ arelacs, datinis from the lbith combury The miversity of $(\therefore$, the maly ane in Patural, was oricimally estahlished in labin. leat permancutly transfored lowe in lisid. In ISas, it wats attembed Ly 970 students, a lation number of wholl Were Brazilians ittachert to the unversity are mas, man, an olservatury, a lwitanical gravern, and a lithary of 6 obmo volumes. ( 6 . has manufactores of limen,


COl'N, a tuwn of Amplasia, Sprein, almat:-1 miles West of Malarin. It is pleasautly situaterl on a declivity, with wild dean strects, anl chriromed with dine jnoblo walks and garetras. It lase nama-
 in the ricinity, marljle ane jarer are ohtaintel. 1'op. S: (0).



 of the onte fall everywhore exatly unon thone of the other, the Ji, meres are sail to cointife such figues are consilemed as intentical: and this C. is taken be Enclice ins tha test of equality, or ratleter, as the rectimition of mpmaty. It is mot nocessiry in geonetry, artually to ligy the ane fionre upan the whtrer ; if we know the equality of eftain perts. we can infor with cortanty that the whando tionters rould concide, if superimpusel, and that the wher barts are therefore equal tom.

COLNLNG, in Law. The lrisilere of $C^{\prime}$. montry beine an exchsice preregative of the crown, the crime of commerfeitime the kings money, as it was ealled. was declamed tos be treasom. luith ley the common lat of Encland and ly many statutes. lu scatland, thore continued tol le some difforences in regard to tins crinue, evel after the Cinon hand
extended the treason laws of Eugland to that kinglom.

The whole of the legislation on this subject was at length repealed, and a general act massed for the whole kingdom (2 Will. IV. c. 34). By this statute it is enacted-I. That any one who shall fabricate a coin in imitation of a current goll or sildr coin-or gild silver, or colour any cromterfeit gold or silver coin-m shall alter silver coin with intent to make it pass for gold coinor copper coin, to make it pass for gold or silver coin, shall be punishable with transportation for life, or for a term uot less than seren years, or with imprisonment for a term not excceding four years. 2. That any one who shall impair, diminish, or lighten gold or silver coin, shall be punishable with transportation for seven years, oir imprisonment for three years. :? That any one who shall buy. sell, receive, pray, or put off connterfeit gold or silver coin for a lower value than its denommation, or shall impert counterfeit grhl or silver coin, knowing it to be such, stall be punishahle with transportation for life, or seven years, or with imprisomment for net more than four years. 4. The uttering (q.v.) of hase coil is pumishable with imprisonment fur a year. 5. By subsequent clanses, the possession of ialse money, with intent to utter the same; or of instruments for its falnication ; the conveying such instruments out of the Mint withont anthmity; the fabrication of copper coin, and the altering of current coin so as to make it pass for uriu of a higher denomination, are declared to be offences all of which are visitel with $l^{\text {munish }}$. ments resembling those above mentinnal.
In orler to laing these oflemees within the limits of the statute, it is not necessary that the resemblance of the false to the true coin shall be fory perfect; hut if it lie not such as to deceive a person of mxinary obscration, the attempt to long it into circulation is fraud, and not uttering.

COTR, or COOOA-NUT FI'BRE, the fibre of the husk of the encoa-mit, much rised fur making repes, mats, \&e. The husks are stecped in water, in lits, for six months, wren for a year, and then beaten with a stick till the fibre realily separates. C . is now well known as one of the best materials for cables, on weount of its lightness, elasticity, anil strength. C. ropes are produced in great quantity in the Lacculive Islands. They are entirely marde liy the ham-chietly by womenwithont the aill of machinery of any kind. The manfacture of cocon-mut mats is now carrich on to a comsidemble extent in britain, the hasks heing imported for that purpse. This manafacture is one of the branchas of inlustry in which chilitren are mupherel in the industrial or raseal sehools, and criminals in prisons.

## COlX. Se bopes Tmuns.

(0.OTTEDE', a town of sim Salvalor, Central Amomia. It is situatiol 1.5 miles th the smath of the sife of the late city of San salswler, which, in 1sist, was entirely destreyel by an carthonake.
 fow luanus, at lake of the same nane masures $1{ }^{2}$
 in wimly wathir it assumes ateren bun, oftom sathome an its shomes vat phantities of dem fish.



 manutapen of culs: Th: proess is rombluct


consists in placing the coal in rounl stacks, or in long ridges, nccasionally to the length of 200 feet. During the building of the coal, wooden stakes are driven in, which are afterwarls taken out, and lighted coal introduced at numerous places at the same time. As the coal lecomes beatet, much smoke and rapour are evolved, which mainly consist of tar, water, and coal-gas. Whenever the smoke ceases to be evolved, the process of coking is regarded as concluded, and the mound or ridge of red-bot cinder, or C., is covered over with fine coal-dust, which, excluding the air, extinguishes the combustion. At places where the operation of coking is conducted remularly on the large scale, it is customary to erect brick chimneys or columns, about the height of the proposed monnd, and to buid the coal round these, placing the larger masses in the centre, the smaller pieces outside, and ultimately covering the whole with tine coal or dross.

A more economical plan of preparing C. is to introduce the coal into fire-brick ovens. The coal is introduced by the top, and being lighted, a little air is admitted ly openings in front. Whenever the coal ceases to evolve smoky rapour, every opeming is closed, and the oren is allowed to enol down for 12 to 24 hours. A door in front is then opened, and the $C$. beimg raked out whilst still hot, water is thrown upon it, to stop the combustion. Small conl may le usel if it helongs to the caking kind; and a little water sprinkled over it, causes the caking nperation to proceed more completely. The proportion of $\mathbf{C}$. obtained from coal in Great Britam ranges from 5 to 73 per cent., so that in round mumbers the better class of coal for this purpose loses a fourth of its weight. At the same time, the coal increases in volume to the extent of alrout one-fourth.
C. is a hard, brittle, porous solid, with a colour varying from tron-gray to blackish-gray, and more or less of a metallic lustre, and does not soil the lingers. It absorbs moisture from the air, sometimes to the extent of 30 per cent., amd contains an amount of ash ranging from $\frac{1}{2}$ np to 15 per cent. It gives off no smoke in burning, is of great value as a fuel, cvolving a very large amount of heat, and is useal, not only in locomotive and other furnaces, but also in the smelting of metallic ores.

COKE, Sir Eowafir, a distinguished Euglish lawyer and julce was born at Mileham, in Norfolk, on the 1st of February 1551-1552. Educated at the free grammar-school of Norwich, and at Trinity Gollege, Cimbrimes, he masserl thence to Olifford's lnn. and subsequently to the Inner Temple, to study law, and was called to the bar in April 155. 11 is great ahility, legal learning, and tho tact he exhinitci in the condnct of his cases, secured him an immense practice on the very threshold of his eareer. In 1.is6, he was alpminted recorder of Norwich; in 1.59, recorter of Lomlon, a position he rosigned the same yair for the solicitor-generalship. In the following yar, ho was elected member of parliannat for the connty of Sorfolk, and was
 lo was made attorney-g ral, an ubte he emtinacl t. Chlid until 1666 , wion he was appointed Chiefjustion of the 'romon lleas, the huties of which pestion hoo liselargen in a manner that socured for him a crat mputation. Wpruht and independent, with a hinh number whe dinnty and importance of his wher, he diol mot, in an ane of judicial syeo-
 ley woyalty. The comet thandit to win him ower by makimy him, in 16:3, "hied-justier of the King's Sund. lint hare ba prowd anally incorigible, mantaining amone onher thines, that the king had In furwor fon stay the procciangs in a count of

## COH_COLCHESTER.

justice, even when lis croven-hearted molleagnos begged the royal pedant's prarlon on their knces for ever having entertained such an opinion. This was
 relieved from his chief-justiceship: hat in no loner time after, the royal farour was in some monsure again extended to him. His sulport of liberal measures in parliament, however, somm bronght him
 he suffered seven months' imprisomment in the Tower. In the third parliament of Charles 1. (lios), C. took an active part in framing the celelnaterl 3iall of lights, and it was in a great measure owing to his alvocacy that the Lords were imburnd to agree to it. C. died 3 l September 1033. It is now best known for his law treatise, Coke yon Littleton, or the First Institute, a work which is still the standard one on all questions of constitutiomal and municipal law in England. His other works are the Srcond, Third, and Fourth Justitutes, The Complete Comholder, and Reading on Fimes: while his collection of law reports, which mate an epoch in the history of law on their appearance, are still of great value for the profession.

COL (Fr. nech), in Geography, is a depression or pass in a monntain-range. In those parts of the Alps where the French language prevails, the passes are usually named cols-as the Col de lialme, the Col du Géant, \&e.

COL A'RCO, in Musie, with the bow, in contra $=$ distinction to piricato.

CO'LA NUT, or KOLA NUT, the seed-not properly a mot-of Cola acuminate or sterculice acuminatu, a tree of the natural order Sterculiacers, a native of the tropical parts of the westem coast of Africa, and cultivated in other tropical comntrics. There are two varieties of the tree-one with broad, and the other with narrow leares. The natives of Guinea valne the seeds very highly, beheving that to take a portion of one of them before their meals, improves the flavour of whatever they nay eat or drink. When sucked or chewed, cola muts reuder the lavour even of very putrid water agrecable. They are said to possess properties anahogous to Permian bark. They are of the size of a pigeon's eger, of a brownish colour, and bitter taste. 'Jhey are mentioned ly almost all travellers in the west of Africa.

CO'LELRG, or FOLBERG, a fortified seaport of Prussia, in the province of Pomerania, on the Persante, near its month in the Baltic, in lat. $54^{\circ} \mathrm{g}^{\prime} \mathrm{N}$., long. $15^{\circ} 34^{\prime} \mathrm{E}$. it stands on a hill, surroundel with swamps, which can be readily laid maler water, and is chietly remarkalbe for the protracted sieges which it has undergone. In Il0:, Duke Boleslans of Puland besieged it in vain. It endured long siege's in the Thirty Years' War, and in the Seven Sears' War, and again in 1807, when it was most gallantly defended agamst the French. C. has manufatures of woollen, salt, and spirits; and salmon and lamprey fisheries. Jop, abont 5000 .

COLBERT, JEAN BartLste, minister of finance to Lonis XIV., was horn at Rheims in l619, ami served his apprenticeshy in a woollea-draper's shop. He afterwards went to Laris, where liss talents introdnced lim to Mazarin, who soon employed him in most important alfairs of state. On his death. bed. Mazarin warmly reconmended et to the liner, who, in 1661, appointel hm controller-general of cinances. C., who found the finances in a rainons condition, immediately began his reforms. Foupuct, the superintendent under Mazarin, was foumd suilty of impoverishing the state by his maladministration, ant imprisoned for life. C. next instituted a comucil of linance and a chamber of justice, to call
to armont the formors of the staterevonues who
 of whinh thry late framdulently possessed thern-


 yons the shmas revenus bat rism to 116 million livres, of whinh as were spirst in collowtion amb alministration; whereiss when tha mamarnment

 wore absorlad in its colllection. ( $\because$ alial mot rast satishod with bebine a monetary refomme lat in various ways developed the imbustrial anfisity of the mation by state smport. ('mmmere bats extemodel, roars aul conals-includines that of Langedve-were made. He orsanismal anew the colonies in Conada, Nartimipue, and st Ihmumpu, and fommed others at Cayenne and Mindarascir. Mate minister of marine in letis), he fotmel Frame with a few oha rotten ships; three yospg later, she hat a fleet of 60 sinips of the line, ansl 411 frigates. (! improved the eivil code, introduced a marine cote of laws, as well as the so-callinl Cole Noir for the culonies; ans statistical tables of the nopulation were first male ont by his orders. While attendiner to material interests, ho diul not neglect the arts amd sciences; all men of learning ant genins fomm in ( $:$ a fromotus patron. The Academies of 3nseriptions, Acicuce, and Arelitectare were fommed by lim. In slort, C. was the patron of industry, eomnoree, art, science, and literature-the fommine of a mew epooli in France. Notwithstanding the ingemity of O , the unbounded extravagance of his intster lud him to mise money in ways objectionathe to his reason, and to maintam war-taxes in time of prace. He died Gth September 1683 , hitterly disamminted, because his great services were hut ill aprreciaten? by the king. 'I'le prople, enraped at the appressivo taxes, would have turn C.'s dearl horly in pivens, but for the intervention of the military, ams his burial hy night. Becanse lie hacl lorains withont hirth, he was vexed ani prescenterl, buth in priviste and public life, by those who, having binth, liketed brains.

CO'LCllESTER, a parliamentary ame mmicinal lurgh and river port, in the northecast of Essex, on the sonth bank of the Cohe, 12 miles from the sea, and 51 miles north-east of Jondon. It stamls om the sides and tol of an cmmence, and is well built. It lass a 'quay for vessels of 150 tons at the sulamb called Hythe. Its former manufactare of haize has been superseded by tliat of silk, which is alsw win the declinc. It has an iupurtant wster-fishery. Top. 10,443. It retmons two members to parlinanat. In 1859,45 vessels of 59,014 tons entereel and clearem the port. C. is the Sritish ('omulohumm anel the Lioman Colonia. 'The town-walls, castle, and many churches and other hmhlinas, consist of Iomann linick. Great quantities of lioman remaius have lwon fommal liere, busle ls of cuins of may chunerors, vases. nmes, lamps, rimes, hacelets, 1 arements, patar. ( was


 feet thick. 'There are thez ruins of an aldocy, foundud by Liulu the "J bapice" aut the remains of a priary.

COLCHESTRAR, 'MAFLEG ARBOT JOT:T, a distincuishen lexal aut atministrative meformerr.
 was erlucatal it Westminster Schoml, and ('hrist's ('hurch (chlleve, oxford, awd afterwamls stmiled
 in the very nest year succeedecl in eflectiny an
inprovement in the lecsistation rearating temporary anl expring: laws; :and it is due to his exertions that municinal bulies receive a copy of all new aets as som as they are pinten. The country is mainly madelited to limu for the royal recom commassion, the Iroceedings of which be for wany years super-int-niled. But the meatest serrice her radtred the enntry was in ohtaining an act for taking the census of the population. the first enumeration muter pubhe anthority in mulern times. It was on his surges. tim, tum, that the Private Diall Ufice which has done mad to facilitate parliamentary limsiness, was estandished. En lsom, he was ancter Sumace of the lowse of Commons, the duties of which high and honnumble offow be contiment to diseharge with as much impartiality as listinetion, until May 1817, when ill health compreiled him to resign. He was then elevatel to the pectage as Farm Colehester, with a pension of ${ }^{2} 4000$ a year, He diel May 24, 1829.

CO'LCHICUM, a genns of phats of the natual order Motenthucre. The species, which are few in number, are stembess, with fowers hali culterranean like the crocus, the limal of the perianth and part of tulve omly rising above gromed. The howers much Fesmatle croms-Howers, but are readily dintimguished by having six instead of three stamens, and three stylos insteal of ome. The seedvessel does not remain to ripen underquand, as in the erocuc, lout after the flowering is wer, rises in the form if three little follicles slichtly adhering to each other, on a lonuthened stalk. The mily Fritish species is C. cutumnol:, the Meadow Sdarion, sumutimes also, lont incorrectly named Antmmen Crocze., which is phatime in meadows anil pastures in some prarts of Fingland, and of the comtiment of Eurome. lt searedy wemers as a mative flant in Sootlinnl, The thowem are pale prophe: they appar in antum, manecompaniol by any loares: the leares, Which are lawe am! lanally hamendat, apper in spmes. when the stalle which hars the rivening fruit arime anomest than, The whan flant is wory acril and juisumons, chictly wwin: to the fresence of an adkilond calum rotchicin or 'otherche. fontlo are mot minfornontly injund by it in pastures where it ahmonle. it is. Homerat, not diftionlt io extirpate, the mpatel pultime of it ley ilu lam? as it anmas alown

 mwdininal jhat, amd is mush whinist red, in small




 romily fireme The pats chictly used for mont.
 rand amat the ands. The secds are rombl, hrown,
rather larger than mustard-seat; and fatal accidents have occurred from their prisonons nature. Wther sjecies of $(\%$ apprar to pusenss smilar propertics. The hemomactyle of the 'lymegsts' shopr, which for many centuries have enjoyed an extensive celdrity for sorthing prins in the juints, and are bronght from the Levant, are believed to the the carms either of $C$ varieyntum or $C$ : bultucodiondes; the fommer of which is robably the $\because$. of the ancients.- $\because$ : (ortumate is not nofreruent in flowerborders, particularly a variety with donble flowers.

CO'LCHIS, a province of ancient Asia, on the east coast of the [outus Euximus or Black $S$ Sa, situated morth of Armemia, and south of the Cancasus. It nuw forms the Finssion province of Imerethin, with the districts of Mingrelia and Guria. It was celchated in the rery earliest times as the native country of Medea (q.v.), and the goal of the Argonauts (q. v.), and was afterwards letter known to the Greeks as the seat of some culonics of the Milesians. It was noted for its wine and fruits. The Colchians, according to Herodotus, were of Egyptian descent, being relies of the army of Sosustris, which he attempts to prove by various arguments. In the time of this histnrian they were sulject to Persia: subseqnently, they threw off their allegiance, and were ruled by kings of their own; the comntry then came under the dominion of Mithridates, king of Pontus; afterwards, there were princes of Colchis dependent on the Fomans. The principal town was Dioscurias (ealled under the Limmans Sebastopolis), and now Isgaur: the principal river the Phasis.

COLD is the term ly which we signify a relative want if sensible heat. There are, therefore, no determinate boundaries between eold and heat, and it is a mere arlitrary distinction to eall the derrecs of the thermometer below the freezingpint, degrees of cold. When the atnosphere, or any substance which comes in contact with our berly, containe less heat than the boly, it absorls hat from the trody, and we call it cold, Sce Hext.

The physionotical action of $C$. on the animal organion reguives a hrief notice. All animals (the wam-blooded ammals to the greatest extent) haw it errain power of maintaining the heat of the hoily, in definnce of extomal coll, as has treen shewn in the article Axmfil lient. This power is manly dun to a process andorn to combustion, in Which eatom and hydrosen taken into the system in fomi, are made to mite with oxygen derived from the air liy resprimation. If the combustille materings are nit duly furmisued, or if the supply of oxygen the luticint (as in varions diseased conditimist, there mast be a lepression of temperature. Now. if the tompratnre of a biril or manmal (excent in the ease of lyymrnatins animals) he lowered ahnot :30 helnw its nurmal standard (which in birds
 (0, lave\% the death of the animal is the result. The symptoms indiatiner that an anmal or a man is siblering from a depression of the tompurature of the lunly, are, retariation of the circulation of the $h_{1} h_{1}$, cansing lividity of tho skin, which is followed
 citurely hriven from the surfiece, thengh the contraction of the vissels; a penliar torpor of the muscular :unt norbons spotoms at the same time manifusts itself in an minisursition to make any - Ifont an "xrtim, and in intura slempess, The respatory mus ments larome slower, fer physiolongat reasmes, which will day explaned in the articlo
 fume, with incoasing rapdity, till the fatal limit is reached, and death shlervenes.

In hybermating animals (the marmot. dormonse, lat, \&e.), the jower of gerneratine hat within thar own bulies is very slimit, their temperather foll lowing that of the extomal airs, an that it may la. bronght fown nowly th the freming point. It this low tomperatime, the wital antions are saramly fer-
 the vital autivity returna. The respuatuma (in marmots) fall from form to 1-F in the lome and are [wformel withont any apmane mosement of the walls of the chest ; the pmlse sinks from 150 to 1.5 beats in the minute; and the anmals cim with diffeulty ho aronsed from their temor. Fion additional matter loming upron this subject. som the
 Vmamis.

1 . is one of the most powerful dopessing arents, and is a froitful canse of disease, ami ven of deatli. Thus, it is olservel, that whemever the tomperature of the atmosphere is suld inly reluces]. and particularly when it is reduced fuchow tha" freczing point, a considerable additinn takes place to the montality of the country at large. "The effects of C . are, in ordinary circumstances, most apparent amone the aged and the very yonne, and among those suffering from chronic disease; but when a very low temperature is long comtimued, even the healthy are sure to suffer, when impowrished so as not to have suflicient mones of external warmth in their homes. The most direct effects of C. are in the production of what is commonly called frost-bite. The part so affected is deprived of circulation, and does not bleel om being wonnded; it is marble-white or livil, and has lust all sensilitity; and if the exjosure is continucd, or reaction is lromght about too rapidly, it is apt to pass into gangrene. The extremities, especially the fingers and tores, and the tip of the nose, are the parts most liable to frest-Vite. The remedy is execedingly gradual restoration of the temperature, with gentle friction. In Russia, friction with snow is commonly resortel th, so as to seure against tow rapil reaction. ']ho effects of C. upon the general system are deseribed by aretic boyagers, and on medioal detail of them may le fomd in Baron Larrey's interestins aceoment if Numblem's disastrons campaign in linssia. The circulation is mon depressed; diarrhea and rhenmatic bins are frequent; in the enl, the general sensibility becomes impaum, and an inresistible tendency to lic down is experienced, with excessive drowsiness. If this lee not resisted, "leath is certaim. The disease commonly termed 'a colld' has been already described maler Citarrit.

COLD CLELAM is the term applied to a preparation of fatty sulstances, which is used as a mild and cooling dressing for the skin. It may he prepared by heating gently four parts of olive-oil, anil one part of white wax, till a miform liquil mass is obtained, when a little colour and scent may la added; the mixture is then allowed to coul, lant must be sturred the whole time, so as to prevent the concretion and consequent scparation of the wax. Another varicty is prepares with the addition of hogs' lani, but the latter sometimes eme tains common salt, and is liable to hecome more or less rancid. (C. C. softems the skin, and tends to promote the healing of wounds and of chapred hanils.

COLD PIT, or COLD FRAME, in Gardening, is a simple contrivance for the preservation of halfbardy plants throughont winter, and consists of a pit, seldom more than three Seet in depth, and uftan not so mand, walled or unwallel, and coverel with a frame, cither thatched or glazed.
"orbstlikian, a burder town in tha sumb

 the main routus from sontland to linglanal. It
 Nom $1 \%$ is the fammer ford of the Prowel,
 timas, bofope tha crection of bamwk limige liy
 mear it he metherenttinh mala, to setth. the:


 raisel tha fergiment still known as the 'oblatram
 Gren, was fommerly celehated fur its clambetme marriages.

COLIDSTREAM GLARDS, a regiment in the Font linards (II. v.) or Homsehodel Bricale, is tho aldent corps in the liritish army exechet the lat Font. (romeral Monk, in legor, rased a come at Coldentream, which was at first callal - Homk's lio iment;' lut when parliament comenter to wion a hrigule of guarls to Charles Il, this corma nodrr the name of $\therefore$. 1 ., was included in it.

COLEBROOKE, MESIY Tuomas, an emineat Oripntalist, was lurn in 1765. H. early went out to
 umber the Bast Inila Comprany, he was apperinted Sanserit professor in the newly fommen collece at Fort-Willian. Ifterwanls ho" hecame a judee at Dirzapmere, amd sulsequently held the appointment of President of the Bond of Devemue. Burine his residence in India, hee had gelined an "xtmsiv" knowledrs of the literatire of the Valas and than commentators, as well as of the writiogs of anciont Hinlu grammarians, metardysicians, ant mathomaticians. A somud critical judernent martis all his writings. ITe was a directur of the jenural Asiatic society: anl many of the mont valuade essass in the fivintic Ifosiarches were combributend ing lim. These, with other japers, wew aftemweds rapublished as Miseflonfous Exaty) in 2 wols... 14 B. Ho also made translations from the sanserit works on 1 indu law, alwehra arithone and men-uration, which were impertant eontrinations to tho. history of mathomatics. Among his other pardionations, were a dictionary and a grammar of the sunserit language, and treatises on the phlnowhe and on the sicrad lionles of the Himblaz "11." dimi in Lumbn (where he lat for mone veats beon president of the Asiatic Sucinty, XIarla IO, 18.3.

COLEOPTERA. or (OLEODTERいON 1Nste"'s (Gir. kotem, a sheath : and phom, a wing). an order of inscets which, with it little chanme of limits and characters, has luen rewonisel sine the days of Aristotle. The nomber of seceies emanerated by naturalists, amb of whels xampors are watherel in musenms, amonts to many thanamls. The (1. are sometimes collontively ealled leotho. although that name is fencrally more homiter in its aphlication, amb many uf thom are known he wother names, as weevils, lidy-lnes. de. The ghow worm and the histerinurfly (atulmona) inchong to this orletr.

The 1. may be described as four-winged insects, which have the first 1 mir of wines conventem inta crustacenus wing-cases (flyte), and the secom pail of wings folled ernswise under these when mot in use. In some of them, the membramatems wings are wanting, of rulinnatary, in one on in luth soxes. for thare is aftern a liffernace of the sexes in this respect: mare rarely, the elytra also are wanting in one sex, as in the female glowtorm.

## COLERAINE-COLERIDGE.

The head amd antemue vary extremely in different C., the antenne often differ considerably in the male and female of the same species. The first semment of the thurax ( $\mathrm{mothor} \boldsymbol{x}$ ) is greatly larger than the ather two. The almumen is united to the thoras ly its whole width, and not ly a stalk.
have two composite eyes, and no adilitinnal simple or stemmatic eyes (welli). 'The mouth is fitted for cutting, gnawing, tearing, or chewing, but never at all for suction, and exhibits in the greatest perfection of development the complicated structure which belougs to the month of all the masticating or mandibulated insects. See Issects. The annexed cut exbilits the parts of the mouth of a bettle. A, the uror side; $\Gamma$, the under side; A U, the frarts separatel; $a$, $a$, antenne: $e, f$, eyes; ll. upper lip (lulrum); iO, wader lip (hubum); $m$, upter jaws (mandibles) ; me, lower jaws 3 (moxiller); mp, maxillary palpi; In, labial malyi ; $c$ chin (mentum). The upper jaws or mandibles are hard and horny in most of the C., lut comparatively soft in those which feed on regetable juices, or on putrescent amimal matter. The fook of the ( ${ }^{\prime}$. is very varions: some proy on other insects, worms, \&c.; sone feed on carrion: some on rotten wood -some on wood in a fresh and growing state-some on the roots of grases and other plants-some in grain-some on leaves-some on flowers. \&c. The food of their larve is equally vaious; but perfect insects and lave generally agree in loing very mracions. Their digestive organs exhilit great liversitios according to the kinds of their fooll The C. are among the insects which undergo comple te transformations, and of which the pupa is inactive. The larva (grul) is generally like a short thick worm. with a scaly head and month, generally with six legs, of which, however, some species are destitute. Coleopterous insects are distributel over all parts of the world, but are most almulant within the trophes, where also they attain their greatest size and greatest briliaucy of colours. The splendour of the metallic tints exhibited by many of the tropucal species is mot excelted in nature. The orler, however, contains also many species of dull hue, and sufficiently mattractive apmarance. Bany of the C. are noted for the misehine which they do to crops, stoves of provisums, timber aml articles of furmiture, tress, ife; fow of them are of any immodiate use to man, the prineipal of these beins the blistering-ties or tantharikes.
(CoLARAA'NE, a parliamentary and mmiopal
 Irchanl. It is sitmated chiofly on the risht bank if the lionn, fone miles from the sea, and 17 milow
 ui importame in the combty. It is fromerally well homp, ame comsists of a central squars called tha 1 manom, and somal diverging strerts. U. has mantionares of ime linens, which have long ben
 a bawn shmen ami wel fishery. Vissels of onk
 of the: that is rarrial on from Vort liash, on the cont man the month of the river. In 185: the mumber of sissols dreatus inwarts and ontwavis wis 151 , with in argregate hurden of $1: 2$

64,372 tons. Pop. 5920. C. returns one member to parliament.

COLERIDGE, Samuel Taylor, was born at Ottery St Mary, in the county of Devon, of which parisli his father was vicar, on the olst October 1772. He was educated at Christ's Hospital, and numbered Charles Lamb among his school-fellows. His acquirements in Greek were extensive; and before his lath year he plunged boldly into the sea of metaphysics, and swam therein until the day of his death. His intustry, if desultory, was great; he read whole libraries. Full of book-knowledge, and without ambition or any practical bent, he was on the point of apmenticing himself to a shoemaker, when his head-master interfered, and rescued to literature and thought his most distinguished scholar. A copy of Mr Bowles's sonnets falling into his hands at this time, attracted him towards poetry, in which for a time he found rest.

In 1791 , C. entered Jesus College, Cambridge. At the miversity; he displayed no mathematical aptitule; his whole mind was given to classics, and he ohtained a prize for a Greek ode. He did not take a degree. During the secont year of his residence at the university, in a fit of despondency, occasioned hy an ussuccessful love matter, he quitted Cambridge for London, and enlisted in the 15th Dragoons, uniler the assumed name of Comberbach. He never adrancel beyond the awkward squad, and he enjoyed to the close the reputation of being the worst rider in the corps. One of the officers luckily discovered his classical acquirements, and, becoming aequainted with his real history, commumicated with his friends, and C. effected his discharge.
On his release, the poet proceeded to Bristol, and making the acquaintance of certain poctic enthu-siasts-Southey was of the number-whose minds were somewhat unsettled by the revolntionary movement in France, he formed a scheme to emigrate to the hanks of the Susquehanma, in North Ancrica, and there, in pastoral peace and plenty, to loning back the golden age to man. C. found, to his surpuise, that before Paradise could be thus regained, nonvy was indispensable; and as of that both he and his friends were absohtely devoid, the dream of 'Pantisocracy' had to be given ups. About this time, Joseph Cottle, bookseller in Bristol, paid C. thirty muneas for a volume of poens, and after many Tehays and the alvancement of additional sums, the volume was published. In 1795, he married Miss Fricker-his friend Southey on the same day wedling another sister-and removed to Nether Stowey, a village in Somersetshire, in which neighbourhood Wordsworth was then staying. It was here, surroumed with bentiful scenery, and in daly commuvication with the graver and intenser spirit of his frienl, that C.'s principal poems were composen. Here he wrote the A ncient Mariner, and the first part of Christalicl, the music of which took captive Sentt and lyron, and which was imitated by luth with no remarkable success. At this time, C. was in theolugy a lontarian, and preached frequently to comargations of that mirious sect. In 17as, he visited Gomany, and sturlich at Göttingen. On lis return to Finglani, lie went to roside at the Lakes, where Windswerth am? sonthey then lived; and then it was that the mickname "Lake prets" was aplled ley the oprosition lieviews to the trio of frimols-a mickame which has long since ceased to lu' a repuoch. In the year in which C. went to live in ('mulneramb, hublishem his mable translation of אchilher's Hullonstion. Having formed a combertion with the Morning Post, he contributed to its columns artiches on ${ }^{\text {mol }}$ itics and literature. In isol, he was at Maltal, atcting as secretary to
the governor, Sir Aexandor Dall, an apmintment he lield nearly a year and it half. In 1808, lue deliveral lectures on Powtry and the Fino Arts at the Royal Institution, lumime ; and the gear atter, he commenced the phlliation of the briond, a serial which dit mot dind moth commerial suceses, By this time, C. had written, if he land mot puhbished, his finest mems; and impnolent, withont resolntion, or strong sense of duty, and with a taste for (ierman metaphysies and ophom gradmeny taking possession of him, he left his wife ami fanily with somthoy, and went to 1 ambon, where he resided first with Mr basil Montughe, ami afterwards, and up till the purind of his death, with Mr Gillman at Itirluate: Ifere the rays of lis spdentid fermins shome more and mine fiffolly throngh clomis of Geman metaflysices, and his montal and momal tibre beeame more anl more debilitated by wimm. The meditated many theological aml ihilosophical works, which were to 'reluce all knowledte into hamony,' ant many epie prems which wore to be the wlory of liturature, and never promessed so far as the first sentence of either. With the subsidence of the writing faculty, the talking facculty develnped itself in U. after a fashion mknown tor incient or molern times. At Mr Gillman's house, he heht weekly convosazioni, discoursing on every subject human and livine for hours; and thither, from all parts of the comitry, ardent young men came mshing to listen to the wislom of the sare, in 'linked sweetness exceedingly 'long drawze cut.' Towarts the close of his life, his religions opinions mulerwent a change, and he became a believer in the Trinity. All intellectual pride had ceased, and the moist childike humility had taken its place. He seemed to he conscions that the greatest powers which for gencrations had been granted to any linglishman had been by him miserably wastel. He died at Mighgate on the 25th July I 835 , in his Goll year.
As an intellectual power, U. manifested himself in a great variety of ways. Compared with his contempmaries, he did not pruluce a very large amont of original peetry; ant of what he did produce, a considerable portion is prosaic and artiticial, lut the residue is of the highest order of merit. No poet ever evolved such expuisite fantasics, or wove onr language into such webs of spiritual melory. He is also to this day the greatest of philosophical critics. He was the first who guve a definite reason for the 'faith that is in us' regarding Shakspeare. He was the first representative of German literature and philosophy in England, ami, till Carlyle came, the most potent. His own I hilosonhical am theological writings, although, from constitutional indo. lence and irresolntion, in some measure ineomplete, are full of incidental merits, and have given a new impulse to English thought; yet it is right to mention here, that in his philosophical vritines he has been convieted of the most extraordinary playiarism. Professor Ferrier, in Dlachuoods Magazine, Auril 1540, 'tracked the footsteps of this literary reaver through the Hercymian brakes' of Scholling's metaphysics (see also Hamilton's licm, note), and has shiom page after page to be piliered frum the Gurman anthor. It has been arignet. Inwever, by way of explanation and ralliation, that U., who certainly did not lack orisimal and penctrating powers as a metaphysician, was, from the sluggishness and irresolution of his mind, better fittect to concoive in outline, and then alint from others in detail, than to elahorate for himself a system of thonght, or even the fragment of a system : while his nuturiously confusel and dreamy menory would be apt to mingle and confornd what was his own with what might have been such. Is a thinker. C. exerted greater influence throngh conversation than
throngh printol lonsks; and to him we are largly indelted for what of excellenee ther yourg men who histenm to him at llighrate, the Storlinge, the Hares, the Marices, aml many ethers have since produced.



 At the miversity, he lecame the alaw of intwn Prate hathits, and after ataming the ornd Fellow. ship in 1sts he was juherel to blase [ndaitul it hy the atuthritios. He then went to Lombom, wrote for the Loudon Mopraine, ard puthished the exin some somets of remarkable leents. Jto alkerward repaired to Ambleside, to receive plupils, lout the scheme failed. Near this little town, st assuciated with genios, he resided till his death in 183:. 10, inkerited mush of his father's renins, and :ll his wrakness of will. He wrote goon verses and lecters prose. As a writer of sarde, lie is lest known ly his somuts, some of which are surpassel only by those of Milton am? Wordsworth. Jlis anst important pose works are the Jorthes of Somphive and Lancashite, and the Life of Mescempor.

COLEROO'N, the largest and most nontherly brach from the Canvers, Hows, after a course of 93
 on the north and Tanjore on the sonth, seprating these two districts thronghont its last so miles. This river is remarkalde for two spemens of what is calleal an envelatt, being something of the nature if a wair or dam. For many years, the bed of the C. had be on olserved to be graduady depening, while that of the Camery, below the point of diversence, was poportionally rising, 80 its constantly to lessen the supplies for the impation of Taujore. In 1836, however, two anakatts, an niper and a lower. were constructal, to prevent the C. from heing further deepened, and to throw more water into the Cauvery-works which were soon fomad to act so powerfully as to require the balance of an anakatt across the Cansery itself.

## COLESEED. See Rape.

CO'LEVORT, a name given to sume of the many cultivatel rarieties of Brassica olvectere (seo Erassica), ami applied, like the numes forecale and Kale, to varjeties differing from the Comme (q. v.) in their ofen heads of leares, which are ned as greens, esprecially in the wint r-montlos. The same name is also given to callages cont for mie before their leaves hase folly clused into Iwals; and the common kinds of eahbage are witen phantal pretty closely tugether, in arder tin lue new in this way, for a supply of greens in wintor and sprine. C., or collet, is samd to have lecen oricinally a mane of the wild plant from which all the cultivated varicties are derized.

## COLABRI. See Hemnusg-birn.

COLIO (from colon-see Abmiftrary (dinal), a name conployed liy the later Greck and the Coman physicians to denote diseases attomded with severe pain amI flatulent distonsim of the ablubmen, whthont diarrimea or homeness of the lawels. The disense (commonly called pripes or butyn+tic) is mow cenprally melieval the be spamodic in charnetor, and tor bo derundent upun interular contractions of the musentar coat of the intes. tines: its supposed partiendar connection with the colon, or liarew intustine, however. is not usnally to be man, int from the symptoms. Tainful disorlers of the how als are bery frembent in perans who are not attentive to the resular cuachations, especially when they are exposed to coll so as to

## COLIGNT_-COLLECT

experience chill of cohncss of the fent. which will often suthee to hring wn aton atack of colic. The
 anl ceases whon the resular actinn of the lumels is re-tornt, althmesh often in this case the an mation If modicine is attomed by comtinmerd pain for a time. Wram fomentations to the abolomen may be employell with alyanture, sumetimes melieater
 foliei is commomly experienceal from friction with a wam limment, shel as opurlelfoc, or the sopp amb uniam liniment. Wramth to the feet, and $\frac{1}{1} 7 \mathrm{e}$ e recmubent pusture, are alsa to be recommented. la very severe of motractel cases, finm may he takco int rnally. A conol rommely in such ases is a
 adult). with sh on : in lyops of lawhanm, of of solution of monplaiz. (t)pantes shomld mat low wivn to chilhera axespt maker medieal mbrice, and in very reducerl duses.) Wher - resists surle mill and sinple romerlies as the alume-when it is anemmpanied by temerness of the helly. on ly harl swelling in any part of it-when constipation is obstimate, on vimiting is present-when there is fererishacss, or tembeney to exbanstion - or when there is reasm to lelieve that it may deleme on any other canse than the mere accumalation of the probluets of elisestion in the intestines, no time should be lost in seeking the best medical assistance that can be procured; for ' C . is closely allied as a stmptam to serferal very severe and thanderous diseares. One of these connplienterl forms of C . is termod Ileus ( (ir. fileon, from the idea that its seat was in the small intestine (ilemm). It is attended with obstruction of the bownes, often from mechanical twisting or involution of one part witl another (hemee temmed roluhas). This is, of contran a disease uf extrome dauser. The only treatment that can lee attemperel without modical assistane is the employnent of lacre injuctions hy the lower bowed, and orium in moserate amo repeated duses ( 1 grain to I grain, or 12 to : 0 drops of landanum) ly the mouth, earefully watebed, and diseontinmed if there is any sign of noroutism. Sue orrtor. ('. pains are also present in loritunitis ( $1 . \mathrm{F}_{\mathrm{F}}$ ), amother most danaerons form of disuasm : ancl thry form ont markct symptom of the slow prisoning ly Ie'at (1. 5.). wecasimally ubserved as the conserpmee of contamination of drinking water by lempen cisterma, \&e. In this fonm, the treatment is ditliment from that of simple ( $\therefore$ and will te treated of maler lewl. lyivoming.

 Fehmary 16, 1517. latroducel at conet he serval under Francis I, in Italy, where he evinemb grat bravery Gbuler llamy lil. le was mate an infintes

 the roformeif fath, be comen, with the l'rimon of ('omlé,

 aml his havary. De had the intalligences to phan, as


 Cumbe was talion frison+r, amel in the latter killemb,

 Went ts cmat, and was ithnurently well recetvod


 Wits atamal Mj anamat him, and ato attempt was math hy anm of their manials to assussminte lim

indivilual moriter was but a preliminary to the shacral mascace of Hushemots which took place two ditys afterwarls, ami in which (". was basely slunurntaed, his hruy lxang afterwards exposed to the vile outrages of the mols.

COLIMA, a mame of varions apllication in Mexien- 1. A voleano of the Comideras, with an clevation of alome 12,000 feet. in lat. $20{ }^{3}$ N., ancl not fire from the wastern coast of the republic:2 . A termony of the ('mafolemation, mitis about 62.000 inhabitant, extemenes about 100 miles aloner the shores of the l'acitie, in lat. $19^{\circ}-20^{\circ} \mathrm{N}$ $\therefore$ The eapital of the toreitory comprising more than halt uf its punglatiom, stands in a fertile plam ter the smath-west of the valeanu.-4. A seaport on the F'achtic, about 40 miles to the south-west of the cirutal.

## (9)LIN. Aセe Tiromilin guall.

CoLL, one of the Wexterm Tsles of Sentland, off the wist coast of $\lambda 1 n l l$, anul forming part of Arcyleshire, amd 2! miles notheenst of Tiree Isle. It is I:2 miles hanis from nortla-cast to sonth-west, with an aremage lowidth of an mile. More than a third of it is colltivatal, we in pastare. The isle is low and rocky, and emmposed of geiss, approaching to granite and homblombe slate. Pop. 1109 , engaged in agriculture and fishime

CHLLAR-HEAM, STIAINING-BEAM, \&e, the lorizontal tie comecting a pair of rafters. Large roofs have two or more collar-beams.

COLLAFTNG, the cylmbrical part of the eapital in the Dorie amd lusean orders. It is often termed the neek.

COLLATERAL (Lat. collateralis). Sce Cos* sANGONITY, Stcoessios.

COLLATERAL SECUSITE is an athlitional and separate security for the performance of an oblisation, on the implencont of a hond or covenant.

COLLATIOS, in the Law of Engand, is where a portion adranced by the father to a som or danghter is bought into fooforout (13. v.). in oreler that the lenetiedary may have an equal share of his personal estate at lis deatl. ('. in this sanse corresponds to the ('. anmonst founmer chaluren in scotland. But in that country there is also the $C$. between the heir and executon. If the heir aceppet the heritable (real) estate of the decoasmi. however small it may be, he hate no cham to share in the executry or musable (pursmal) sucessinu; lat shonk be conswow it for his intorest. Jo may clam the share of the movahhe estat wheh falle to him as next of kin, on comlition of his enasine to be heir ly eollating the lerither with the pumens. The privilege is
 ansl uther collaterals.
(ODJASTON TO I BRNEFFCH is the act of bustowiner a hameliec by the bishop or other withary, where low has risht of pathomage. Wlann it hiskap confors, we collites tu a bunetice, presentation and institution are both compursed in the act of eollation.
 alumt $\because 2$ matas sumth-sonth-wast of Flomences I sterf riblen sumpates the town into twa protions,
 teries. 1. has at vithmaral amb mathe and its papermambecture is extonsive. Win', wheresil, and silk ar pronluced in the entiruns. I'op. 60230.

 It. is from the Latno collemer, as some ritualists think,
 the suatere of the "pistle and fosper, ". 名. being gathered un, or collected, into the C. for the dary, its
 Others, with more prubability, ascrabe bo the biame an origin from an anciont pravtion of tha chiof
 riml of the service the provons d"vituris at the"





 and primitive times, and atew wate "ompmsed at the lenformation. 'Tlacy lecgin with eommmanatiner sunce attributo of (ionl, or plembing sman intionity or meressity of man, and end with a simple potition based therompon. Heme it will be sedn that the
 for sern in its collects. I'merely sumday, there is a
 and this Castands for every day in the bollowimes week, exerpt in the case of festivals and their eves or vigits, which lave collects of their own.
 (w)lleetions which are still matle at all churches in sontland-cithor at the churel-doors hefore the service, or in the chmed after it-were, till a conn paratively recent period, the principal fund for $\mathrm{l}_{10}$ snlport of the poor by a proclamation of the Privy Comecil of weth Aucrust 1603 , it was ondered that me-hali of the sums su collected, and of daes recoived ley the kirk-session, be praid over into the generall fund for the supsort of the poor. 'The other holt las gencrally been apmlied for the retiof of smblen or temporary distress. By the Inor-liww Act ( 8 aml 9 Vict. c. 8.3 ), it is enacterl (s. Tit) that in all parishes in which it has been acreed thiot an assessment shatl be levied for the relief of the poor, all moneys arising from the ordinary chmed collections shall in future leslonge to, and be at the dispusal of, the kirk-session: provided, however, that they shall the applied to no pmpuses other than those to which they were in whole or in gart, legrally amplicable before the date of the act. A power is rescrved to the heritors to examine the alecounts of the kirk-session, ant to inpuire into the manner in which the collections are applied; and the session-clerk is eujomed to rejort annually as to the npplication of the moneys, to the Bowrd of surervision.

The collections mate at dissenting meetionforses, mader which denommation Efiscopral chaped.s are incluled, are entinely at the dismosl wf the eongregations.

In England, there are no regular $C$ at atheres an in Scotland. 'The alms collected in ehanuls, as well as in parish-charelses, olmians the reminas of the offertory, are dechared hy the rubrie to lee at the disposal of the inemmbent and churehwardens of the parish, ant not of the minister or fromicton of the elrapul. If the minister amd chnorhwarders disagret as to the distribntion of the alms, they shatl he disposed of aus the urdinary slanll alpuint. See OFFERTURS.

COLJEGUS (Lat. collo!fium, a collection or' assem. blage). In its limman signitication, a ( sinuifien any association of persons for a specific parpase. In miny resperts it nas somongmons with ermus, a buly ur colltection of mombere, a corpmationwith encerositus, a whole as contrasterl with its parts-mad with somitus, a company or partnershij, as represed to all the members of which it was comprsed. A [iomani $(\therefore$ hat a common chest, ant it comble sue and be sume in the name of its manarer (actor ur syadieus), just like an ineorporation with us. It reguired also to be ineorporated by some
sunt of publio anthority, springine wither from the












 in dundand a (' is an comporl institntion connmend
 mution of hearnime In this ralation, al $f^{\prime}$ is a suls.
 the Cniversity. Thlat constitntion of al 1 . in this,
 wn the will of the fonnater, and wh that lenglations which may bee imposed by the visitox (1. b.) whom he has alpointed. Fins a mom dotinlert

 and in Americ:s, the distinction between tle $1^{\prime}$, is the momber, and the miversity as tho bomiy, lata becen lust sight of ; aul we conserpuntly hear of the one and the nther indiscriminately armitin dervees, a function which in the Enolish and in the oricinal Entrondu view of the matter belomered exelnsively to the miversity. Where there is but one C : in in unversity, as is the case in all thes universitios of Scuthand, the two hodies are of eonrse infantical, though the functions when they perform are ditforent. In Germany, there are no cenlomes in the Enerlish sense ; and though the miversitios in that comutry promom precisely the same functions as in sontlinul, the verbal confusiom letween the C. and the maversity is aroided by the latter performincs the functions of twoth in its own mane, ins two seluate parts of its mromer diaties. In Franco. (. has a meaniner totally ditionent irmm that Which we attach to it : it is a seloul. compepmoling. however, more to the enymmasiuns (1. \%) bif Cermany than $t_{1}$ the erammars-schand of thes comatry Al the collomes are plamed moder the miversity uf France, tu which the centralising tendencies of that combtry have gren a meaning whiel alao daterg widely from that which the term Viversity bears in England. See University of Fisisice.

COLIEGE OF \&RMS. See HElidLN' Colleas.
('OLLECE OF JUSTIC'E, in sentlant, which was fommed on the monlet of the fardiament of f'aris ( $\mathrm{g} . \mathrm{v}$ ) , consists ui the surneme civi] comat (sce COUSH WE MEnsion). with all its members and

 The present members of the $\mathrm{C}^{\prime}$. uf J ame in athe tion wo the judges, adrocates (Angliè, barristern), Clorks of sessim, clerks of the lills, de. ; writers to tha sionet, sobeitoms lefore the supreme emarts (not soblicitors at law) deloute-clerks and theme substitutes, de, elerks of Extlequor. directors of ("hancery, and thain depate and cercks, the witer to thue jorivy seal and las depute, clerks to the [romand requsters of satsines aml hornimes, naters if the 1 'onirt of šesomin, the kever of the minatehomk, the keeper "if the rolls of the lumer am? Cuter llouse, one clenk to each judise, we clerk to each alvorate, the extractors in the lacgister 11 unse, and tha ketepre of the dinacates Library: In addition to the above, the keejer of the judicial records, the assistants to the principal clerks of sessinn, the
auclitor of the Court of Session, and the collector of the feo-find, are nembers es officio by 1 and 2 Geo. IV.

COLLEGItTE CHURCHES-so called from having a eollege or chapter, consisting of a dean and canons, attached to them-differ from cathedrals in that the see of the bishop is at the latter. The service is or should he the same in both. They are under the jurisdiction of the lishop of the diocese in which they are situaten, and he pxercises visitorial powers over them. Those renainime in England are Westminster, Windsor, Wolverhampton, Ileytesbury, Southwell, Midlleham; also Drecon in Wales, and Galway in Irelaul. Ripon and Manchester have been constituted the cathedrals of the new dioceses. Some chnches called collegiate (as Beverley) have no chapters.

CO'LLIER, ,TEREMr', a celebrated nonjuring elergyman, was born in Cambridgeshime on the est September 1650. He wout to Canbrikge in lG6o, and took his derree of N.A. in 1676 . At the revolution of liss, he tirst flumged into the stormy waters of controversy, his fueman being luruet, afterwards Bishop of salisbary. For a publication of his at the time, cutitle] The Devertion Disonssed, which gave ofience to the wovermment of William, he was sent to Newgate, where he remamed several montlos. On his release, he rushed anew into the wars of party, and distinguished himself therein hy the publication of several controversial works. Suspected of heing a partisan of the Stnarts, he was aqain arrested in 162 L , and inprismed for a short time in the King's Eench. From this jeriod, his life was a scone of perpotual literay strife, govermment being the mincipal mject of his attack. He died in London, obth April 17:6. C. wrote many looks, including the Ecclesiantict Mistory of Grat Bitcom: but the work by which he is best knom, is his short Jiew of the Immorality ant Profimencess of the English Stuge, fullishod in 169s. Cingreve and Farguhar came to the rescu" of their craft, to the preat delinht of $C$., whe was never hapher than when wiching the satirical whip, and who had no olyeetion to encumber a conple of ofpments at a time. The combat lasted for ten years, and at the cluse, C. remained master of the didh. His strictures on the stare ware needal at the time, and his writings materialty added its subsequent purifieation. Ite was engared in strife up to the close uf his career, and died almost with arms in his hands.

COLLIER, J. Payxe, a wellknown shak. spearian critic and commentatire was born in Lamdon in 1789. In 1520, he published The Praticen foremerou, in a vohunes. lirom 1825 to $182 \pi$, he
 in 13 vhlumes. Mr U., whose position in conmece tion with the library of the Dhke of Devonshire,
 caly wamatic literature, published in 1831, in of vanus, what may sutuly le called his best work,

 From 1s3itu 1s 39, he philishal, also in 3 volumes,
 aymer He also save to the publice an culition of the worls of the illustrions Bard of Avon (18.12) (s) 1 ). Nut combut with these cflonts for the illustration of his favomite author, Mr G., in 1852, publixhent a whame. "rithe:l Aotes oud Bmerder.
 manzeratip ('oncertions in ar ofy of the fotion 1632, in the P',nswswion of I. P. (ullicr. This puldication "xoited treat anmmotion in the literary worl;
 furboly apdanded or furiously assailed. It was
in time generally admitted, that many of them were just corrections of typographical errors; that many, in cases where the author's meaniny was doubtful, displayed very remarkable ingenuity; but that others darkened texts which, to any cye lint that of a commentator's, were transparent chough. Afterwards, however, there arose a controversy of a more serious mature regardiug this volume, one in which the honour of NI' U. was called in question, it being alleged that he had himself written the marginal emendations of his folio in a feigned hand.
COLLI'N. or KOLI'N, a town of Bohemia, picturespucly situated on the left bank of the Elbe, ahout 39 miles cast-south-east of Prague, on the railway between that flace and Tienna. It is surrounled by walls, is well huilt, aud has an old castle, and manufactures of cotton aud potash. Carnelians, garnets, and topazes are foum in the neighbourLond, and polished here. Pop. 6200. In the vicinity was fought, in 1757, the famous battle in which Frederick the Great was defeated by the allied Austrian aud Saxon armies under Marshal Daun.

CO'LLINE is a term appliel to common gelatine, or Glue (q. v.).
cóllingwood, Cumbert, Admral Lord, was horn at Newcastle-upon-Tyne, oth September 1750. Seut to sea as a midshipman at the age of eleven, his life thenceforth, with the exception of some half-lozen years, tras spent wholly on board shij. He was an intimate friend of Nelson, whom he followed up the ladder of promotion step by step, until Nelsen's death left the topmost round vacant for himself. Among the great naval victories in which C. bore a promment part, were those of Lond Howe off Brest in June 1794; of Lord Jervis off Cape St Vincent in 1797; and of Trafalgar in 1805, where he hell the second command. In the last-named engarement, his ship was the first to break throngh the line of the combined French and Stanish ilcets; and after Nelsou had received his death-wound, he assumed the chief direction, and completed gloriously the trinmph which had been so daringly commenced. A peerage was his reward for his gallant conduct in this loattle. After scveral years' able service in the Mediterranean, e. died at sea, March 7, 1810. He was a thorongh seaman, unsurpassed, if not incleed mequallenl, by any officer in the mavy. He never permitted his ardent courage to outrun his cool jobliment. At unce tirm and mild in command, the seamen apmopriately called him their father; while his private virtues and generous kind nature andared him to all who came in contact with him as equals.

CO'LLINS, Astnoxy, an able free-thinking writer ou religions questions, was lom in 1676 , at Heston, near Homislow, in Midulesex. He stuclied at Witu, anl afturwards at King's College, CamIntis!. In 1507, ha published lis bissay conrerning the Use of Humen Frason: and in 1709, his Pristhrugt in Peqfection, \&e., which thatered the elmordmat of that time exceedingly. The controvers "xatcel by this last work induced C. te write his Mistoriral amd ralical Essuty on the Thirthmine Jrtates. Ilis next work was a Jindication of the biven ittrimpes, in reply to the Archbishop of Dublin, who asserted the compatibility of Divine Predestination and $1 l$ uman Frecdom. C. was a philesophical Necessitariane and afterwards advocated his opmions mor" fully in his I'hilasophecat Jupuiry concerniny Liberty and Necessity (1715). In 1711, he weut to ilallant, whe he mate the friendship of
 England, he pulhished his Discourse on Fre-thinking, the best known, and the most important of all
his works. In 1718, he was made treasurer for the connty of Essex; and in 1784 appared lis Ciromuls and lieasons of the Christam litligion, whish gave occasin to no less than thirty-tive replins. Two yoars later, he defondel himsilf in his Schme of Liloral Prophecy; anl in 1727, puhtished his last wonk, a reply to Dr Roger's Bithe Normons on the Necessity of Revelatime and the Truth of 'hrintianity. C. died December 1709. Ihe was at frime and correspondent of Locke, who declared that $\cdot \mathrm{C}$. hat as much love of the truth for the truth's sake, as ever he had met with in amyonly.' Ilis character for integrity and benovolence stood very high.

COLLINS, Whelam, a puet uf considerable merit ius reputation, was born December 2h, 17:1, at Clinchester, where his father was a hatter. 1H: received his education at Wiuchester College and Oxford. In 1742, he published a small volune containing the Oriental E'cloyues, and the Epistle to sir Thomas Honmer. These are not so characteristic of his genius as his later writiners. Althourh the pullication was not attended with sucess, he resolved upon a literary carcer, and with this ohjoct went to London in 174. Here, from tine to time, he pmblished other poems. chie\#ly consisting of odes; lut misfortumes, oceasioned chietly ly his own indolenco and irresolution, finally rendered him a prey to melancholy, which at times decrened into insanity. This has imparted an interest to his memory which his works alone might not have been able to excite. He died at Chiehester in 1756. 'l'he poems which he has left are comparatively few; but they entitle him to no mean rank among the poets of the 18th century. Ile was essentially a lyrical poct; and it is upon his odes that his repatation is principally fonded. All his best quatities are exhibited in the well-known ode on The Passions-a poem which, at the time it was written, was undouldedly one of the tinest odes in the language. The personification of the passions is true and striking, and the variation of the measure is well adapited to the varions emotions to be expressed. Among his other pieces may be mentioned the odes To Lilderty, To Mercy, To Evening, Ode written in 1746, and the first part of the ode To l'ear.

COLI,INS, Willlay, R.A., a distinguished English artist, was born in Great Tichfield Street, London, September 18, 1757. C. early displayed a decided taste for art. In 1807 he entered the Royal Academy as a stnelent, and in the same year he exhinited two pictures at the Acalemy's exhibition. At first, necessity olliged him to devote himself to portraits, but money coming in rapidly, he was soon able to give his genus its leat; and his children swinging on gates, his children gazing in delighted wouderment on the newly discovered nest, his coast-scenes, his groups of prawn-fishers, his shrimpers on the ebbed sea-beach, drew admine eyes as they hung on the Academy walls, and brought remunerative prices. C. was elected I.A. in 1820. In 1536 he visited Italy, and remained there nearly two years, studying the great masters, and sketching monks and prasants, and groaps of bronzed children. In 1539 he sent to the A cademy several Italian pietomes, which were greatly admired. His attempts in another direction-'Our Saviow with the Doctors in the Temple' (exhibited in 1840), and "The Two Disciples at Emmans' (1841)-were not partiendarly successful, and he wisely fell baek on his green tields, his sea-beaches, his rustics, and his children at their games. His leath took place in Lundon on the 17th February 1847.

COLIJNS, Wilidm Wileie, son of the preceding, was born in 1825 , and was educated for the
bar. Hlo is whlly known as in mowlist and mivere. lanoms writer. ine is at mat master of bystory, and can son hite a sectet in at wrappage of circunstance, that, hofore it is discomermet, the whente tissue must he unobled. Bewnal of his works are models of constrmotim; and in working gut his plots, he Aliverges mather to lefe nor right, indulges neither
 strictly to the insinness in hand, puranes his demouemont throngh his thece volunns stantily at the bowd-homet the track of the fugitive. Ilis principal works :ure Antominn, berosil, Mide and Srak, Ajtir


COLLISIONS OF' VESSBLS'. 'Tu prevent
 there is a'rule of the road' at sea as wedl as on lamit. The 'lrimity Honse lays down rerulations which, though mot having the force of law, are recomism 1 by the Admiralty. They are too technical l" he given here; but, in general, they are analomas tu the rules observed by pedestrians in erowded thormaghares, and by vehicles on highways. It is at night that the danger of collision is greatest; aml hence the necessity for a well-arrangen system of lights and other precautions. In the IV reckethert for 1858, pullished ly the Board of Trade, it is shewn that, in that year. there were 50 vessels totally luat by C. ofl the eoasts of the United Kinglom; while 25 other vessels were more or less injured from tho same cause.
COLIODION (Gr. kolloo, to stick). This substance, on its first introduction, employed in surgery as a preservative of wounds, \&e., from contact of air, hy means of the tenacions and tramspurent film which it leaves on evaprationand now, also, in a slightly modified form, remarkable as the basis of a highly sensitive process for takiug pictures by the ageney of light-may ho defined as a solution of Pyroxyline in a mixture of alcohol and ether, to which is added, for phatoeraphic operations, a small quantity of some sulullo ivilide, bromide, or cldoride.

The first step in making $C$. is the preparation of pyoxytine: Take lo fluid ounces of sulphuric acid, specitic gravity 1-8.t, in a dish; add 12 thind drachms of water, and 10 tiluid onuces of witric acil, specific gravity 1.45 ; and raise the temprature to $1 \pm 10$, inmersing the dish in boding water. One ounce of pure linen or paper shoud now be immersed in small pieces at a time, keeping the mixture in motion until the liquid is nearly absorbed ly the linen or 1aper.

The action having enntinued for about ten minutes, the contents of the dish should be plunged into a vessed containing a large tyantity of water, which sloodd be specdily poured off and repatedly changed, motil the linen or paper is so thoronghly washed as not to give the slightest indication of acid to the most delicate test-1mper, after which it should be slowly dried at a low temperature, and preserved in a glass inotle for use.

One hundred and four grains of the pyroxyline
 of pure sulphuric ether, and $\because$ oz. alcohol, speeitic gravity - 840 ; and to this mixture are added 48 grains iodide of cadmim, 30 grams iodide of potassium, and 25 grains bromide of cadmium, dissolved in 4 oz of alcohol, of specitic gravity - 840 . C. thas prepared shomh, after becuming clear by subsidatiun, yich a rich creamy film of odide and bromide of silver on immersion in the mitrate bath.

The foregoing formula yields a C . very suitable for taking what are termen nenative impressions in the camera; but when it is desired to take poritive pictures, cetton wool should be substituted for linen
or paper in the preparation of the pyrosyline, and the iodising solntion should contain iontide of ammonium insteitd of ionbide of potassimm. It is important also that the alcohol employed shoulal he free from orranic impmoties in the shape of fusel atud frain oils, small traces of which mar the purity of the high lights in a prositive, thongh their presence is comparatively harmless in a megrative photmonali. Fon the aletals of manimation involved in, and appratos required for, the pratice of the C'. process, the reader is referred to the execellent treatise by Mr Mardwich on that subject.

COLLODIONISED P IPER PJOCESS. Paper heing substitnted for inliss in this mocess, as a basis upon whinh to supprot the film, a sreat increase in portabily y is arreed at, as the sensitive sheets may he earriel in a pontfolio, and cmployent in the same manmer as alry cullodion plates. There are lifliculties, lowever, in tho way of its successful bactice, which have pronented it from beoming as popular as it deserves to lee, The following is a Frief smmaary of the manipulations. Dlr Combin, the inventor of the brocess, ascertainet that a pereuliar corlodion was metrasite, the formula uf
 parts: proxyline, 15 purts ; iondme, $l_{i}^{1}$ part. The collodim so prepari is ponred an the glass in the usual was, and sensitised in a batb eontaining only one bel cent. of mitrate silver, and a half pore cent. of nitric acis. The plate having remaned in this bath alwot two minutes, is witholvawn, amb freely Washed with water ; it is then immersed in a solntinn of whe pex econt. of zulide of potassimm, to insmre the conplete deeomprsition of the whole of the free mitrate of silver mot remored by the washines. A piece of negative laper is now conaten with a solntion of crelatine, contaning $G$ parts of gelatine $t o l o f$ parts water ; the dinensions of the paper slomat Ge bather less than the shase, and the gelatinised side is lnousht into contate with the collodion film in a dish of wator, any intervening water leming expuled by passing a shass rom lightly over it. The ediges of the collodion tilm which projuct heyond the paper are fuded hate on it, and tho than and paper renoved torether. 'Tho now endmbinnised paiter is latid, film upremost, on a wasp plate, coated with a preservative solution, tompmaserl of cqual parts of abmonem amblonoy, dilated sulficiontly to enable it to flow frecly over the pruer. Jlae film is lastly semsitised in a sulution of nitrate of siluer, 5 parts; clacial acetic acich, of prots; water, 100 parts; it is them freedy washed as lefore in water, and lume uy to dry. As it is apt to wrinlele in dryaner, it should be attzedal by all fome enmors to two lines, maning nme umber the wher.
 those men wha eribud an infamons batoriaty ju whancetion with thw lisst fremeh liosobution, was burn in l'aris in 17.0n. Drigimally a prorincial actor, the revolutionary movemant atterteted lim tu l'aris, whep his impulenee, his land voico and


 - 'mbenton as whe of the dopatiox for l'aris. Ilis


 mamberms 1 'maniten of loblics satety sut loy






increase his popularity, and thus excited the enry of Robespierre, who detemined to destroy so formidable a rival. C. therefore touk a prominent part in the overthrow of Pobespierre aud his party in July 1794, but the reaction frllowing this evert proved fatal to himself. C. was expelled from the Convention, ant in March 179. wis sentenced to depurtation to Cayemet, where be eamoht a fever, and ried in great arony, Jannary 8,17 , Sosides revolutionary panphets, $(4$. wrote a grat number of dramas, now utterly forgotten.
(OLLL'SIANS, an acreement between two or more persons tu deframb. The law ahhors C ., and conserperatly it bas the effect of roding every transilction which is fommed unom it. Drramements between hankrupts and ereditors whom they wish to firour, on the cre of bankruptey, aze anougst the most frepuent instances of $C$, anm one of the leardins oljects of all systems of hankrupt law has been to defeat them. In Ebrland, C'. is sprokerb of as 'a deceitfal agreement or contract letween two or more jersons, for the whe to Jring an action against the other, to some evil purpose, as to defraud a third person of his right."-Tomlin's Thetionary. Liut there is no limit to the eiremastances in which the aecontence of $C$. is conceitable in any conntry.
'U'LAIAN, GEOLGE, commonly called 'the Ehder,' a shamatic anthom and theatrical manager of lasto century, was horn at Florence about 1733. In 1760, his tirst chmatie piece, entitled Polly IFoneycomb, was produced at lrury Lame with great snecess. Next year, he crave to the world lis concrly of The Feulous Hife, and in conjunction with Mr Garrick, he in IFG6 wrote The Clandes tine Morriage. In 1761, he lrecame one of the powhasers of Corent Garden Theatre, and lued the ofthe of aetins manager for seven years, after which period he suk his share. In $17 \%$ he porchased the theatie in the Haymarket from Mr Fiote. ln 1755, he was attacked by palsy, and nuver recosered; he died August 14, I794. C. was an iminstrions anthor: lessides pectry and translations, he wrote and adapted upwards of thirty dramatic pieces.

COLATAN, Freorame 'the Sounger, son of the precediug, was born Oetoleer 21, 1762 . His bent lity in the sime direction as his father's, during whose illuess he acted as manger of the IIaymanket Theatre; and on the death of the elder C'mann, licorge IIT. transferred the pratent to his son. C'. hedr, for a considerable time, the office of examiner of physs, In industry, he rivalled his fiether, and he received large sums for his dramatie writugs, sume of winch continue in possession of the stare. Hu was twiee mamied, amd died on the ebth Octobur 18:0. Ilis last literary work was Hemoire, pubhehed in two volumes,
("O)AMAR, a eity of Frabee, capital of the department of llant lihin, fincly situated in a plain near the hase of the Vosges, for miles north-morth-east of Strashanter. A streani of water from the Lanch and Ferht, at the monthonee wi whish the town stands, lows dhenuch amb kerps the streets clean. Among


 surats of the cothon mambinetare in lrance. Water, lacinu almadint, is tha prineigal motive power in
 to a considerable adont. (Hhar manufactures are
 plans, havine lacat raistal to the rank of at city in 1220. Nhat the 'mid ut that contury, it was made a free town, anal limidy lexame one of the most promerons in (19rer Alsater. biontiled in 1552 , its
fortilications were razal in 163 B hy lomis XIV． I＇leasint lomberarts now newny their pliue．J＇one 18,000 ．

COI，NE，a town in the rast，of laneashire，on a
 brimele of the libllle，B：miles mortherast of Nam－ ehester，at the jumetwn of the lamonshire and Yorkshire and Midland liaimays．It has menm－ fantures of cotton ealiones，and momasselines－de－laine （anal，slate，atme lime aboman in the vieinity．Jons． 6014．C：is an ancient pater，ly some suphasedto lue the（otunio of the liwnons．Dany limman mine have：hecn fonma lowe．As early as the beginning or the 14 th c ，it wis the seat of woollen manm－ Jiactares．
 morlinime moll used as a purative，is the cliod ant

 about the size of anz orange，of a natom yellow whlom，with a smooth，thin，solid rimo．The plant

 num in Asia，dfrim，and Nain，which last comatry supples no small part of the $C^{\prime}$ ，if commeres．＇The fruit is gathered when it hegins to tum yellaw， peedel，and dried quiekly either in it stose ar in the sun．It is chietly in the form of a drice coxtact that it is nesel in medicine．It owes its poperties to a litter puinciple callert folurynthine，whels is more or less aloundantly present in the frouts of many of the somed－family．It is a cubions liwto but to which there are many andogoms，that the seets of the $C$ ． funt，porluced in the milat of its merlicimal poulp， are perfectly hand，and they wen form an import－ ant artiele of food in the morth ut Afriea．The name False（ $:$ is somatimes given to the Onamge Gomot （Cumbrbite arrantie），sumetimes coltivaterl as an ormamental plant in wir gardens，un acomant of its globose，dewe orango－fruit．＇I＇le pulp of the froit possesses the pregrerties of $C^{\prime}$. ，lnat in a milluer derree．

C．is generally administered in the form of pills，in which the extract is associated with alens，seammony， aml in some eases with crolomel or with extract if
 and useful porgative；amd when aceondraned by livaseyamns，the latter presenta mond of the pain ：und griping which are attemonat on the use ol C．Ciy itsolf．In liuge doses，$C^{\prime}$ ，is a prisom．
coLOCZA，or KiAlocisd，a town of IInngary， situated on the left bank of the bamule os mates sumth of Pesth．It has an arehicpiseopal palace on castle，aut a catliedral．I＇op．II，400，who are chistly engaged in the lisherices on the Ibandre，ant in the brectiong of cattle．There is a steantraticet station at Conneza．
 of the liomans），a city aml face port on the left
 Farmerly an independent city of the froman empire． it is now the capitat of Hhomish l＇rusian．（ $\therefore$ ．is it fortress of the first rank，fomming a swaidirele，with the Rhine as its chumb，amil the tombu if leuta on the opmosite hank ins a tete－nn－pmot．It is con－ nected with dhis snlumb，by a lridige of boats ant it tive iron loridge lana foet in lometle，for rail－
 anmuntel to 114,721 ，only abont $10,(401$ of whom wore l＇rotestants．＇The strocts are mostly unrow and erouked．The pmblic lmikdines are numerons， includins a number of educational and of charit－ able imstitutions．The chureh of tot lismat is noted as the blace where are preservel the bones of 11,1000 virgins，companions of St Ursali，who，

 vows of chastity．In the＂品hlon chamber＂aro tha coollin of the sinut，sum the skalles of a iow of
 Chareh of tit formon，the tiret portion of whelt


 charel wit fotor is celdaratal for the altar． pione of thermojivion of Sit Pater by linhons．ind


 Ereatost momment，is the cathmbal，onm of the noblest sucimens of（indhis architecture in fimmpr．

 of Charlemane in sld．Ferderic the limd－hanted
 kings，whinh he tome from Milan，：unt this filt
 The bomes whe rotaineld as prevons roves to this day ：but the oll structure was buman in l：24s； wecurling to sume awemonts，the prosent aithedral was hegun in the sane yon，lut othas tix the rate
 desigu of this molole bmblines is to be aserilnut，is uncertain．Tho choir，the tirst part completed，was monserated in $1832 y$ ．The work was earried on， sumetimes more actively，sometmes nome sholy， till the wa of the Itefomation，when it was sus－
 only was motling done to arsance it，fout what had hern alreaty execoted，was not properly kept in roperin．In the lemimmine of the promont century． Lownere，attention was directed to its umivalled leamies．and it has sine become the smbject of an contlusiasm astomling over all fingnaty，and which has eriven bintly ta amblitule of assenedialions fon the

 been fortheomine fran whacr parts of Earopes．On
 contributex lamely to the imms，lam the formatation－ stome of the tramsept，shee which time breat prowess has luwe matde．＇The hates，aiskes，and transepts were＂puned in ISFS．The manniferat wonth prostal wats ematuleterl in 1859．and the nanth
 spire was added．With the cxception of tha townets， the whole is expeeted to he completerl in 1500 or



 TVe sithation of the rity is extreabely fatomable





 manufactorios of thas ation，whane sasum is mot
 nost winnsio to the mostrils in Surones The city

 plantal heme in 5月 1．In．ly larimina，the wifu uf the Limporn $\quad$＇hombins．it recested the nome of Colonic Ayriguine．It the patition of the Frank monarely in ．i11，it wis inclucted in Anstramia ；and his a treaty in s゙a，was unitad to the German bimpire It enterent the leane of the Hanse towna in the lsurnainer of the lith e．，and contemen with lubuek for the firet ramk．It was at a fery carly
period the seat of a hishopmie, which was elevated. in the end of the Sth c... into an archlishopric, and the arhhishns acpured considerable territories, some of then distinguishing themselves as foliticians anl warmos. 'they took their phace amoncst the prinees and electors of the empire, hat were involved in a ! matracted contest with the citizens of 0 ., Who assated against them the inderentence of the city, anl the archienisennal resilence was therefore removed to Bom. The archbishoprie was seenlarised in IS0!, when the city alon lust its independence, and the comaress on Vioma did nut attompt to restore to it its former character, hot assiguad the whole territories to I'missia. The archlishop, therefove, has not now the pulitical rights and power that belonged to his predecessors.

COLOGNE YELLOW is a pigment eomposed of 2 pats of yollow chomate of lead, 1 of sulphate of lead, ame 7 of sulphate of lime or eypsum.

COLOMBA'NO, Sis, a town of Lombardy, Northern laty, on the right bunk of the Lambro, aloust 10 milies south of Lodi. It is situated in the midst of halls, in which are fomed porphyry, feldspar, and fin: red granite, and also linestone containing muncrous fosists. Pop. Ehoo.

COLOABEA, mow a mere tern of history, embraced, immatiately aftrr the war of interndenme, at that mew liomus to the the re rephlijes of Verezula, Now Cismada, ant Eenador, long the eatire north of sonth Amerima, and the extreme south of what is geonaphically distingristont as Contral America Inderembatly of the pingutar ditheulties of commmaication, ant of the resulting ahsence of anything like natural unity, this unwieldy state containert, trom the Leximine the couse of its own dissohntion in the national character of its inhonitants-that same matimat clamater which, since the beginning of 1850 , has heen eagerly dismembering fiew (Famma it eld intu its constiturnt provimes. Si, hory as mion was nces sury to med extmal danger, (1, uaintainer an imposing attitude in the eyers if the wortd: lout urahnally, sectimal
 at lant, ahmot f830, the ill-ossombent chmonts of the confereration were scomatom forme

Cowommo, the capitat of ecelan, on mismpal cityand seat of gwerment, is situntoln the westem
 near is rocky hardiand. the fonis hathemmen of frolumy, ly which the marime it intionity stered fur the port of cialle. The mander fortationtions of
 on the lant-side, form hastions with monstersemp
 Fxerpt the militiry sthens, fow Durnumb mad. withir the fort. Colpotty, a bantiful raturt,










 piver liat ander




When it pours down in a perfect deluge. Ont of To 1 inches, 20.7 fall in A pril and May, and 21.9 in Netolser and November.

The early name of C., Falm-tntta, the 'Falauy Ferry, so cilled from its proximity to the river, the Mors emmpted into Kalamlu, and by this desisnation it was described about 1340 A.D. as the fincst city of Serendil. At the arrival of the Portaguese, who fortified it 1517 A. I., Kalamlu had merger into Folamba or Columb, which they henceforth wrote Colombo, in honour of Cluistopher Columbus. The Dutch succeeded to the Portuguese (sce Cetron), and C. was taken by the Eritish, 16th Feluruary 1706.-Sir James Emerson Temuent's Cmlon.

## Cólon. See Punctcatron.

COLON, that portion of the large intestine which extenls from the Cocum (q.v.) to the rectum, which is the terminal portion of the intestinal canal. Whether it is derived from koilon, 'hollow,' or koleo, 'I arrest' (hecanse the feeces are retained for a considerable time in it), is meertain. It is divided into the ascenting, the transerse, and the descending C., and the sigmoid flexure. See Almentary Caval.

The whole lenath of the C ., from its commencement in the cecum, to its termination in the rectum, is rather more than four feet. It is retained in its maition by the serons membraue, which envelopis, more or less, all the intestinal viscera, and is termed the I'eritoneum ( $q$. v. ). Its structure is essentially the same as that of the rest of the iutestinal canal, whinh is described in the artiele Digestion, Organs AŇ: Process of ; lat in consequence of a peculiar arrangement of the longitudinal muscular fibres, the interion of the C . is divided into saceuli, which serve to retain its contents for a longer period than if it wore a uniform tube, and thus by extracting water from therm, to reduce them to a more solid consistence, such as is possessed ly normal excrement. It some animals, as in the horse and sher 1 , the shape of the faces is completely mountel in these cells.
COLONEL (formerly Corond, from Lat. roroma, a crom-the chief) is the highest officer of a regiment; any grale above this converts him into a fencral-oficer belonging to the army collectively, rather than to any one regiment. There was an oflice of colonelgeneral in the French army in the lith $c$, and in similar title was afterwards nsel fro a short time in England. liefore the recion of Elizanth, the chiof othece of an English reniment was equtain; lont in 1588, the title of $(C$. hrid lerome familiar. In the British army at the freme day, then ntiep of C . is a sinecure, the real aplive commanter of the corplobig the licutame colnem. The $\because$. rewipes higher gay and dignity, Jut bestows maly reasional attention on the aflairs of the colys ilowit of the colonels are generals, who hase hat what, is callon a regiment given to then,' 18 a jechaiary and homary reward for s.riows in the dicht. ir who have obtained this alvantace thron h cont or parlianmatary inthano. 'flus bey yaries from divo a your in the
 Gumaty :mb Life Ginarly. The Amy Listimates provide at tha present time, for about iabs colonels. Hhe ank of ( 6 is alnue hose whinh are purchasable. Fin lammssoss, Ative. The duties which ought



 the forinenty are very lare, the erbonelcies are

pinces, and other ristinguished presons, who doaro all actuve dutios to their submedinates.

 stands on the north or left bank of the l'lati, nearly oplosite to limuns Ayres, and alwot jon miles alove Nonte Viden, flap eapital uf the stata. The phace is pretty mamlarly fortifod, As it
 the entive ermmand wif the inturion mitristion, the town was ecized by lioxas, the slistator of that state; but, in the intorest of the frediom of eommoree it wis, in 1545 , taken from him hy the Frencl amd Guelish squadross.
(OOONSAL CORI'S are cortain regiments iomming part of the regular amy of the labitish Sinpire, and paid for ont of the imperial revanes. 'l'loey wre not flactuating, temporary, on' flopentines (a) wertain emongencies, but definod in retation to the eolonies to whicl they belons. The folluwins are the nanes of the corps, the mombars movider for in the Army Listimates for $1860-1 S 61$, and the compusition of each corp, whether lintish w native:


These corps, comprising about 95 companies, have somewhat over 1000 oflicers, commissiones and noncommissioned, and about the same number of lopses. All the corps are officced by British, excent the Nalta Fencibles. The Cape Nomented Litles was originally an infantry corls, and still receives infantry pay, with an extra allowance to ofticers for their horses; its members are white or Eumopent inharitunts of Cape Colony, whether English or Dutch.
'These several C. C. were mostly estahlished at a time when repesentative institutions were searerly known in the settlements. The large and innurtant Anstralian eolonies do not wecupy a place in the list; they lare militia and wolunteres of their own choosing amd paying, with an occasional visit from regiments of the line.

CULu'NNA, a villise in the Papal States, is noticed because it gives its name to the most ecolInated and powerfal of all the Fimman arjstocratic fmmilies-the Combat-from which have spruns a proe, several cardinals, generals, statosmen, ama noted seliolars.

The C. , valace, simated at the hase of the (buirinat (Rome), is celebrated for its splendid gillery ant treasmes of art.

COLONNA, Cife (ancient Suatum Promon(orimon), a healland of (ireece, forming the sollthmost print of Attica, in lat. $35^{-2} 35^{\prime}$ N゙. bums. $24^{\circ} \mathrm{l}^{\prime} \mathrm{E}$. Crowned ly the mins of a temple of Jlinerva, its summit lising about 270 feet above the water, Ciade ( C is a conspicuons and revarkialle mbject from the sea. Sixteen white mombe columns, from which the cape derives its modern mome, are still stimhlug.

COLONNA, Vitmonis, the most cobernated poetoss of ltaty a member of the atove-named favily, was the damister of Fabrizio C'mloma, Jliph Constable of Naples, at whose estate of Dlarino sho was born in the year 1400. When fom fears

 At 17, thay wome marial. Ater her husband's
 fonmed las chare comsolation in solibume anm tho
 Frats of her whlowluan, she peoided altomately at
 of (brvide, aftomation to that of Vitorns. In Jece lator yous, sha ledt the ermant, anl lasidel in limme, whan sho died in Jehmary Ji!t. Jfer perms wer chiofy desoted to the momary of her
 15Ns) are remarkatle for trutin of sentimont and mblishlened buisty. Ther mont perfert ablition of the premes of Vitturia C. was publistate I.y Verole Visemonti (iam. 1840).

COTANNATH is the mame riven the ir suraeg of
 and arromred in varinns ways accureline to the rubes of art and the omber emplesion.

CoLONSAY, one of the Western Islus of Seretlamd, ofl the south-west part of the mainland of Arevleshise, in the wide contrance of the Jinth of Lom, betwon the isles of Islay amd Nnall, with the small isle of Orousay at the sontl emel, seraraterl hy a marow sounl, which is dry at low water. ('. ant
 to sonth-west, and one to theec miles lirend. 'The surface is itregular, and composed of mica-slate, passing inte chlorite-slate and clay-slate, and mixel With quartz-rock and limestone. Ilalf the surfioe is cultivated. Jop. 837. Next to lonar, (', emtains tho most extensive remains of religions mlitices in the Western Isles. On Ormazy stanrl a large stome cross and the ruins of a monastery, fommed by the Lords of the Isles in the midule of the 14 th centiry.

CO'LONY (Lat, colonio, from colonus, a busbanct. man; the dirat inhalitants of a C. being generally prople of aurienltural purenits). The tom is loosely used to embrace various elasses of distant teriterres suburdinate to w lependent on a pranent state. A U., however. popendy means a body of pepplo formed her migration to a distant region, where thre supbort themselves hy julnstry and the prombe of tho suil, and are miler the protection amb attachal w. the sumenm govermment of the mothemedmetry.
 the mations have cithery ceased to wat. Wr d.e nut anmecte with tho comists for the wam shap of the smil, wo panction instances of the 1 . in this its


 amd Malta, for motance, are mexd fortresses, wot




 the warlike, not the commate fulley of the whatros. ( $)_{1}$ the otlace hamd, twempries bave affomed protit.
 the mont cmapiomans of this chase is the lationt




 by which mu wwa blathls. for instance, leconan foophom, apharently in the firet phace ly C'elts, and
 the fallest semse if the tom. since the prent-consty kept no contril wor the sutters, atud atlonded them no brotectun, The (ireets were a spreading peopde,
earring with than their gemins and their lamenage. 'Illey estallishnt commmitios in Asia Mimor, on the corast of dirica, in Italy, and in France for inotance, Narseilhe was a Ciredk town, fonnedid ly the inlmbitinits of J'hoea alrout six conturies luefe the 'hristian era. A elose enmuection was mantinmal letween these maigrant emmmonities and the states from which they had remored. Still. lowever, bono of these distriets were enlonies, acerorling to the detinition tiven alowe: and it was one of the many trimmples of the wreme ising wenins of the limmans, to firm the 'C'. aceording to its mast profet modera arempation. The primeiple of repumbibibty to a central sumamment was lown hit to its greatent In fiection in the policy of lame and it was port uf this palicy that not only eve? compureal teritary, but every - listriet where limmon citians sett del, shemht be an interyal pate of the emprine. The colonite wats mas of the municipal institutions of the empire, haviner its own gererning corpration dependent on Jiome. There were varions gradus of eolmies-sume where there was the hifl privilese of limman citizenship, and athors, whele the citiandiship was of a hombler yrade. Comresumatines with the enasmes in liome, there were mameigel oflicers in the colonies, repaccontinge aiter the Empure wis fomed, the whe rejmblican institutions these were callod sumetimes demmerity, anl sometimes quntmoriti-turans, the sherial application of which has lreen mattre of considumble flisenssim. The limmans inverinted men of very binh rank to the menemment of their provinces in erlonies-mon who laml helel such oflioes as the consalslap on protorship at home,
 is featme of the sambunas jublons of the lioman systom, to limit their perionk of Envemment, lust


 at the jrwate tay.

 who derastated the ampire were mat eonnected with :my parent stat", and the Shmans, whes spopend themselves wor Lurnpe at a latir perinal, ware utterly uncommected in the emuntrias where they motton, with tle gevernmant of the morlarm states whence they migrater. It in manme that not a trace of the rencalogs of the 大ommans of Lumhand on France can ha fomma antoriow the theis settlement in


 Whomean states to estallish condulas. 'In"ir :ave rebisn ammen ant anly at flae resturation of the lemana


 view, it was mot sombly that the Jumber of the
















they were indegendent; and as they were dissentres sindimer a place of refuge from what they ermsilleren the grevimees of the established .haweh and the govermment, they tombeare not to eombey the miev. ance with them, as they would have done had they heen actually incorprated with the britinh empive. The nonthem colonists, indeed, acted as if they wre a sort of private eorpmation, oceurying their own toritory accorriny to their own taste, amb considerest themstres contithed to fahibit any person differing from their reliegions and 1 whitical "pinions from entering their bemmars. In later times, the -xample ul limme vas more closely followed, and it fueme the poliey of loritain, that any land aceuired ly loer subjeets " ly empuest or meenuation, shombl he domed to be liedel ly them for the crown. This was stmonly cxmplitied in New /saband, where a bouly of enorentio ans spirited adyontorers had mogected something like a new empres of whish they were to be masters. Sume of them hat pur. Whased lare territuries for a musket, a larmel of rowarer, wr a piece of real choth, and thought it bard that they shonld not he entitlen to retain the fruit uf their" fontumate largitns. 'J'le crown, however, steprad in, assurted a surme anthority wor the cohony, and readjusted all its territorisul lighlis, with in ricu to hang bractical justice both to the natives and the settles. There are many ebils incident to any attempits at indepemelent erolonisation. among which, the chiof is the cruelty and rapacity wheln it is the nature of suell private alrentures to exoredse azainst aborininal tribes, and reen asainst any othow commonities weake than themstres whe hapren ta fall in theoir way. The british colonints of the Ancrican eontinent and islands in the $17 \mathrm{th}_{\mathrm{l}} \mathrm{e}$, were roblows and pirates un a lase scale, and hecame memoralale in history ly the mane Jinameers. Colomists themselves, when they rightly appreciate their own interst, must see their adrautage in the supromay of the crown-w rather in that of the British prom-limmont-for the crown is only proncy supame

 mapless ar right to protection, much mended ley smatl eoblectimes of men in distint reginas; and it may be safely predisted, that had an independent lomy of linitioh settlms estallished themselves in New Zaturn, their ('., when it ruse to importanee, woblal have bean soizom hy Fronce, or sume othor forain purne diter tho eximple set ly the raiten states, it is mot likely that the supronacy will be contmed

 forsel ly the proneas of pulitical ecomomy: it nsed $t_{1}$ In thomsht, that the subport of eolonies at any prion wise an alyantare to war trade, sime it is more frotitable tu trale with nar enhomes than with

 takn one sumbe while wo tak theirs; fint other
 mot loying frum of Wre mow knme that the hest triohe for tho mantry is that which the individual



 nut when they wow and oulonises that we hitve Ariven thewratest trallowith them. Nodmbat, there must alwass for two portios in tralle; aml lot a mation lx as ampotie and culghtemed as it may, it
 that exn allome amel is imelimel to dend with it. If
 liy lime Indians, there would he a smblen collatuse in
the trade of Pritain. Fine shel a wacom it is that we have an interest in saning ollo own race tho:


 lation, it may be worth supmoting a gevernemand at stail' of oflicers to take charge of it.

Amother fallacy, speading from a dilforent rome, has siven rise to the notion, that for live in at 6 ! mast to mere protitalhe than living in the oft
 many mombers of the prodnctive chassers whense luent
 ans miveralle in a new country. That indvantan" of the (". is, mint that it is a secmue pronit to "wory one whe will enterprise, and wives a larger chove. It is especially an adolition to the existing stoce of a rury valualde aml important kind of raw material-viz, lamel. It is th the agriculturist, then, that it gencrally hodis wut its first inducements. When he has gone there, and begm his work, the bricklayer, the joiner, the smith may follow-in the end, perhaps, there will be comployment for the fuather-dresser and the maker of satim slipuers-and so the enterprisinic community of our contrymen is enlargen, and there are nore transactions and more general walth.

COLOPIION, an lonian city of Asia, abont nine miles north of Ephesus, and near the sea-const. The river Ales, noted for the conluess of its water. flowed past it. It is not offen mentioned in histury, althongh the liothlace of several $1^{\text {neets, Minner- }}$ mus, the elegist, among others, and even claming to be the native city of Homer: The resin of ? $?$ mentioned liy lliny as an article of commere. The Greck provers, 'to put the coln, hon to it,' maning to berminate an affair, is saicl to have originatem in the hoast of the famons colophomian cavalry, that their charge was usnally the tinishingestroke in battle. Hence, in old printed broks, the comelusion, in which were stated the name of the anthon, and the place and year of pinting, was called a coldphom.

COLOPHONY. Se Rosis.

## COLOQU1'NTIDA. Le Colocystir.

COLORADO (Ap. red), the name of two emsiderable rivers of North Ameriea, loth of which How the one wholly, sand the wher partlythroush the teritory of the I Thited states.-. 1. The C. "f Texas, confineel entirly tor that state, falls, after a comrse of about son miles, into the Bay of Matagorda, in the Gidf uf Mexico. During the season of high-water-that is, in winturit is navigable for stem-boats as fio as Austin, the capital of Texas, which is distont alont 2010 miles from its mouth. Between Austin and the sea, the river traverses an alluvial flain, alaptwl to the growth of enttom, ried, and qugar.- 2 Thי: of the west, rising in the lincky Monntains, enters the Gulf of Califormin at its bery heal, alont lat. $32^{\circ} 10$ N., and long $114^{2} 20^{\prime} \mathrm{W}$. Noxt to the Columbia in Oregon, it is the largest American tributary of the Pacific, lows ! Pon miles lang. Daring the dey season, however, its actual whome is conymaratively small; while, from a succession of rapids, it can hardly be sain to be at all mavigahle during my season.

COLOSSE was a popumas city of ancinent Phrygia, situated on the river Leon. Its inhalitants were notol for their skill in ilycing wol. The place was almost entirely destroyed hy a ereat earthquake, 6.7 A. D., along with the ne ighlumang cities of Laonlicea and $¥$ Lierapuliss. To the Christians of O ., l'ant addressed one of his epistles, forming Iart of the canon of the New Testament.
c'ulusisévM. Sie Amphtheathe.
 usint to dumat. a stathe wry gratly beyom the size of life. In limelinh, the adjective colessal
 all statures whind axaml the size of life, in how "yיr suall a dome. Shent saturs are thas culossal, thonHh of chassi, vary frw hase ficen

 exampla. 'The endessal wa: tha purnliar character-



 in the phan of Thmose describen ley stman and lansomias, and sunposed to bue idnathal sith the mans montherly of the two existime colnes on the west lank of the Niln. lint it was in tha artistie
 an"ared: c. \& the bromze statue of lallat A thene, on the Aerarilis of Athen the phme of whose lrehart and the puint of whoss spear were landmarks to sailus letwern Simimen and Athens; :mother statue of the sanu gonldess, of geld and ivarythe so called I'allanimen in the Parthenon at A thens; and the Ofympian Iupiter, of the same materish, the master-puece of thilias, who was also the author of the two statnes just montimand. Ammerst the seren womlers of the old Wrorl, was meknen the
 matimal deity of the Rhomians. It is said to have heen commenced by Chaves. of Limina, a fanous pmin of Lysipus, and tominated hy Lachso They formect it of metal, which was east in andrate pinees, a pereess which lastel fon twellye years, and
 some making it !n feet; others 90 , ant even 105 conbits. It cont $30 m$ talents. Sixty yars after its wection, it was throw in lown ly an earthualio. The limmans initaten the Cirecks in the wection of these gigantic structures. The statue of Juphiter unon the Caprital, mate from the armome of the Sammites, Wits sularge that it conld lo seen from the dilam 1tills. Then thowe was the bonze statuo of $\Lambda_{1}$ miln, of which what is surpment to to the have is now in the Capithil: in limes: statue of fugustus. in the Forrum; a $\because$ af Ners. excoutal in madne, of the enomons hoinht of 110 or $\mathbf{I} 20$ finet, from whith the contigoons amphitheato is heliceded th have herived the name of 'colnssemm ; 'an explestrian statue of 1)wnitian, in the centre of the Furme; and many uthers.
COLO'STRUAI is the term andicil $t$, the first milk yiehdel atter itlivery. It hullers sery materi-
 turond, yellowish, viscid that. similit ter som amd
 is fomen to contain, in adition to the ondinay milk
 wry minute fat sramine, whichare low en konn and
 between [ $:$ and milk is, that the former contains nearly the time more salts than the latter. It is probilly this exates of salts that nasmally cansurs it to exert a purgative diont now the nes-hern iufant,
 accuoulated in the foctal intestime.
 suectita.
(ColoUle, in Art, means vither the proment empheal to promice. a certain etfoct to the "ya, wh the efficet thas frutured. i. e., the tint of a pincture: In the formurs sens., it is treatul of in this work mader the mame of the colome thmoclecos se

must le recarich hy the artist not so much as the result of the application of one or more pigments separately, as of their use in the inmmerable comlinations of which they admit. Synonymons with C. in this sense is the worl colouring. which has cone tor be employed as a substantive, indicating the results of the art of combining and aplying colours in the initative arts.

Intimitely various as are the tints exhitited in colouring, it is remarkalle that they all result from the combination of the three simple, or, as they are called, 1 rimitive or primary colours-ral, blue, and yellou: Sce Spectricm, Lifirt. \&e. Compromiled in various popnotions, cither in twos, or all three together, these thrce coloms pmotnec every hue in nature on in art, every tint that is physically possible. First, when combined in twos, they produce the three sccoidury colours - that is to say, hlue and red make purple or violet; vellow and red, orange: hae and yellow, green. The gays and hrowns, again, are componits of all thee of the primary colours, in whequal and varying 1 romortions.

Complemexthy Colochs are the colours or colour which, with any colour or colours mentioned, make up the three primary culoms, which constitute white light. Thus, if the given (C. be a primitive, its complementary C . is composed of the other troo primitive colours; e.g, the complementary eolone of lue is orange $=$ red and yellow. Again. if the ciren C. lue a secomlary, its complementary C . is the remaining primitive culour. 'Ihus, the complementary C. of green-blue and gellowis red.

Costrast of $C$, is either simple or compount, Each of the pimitive colnurs forms a simple contrast to the iother two. Thus, bue forms a simple contrast to real and to yellow. But if real and yellow be mixed together, the emmpomentary $C$ to Hhe will be proluced-viz., orange, which is the most powerful contrast that can be made to bhe.

Hamony of $C$. consists in the presersation of the same charicter in a pheture thrombout, in so far as colnuring is concernel. It is said tor result from an cqual distribution of the three primary colmos, either pure or in composition; lut such a rule, cven if correct, is "omect with so wile a latitule as scareely to atmit of practical application. The only methon of attaining to a knowledge of hammen of $C$, is th tram the ofe by the chacration of it as exhibited in nature. A smithern sky will be fomi to harmonise with a sumethem lanlsiance, ant consernently, the culoms of whol the one is come posed with those which compose the othor. Than experinent may le made by painting ans Italian sky user an bichish lamiscarn", when "th." want of barmory in the cobaring will be at one "pmarmot. The art of moacring hamony withont sacribeng variety. resernthas that of preservincr light in shandow, :um combinin charness with clepth, wheln we have


Wham ann Comb Coloctis atre toman derived from the comernmenes susatims whill they are



 this 1 whent the sumin $1:$ may, from association sud athr entise foulace diltereat sensations on








this, and in this respect alome, is a sutheient reason for their heing known as colourists par excellence. The art of colouring admits of lecing transmitted to pupils to a greater extent than the highest branch of all.
Sympolical Colours. Sue Simbolism.
COLOUI, a rhetorical tem, which was alp,ted into the techaical language of Euglish plearling. Previons to the passing of the Common Law lrocechure Act of $1852.2(15$ and 16 Vict. c. 76 ), it was a rule that pheatings in confession and aroidince, as aposed to pleating ly way of traverse, should ernfess the matter inlversely alleged, to the extent at least of aumitfing some apmarent richt in the oldosite barty requiring to be encountered and aromben lis the allegation of new matter. This was called giving O . to the plaintiff's claim. All thes curions sultilty, tw which English lawyers till recently were in the hathit of attaching so much valuc, was very prouerly set asile by the statute alove referrel to, 'I'he section which applies to $C$. is the 6 ith.

COLOUR, in Iteraliry: The coloms used are generally red, blue, black, greeu, and puple ; which are called Gules, Azure, Sable, Vert or Sinople, and Purnue. Teme or tawny, and Sanguine or bloodcolour, sometimes nccur, but they are not common. Yellow and white, again, are not colours in the herallie sense, lut metals; they are called or and Argent, and are always represented by gold and silver. It is a fundanental and invariable rule in blazon, not to put C. upon C., or metal upou metal ; thins, if the field be of a metal, the learing must be of a C.. and rice refsta. The only execption is said to be the arms of Jernsalem, which were given to Godfrey of Bonillon, which are aryent, a cross potence or, hetiven foror crosslets of the same. Apparent exceptions to this rule in common llazon are-l. Abatements or marks of cadency or difference, labels, cresecnts, hatous, and the like; and 9 . Extremities or adjurets to animals, or other objects, such as tongues, claws, homs, \&e.; but neither of these aro resarted as inderendent beaings. Colons and metals, when engravert, are generally indicated by dots and lines: on, ghla, ly duts; argent, silver, is left llain: mekn, ref, is indicated loy perpendicular lines from top to huttom; "rure bluc, by horizontal lines from sile to side; soble Dlack, ly horizontal and perpewhicular lines crossing ade other, reat, by diagemal limes from right to lett; purpure, ly diaconal lines from left to rigit ; tome, by diagonal lines from left to right, crossed liy horizontal lines; and swomine, ly lines crossine diagonally from left tor ripht, and from right to lete.
Cotobltablivinatss, a term introluced by Sir barid braster to mominate a defect of vision, owing to which wrtain prsons are cither unalde to lisecma sh simfe mhme, sheh as red, or to distinguish betworn two mones, such as sreen and red, so that they may lo. maid to be hime to real, of to be blime to ©an of two chanes [resented simultanemsly t" the cre. This hefect has lwen exlled chromute-
 aiter lbalton the chanist, who sulferel mater it; and sambit whar lembed nams, lave lueon :ppliced to
 as : Iny. it armes in cres whse power of vision, astopmand distame, is otherwise prefect The
 slentld la. monsultind liy tha rember (Resereches on
 varimbes of the deled: I. Inabilite to discern any




## COLOURING-COLUPER.

nicer shates of the more composite collurs, such as browas, grays, and wewtral tints. $\therefore$ Inalulity to distinguish between the primary comors, rol, bhu, and yellow, or between these and the secombiry and tertiary colours, such as gremi, purple, mamene, and Inown. The first sort would alyene to he very rare, but well-manked cases of it are m memel, and shew that insensilitity to colours is mot on! ! compatible with distinet vision in other rewandis, but is frequently attesuldel liy a greater power than is usual of perceiving objocts sury faintly ihuminated. Nome of these reombed eases, humerop, have been examined with such citre as to warant the eonchasion, that the (. . was alosulute. It wond appear that where the (: is nemby athmete, derrecs of hminosity supply the pare of shates of colour in giving variety to the aspects of ohjects. The second variety of 0. , where the nicor shan of the more composite enlomers are mistakn, womld aplear to be very common-the rule rather than the exception in the majority of persons, at leat of the male sex, in this cometry; but it is a mathen of doult how far it may nent be referahle to imperfect cultivation of the sense of enkur. In many eases of this kind, however, it ean be shewn that the defect difiers in degree only from that of the thind form. The thind form is the most impurtant varicty of the affection. In extreme eases, although colours are occasionally quite comeetly namel, there is no certainty as to any colnur: in less severe cases, two colours, at least, as red aml green, and generally four, as red, green, olive, and hown, are not distingnished from each other. Yellow wouk apmear to be the eolour whel gives least ifficulty to those not absolntely momstions of colour; while blue, if pure and will illuminated, is readily recognised loy the colour-blime, a few of whum, indeed, describe it as the colour whin they see best. Lied aplears to be the rolour the want of the sense of which may be said to characterise all the colour-lilind. Indeal, br Wilson thinks $C$. might properly enough be callem ancryphic (No-red) vision. He says that while the nurmal eye analyses white light into three culumel elements, one of which is red, the colourdind aye, on the other hand, analyses white light into two elements, neither of which is real.
C. womld appar to le very prevatent. Of 11.51 persons, of various professions, examined in $15-2$ and 1853 at Edinburgh hy Dr George Wilson, oit, ur 1 in 17.7, were colour-bilint; 21 confonmied red with green; 19 confounded hrown with green ; ame 25 confoumad blue with green. In ennsequener of this prevalence of the defect, the insestigatimes into its nature are of the greatest practical impontance. Railway officials, for instance, should always be tested for it, lest, being colonr-hind, they shomled mistalie the varions signals in use on lines of rail, and thus eanse accidents. It appears that in a large class of eases, the defect may hathater loy the use of a species of spectacle invented by l'rofussor J. C. Naxwell.

The suljeet of C. has for some time past received much attention from savans. Sir harid brewster, Sir John Hersehel, Professor Maxwell, anl many others, have mritten on the subject. l'erhaps the mist ingenions investirator of C , and the phemomena of yision generally, is l'rofessom Maxwell, whose writings theren in the Transactions of the Royal Socicties of Londos and Edinburels. will well repay perasal.

COLOURING, as a musical torm, is applien to thuse jassages and barmonic frogresinns in hravura airs affording the singer an "plportunity of display. It is also applied to all grand harmenic combinations in orchestral connwsitions.


 Kowton, when invertigatime the promerties of licht,


 sumat the serem moters in the diatomis. .end of masic.




 to sombe cetent deputed trom. Tho maikns way

 C. are square Higre, larger than the stambant.a com ind by the catralry: In formon times, thene wat : me for each company; lat maw thew are genmaly ton for a whole regimont os it lattalim, constitutime it 'puir of ( $\because$ ': one of which is called the ros, or timot, and the other the reginematal secmal. lowth an
 tiessels of eximson anm gold, amd fismel to at stafl abont 10 foet lomg 'The rogal contome on thas is manty alike for all the recimons: with a han


 tint on the facings of the maiforn of the sepiment; in its emane is inseriden the ramber on alesmation of the regiment; ind in the form follon or ermops are the Tankes and hommary distnotims. The senimo chasinns carry the 1 : aty a mattor of right ami
 sect apat as a grard. The C . symbelise the gemed anme and fime of the repimant, and are on that areount proterten in action with sulnhons cale: a victor always comets among his acheromonts the:
 regiment whtans new (', they are usnally given ly the wifo of the colomol, or ly suane wher lanly of aistinetion. Tla presentation is make withe much military fun! ; and the chaphans of the renimont reads is paye promel for the encason. The lancastur heralul, at the llamids' Colleges is - inspector of reninnental colears.

Lhesides the " pair of '! .', there are con, ' ' alunt lis inelues square, of the some tint as the farines. if the resiment, and fixed to a pole alont 7 fue thes.

 than the momary serents. There on to wh company of infentry ; imel to dutice is amally niven to meritorints shbliers. Tlue C. wours an






 the dexision of as sant-martial.

COLTS'FOUT. Sen Timande.

 by Limaths, imhom an extmoly misellanem.
 arevern- maty in the character of having a domble row if plates wat then mer sin of the tail. 'The
 the foms "'. luat from the fomily 'ululatur, us which it it allo. Tlue sorpent's of this family
are very muneras: it incluedes, imled, about onehalf of all the knam sempents in the wold. Their geopaphice distrilmon is sery wishe, althong they chiofly alomed in the trepices. shme of them are
 late or chimly matires of the tropical parts of $A$ sia and America. I fow are inhalitants of frest waters, and foed on tish, They are artive in the fursuit of their pry, sme of then foming shictly an small bians mal pratrumpes, some on insects. Thery do mot kill their poy liy constriction, like the twas. Some of the 11 are singularly and brilliantly
 are remathathen the extremely low han fomm. Nome of then wrow the a wry laree size. 'J'u this
 torpenter) of Enolimh, the only british sucecos. To the genns ( Pibmur the bilack suake (1. . .) of Ancrica, and the serpent of Renlaghins ( $($ : Fisenliphia), firmerell be the amiconts as an attrilunte of their chill of madicine. It is of a bermaish cohnur, and attans the longth of four or live font. It is foume in the econtre and sontlo of burnere is easily tamm, ame exhinits the greatest gentleness of manurs.

## Cold'go. See Fifing Lemer.

COLU'MPA, Sr feallel alsast'olum-cilleamit Nr (oLat), on of the ereatost names in the carly eechasiastical history of the british 1sles, was bom
 in the moth of Lrelam, on the 7 the of Dicember Fila. Wis father, limhlimith, of the fowerful tribe of the Cinm Comail, was a kinsman of more than we chide of prince then refomins in hreland and in the west of seatlam ; and his mother, Eithne, was also of reyal desent. 'To this distinguished parentace, mumbet, he ured some measnre of his great inthenoupon the minds of his comotromen.

Ho sturken? tiret at Mowille, at the heat of Strameforl lamin, muler st Fimian, loy whom he was entainal at nearon; and aftorwiods muder anotler St Fimaim, at (lloman?, wher he was omaned a priat. Amung his fellow disciples, the is surqusul to haw hat st 'ramyall, st Ciaran, and st Goimmeh; and so conspicmons was his yonthinl devicion, cyen in that suntly commany, that he revivel the nan ly which ho is perhaps stall lost
 tha 'hawh.' 1n 5 fib, whon ham me than twenty-
 wathe, Durrow, the greatest of all his hish momas.
 in the cion strifes of his constry; and the lollide
 in fris, bal the his cxemmanieation by an triva eectuinstial symal. The justice of the : antence Wits challemer it is cechesiastiss of ramk, lint it was polbilly ammes the callses which determined him




 (i) Whath ho whtaned is Erant, as woll from the bine of the l'int: an fram This limsman the king of
 built. it would semm, chindly of wat they- he set hime sulf to the eroat wark of his life, the eomsersion of ther I'acti-h thilws luyond the (irampians. The Pbety dwalling to tha sonth of that momatain



 la ham, "W were aftemwads converted by lrish
missionaries. St C. . 1 nw braght the Pricts of the north to the true faith; but, unfortmatels, very little is hown of the way in which he accomplishes his task. Rude sfeaks simply of lis • preaching ant example.' Dhaman, extolling his vift "f minacles, tells how the gates of the Tictish kine's fint burot open at his aprowh, and how, as he chanted the 4.th lsalm, his voice was peternaturally strength(mat, so as to be heard like a thmorer-pal atove the din and clamme thy which the I'ictisly magicians tried to silence his evening prayer under the walls of the lictish pelace. We ret andther glimpe of his missimary fontiteg's fron the bow of Duer, a Coltic ML. of the lItic ur 3 th c., lately discovered at C'ambringe It reents how 'Culnm-cille and Drastan, the sun of Cusreis, his disciple, came frem Hy, as 'mad had shewn them, to Areduar' (a beantiful little hay annong the huge clifts which fringe the mant of Ihehan, as the month-east district of Aberheonchive is still called) ; how 'Hede, a l'ict, was then henh stewan if Buchan, and gave them that thwn in freelom for evemore;' how 'they came after that to amther town, and it was pleasing to Cohmen-cille, for that it was full of Cent's grace; and he asked of the high-steward, liede, that he woud give it to lim, hat he gave it not; and. behold, at son of his tork an illness, and he was all bot deal, and the high-steward went to entreat the cheries that they wouk make prayer for his som, that health might come to him: and he gave in oftering tir them from Clach-in-Tipmat to Cloch-Pette-mieCiarnait; and they made the prayer, and health came to him.' In some such way as this, st C. aml his diseifles seem to have traversed the Fietish main. lamd, the Westem Islands, and the Urkucys, establishing humble monasteries, whose inmates ministered to the relicions wants of the people. The parent-homse of loma cxereisma suremacy mot only wer all these monasteries, fint user all the monasteries which st (? hal lailt in Trulind, and over those which were fommal hy his riseiples in the northern porinces of bhaland when they converted the Auples and the saxoms. Thinty-fur years appear to have been spent ley St C. in raising mone perfectine his ecclesiastical system in Feotland. lint the labmar dil mot so whilly engross lim, Jot that he found time for repeated royages to Irclamt, ani for a risit to Glastaw, where St Kentigern or Dungo was restming Christianity among the Welsh (w Bitisl tribes of 'onnmin and strathelyde. The health of St ''. seems to have legun to fal in 503, hat his life was prohnured till he reached his 7th your, when he lavathul his last as he knolt before the altar of his chorels in Loma, is little after michninht, latween the sthent ath of June 597. He w.1s buriol within the precinct of his monastery, and lisi lobus-which were afterwards enshrinedther stome billow on which he shept, his books, his [antural stalf, and other things which he had loved ar usch, wore long lade in great vomation. No comansition certainly lanown to be his has heen memerel; but theme have bede attributed to him three Latim hy wha of some morit, as short momastic (ow rather heremitical) rale in (illic, and several (ittic furms, annury which is a collection of his 1mophecis.
Thy strongh of St C.s, charaher apmars to have hurn in its carnestness. Thare is no remom to think that haw was reputen cither wiser or hore lamed Ham tha louter class of the erechesiasties of his whe lint the sume enthusiastic than which won for him in boyhome the name of "'mambin of the "'hureh," contimued to animate him thrughout life. 'The longth and frempury of his firsts :und vigils aro spukn of as uearly incrudibe. With this aseeticism he combined mavearied industry; no hour fassed
without its alloted duty of praye or reading, or trenscribing, of other work, is the prestiting ansterity of his disperiliom was oftem limited up by gheme of tomberness and kimdnese, so it "llyears to
 'But whaterer sort of presul he wath hamen,' wrote
 we know of him for covain, that he hift altor him suceesors eminnt for their striat combinee, divim.


 world almale of thais, nosu hasd ever mamanicated
 (1) servince, hat yet, withal, mon dibently anderiner
 whel they wreable to lame from the writing of thup prphets, evangelists, ind apmstles.'

The ecclesiastical system of Sit 6 was in so fiu pernliar that, in the words of Bedr, lona had abluas for its ruler a prestryter ablot, to whose juriseliction leath the entre province, and the hishopm themselves also, contrary to the nisial orier of things, must own subjection, after the example of that first teacher of theirs, who was molishom, hat ar presteyter and monk.' 'The jurisdictima usarilly reserven to the episcopate was thas transfered to the ablatial office; little more heing left to the bixhop them the right of ordination, amb a certain masure of procatence in the celemation of divine service st (6. himself, as well as his follwwers Semerally, till the year 716 , kept Easter on a difterent day, mit shaved their heals after anothor fashom, thean obtained in otber jarts of Western Clhristemdom. But, with these exceptions, their creed and rites aphear to have been sulistantially the same.

The life of it $C$. wiss writen ly two of his sucecessors in the ablacy of Fona-Chimine Aible (bin)$669)$ ant Sit Adamman ( $679-704$ ). 'lhe lirst of these lives is incoriemated in the secome, which is alturgether one of the most valmable works now extant on the early ccelesiastical history of suatland and Irelaml. It has gone thoning many editions: the last, imel incomamably the besta bumk, inded, begomd paise-leming that of the harmed and hatorions Willian Reeves, 1).1)., Viear of Lusit, printed at Dublin in 1 sit for tha Janhatywe Chat and the hrish Arehamorical and
 Admana wrole be Locis reanctio, an interesting acemat of Ferusalem and its neightumplonal. from the infomation of a Fremelh hishug, wha, in reterning from the Iluly Land, was triven ammos the Wristern Isles of Sootlami. This tract has lowen more than once printed, and its chief passages were transcribel by Deele in his Mistonie Eichesimstion Gentis Anglorem. We bearn from it that waxed talhets for writing were in use amone the diseiphes of St C. in Jonal, at the cluse of the Tthe centary.

COLUMBAN, or COLUMBANUS, st, me of the most leamed and elonuent of the many missinnaries whan lreland sent forth to the continent during the bark hers, was him in Leinster abment the year 545. Il:wmes studiel under it 'omgall, in the orreat monastery of Fangor, in llster, he passed wer to France, in his tyth year, accompaniod by twelve companons, and fuudion the monastories of Amestay, Luxenil, and Fontaine. His adherence tu the lrish rule for ealculating Raster inwolsed him in controversy with the Ftench hishop alout bot: and a few years later, the conrage with which has relubeth the vices of the Burgmalian cont, lead to his expulsion from France. Passing throuph switgerland into Lonolardy, he fommet, in 612, the fanoms monastery of Bobbo, in the Apmones, where he diad on the 2 list November 615 . His life,
writhon, within a contury afore hity doath, by dmand.

 which are whily 13 Laten, conciat of at rule for tha


 than onve: hut the mast complate onlition of his
 at lomaname in lokia. and maw of sum ratity that at




 pracher that powsomate athon ity whelo may mit ahwas and sumbly reform the somb if his haters, hat which dominates own them, am, for som time at last, exprises faramont sway wer their mombet and their life: 'The town of sam Chanhem, in Lumbarly, takes its name frem the trixh momk, ats the town and cantom of the (rall (ı. v.), in Nwitar
 his disciples.
 honse. When used in the simplar. ". also sinni-
 hy the Liomans to receive the ashos of lardies "hich had trect burned. The name was doribed from the chamber heing sumpomeded ley small mishos in hales resembling the holes in a doverent (f'dumbanit) in shieh the mas (olla) wore downitad.
 fimilics for depasiting the :sises of their shates and Alpentants. Sovera of them are still tolw sem at lime. Jlac annexed woodent (ompied foma sumith is

 sents a very jurfect whe which was discowemi al

 with the names of the fursones whene ashes they contanad inseribed anm them.
(OLU'MDSA, the fuleral dintride wit the Inited States, and the seat of the semmal gaverament, lies on the left hank of the P'othanac. Pring tempitorally within the limits of Napylame. Jha district contains atmont bio spmare milfs-ite clinif cities hemer Wrashimatan, the canital of the Itam,
 51,657. of whom 3697 wer shase It is is smentar, but alparently mavendahle ammaly, that this, the contre is it were, of a pacely d macoatic ropablice, has mather bart ma lat a the andmity to which it

 Teriturie." which du return idelenatus to suak, if mot to wote. L., in shost, has tilastion without represcnitition.

COLUMBLA, or OREGON, a name long applied tu the entire region extending, on the west sidu of the Jowky, Momatains, betwe D California and Russian America. This reyion camprisel, even un the mainiaml, a great dual more than the basin of the river from which it derivel its appellation; while it ine huten the ahost continnous loreast-work of islands from the Strait of F'uea to lat. $54^{\circ} 40^{\prime} \mathrm{N}$. After havima heen heh, ou at least clainnd, alomet half a century, in common, first hy Spain ami Englaml, and then lyy Endime and the "nited States, it was, within these last of years, divider between the later two powers by the marallel of $4 y^{\circ}$ N. and the Strait of Finca, since that time, it has exproted from it whleruess, which harl barcly a nuclens if civilisation on tho Wallamette. a couthero fecter of the lower Columbin, inte two Amorican communities-the state of Orewn and the territary of Washimaton; and two Cughash


COLUMBLA, or ODLGON, the lamest stream on the west sinde of Ahmien, rists in the liocky Monntains, draming that pance lay means of its diferent heal-waters, hom alunt lat. $8 t^{\circ}$ N. to about lat. $42^{\circ} \mathrm{N}$. Its two mam imathes- the (? Proper from the morthenoth-east, and the rinake from the sonth-enst-mect almat lat. $46^{5} 5^{\prime} \mathrm{N}$.,
 homg. $\because t^{\prime}$ if W., where they empy thenselves into the Pacitic in a latitule curempling with that in which they jumed. This sreat river, lung vanucly believed to exint, was discovered only in 1792, by Cupain Gray of Duston in Massachusetts, who gave it the name of his own ressel in phate if the floating andelletions of the Oregon and the sian lioguc. Thue extrane lensth cammet be less then I0Mm milus: mone of it course-all, in fact, hat the ujpur pratt of the nuth branch-heing within the limits of tho I'uitol States. Newrthelew, the catire narigation is equally eqen to the Eritish ane tu the fimerimas, That navigatim, howera, is of emparatively little value, wome 1 urticulaly $t$, the former mation. The river is lanken by falls ame rapich into many sopratejurtions; and of these, oren the lowest imil mont impurtant, the marritine rewh itwelf, dons ant exceol 90 miles in lonsth. La ablifinu to the inlum imm liments, the
 har, which, with fous anl imentions pasaags extents from Cirle 1isalumintmont on the north, to
 1. has the remmenalation of hap forilly the

 whicis i- folly 100 mikes to the nuth.





 follows the Simpan liwar to tha lacitic tham




 the ainturamin, tho mitur two are smbliviond
 we bic with the sum, ind the enet ane with the




mantans a sontherly conrse, till, at Fort FIope, it is bent sharily to the right ly a monatain barrier, so as to enter the Gulf of Gengia harely within the intermational bomidary ; and lastly, across the west, a series of streans, generally meeting long ame narrow inlets of the acean, increase in manitule as one advances tor the north-a series terminating in the Skema, which, with its uphal reservoir, labine Lake, of 1001 miles in length, is lat little iuferior to the Fraser itsolf. Most of the rivers exhibit one or other of two contlicting peonliarities-they cither innolate the soil, or do not water it at all. The chamels are chelly dep ravines, the province, as a whole, homg singenaly mosed and lofty; but wherever the immeliate banks sink or recede, the summer torrent, swollen ly the melting of the winter-snows, is ayt to thood the comparatively forel margin of its ordmary bed. Though the climate, at any civen heght, is far less hyperlurean in winter than in the corresponding belt on the eastern shore of the NuW Work, yet actually, on account of the vastly suprior general elevation, the difference aplairs to be hy no means conspicuous, beyond lit. ent, frost and snow reign during nearly half the year; nay, within lat. $491^{\circ}$, the mountains to the east of Font Hope are rendered impassable for at least seven months by snowdrifts of 25 or 30 fect in depth. Eren in summer, the temperature is said to be unprecedentedly variable, laving been fonnd to range from $31^{\circ}$ to $85^{\circ}$, and again from $85^{\circ}$ to $40^{\circ}$ in the space of less than 24 hours.

In a region of such plysical features, communications must. of course, be equally difficult and expensive. Steamers can ascend the Fraser to Fort Home, a distance of 100 miles from the coast; and the IIarison, an alluent joining the Praser from the right, about is miles lelow Fort Hope, is practicathe, in summer, for a smaller class of vessels up to Fert Donalis, a reach of 45 miles. With this single exceptim, the inland rontes are of the rudest description. U ${ }^{2}$ the left of the Fraser, however, a tuleralile road as far as Lyttom, at the confluence of the Thmopon, is (186I) in course of completion; and, in contimation of the line of the Harrison, an momphinns track of 50 wiles for loats, and of 75 for wheln, is swering romit to strike the Midile Praser in the vicunty of the remoter gold-felis. But the hasin of the Fraser-practically constitut. ing at present the whole of the province is perhalns, at least in all lout its lowest division, more aceessilife from the wast than from the sonth. That main artery is almost parallel with the const, which is itsulf, it many pints, bought still nearer ly loner amb nurove infets; while the internediate strams, each at the lual of its own salt loch, semen to deler a cluse of shorter and easior passages into the inturim. livery known ronte, excyptus, of comse, the Fraser proper u! to Furt llan, in, in sempral, far less practicable in winter than in smmare.
Fow marly half a contury before being drawn within the pate of civilisation, British C: hat largely yhlhet, whe operally the lladsenis Bay Company, slims of samm limis, salmon of excellent [phility, and tmane oi manaificent proportions. beyond a envers, or bew and there the semblane
 cultivation of tho suil. Nour hat arriculture even bow, natwillatandare the extravagant promimes
 pats if the colmy, tho arallo surfacos scanty, as a whole, at brist, whem immonts, in single spote conly to intinite imal putchos, and thense
 appears to low mowe ahmudint, esperialty on the

Midno Fraser, and on the matre athbents of the Colmmbiar. lint, as the commamb of water-power everywhere afluds musnad tacilities for lembering. more land will dombthes be pralually remberet availahe lonth for panturage amb for tilluge The arand ohstacle, howewr, in the way of all surh improvements, entres in the muse ittractive character of mining then of any mome romin powsuit. Imderementy of silver, whim has bend disenverem in the lower hasin of the Fraser, and of corpmer, which is known to exist immoliately to the cast of the same, whll may the salid to be miversally diflused. The 'digginus,' dry or wot, acenorling as they are atho or below the linh-water mark, are (minartusicel ley two contrary dillieulios: such as are wet ran be wrought only in the autum, after the fowels lave subsided, ami before the frosts diave set in; the dry ones, arain, almost aberymore suffer, mone ores from the want of the mears of washing There is reasnn th brdice that most of the gotel which has hitherto bexd collected has luen swept down loy flools from mature's magazines in the monntians; nay, the proerss may ln regamed as still fuing on, for rich depusits ane uften so near the surface as to indicate a very recent fommation. In adelition to gold, sitver, ant eopper, abumbane of roal and iron likewise exists.
To its mincral resumers, lifish 6, mainly owes its present position. It was the discovery of enh 1 in 15:7-comeiding as it dill with the expination of the IIudson's Bay Company's licensed monopoly -ilhat len to the establishment of the colony in 185s. In connection with this same canse, adventurers from the United States, from Grat liritain and its depontencies, and even from Clina, have flocked to this lam of pmonse. lint, acemeng to an apmarently miversal law, the abomigines lave suffered from the influx of races superior to themselves. [1 this instance, lowerer, they have themselves chiefly to llame. Profering the 'lisuings' to the hunting and fishing, which were sure to supply them with linth foul and rament, they have perisluat, in a considerable propntim, by famine amblisease. To state the mumber of inhabitants, if it were possible, would he mastinfactory and ilehsive. Till arrienture shall have taben root, and spread fonth brauches, there can searedy be said to be, in the proper semse of the wond, any $l^{\text {min mation at all. }}$ beyuml the towne, or rather villages- phaty mace cantile appentages of the dignings-the extrinsic sujourners, restless and fluctuating in smmer, disaplear alturcther during wintor. Ropesentative
 as jet an impussibility, the ghernor of Britibh C., Whas is also goveruor of Vancouver's Island, unites in his own prevon loth legislative and executive fanctions-lecing suljucet mily to the ce poust facto control of the Colonial semetary. Fow judicial lurposes, there is is supme frimanal, which gres the cirent: while lowal enness wercise at jurisdiction in cases of delth ap to twh. 'lhe province is, moreover, a diocese of the thureh of lingland; and the lishni, who las einht wr ten clergmen muder him, has plantel missinns anome the Indians and the Chinesc immigrants. - The chice town ind port is Now Westminster on the Fraser.

During 1559, the axpmotion of whl, as distinmbisher from its prohertion, is afferally estimated at el 14,600 a menth, or $\mathrm{Ell}(\mathrm{S}, 00 \mathrm{om}$ in all.
fa the same year the imments were as folluws:


The revema, lung in the itgeromate cont,omo for the
twelve monthe, arow afmost antirely from theow

 to the inturur from New Westaninster. For later infomation, see lifasm liwat.


 of [imatus. They are wermaly matal :moner

 luen constitutel intor a distinct ardor, indermalicte betwen these. 'They agree with Hi, tran Latlinatcentes hads in the character of their hill, ame in the suit makind tmand membrat at the latso of it, in Which the nostrils are phercel; als, in thoir raverim (scraping) habits and hant claws; but thay thatio wey widely from them in their great prow of of Hight, which ine not surpased in any other fumily of hirls; in having the limetoe on the sane lum with the other tors; in having ne. conneting ancmbunse at the base of the toes; in mot 1 inf polygmous but jaring, mal in the male takim" purt with the female in the care of the smonr ; in their having gencrally only two jomes ones at a time, but breding often in a year; in their dmolde crop, an expansion of the guilet on both siles, in which they liffer from all other birits ; and in tho. secretim, at lreening-time, of a milky faim hy the crip) "f both perments, as in the parrots. with whith the fock is saturaten in order to fit it for the yomme, which, wilike those of the the gallinacems limels, are at first very helpless. The tigne ruphents


## Gullet and Doulde Grop of a ligeon.

the gallet and double crop of a lagen-me siob, u, exhilpither the usual appearace uf the crop; amt the other, $b$, shewine its appearance whea the ghams are developed which secrete the milky than? The number of species of $C$. is vers great. Thecep is ammerst then so mach rosmhance, that scimatile chassification has been found wery diffent. They are foum in all wam and temprate climates, hat companatively fuw are leurpectu. The lmenta arhingugo partionarly ahommes in them. Nany of the tropial secies whitit a milliancy of coloms searecly excelled in the humming-himis in sm-hints.
 even whon brilliancy is wanting. The voice is very dimilar in all the" species, the cooing of some, lumewer, beins linas, that of others soft an l pensment.

 1'gean, Dove, Ferit Pigeon, Gocra, Ghoosib-1mer,


(olomiane (Aquilegiu) a gems of plants
 colmod spals. Which som fall ciff, and tive petals (ach termination helow in a burn-shapel spur or ne tary. They are matives of the temperate amd Coldee rewins of the mothern hemisphare ow, tha. 'mannal C. (A, culyoris), is fonud in wonls

in sonue pats of Pritain, and has lome heon familar as an inmate of flower-sambens. It is a pereminal. whanally there or fore fect high, with

 virtmes, whith ias bens seldon hard of.- Bome of the ather sperjes are very dmanmal, amb are

 is a rate metal fomed in the mineral tantalite,
 Swelno. It catu he whtained as a blacls puwder, which assmmes a lustems aspuet when sithencted to the pacese of haraishine. It furms a sumber of
 worlly uf mitice.
 of the Italint (otombo, and the spaisla (chom), the great mavigater who added at mow hampere to

 1160. Thench virtnally the greatest nan of his mat them i littl. Jetinit. information alout his family and has valy lite. It wimh and"ar, hower re, that In was the sin of at wombember ; that ho attembinl forsmer litthe time the then great sechen of harmins


 in 1, inm in 1 tito, la there mamion the dationter of and It, hom maned lahestrello, whan hastingnishat



 it the way of enorpablical disw whin madruntine map ami chats fur the liventi-


destined, aitur luy disheartening years, to estal, lish as fivet--tin. limul, imbent, not luines, as lee ham snilnwed it, a prolongation of the eastem shores of Asia, hat a new western ciantinent. With the view, apmantly, of lecter phatifyime himself for his great entorprise, ( $\therefore$ maie several reyages to the Azores. the C'anaries, and the equst of (animea-then the limit of Eungean navisation in this thectime.
 to lay his schume beforedon II. of lourtugal. This momarch reforred it to a junto of nautieal and scientitic mens, who deciled arainst it. The ling, however, memly toking adrantage of a detailed pan obtained from $C$ und r false pretenecs, seeretly sent wht a vesscl to examine the ronte. Too tinald to venture fur from the leaten-track, the pilats sum returned to Liskn, to, thony ridicule on the project. Insensten with the duplicity of his suvereign, C. secretly left Lislom in 1481, taking with him his little motherless loy lhien. He formed his way to Genga. where the repulie, lufore whom he unfoked his scheme, treated it as the silly product of a visionary hatin: and it is sam that le alsomet with like treatment from the Cenctions; lont it appears demhtinl whetlec he at this time communicated with them. 1 hisupuinted, hat not despairing. for (: Was buoyed up, with the ! whef that Heaven had commissimed him to plant the haneve of the cross unon thuse shores which as yet appeared to exist but in his own imagimation, C. . tumel his stejls towards spain. Weary aud hangry, he stopped one day at the gate of the Francisem convent la Ralida, in Antalusia, to beg some breal and wator for his chah. This day was the tuminguint in his career. The superion of the convent, Juan lemoz de Marchena, lassing at the noment. antered into conversation with the travelker, ond was su struck with the grandeur of his viows. that he used all his intinence to procure him the favouralle cmasiberation of the lings and 'paccin. It was met, lowestr. nutil seven more years of disappointments lam pased mer-huring which (. lad applited to nther courts, aml withont availthat he fomm limself in commond of three small wessels, muly one of which wis decket, with 120 men. rewly to start on lis albuturous enterpmise. C. clainci, as reward, to lammat hied admiral. abd monemerenval and viceroy, over all the lamls lee discoveren, with a tenth of the motnce of the
 the har of saltes, near lillos. Deligims a month at the Gumies to relit, he staded thence, on the 6th of siptember, wer unknuwn seas. 1 is erew som lwan to interpuse their timid fars, and when these wore mavailing th experess their open disallection : lent "qually dissumadful of both, C: lone stembly westwinl ; himself, howerer, ant withont mistiving as th what the sariation in the neede
 Wetabre his persewrance was rewardel with the shat of bind, which mased tol he whe of the Rathama



 latere of which, "blad lig him Hawnima, he sedthed
 anibed on the bith Matwh I!!?, smed was reevied with exery dommstration if joy and andmiration, as

 "xpertition, with 17 ships and lime men. In this



 than", stecring mane to the senthwam, he discovered
'l'mindal, and the montho of the "rimoce, and lamed at Jaria, on the coast of Sombl Ammina. After these diseoweries, 6 stmmen for llisquinda, where he


 This person © (. was sent lanme in chains. This manethy treatnent asita! Ilw indignation of the
 fain to dimasow all bobydelen of the disgracefal
 tha kins were fruitlose. The spirit of adventure
 disapmintments, was mot to be cru-hen by injustion. It still lumm l hight and strong as wer within the gerat ohl min, whe, wh the! !th May 150), with four

 whinh low imaginal hay sonewhore lectwen Ifondaras amt laria. But the mutimens characher of his crew fored him aside to swek bor gold, amb after many dillicuties and disasters, fom having added little of importance to his previons discuretins, he returned to Span in November 1504. Isalnella was doad; Ferdinamb parat hascly ungrateful; and so the mollest mavigator the wom has seen, way fromitted to die in puserty at Vallalohid. woth May 1506. 'for make up smew hat for his injastion, Ferdinand give U. a prompons fimeral, amd erectad a magniticent monmment to his mumory, as if 'Honorur's voice' conlif
' l'rownke the silent dust.
Or flattery soothe the dulf cold ear of 1 )ath.'
Biography formishes mo laralle to the life of C.; gieat mun there have hem who have met with disappointments and injustice, hat there is prophes no other instance of a great man whom dizapmointhinuts anel injustice did mot dishearten aml disgust; "how hat his greatness recomised in his lifetme, and yet was robbed of the cmunnents it antitlal him to; and who, after death, lath the hamur he hat so hardly won comfervel unom andher. See Ament:o Vespect.

COLUME LIAA.- I. The central axis which remains, format of the planentas, when the earpels of some froits hase scparitel from wach other and from them.- 2 . The emotral axis of the suree-cases
 which the whents of many spim mivalve shatls are closely wound.
 must learned of lioman writers on [ractical agrueulture, was lom at ('adiz, in spam, imn thuristed in the earlier part of the lst c. of the 'lhristian era. For some time. he resided in syan, hat lived chiety at loone, and diad, mast prilalay, at Tarentmi. His great work, le fer Remtion in 1 ? lowks-the loth. On ciardenine is veratien is mberessen to one l'ublins silvinus, ant trats of arable and lasture lands, culture of vince, blives, \& \& , care of domestic animals, \&e., respretive duties of masters and servants, de. A suphbmentary tratise relates to trees. 'This ancient ' Bunk of the Farm' is written in gont Latin, and the infomation is copions, thongh nut precise, and in sume pints of prestimathe acemayy
 aul schneiler ( 1701 -17:7).

CO'LUMN (Lat. iolemmet), a pillar or post, nsually cylindriend in fomm, cmpheyed for the 1 morpose if surpurting a roof, entablathre, or other superstructure. As the carliest halnitations in almost all comatrics were fumed of wool, it is unduestionalide that the earliest colmm, consisted of the tronks of trees. It is said that even at
the prosent divy the "imek paisments of Asiz Miner comstract their wond-hats so ats admost exactly to rescmill: the form and dispmition of parts whicle wo finel in the hrat arrmteretural monnimonts of rlassical antiquity. That tha remas artarally mame usp of won in the ratime time, "berl for then summumatal strentures, we learn on the testimeny of l'ansuluta, Whamentims a mombumat in the mather-phate at 6las which (ton). sisterl of a roof summerted loy pillans of bak: and l'liny tells us that the temple uf Jumo al Mctapmo. tum was suppriten! by gillars mizhle of the stems of vines. From these facts, it is natural to conclude that the stone colmums which canne first into use wath be imitations of the trunks of trues ; and this we are also in a comlition to pens limarically, many of the largest stome colums in Esypt - where, from the scareity of wom, they were carline introduced than elsewhere-leing manifost imitations of the trumk of the palm (figs. 2 and in). In wrdar to prownt them from hasu forcel inter the gromad hy the superincmbent woight, these carly wanden erhmins were patad man me or more large flat stobes, and on the ton another stome was placerl, to preserve them from the deay which the rain sinking intos the wood would have actasionel. In these pinnitive arangements, we phiwly preceive the mom of the three principil parts of the classieal 6 - the shaft, the lase and the capital. As the borie style of architoc. ture was the earliest if the classical styles, the biric


Tig. 2. is maturally the simplat ant mont surve of the
 liarities is what at first sinht semens in the the absence of the lase (fics 4). Tho trus acomat of the mater. huwerer. is, that all the eqlums in the same line of a Ihnte tomphe staml on whe base, wheras, in the ether whers, cach C. has a separate has. Fat it is in the equitals in all the unders, beyptian, 1 bonieal, amb Gothic, that colums dither from whh uther most strikingly (see below). As classival architecture adranced, wrater lightness and Angance were sought after; and this, as recarided the C., was olitaned ly increasing the holght, and diminishing the propertimal thichomss of the shaft. In the lome and Corinthian orders (fys. 5 and 6), as compared with the Derie, this pecnliarity may le distinctly sem.

In ahmost all columns, the shaft tapers gratually
from the bottom 10 the top, thus initating the natural erometh of a tree, and at the same time couformon: to a mechanical rule for ubtaining the


Fig. 4.


Fitr. 1.


Fig. 6.
greatest amount of strength in upright borlies, Fut in phace of taperimer remarly, the slaft was generally make with a slight swelling towards the maddle, callen the entasis, and had for the most pert in all the classical orlers stripell incisions from toip to bontom cilled Flites or Chamels ( $\mathrm{q} . \mathrm{r}$ ) , 'lhese fates were regularly worked, and varied in number frorn 20 tw 32. The relation which sulbsisted leetween the height of the C.. and the diameter at the top and budtom, and leetween these and the cutahlature, has been ealonated with the greatest yosiln precisim in all the prineipral elassical examples, and will he fomm stated in all profes. siomal works on chassiual irenitecture. The shaft usually emosisted of sereral eylindrieal bloeks aceuratcly fitterl to mue another, whilst the capital was commonly hown ont of a single stome. The sapravate portions of the haft were fixerl tugether, nut by mortar ar cemont, but liy iron crampe, which were fitted into holes in the centre, and thas remulered invisible. sometines enlanms of inmmence size were hewn in the gharry of one piece of stone, and then rolled aver the sromat, and raised to their thestined $]^{\text {nositions ly samons }}$ mechanion! ("ntrivances. Colmme were often nseal in clasial tumes, and are employed by us in the interion of hablings to support the row or galle pios, as well as fos pur]oses uf decorations amb this eustom senus to have prevallad in the halles of

 suphated the ewntral space which was open tu the sky fon the risless of the buildines whest at the suabe time they sulported the galleries which were phem abouse the aisles. These colmmes wore the onienin of the pies's of pillitrs by whech the mase is divinul from the alishes in Chistion charehes. 'Th shan" armamenot mevailed in the Fimman atrimat. Wlan, in order tusuport the ron which corvonl the follory or any other superstruture, a



 shipes in larbures, or to commmomate persums of mot. or matiomal vents. Sion l'mati.
 -upitata of pillan's, wome than lay any other foxtare, thet the aliforent orders aro distingishod, very
mbeh as the Gothic styles are markel by the form of the arch. 'lill the period of the renaiseance, the hosal of a column, in Ewnlish, was called chapiter (chapter), its diminntive hemeg chiapitrell. The thee eqpitals which alonc belong to pure Greek architeeture are lescribed in 'Thomson's well known lines (Libert/1), so cuncisely and accuratcly, that it is neredess to dwall on them in prose:
> 'First linadorned,
> And nolly fiain, the manly Doric rose;
> Thu Iomje then, with decent matron grace,
> Her airy pillar heaved; luxuriant last,
> The rich Corinthian epreal ther wanton wrenth.'

To the three Greek orilers, the Romans adiled two "thers: the Tuscan, which was a variation on the Ooric. or rather is corruption of it and the Compor site, whicln was a conbination of the Ionic and Corinthian, the proportions and geueral character of the Curinthian buing retained, lint the Ionic volutes heing substituted for the Corinthian leafage. As the trumks of trees placed urright, so as to support the roof, unguestimalily lea to the introduction of the stone pillar, there seems to be almost as little doult that the eapital was suggested ly the boughs with which sueli trees might be supposed to be smmomated, on the garlands with which, on festive oceasions, they were mobably encireled and crowned. It inst, when the power of work. ins in stone was linted, imitation of folinge was scarcely attempted; lut the origimal illea being adhered to, it came at last to be carried out with great success in the Eomic and Corinthion caphitas of classical architecture, and in all of the more adranced of the Gothic styles.

The forms of Cothic eapitals are so various, that it is altogether impossible to particularise them here. Begminge with the liomanic-which is often uothing more than a moditieation of the Doric, or a further dehasement of the Tuscan, the side's heing trumeated or flattenel, and some of the monklings onittedthey advance very rapidly in adurwment; and in the style which we call Larly Lhelish, they alrewly frequently consist of a mass of follare, ent with great boldness and fredom, so that the stalks and more prominent of the leafase are entirely cetached. It is remarlablle that, in the decorated style, the capitall lost much uf the richness which it possessed in the earlier styles, aml uften consists only of plain mouldinus, with ur without a lall-1lownor (4.v.), cut on the liedl or howl of the eapitil. Where follation is introntued in this style, it is msually worked with Heater freerlon, ame is free from the rtilliness which characterises carlier work. Animals, ticuras is armome, heads of lushons in milres, ambly the like, stre oftome fonsul in the decoraterl style thomerst their introbluction was mot ma-
 In the propermionar otyo, the cappitals were etitler in furm, amb wompally lows wnammatend them in any of the whers: thanish exom here folines is


Fig. 1. whon intrudumat, ats in the ax"momanyine examphe from the chasters of Clarist Chumeh, oxfore.
 to bue somethas like a momaline at the "prep fart

 flat portion on the tep, ou which the architrave
rester in the elassical onders. These characters belong even to the bightime capitals, which in many wher respects resemblo thase of the other styles. The foliation of buyptian capitals in generally taken from the vesetam prowline to the banks of the Nile (tis 2); but the capitals of this, partientarly in jty later eximples, were intinitely viried both in decoration and in fom.

COLUMN, in Nilidary Evontions, is a mase of soldiers several ranks in ileph, presenting a formation diflerent from that whilh arises from sureading them ont in line. 'lla Pe may bechhme of hrigales, of remiments, of hattations, of of companies; presenting a frontaf limitell width, Int a depoth depenting on the mumber of elements in the column. If a battalion eonsists of ten companies, then a 'hattalion in ( $\because$ ' has all the companies postel one behind :mother. Aecording to the deusity of the (., it is called opmo or cluse. In a battalim, when the rlistance between any one company and the one immoliately before it is such as to aumit of their wheeling into line, the formation is called open U.; when the distance butwen the fromt rank of one company and the rear lank of the one lofore it is only a few yards. it is cluee C.; when intermaliate between these two, it is kalfalistomre column. The relative :dvantages of C. am lime, in drawing up troons for action, are amony the matters closely studied ly the commambers of armies: the French, as a gronem mole, have rather favoured the formation in C.; the English, that in line. Sometimes the name $(?$. is given to that which, in effect, is a small arms.

## Cólure. Sce Armillaiy Smere. <br> coluted. See Senna.

COLYMBIDA, a family of welbfooter bircts, distinguished by short wings, leys pheced so fir back $^{\text {d }}$ 1]at the bird always assumes an crect pesition when standing, broad flat tasi (olenhow), and a compressed bill, pointed at the tip. 'They are all extrencly arpuatio in their habits, and pussess preat powers of diving as well as of swimming. Shne of them have all the front toes perfectly welland, as the lums or divers (Colmbus); others have the feet lobed, each tow with a separate membranc, as the grebes (lurlieqs). These are the two prineibal gomera. 'The guillemots (Viad) sem to emmect this Emily with the Alcurle.

## CO'LZA. See Pare.

CO'MA, a Greek word used in mediome to sinnify a state of more or less profomd insensibility allied to sleep, lint differing from matura slect in its characters, as well as in the ciremmstances under which it oecurs. In C., the pationt lies on his back, and is cither simply insensible to external impressims, or has a confused and dull perecption of them, with restlessuess and low Delirium ( $1 . \mathrm{r}_{\mathrm{r}}$ ). The former kind of C occurs in apuley and epilepsy, and also in many other opanic diseases of the brain and its membranes, of which, imlecrl, it may be said to le the matmal termination. It is also secn in narcotie jomisoning, and most characteristically in poisoning ly $0_{\text {phom }}(\mathrm{r} . \mathrm{i}$.$) . In the$ most fatal foms, the breathing is rery slow and moisy (smonily or stertaruls), acempmion with juthing of the cheeks; the pulse is at lirst strong :med regular, afterwards feeble; there is often livility; and the pupils are either contracted or excessivly dilated, but in either case immorable amb totally iusensille to light. In the second varicty of C ., there is perpetuad restless deliriom, withont enough of sensibility to leard to spontancons and regular voluntary movements; the patient mutters slightly, and grasps feebly and
withont purpose at ray object in his way; the pupils are commonly tentracted, and the thathe is ily to le dry and brown. This kind of 6 is mainly som in inany fuvera, and forms one of the moles of their fatal tomination. The treatimato of (! is that of the disame on aceidnot hading to it. Whame them is a reatomathe dhan of of pencery,

 or strong impresions on the shim, of by the use of palvanisn, ses as tor mantain the respination.


 small and close chaster of stans near the chubuetial colure smath of the tail of the Grat bear.
 3 miles from the driatio, and 25 miles matenntheast of ferym. The lagem or marsh, in the milst of which it is situated, is allont 140 mites in ciremaference, ann is shat ont from the Alriatic ly a narruw belt of mul. Its pusition is wiy favomalbe
 11 s , are said tu be obtained ammally ( 6 is also
 culture, whilh foms tha frineipal comphame of its inhalitante, who mumber annont rime." A simpors
 Adriatie to almit the fry of the cel, the mullet. the: sole, and other fishes intu the lagow, whow ther are fattemat, and one lily attain a marketithe value. The lishry is c:arriel on chietly in the late intumb, When the waters of the lagon are exeited liy stommat. The dish, then secking an outlet to the sea, find their way into revtan Jabyrinths lowline into reservoirs constructel at the temnation of the ramals, where they are cunght in immense quantitios. Tidigions ceremonies inamgrate the commencoment of the seasm, and whan any boty of linhermen in on. night capture 48,0 on has weinht of hish, a feast of fish is hold, and meat rejonemgs take places. Joh
 and some blea of its extent may be formen from the


 ibs. pramman. In acedent for some yens pratly reaneal these quatitios, but the amply is and increasing, being bow close uman a matien pmats weight per ammo. The tioh are peperel for the market by partial conkiner in a lares Eat forn lomitt for the phrpose, the cels of monlumate nion heing roastet alive, in order to the in letere persmations. The larger hish are chupped intulugthe. tho heats and tails being sum tor the lemeth of the pers.


 pamels of fish per diem. The mency-valme of the fisheries anay be estmater form the fout, that I lh, weinht of ad-fry will, in the compere of three in font years, 10 worti to the cultivators of the lagmen a

Cond"LULA. Se Crinombl.
 nsed hy the ancients mather for adjusting than for fast ming the" hais, the pin or lambin (uctes) having heen dintly emblayd for the litter gurnise. both than freek aml Liman ewals were grenerally made of loxworl, whinh wati whine from the slames of the Euxins: hat laterly, ivory eombs cane into weneral hise amonat the limmans, as they had longe before hen ammant the Euptians. The precious metals were aloo uswl fur the purpose, as we may infer from the follon combs ascribed to the

## COMB-COMBE

gombesses; but this was probnbly yarer in ancient than in mosern amb motieval times, from the circumstance of the (!. nut haviur been then used as an momentid fasturing. Of the early nse of gold conlas hy our wan cometrywnen, we lave a monnnume in the well-kuown billad of Sir Petrick sipens:

## - Danc, lan may their ladyes sit. <br> Wi' thoir gowd kames in their hair.'

Fige 1 represents an anciont Irish long rack C. in the muscum of the Royal Trish Acallony. The sides are hog-dacked, and between them are set


## Fig. 1.

the pectinated portions, varying in lweadth from half an inch $t$ ") an inch and a quarter, according to the size of the bone out of which they were cut. The while is fastened torether with brass pins riveted. liy this contrivance, any damaged portion could easily be replacerl.

Fig. $\simeq$ is a specimen of a pocket fine-tooth C .,


Fiy.
from the same collection; it is drawn two-thirds the size of the original.

Combs are mate of turtoism-shell, ivory, hom, wood, bube metal, ami india-rubber. 'The material is first mate into plates of the size, shape, and thickness of the $\%$ :met then the treth are ent. The old methonl of cutting the tecth is liy the stadtle on abulle saw, which has two hades of steel set parallel to coleh other, with a space lectwern them cqual to the thickness of the intended towh. Combs with 50 or (6) ter th to the inch may be cut in this manner. 'The teeth are then thimed, smonthen, and limshed by means of thin wedge-shaped dikes. Instrat of hamberas, circhlaresws of similar comstruction have heen more reently usert.

Many comblis are now mate loy a mothon entma "partinge' by the processes of cutting alowe deserinded, the material comespmines to the spaces between the teeth is of conase wated ; ly the


Fis, 3.
mu (tym of parting, this is mate available to from

 burn. torthiswhall, \&., in wat though lyy means of as stamingenter, comsisting of the thin chisel
 sont their calos: latwen these, and connection


the plate, it will cut one of the tueth shewn in the figure. Jiy simple machinory, the talle carrying the phate is made to alvance a distance equal to the thickness of one tooth while the cutter is rising, and thes the successive cuts are minale as rejresentel. A slight pull is now sufficient to part the plate into two combs, the teeth of which only renuire diling and timishong.

Tulia-rubiber combs, now so extensively used, are manufactureal hy fressins the camitchonc to the requirel form in monhls, and 'valeanising' or combining it with sulpher afterwards. By this mems a high degree of harluess can be oltainet.

Conlls, or COODLE, an old com-measure, comtaininer four bushels. In many localitics, hollows of valleys anong hills are callel Comps on Coombs (W, com). The word is allied to the Gr. kimbers, a casity : kympe, a ressel.

COMBE, George, a well linown phrenologist and moral philusopher, was horn October 21, 175s, at Eilinhurgh, where he was clucated, Entering the lexal profession, he became a writer to the signct in $181 \%$ and continned to practise until 1537 , when he resolved to derote himself to scientific pursuits, for which he had always manifesturl a predilec. tion. As carly as 1816, he made the acquantance of Dr Spurzhem, while the latter was on a visit to Sentlan, hat at first regardeal his phrenological system with aversion. Investigation, however, comrincel him that phrendeng wais based on fact. The result was his Essetels on Ilerchodoyg (1819). Five years later, apprared his System of Phrenoleng, which became very prpukar, and reached a difth edition in 183\%; besiles loeng reprinted in America, and translated into French and Gemmen. Hat his most inportant prolnction is The Constitution of Men constureal in Relution to Eatconal Objecte (182s; 9th ed. 1800). This work enteavmars to demonstrate, what it is strange shomld ever lave been denied, the essential harmony of the nature of man with the suromuding worh, and the necessity of stulying the laws of mature, in wrom that we may realise the manatages of the extermal world, lessen our expesure to ontward crils, imd carry unt successfully manis physical, moral, ani sonial improment. C $\because$ s anctrines were viokntly Oprosed, being considered by many as inimieal to revealed redigion : hat now that the heat of comtroversy has cooled, it is seen that, in their main aspects, they were not linde to the objections urgenl; and they are, to a laree extent, mopted in the physico-sumal reforms of the present lay. Nearly lotomon coples of the work have been sold in this comntry; numerms ditions have been printed alsn in Aoncrica, and it has been translated into French, (icrman, and Simentish. Comerihuted

is (7). Ito trabellad in demany and Ameriea, and pablished Joles of his experiences. 1 his eteath wechres wi lth Anrnst 1sis. Mr (: marriad,
 Sidduna; loy whom her was survived. Besides the


 (1s10; inl inl. 1sti); hifi and rimerspandence


 (1sion); and The ('urrem? Uustion ronsidered in

 watis in which the impurtane of matural redigion, and tha duly and adrantage of oherlieneo to its precepts, are chipuntly cuforcel-is on

## COMBE-CONIBLNATION.

The Relation betuem scremere med líligione (15:7). fmulowel with grat antivity mul an armest apms.

 only in varions parts of the l'nitul Kinerlom, lont in the United States, and "ven in farmanas. As ib citizan, he tow a zackens pat in promoting parlia-
 a system of national mhasation avaitallat to avory sect on cqual terms. Ilis cobllaction of books on
 Lilnary in dilinhuren.

 stmind modicine thore amd at Paris, ond in bsen "ommenced to practise in his native vity: In ]s:3 he reverbed the apmointment of physieian in oratinary to the king of the Bughians, lint his delionte health preventer him from rotianins thes ollice ; and on returuing from brossels, he continued to aut only as eonsulting-physician to lis majesty. Atterwirds, he beame one of the physicians in orlinay to Queen Vietoria in Sentlame. dle died at lilinburgb, Jugust 9, 1847. Ilis primeipal works are - hliseritionn on Mental Diveruprament (18:31); The
 of Mealth, \&c. (183 ; 15tl (4l. 1560) ; The: Phomi-
 Princijeles of Dietetics ( 1536 ; 10th erl. Isiot) ; and The
 (1810; !tly ed. 1560 , revised by Nis James ('lark). Nild, benevolent, and wise, Andrew (. , oltainel the esteem and admiration of all who endil appreciate purity and excellence of character. In his lifi mol Correspondence, pullished by George 'mon in lsiot, we finl not only a vivid pieture of the man, but an example of patient abherence to physiolorical principles in the treatment of a delicate comstitution, with the result of prolonginer a useful life far leyond what he had ventured to hope for. 'I'he record of the means by which he combiated a sermus putwonary disease for mearly thirty yeas at lonac and abroml, is calculated to he highly instructive to lersous similarly aflicted. Ilis cheath was probably hastened by exposure to the prisonous air of an emigrant ship, in which he made a voyage to America: the experience gained un this netasim led him to proclaim, throngh the Times, the megent necessity of a law regulating the sanitary arrangements in emigrant vessels. The long letter which he wrote on this subject appeared om suphember 17, 1847, a month after his death, and ere lone the Act 12 and 13 Vict. c. 23, provided a remedy for the evil. Dr C. also exerted himself successfully for the imporement of medical education. A list of his contribntions to the Phrenolopical Journel and the british and Foreign Medical I'vinu is apremded to his Lifi. His character as a man, a physician, ami a writer, is affectionately mepicted loy his friend su* James Clark, in an Introluction to the ath edition of The Managemont of Kufent!?

COMBLRMERE, Viscouní (Staphoton Staple-ton-Cotton), a British tiedd-marianl, som of Sir Fobert Salushury Cotton, baronet, of (ommermere Albey, Cheshire, was bem in 173: at Llewenny Habl!, Denlighshire. Eilueated at Westminster School, he, in February 1790, entered the arms, and elistinguished himself in India at the battle of Diallavelly aml the siege of soringapatim. In 1807 -in which year he succeeded his father in the baronetey-lie froceeded, with the rank of majorgencral, to the Peminsula, in command of a brigarle of eavalry: and in 1510 was adreinteal to the commanu of the whode allied cavalry amder the Dotke of Wellington. Ile was present at the battles of 114






 the command of the cibalry of the amoy of accen-




 that pusition, ho indieved the eapeture of the stromes and talnont impromahle fontross wf linnotwore: and, I Decominar -2, liold, was rased to tha sathk of viscennt. In lsity. he was sworn a privy comm-
 Werlineton acs (omstable of the Tower of Lombon and Lomlelientemant of the Tower llamlets In 1S.ī̆, te was minde tichl-marshal.

COMBINATION merass the ant of unitin: on combining motam active eloments; and it has
 Englame, to menn the mitiner together of persons bavines a commom interest, with a view to promoting that merrest. 'Jlus, it may refer to emplogers anitiner torether to keep no prices or kerl down wages; w it may apply to worknen uniting topether tu keep lup wages. The worl is mon almont exclatsively nsed in selation to the procedings of the workincrelasses for retaining a monomoly of certan

 in certain eircumstances, one of the mont juatifialide amrl beneficial arramements. Like all other hmana instatutions, it has its good amm bad nhoph-the former, when it is nsed for protection; llu latter, whon it is nsed for "plressiom. It is ar pactical oxemplitication of the prevent tanght hy the odd man in the f:tbles whan lie recomanemded iminn to lis sems hy shewing that the humdle of sticks coulil not be broken, lat that each stick coukl be easily suapped when seprarated. The monseipall conmations were combinations t" protect the eitizens arganst the prower of the aristoreraty, and it gromp of the me moncipal corprations formed thenstlves juto a larger C... well known as the Hitus. 'Towns, whos whited intlaence not only' lowerd thes aristocruss, hat exceeded that of many of the lineopean monarchies. The suilds ame wher someties, whether of merehants or artisans, wore combinations estallisherl for protection in virlant times: thouch they were employed to further monomply and interfere with frecdom uf trade, when mare equal laws, and a hisher sucial civilisation, remulered thow wnecesary for mere frotection from external Opmession. 'The frem-masoms are a relie of a oreat
 smalarity to each wher of contempraary toothe
 eqemmstance, that they were lailt ly a lasee" ' of workmen. when all leznmed in the sane schmel the sames rules of art, and who han sectet arrathore. ments which emalmal them tor womk tugnther, and preserve the nomondy of the lmidiner-trixte.

The "hpmessive laws 10 wheln the workingelasses, even in this comotry, were suldected, folly justitical then in combming fur their won protection. 'Jhe nature of thase laws is explamen, though not justifient, hy the fact, that they were less apmessive than the institutions of other eomatries where the work inserlatses wore in actual seridem; and that thy mark, an reality, thes stegs uf progess omwarls from the state of slawery w serform jn which all the working-disses were of old involbed. even in thas
country. The hoasterl freedom of our Saron ancestors wis, indeel, very similar to that of the southern states of North Anerica at the present day, since it was all enjoyed by the upper class to whom the inferior persons were slaves; and the term freeman. still usel in certain municipalities, of old distinguishel those who were not slaves. The statutes of labour still retained a portion of this servitude, laying heary penalties on workers in the rarious trades who refused to work at a regular tixed remuneration -often, of course, below the market value, otherwise it would not require to he protecterl by penaltics. By the Poor Law Act, too, those who would not work might he reritably enslared by being compelled to labour in the service of any householder. It may be said, indeed, to lie the last stage of the emanciration of the working-classes fron stavery when the C. Act was repealet in 1824. This act, which, after all, was a mild relic of the uld laws for coercing workmen, subjected those who, whether verbally or in writing, entered into combinations for keeping up the wages of their labour, or limiting the hours of work, to be pumished by inmrisomment as criminals. There is no doubt that, in defiance of this act, secret combinations were held of a more dangerous and eruel character than any which have occurred since the repealing act of 1824 , which rentered C. itself lawful, hut pmished any attempts to enforce the views of the combining workmen by violence ur intimidation.

Both by the law of the land, and the public opinion on which it rests, it is now allowable for any class of men to combine together for the purpose of fixing the price at which they shall buy or at which they shall sell, prorided their C. be entirely voluntary, and subject no one to coercion. All the landlords of a state, for instance, might combine to keep up the price of grain ; hat if they showd get a law to enable them to exact this price by prohilnting auy of their body from selling for less, or for prohibiting or limiting the importation of foreign grain, then their C . wonld be oppressive. In like manner, a humdred bricklayers or a lundred tailors may combine not to work for less than a certain renumeration, or not to work more than a certain number of hours daily; and they are quite free to do so, provided they do not coerce any one to join their C., or do not interfere with those who are content to work on lower terms. The difficulty is to discover coercion. When there is actual assanlt, or the threat of violence, the matter is clear; lant a formidable C. spreads terror without actually inflicting or threatening violence, ly a tacit unilerstanding that it rill be indlicted, if needful. It may be proved, for instance, as in the case of the great strike by the Lomblon buidling workmen in $1559-1860$, that a workman coming from the country to fulfil an engagemunt, is met at the station when he arrives by a deputation of the uniomists, who accompany him to a tavern, ansl never lose sight of him matil they have math" him one of their bouly-there can scldom be a doubt that such a person is intimidated, though it is ditticult to prove that he did not yield to moral prersuasion.

Thoush free combinations among the working. classes are lemal, their policy as in matter of selfinterest is cury questionable. It is moly by means of that coercion which must be avoiled, that they can ever suceerl in connteratine the law of suply and demand; and esory attrompt to do so, ends in calimitons resulta to themselves. The unvaryine listory of condinations to raise wares, is esther that new hands and lomght in, who drive the combining workmen mit of the market, or that the eantal and the trat, dimb thair way to some other flace where

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production is free. The occasion when workmen combine is generally the operation of some cause reducing their position, and the 0 , in the end only acgrarates the pressure downwards. For instance, the canse of the great muilding-strike already referred to, was, that workmen were too numer-ous-the trade was overstocked. To meet the depressing effect of this, they resolved, while keeping up their oll wages, to give an hour less of work in return, thinking that the supernumerary hands would be employed to make up the deficiency in the suply of lalour. On the contrary, workmen were brought from a distance to supply the place of the men who struck, and these tinding the surphes of labour against which they tere struggling aggravated, had to content themselves with filling up the vacancies so created in the country lahourmarket, or by less remmerative occupations; and this after they had modergone a course of privations which causeit much mortality among themselves and their families. The same result followed the great colliery (. of 184 , when the men, because they were 40,000 strong, thought they could carry all before them. After terrible sufferings, they returned to the pits, only to find that others occupied their places. The evils of combinations, of course, spread beyond the mere workmen concerncd, but it is on these and their families that they fall heariest. The predictions that combinations would drive our staple manufactures to other countries, and destroy our productive pre-eminence, lave not been verified. On the contrary, the resonrces to which employers have been driven by comlinations have opened new paths of enterprise, and have had a special influence in advancing machinery, by prompting inventions to supersede hand-labour.

COMDINATION, Laws of, in Chemistry. See Atome Theony.
COMBINATIONS, in Mathematics. See Permotations.

COMBiNG, of wool, cotton, \&e. See Camdivg.
COMBRETA'CEFA, a natural order of exogenous plants, consisting of trees and shrubs, all natives of tropical countries. It contains abont 200 known species, most of which are characterised by astringency.

COMIBU'STION is the term applicd to the process of burning, which usually consists in the oxygen of the air umiting with the constituents of the comhustible substance. Thus, the C. of coal is due to the oxygen of the air passing into a state of chemical mion with the carbon ant the hydrogen of the conl, forming carbonic acid $\left(\mathrm{CO}_{2}\right)$ and water-vapour (116). Such chemical combinations are always accompanien ly the production of more or less heat, as in the case if decaying wood and other vegetable matter; but it is only when the action is so rapid as to evolve intense heat accompanied by light, that the process is called homing or combustion. Thongh the gaseons oxygen has as much to do with the process as the more solin material, coal, wood, papro, or cloth, yet the latter is alone styled the rombustible or burning borly, whilst the oxygen is invariahly named the supporler of combustion. A few substances lurn at orlinary temperatures, such as phosphorus, which glows when exposed to the air: lut the generality of substances, such as wood, coal, \&c., repuire to lin raised in temperature or be sid tire to before they possess the power of combining with the oxyern of the air. The amone of heat given out ly the varions combustihles whan burned, is copable of beine mosurcol, and is detinitc. The same weight of the same combustible invariably owolves the sane amone of heat during its complete
C.: hut different emmbustible sulstances give of different amounts of heat. The modo in which the heat evolved may be measurea, is either (1.) T's observe the quantity of ice which a giton weight of the combustille will melt whil homug; (i.) 'Jo notice the weight of wathe whilh the emmbstible will convert into steam ; or (:\%) To pstmate the number of ponnds of water which the burning borly will ruse from $30^{\circ}$ to 212 F . 'The last plan is the more easily managed and aremate, mund serves as the index in the following tahle, which gives the number of immuls of water raised from : $: 2_{2}$ to $21 w^{\prime} \mathrm{E}$, during the C . of one peunt of each af the burning londies:

| " from wood |
| :---: |
| Wood, aried, |
| 11 |
| Coral, bitumimous, |
| and Peat, |
| OHve of, wax, |
| Ether, |
| ugen |


| 78 | lue of wheme |
| :---: | :---: |
| \% | " |
| 36 | " |
| 2 | , |
| 60 | " |
| 2.5 to 20 | " |
| 675 | " |
| 510 to 05 | " |
| 80 | " |
| 2365 | " |

The amount of heat evolved appears, however, to he proportional to the quantity of oxygen requirel tu hurn the various combustibles. Thus, when a similar volume of oxygen gas, or even ordinary air, is allowed to flow against the various combustible substances, the following results are obtained:
Obe lb. oxgecn combling with
Raises from 3at to 212 degrees F .
Hydrogen
Cinacoal,
Ether,
$29 \frac{1}{2}$ lbs. of water.
Ether,
29
23
4
43 "
While the absolute amonnt of heat evolved during the O . of any burning body is the same. yet the sensible heat may vary according to the rapidity of the pocess. Thus, when phosphorus is exposed to the air at ordimary temperatures, it very slowly combines with oxygen, and gives out little heat at any one moment, but it is diffused over a great length of time; whilst if the phosphorus is sut fire to in the air, it burns vividly, and gives out much heat amd light for a short time; and still further, if the burwing phosphorus be placed in pure oxygen, it enters into most vivid C., and ewhes a most intense heat and brilliant light for a still shorter time. In the latter instances, the heat evolved at any one moment is greater, becouse more rapid, than that given off at the same time during the slower process of C.; but when allowed to proced to a termination, there is as much heat prontuced during the whole time occupied in its development. The same remark applies to the conl placed in il furnace. So long as the door of the furnace is open, and there is little draft of air throngh the finel, a moderate amount of hat is evolved, which may last for several hours: but when the door is shot and much ain is drawn through the coal, the latter is more quickly lurned, and more heat is evolved during a shorter period of time than before, but in the long-rmen there is the same amonnt of heat evolved.

## Co'medy. Sce Dramia.

Coménius, John Amos, the most distinguished educational reformer of the early part of the 17th c., was born on the esth of March 1592. aecording to some, at Comna, near Brünn ; according to others, at Niwnitz, in Moravia. His parents belouged to the community of the Moravian Brethren. C. studied at Herhorn, and then at Heidelberg, after which he travelled throngh Molland and Englame, and at last settled at lissa, in I'oland, where he was choses bishop of the Moravian lirethren. In 16ス1, he 1 mblished his Januo Linguarum Jisw rute, Which was translated into many European, and cven
pmints mut a mothenl of learming langunges now at that time, which may lee ralled the intoitive or pereaptiy system, in which the pupils were tanght by a series of hessoms on subjects casily understood ins atpreciahle by the senses-such as matural liss-
 dee ! adso pablinhed alont the sann time the Rutio
 Sohemeruan (lisis), remblished with rmarks by Buldans (Halle, 170-2) :and his Pansophier Prodromus (16:3). In lall, r? was invital to linglanl, to ansist in reforming the systom uf puldic justruction ; lont as the heaking nut of the civil war prevented tho execution of this design, he went th Swelen, Where he wats patronised hy Oxenstiem, who gave him a comuission to "Iraw up a plan for the organisation of sehoms in Swella, which he completent at Elhinge four years afterwarls. He next went to Hengary for a similar purpose. Here he eompreal his celchratol ordis Sensualium Pictues, or The Visible World (Nitra. (6iss), the first picture-book for ehillren, which has heen often reprinted amel imitated. Finally, he settled in Amsterdam, where he published several other works. U. died at Natarden on the 15th Octoler 1671. In the latter years of his life, C. gave way to fanaticism, misinterpreted the lievelation of St John to suit his fancins of the existing state of Eurore, and expected the millemium in 16.2. An isteresting account of the wanderings and snfferings of $C$, and of his great services in the cause of polular education, is given in K. G. von Rawner's Gischichte der P'adagogik.

CO'MES, an ancient officer, with territorial jurisuliction. See Fard.

COMLT. The word C . is derived from the Gr: Kome, hair, a title which had its origin in the hairy appearance often exhilited loy the haze cir luminous vapuar, the presence of which is at first sicht the most striking characteristic of the celestial bodies ealled by this name. The general features of a U. are-a definite point or nucleus, a nebulons light surrounding the muclens, and a luminous train preceding or following the nuclens. Anemently, when the train preceded the nucleus-as is the case when a C. has passed its perihelion, and recedes from the sun-it was called the heard, being only termed the tail when seen following the nucleus as the sun is approached. This distinction has disappeared from all modern astronomical works, and the latter name is given to the apendage, whatever its apparent position. Neither this luminous attendant, the tail, nor the nuclens, is now consideral an essential cometary dement, Jnat all bodies are classed as comets which have a motion of their own, and describe orlits of an extremely clongated form. There are several $I_{\text {lain pints of difference thetween }}$ comets and planets. The plancts move in the same direction, from west to east, which is astronomically called 'direct motion;' hut the movements of comets are often from east to west, or retrograde. The orthits of all the plancts are confined to a zone of no great breadth on cither sile of the eckiptic ; but the laths of comets cont the ecliptic in every direction, some being even perpenticular to it. The orbits of all the phanets are nearly circular ; or, more properly speaking, are ellipses of very small eccentricity. The orbits of comets, on the other hand, present every variety of eccentricity, some of them heing ellipses or elongated closed orbits of varions degrees of elongation ; others, hypertolas; while the majority have a form of artit nut liffering seasibly from the prabala, which is the limiting form of curve to whicls buth the cllipse and hytierbola approximate, moler given conditions.

Let $p$ be the point of peribelion passage of a C .,

## COMIET

aml lot the direction of its motion be in the direction indicaten ly the arrow. There is a cortam velocity of motion at this point which woull give the of hit the fom of a parabola, por ${ }^{1}$, the diwetion of motion always approached to being parallel with

the strainht line thrminh $p \mathrm{~s}$. Any velocity less than this would carse it to desmine a closed curwe pasat ; any grater velocity wonld canse it to describe the hyperbola $p^{3}$. in which case it wombarproximate to the direction of the straight line (D) and would never return. This would le the case if there were no disturbing force to interfere with the sm's attraction: and conversely, connets approchiner the sun along the various praths above described, would pass the perihelion with the varions rolncities above indieatend. Any attraction, however, of an extranc. mis hoaly interfering with the attraction of the smo might change the orbit from the ellipese to the hyperbola. and viem eract, of from the paratula to cither. As, however, there is ming one parabla correspmoling to intinite sets of ellipses and hyperbolas. and interfering cause is not likely to change the orlit from an ellijse or hanombla to the parabolic form. Df aluout son eomets whose urlits have bern obtained with more or less accuracy, 40 nppear to have described ellinses, 7 hymerbolas, and $1 \overline{0} 0$ orbits That camot be distinguisled from parabolas.

The discovery that comets are celestial homben, extraneons to war atmonhere, is che to Tyoln Brahe, who ascertainen the fact 1 or ohservations of the $C$. of $15 n 7$. Newtom snceeden in demonstrating that they are guiled in their mosements liy the same principle which controls the planets in their orlits: and Halley was the first, by determin. ing the prarabolic elements of a momber of ennets from the reended inservations, to inentify the 1. of lese with one which hat heon observen in 1607 anil the ubservations recordal by Kipher and Longmonontanus, and also with at and $^{\text {a }}$ oliserved it

1531 by Apian, at lugoldstalt, ane thens confidently to predict the return, at the end of 17 as on beginning
 clements. These praralic elcments are elements of a prabola nearly coincident with the elongated alip,tic orbit of the comet. They ar-1. The Inclination. 2. The longitude of the nould. These two determine the phane of the orbit. :3. The longitude of the perilition, or point of nearest approach to the sun. 4. The perihelion distance, or nearness of approach to the sun. 5. The drection of motion, whether divet or retrogmale.

To retermine these paralolic elements, three ohservations of the ( 1 . are sufficient ; and liy a table uf such dements deduced from the recorded obserrations, it is pussible at once to asccrtain whether any nuwly olserved 6 is identical with any that have been previously olserved. To predict, however, with iccuracy the time of the returus of a $C$, a much more acourate calculation must lee marde of the orbit, takine into account the perturbations of the phanets to whose influmee it is sulject. This nitheult problem was solvel, in the case of Halley's C.. hy the joint work of Lalam, Madame Lepante, and 'lairant, whor annuncel, in Novemher 15.5s, just as astrommers legan tu look out for the return of the ('., that it would take 618 days more to return to the prihelim than on the preceding revanthen. The furihelion passage was fixed alout the millu" of Aluril 1700 : lnt Clairant distinctly forewamed the worl that, lecing pressed for time. he had nuglecteal small values, which collectively might ammunt to alonat it month in the seventysin years. Tlle ( $\therefore$ passed the perihelion on the 10th March 17.50, cxactly a month liefore the time annonuced, but within the assigner limits of divergence from that late. The elements of its orlit proclaimed it to be the C of the formex periods by their similarity. For the next veribelion passage, the sliferent calcalations executend ly MIM. Damoisean and Je l'ontémlant. fixel the fth, the 7th, and the 13 th Nowember 18:5. Sulsequently, observiations indicated the loth-. that is to say, a deviation of only three hays from what turned out the must aceurate calculation, and a deviation of 1 is days from the most remote. We have alverted to the perihelion passages of this C. in 1531, 160\%, 1682, 1759, and 18:\% . It is also now illentilied with a ( C onserven in 14.ti, and one in 1358. recorded ly Chinese olservations. 'llere are no sufficiently roliable Luronean whervations previons to 1450 , lat it is conjectimed by Araso, that this $C$. is the same with the 6 of 1315 ; that of $1230 ;$ a C . mention 1 in low hy Hali lien linduan; that of 885 ; finally, al 1 . suen in the yar 52 lufure nar era.
'This acoont of llabley's $(\therefore$ las been given at

losuth. the ihn trathe the prineiples on which the caloulathons arre nabl". The annexed woodent rephemens some of the apparanees which that 1 : presented, in different parts of its orlit, on its last 148
 in wetrathe. 'There are the other emocts whose preorlinity is established, and whose faths aro aceurately known.

## comet.

1. That of Linke, with a shont prriox of 12nd
 of dupiter, and a slight acempation in itsprimpo times of return has sugensted the persibility of the space, within bur somar systen at least, Jofin: wepupind by a resistins mealiom, thoush of extreme rarity.
E. That of Binla or (iambart, havines a prome of six years and three-thaturs. Durinig the visat of this $1 \%$, in 1846, it was sech to sharate into two distinct comets, which knpt moving side by sile till they disapmareal. On the retnen of the, ' ( in
 mudoi had moch increased, and their divonement is nuw emsidured emmplete.

3 . That of laye, with a perion of seven years and a halli.

The onnits of looth these last extem bryom the ornit of Jupiter, lont not sof far as that of saturn.

The above are the only comets whose orlits arn considered by astronomers as established, althrmeh there are others whose orhits are ascertaned with a less degree of accuracy and certainty, requiring the test of future returns to fix their perionlicits: Sun other deserves mention from the great peculiantios of its course.

In the month of Jome 17:0, Messier discomered a C. which remamed risible a long time, and enabled Lexell to ascertain the orlit to be an ellipse whose major axis was only three times the diametir of the earth's orbit, and corresponded to a periodic revohtion of 5 ! years. This result suctested yrawe difficulties. It had been foum impossible to in entify this C . with any previously observed, and yet it was dithicult to eonceive that ia bright $(C$., with so short a perion of return, shonld have previonsly escaped observation. What was still more remarkalle, it was never seen again, thongh anxionsly looked for in the places where Lexell's orbit would have brought it. It lecame popularly callud Lexell's lost C., and gave vecasion to many sareasms by the wits of the day at the expense of astronomers, who had so much luasted of having found the key to the cometary movements, In the present day, the exphanation is complete. The C. was never seen betore 1770, because its orbit previously had heen totally diflerent, its nearest point to the sum having been as distant as the path of Jupiter. Its appearance tlat year arose ont of the fact, that in 1767 it was in such close contact with Jupiter, moving in the same direction, and nearly in the same phanc. that the attraction of this planet entirely changed its orbit. But why has the $C$, not since been seen? 1ts passage to the point of perihelion in 1776 took place by day; and in 1779, lefore anather retnrn, it again encountered the rast body of lupiter, ami sulfered a fresh orbital derangement, the attraction of the planet deflectines it into more distant regions, and so changing the form of the orbit, that if it had again ben visible, it wonl not have been recogniscel as identieal with Lexell's comet.

The celebratel 6 . of 1680 , which furmished Newton with the oceasion for proving that comets revolve around the sun in conic sections, and that, consequently, they are retained in their orbits by the same force as that which regulates the movements of the plancts, appears to have been about the most remarkable for brilliancy of any of which we have tuthentic accounts. This C. is supposed to lee identical with the one that appeared about the time of C"asar's death ( 41 b. © ), with that which was sem in the reign of Justinian in the year 581, amp with another in the year 1106, in the reinn of Honry 11., the perion of revolution, according to the orthit ealculated for it ly Whiston, being abont the years. There is, lwwever, some doubt among astronvemers
as tor the real form of its orbit, the ome assimen to it by limek givine it a primi of ssals years. Ihis (1. apporelnat arame the suns than any kmow,
 whose proholion distane from the paneity of

 diancter of the earthes orthe 'The anmexed diarman

shews a part of its $\mathrm{l}^{\text {nt }}$; the same diamran shews the direction of the tail. This is nearly always away from the son, frequently assuming a curved form. It increases in length with its proximity to the sum, but does not acquire its greatest lemgth till after passing the peribelion. These ary usual characteristics of comets, which were exemplified hy this onc in a remarkalle degree. These phenommar might be accounted $f$ or if we were to resarl the trinin as vamorisation proluced by the intense huat to which the booly of the C . is exposed in its approwh to the sum.

In the present century, the comets monst remarkalle for brilliancy have been the $C$. of 1811, that of 1543, and that of 1505 (1) onatis's).

It has been a subject of ruestion whether eomets are self-Iuminous, or merely rettect the light of the sun. The fact of their becomint invisible in recating from the sun, though still of eonsideralte apparent size, strongly leads to the admetion of the latter hyputhesis. Experiments were made ly Arago, which shewerl that the light from comets is lautially polarised, in the same way that the sun's light is retlectell hy fur own atmophere, which strongly eorrobrates the same belien.

Whiat the matter of the conets consists of is of course, only a sulbject for speculation. The composition of the moloulosity and the tail is, at all crents, somethins of almost inconceivable tenuity, as shewn by three considerations. 1. Stars secin through them suffer no diminution of loright. ness. though the light must have to traverse sometimes millions of miles of the cometary

## COMFREY-COMINES.

atmosphere. 2. Though the thickness of the tail of a C. may be millions of miles, and its lougth of course much greator, the comets have never hoen obserred to cause any sensible disturbance of the planetary motions, thongh approaching near enough to be themselves so much affected as to change the entire character of the orbit. 3. The curvature of the tails, and the acceleration of the periodic time, in the case of Encke's I', indicate their being affected by a resisting medinm, which has never been observed to have the slightest intuence on the planetary periouls, thongh so long observed. Even the nuclei of comets appear to be of extremely small density. This may lee inferred, though with less foree than regards the tails, from the two last considerations above mentioned; ant, moreover, there are reliable accomots of stars of a very low order of magnitnde being seen throngh the nuclei themselyus.

Comets have been alternately rogaded with terror and with welcome in the pupular mind. The appearance of Hiklley's C., in 1456. just as the Turks had become masters of Constantinojle, and threatened an alvance into Europe, was yegarded by Christendom with a superstitions dread, and to the Ave Daria was added the prayel': Lord save us from the devil, the Turk, anl the comet.' At Constantinople, the occurrence of a lnare eclipse at the same time, increased the portentonsuess of the event. The discoveries of science of the magnitule of the space filled by their bodies, and their protigions velocity, together with the confessed inspossibility of always predicting their apmoach. produced fears of another kind, which lave sumetimes been, especially in France, extraragantly exagecmated in the prubic mint. The frommllessness of such alarms, from the extreme improblabity of collision with the melens, the probalile iunocmonsuess of a contact
advertised as the $C$. wines. It is scarcely worth while, however, to follow further speculation on these subjects, and it has heen considered preferable to confine this artiele chiefly to the deseription of the general characteristics of comets, and the facts respecting them afforded by scicnce.

UO'MFREY (Symplytum), a genus of plants of the natural order Boraginece, distingnished by a 5 -cleft or 5 -partite calyx, and a corolla enlargel upwards, its throat closerl by awlshaped seales. The species, which are not numerons, are natives of Europe anul the worth of Asin. They are peromial plants of coarse "1pearance, although occasionally to be seen in Hower-borders. $S$. officinale (the ComMoN (.) and S. tuberosum are natives of Britain, frequent in shady and moist places. S. offinale was formerly much esteemed as a vulnerary, on account of its astringency.


Cimmon C'unfrey. Its young leaves and its blanched shoots are also occasionally used as boiled vegetables. The Prickly C. (S. asperrimum.), a native of Siberia, $6-10$ feet in height, has been highly recommended for feeding cattle.

COMINES, or COMYNES, Philippe de, Sieur d'Argenton, a Frenel statesman, and the author of some very interesting and valuable Memoirs, wns born at the castle of Comines, not far from lille, in 144. After receiving a careful education, he passed into the court of Burgnudy abent 1466, and attached himself particularly to Charles the Buld (then Comte de Charelais). In $14 \%$, C. who was anything lut punctilieus in his notions of bonour, cuteral the service of Lonis XI., the rival and enemy of Charles, who imnecliately coserenl him with hononrs, and made him one of his most confidential alvisers. He proved himself a very suitable agent for carrying out the Jesigns of the crafty monarcle ; but after the death of Loms, hy his adherence to the party of the Duke of Orluans, $O$. incurad the tispleasnre of the government of Anne of Beallen, and was sentened to a forfeiture of a fourtl of his estates and to ten
 abl, pussibly, to the quater part of the world, of a chllisum with the molems itsolf, will he sudiciently - vichent from what has heen sain above. It is pobrible that alroady, on mathy oceasions, sume of the ath matated vapana in the tail of concts must hase come within tho: "arth's attraction, and leath alowhers in its athowhure. Whather the effect is





flong not seen to have leen carried out, for aiter it fow years we limel ('. astin (mployed in important aflairs of diphomary. Thorngh emoged in the service of Charles VIII. and the I fake of Orleans,
 fohbuee of these masters. 1le dien at his castlo
 andmirably writem, ant alford almadant proof that
 114: secons to have loukad keterly into the heart of "vory man who elossod him in lifa, ond with cool, survern anatomy, dissect: him for the benefit of
posterity. The lest cdition of his Momoirs was edited liy Lenglet Dufresnoy ( 1 wils, Lamdon, 1747).

COMISO, a town of Ricily, in tho province of Syracuse, abont 40 miles wast-smitlr-west af the eity of that name. It lass piper munfactures, and a ppulation stated at alunut 10,0010 .

COMI'TIA (Lait. crmm, with on togetwer, amd iren. to go) were the learal ar mastitutinal meting of the lioman mophe, convened ly a mikistrate, for tha. purpose of putting a gurstion to the wntw. This definition at last comprehembs all the 1 ., exeep it the 0. Culuth, where the pernde were merely prosent as spectaters. There wre seseral kinds of ( $:$ (15.
 1ones; and accordine to the mode of constitutint the C , the preponderawe lay wath the patricions or with the plebelans.

COMATY OF NATIONS-more frequently mentioned hy its Latin equivalent, comitns gentimm
-is that species of international legal courtesy hy which the laws and institutions of one country are recognised and given eflect to hy those of anothes. ' In the silence of any positive rule,' says Mr. Instice Stury, 'affrming, or denying, or restraining the opration of foreign laws, conrts of justice presume the tacit adoption of them ly their man govermment, unless they are repugnant to its jolicy or 1 rejulicial to its interests.' From the existence of sten a mumber of iudependent states on the contincut of Sirope, and of federated states in Anserica, the comilas gentium is more called into play in these countries than in our own, and it has consequently been more extensively discussed lyy their legal writers. See Story's Compliet of Laws. Sue Ivternatonal Law.

CO'MMA, in the mathematical stady of sound, is applied to two small intervals, which, hy comparison and ealeulation, arise as the difference hetweern the proportions of certain other intervals of the diatonic seale. The larger, hut seldomar oceuring ( . is ealled the 6 ditomicam, or the I'y thagmean 6 , being the difference between the true octave, whose ratio is $2: 1$, and the interval which arises when the octave is oldamed by tuning a progression of twelve perfect fifths, or arithmetially ly alling their values together; by which proeess it is fomm that the last sound is greater than the trme octave in the proportion of 581,41 to 5 2 4,299 . The smaller C., C. synforum, or C. of Didymus, is-First, the difference between the large whole tone, the ratio of which is $9: 8$, and the small whold tone $9: 10$, which is found in the compound of these ratios inoduced liy multiplying tngether respectively their antecedenta, 9 and 9 , and their consequents, 8 and 10 , to be $81: S 0$. Second, The difference between the great limma. $27: 25$, and the great half-tone, $15: 16$, which is found by the same process, and then reducing the resultine ratio to its least terms, to be also 81 : So. 'Third, The difference between the diesis, I2S: 120, and the diaschisma, $245: \geq 020$, which by the same process gires $81: 80$; and lastly, the difference between the small limma, 135: ] is, and the small half-tone, $24: 85$, which a main gives the proportions 81: 80. The difference lwtween the ('. ditonicum and the C.syntonum is exactly the schisme; therefore, the aggregate of the diaschisma and schisma, if they he added together, is nejther more nor less than the syntonic comma. This C., again added to the diaschisma, makes up the diesis, and added to the great half-tone, makes ny the great limma. It follows therefore that, practically, two enharmonic tones in perfect tune never differ by a syntomie $\mathbf{C}$., and it is wrong to say that $d$ flat is hugher than $c$ sharp by a 0 . While the real difference is that of a diesis, liss: 125. In the equal-tcmpered scale, these
viricties du mot exist. The term sympmic comes From the from, aml meas equal-sonnting.
(:0DIMANH.NNT, in Military matters, is a tompary commande, in pate of the real chice ; suche as ar captin-commindint, linatmant-commanlant, \&e. In formen immies, the itesimation is more frogumaty applind than in the liritich, "amecially to the eommandiva of gerisons.
 neve under a "aptain in rank, and server vither as
 command of a veasel smalle than the wixth rate. In matturs of cetipnette, he ranks with is lantimutcolonel in the amy. There arn mow (15:2) 15.5 commanders in commission, with lay of tI for lay;

 whole list of thase cmphych, ar clighbe for amploynent, is to be reducel to 200 . 1lalf-pry raners fron 8s. bol. a day to ettoo a year. lectirment is optional at the age of 4 ; ant compmlsury at int, or at any carlice ise after 5 years without cmldoyment.
COMMANDER-IN.CHIEF is the himest staff alpmintment in the British army. It is helob lay the general commanding all the forces in lowlia, and would prokahly he givan to the lader of any larow army in the fichl, whether alrond or at homs. Formerly, the army at home was administeren hy an officer of this rank: lont since the death of the lonke of Wellinston in 1550 , the military almimistration has vested in an othicer holding no higher enmmission than that of "Hencral on the Stalf:" who is called the general (or fiedd-marshal, aceording to the hoder's amy rank) commanting in chinf. Since 1855 this ollicer hats buen strictly sulurdinater to the secretary , State for War. "Whe oflece of the

 departumento of the military secectary, the angutintgencral, and the guartermaster-semeral, with in ot all
 ley urders in conncil of that yar, tho witicer commandinf in chiof is one of the three great wothens who anminister the mlitary alfairs of the conntry under the Secretary of State for War: hisherartumit beins that of nilitary emmanal, disciplus., and 1romotime. In iractice, be makes all framentins and military apmintments; then $\mathrm{m}_{\mathrm{H}}$ ], in themy, these are all nambe rin the respmanility of the Secretary of state. Appointments tovery anpurtant positions on the staff womle not le male without the Snpervision of the minister and mahahle conemrene. of the cabinct. The efficer commanting in chat is responsible for all remitimp "ratims, and for the" apropriation of tremps to particular luealitios: lat
 than any immediate cammanl wer the men. The actual command vests in the -anemal oflicets commandines the districts intu which the kingrom is jarcelderl.

A merel C. is the clicief almaral at anys $l^{\text {nort }}$ or station.
Comimandite, Sochúté CN , of l'hitnersitip ra, an expression used for at least two centuries in France, to express a partnershij) in whieh one may alvance capital without taking charge of the lusiness, or may become a 'sleejing partner,' as it is called in this country. The term uwes its orinin to the old meaning in the edmmereial nomenclature of Frauce of the worl command. which was applicd to one person anthorismir another to transact business for him. The working partner had a commande from him who merely adranced capital. The term has aumbired ingurtance of late in political
economy, because the law of France conld exempt
the sleeping partuers from responsibility beyond the the sleeping lartuers from responsibility beyond the
amount they might agree to be responsible for. On the other ham, by the law of the United King. dona, down to the passing of the limited liability act. every partner of a company was liable for ail its deloty. Hence, in the discussions abont the question, whether it wouk be prolent ta relax this law, and permit persons to invest money in trading companies without undergoing this responsibility, such companies were called "partacrships in commaudite.'

COMAELYNACEA, a natural order of emion senons plants, cousisting of herraccous plants. with flat, narrow leares, usually sheathing at the lase. The calyx is : 8 -partite; the potals three, sometimes cohering at the base. The stamens are six. insertel mader the ovary, which is 3 -celled; the style is single. The fruit is a capsule, with $2-3$ cetls and $2-3$ valves, mostines thron oh the mithle of the valves. The sceds are often in pairs, inserted ly their whole side on the immer angle of the cell; the embryo lies in a cavity of the allumen. The orler contains more than 260 known srecies, natives chiefly of warm climates; but a few oecur in North America. None are Europuan. Tradescratin liryinich, or Spiter-wort, common in aur llower-garlens, is a familiar example of the order. Commelyma catestis is a fine ormanent of our llower-garidens. The treatment is somewhat like that of the dahlin.

Cominis NDAD. When a clerk is promoted to a hishoprie, all his other preferments beeome voil from the moment of consecration; but a method was devised hy which the substantial interest in the living was retained ly its being commended to the carc of a bishop (called the commentatory) by the crown, till a proper pastor should he provided for it. Such a livins was called an ectesio commendhta, and it was salil to be lich in commendam. The holding on this title might be yeally temporary for one, two or three rears, or it might he perpetual. By ${ }^{\circ}$ anil 7 Will. IV. c. 77, s. IS, it is provides that no ecelesiastical dignity, othee, or henefice shall be hell in ( 1 . by any lishop, miless he shall have held the same when the act passed. -Stephens, iii. 37.

COMMENDATORS, in Seotland, in Roman Catholic times, were stewards apointed to lery the fruits of a benefice during a vacancy. They were mere trustees; but gralmally tho pope assmmed the power of appointing (". for life, without any oldigation to accomat. "This was chielly intemel as a eloak for the plurality of beneficies, and to evade the canon of the second comencil of Nies, liy Which one benolice only was allowed to be given to one and the same churchman; but all commemators were ly our law prohibited, even huring purery, hy
 linshops for a term not exceerling six monthe. Siminn's Imwit, vol. i. 1, 98, Irory's elitim. See Alequt.
(OMMENSURABLEA. Two quantitios or numbers are said to be commensurable whinh are of the same kimb, ram each of which eontains is thired quantity ur mumber a cortain momber of times without remainher. Nee lacommaserames.

Fomméredal LaW. S'e almeanthe lam.
COMMINATION is from the Lat. comminor. to threaton, and is the name griven to a penitontial survere uscel in the mimitive charch. In the earliost :2/4.4, thone whon wore gaty of grievous and notorions sins wore put mat of the charch, notil, on thair rowntance, ani after long trial, they were restorma to full commomion. It sceme that, at least from
the heginning of the Stla c., there was an office of this kind for mblic penitents on the first day of Lent; but from various canses, the penitential disepline beeame extinct, both in the Eastern aul Western Churches, and the office for Ash- Wremesday (so called from the penitents coming clat in sackcloth and ashes) is the only memorial uf it left. The offiec, as used in the church of Englant, is noarly the same as those foum in the Salisbury and York missals. The curses coutainerl in Dent. xxvii. against impenitent simers are real, and the congreuation answer 'Amen' to every sentence, as acknowledginer the justice of the sentences. See Bingham's Autinuities.

COMM1SAARLAT is a name for the organiser system wherehy armies are provided with food, and daily necessaries other than those connected with actual warfare. Amones the ancients the Romans attended best to the U; the questors were the commissaries. In femtal times, the soldiers were mainly ilememient for foot on their lords; but they lived very much by phunder. During the wars of the Crusadea, the C . was so utterly neglected, that thousanls died of star vation.
In Enylani, the first ferm of the modern C. appeared in the office of proriant-master, in the time of Quecen Elizabeth. Under Charles I., commissaries were stational in the different counties. Under Marlborough's command, the troops were supplied ly contract; he received a percentare, and pecilation was very common. After many changes during the 18the c , a commissarygeneral was appointed in 1793, to superintend all contracts for food and forage. The dire experience of the Crimen war shewed how greatly reform was required in this impurtant department. In 1858 and 18.9, aceoringly, it was newly organised; and remaincel, matil ISO, a War-oflice department, under a commissary-general-in-chief. The other grades were-commissary-general, depaty commissary-general, assistant commissary-general, Iejurty-assistant commissary-gencral, acting deputyassistant commissury-gencral.

These successive grales were reached by promotiom. The dirst apointments were all for commissionet subolterns of the army. In matters of honour "r etiquette, a commissary-general ranked with a major-rencral in the any ; and the other affecers with virions grates down to that of lientenant. In 1500 , the Commissariat was merged with other sumply lepartments in the great "Control Deparment,' which, under the surveyor-general of the Ordnance, jerforms all the civil admimistrative duties of the army. 'lhe ranks of supply officers are commissary (ramking as major), deputy-commissary, assistant enmmissary, and sul-assistant commissary These officers are numer the orters of the control allicer of the district.
comalssider, in penmal, is any one to whm the fower and anthonty of another is committed. In this sanse it is nearly equivalent to commis. sioner. In ecelesiastical law, id U. is an officer appointed by a lishop to exureise jurisoliction in purts of the dincese which are so distant from the cpiseopal uity that the forple canmot be comveniently summonal to attend the pincipal court.

Whan the papal authority and all jurisaliction which thowed irom it, wats abmished in Scotlaned, by
 ratablished in bitindmagh, ly a grant of Queen Mary, dated lidmary \&, 1503. This court hat jurisfiction in antions of divore, declarators of marriage, nullty of matriare, and all netions which originally belonged to the liwhop's ecelesiastical conrts. Its puwers were gradually conjoined with

## COMDISSION-COMMITTEE.

those of the ('ourt of Sessiom, and it was fimatly abolished in 1836 ( 6 and 7 Will. N. ©. 41), the small remains of its once important jurisdiction being transferred to the sheriff of Edinhargh. Tho inferior commissariats, which had nsually heen

 loing erected into a seprarate commissuriat, of what the sheriff is commissary. "The jursuliction now Luft to the commissary-conrts in scotham,' says Mr Alexaneler, is dimited to decreeing amb erntirmine excentors to deceased lursons having Inrsomal prombrerty in Soutlant, and relative incidental mattors.' - Praftice of the Commissary Courts in stotlemd, 1s.s. In the dirst chapter of this worl, the reade will find a very interesting sketch of the history, constitntion, ami jurisdiction of these courts.

COMMI'SSION, a writing, generally in the form of a warrant or letter-patent ( $q . v$ ), authorising ome or more persons to perform enties or exercise powers helonging to another, or to others. Instruments of delegation, bearing this title, are issued hy the erown to officers in the army and navy, judges, justices of the peace, and others.

Another class of commissions are those granted sonctimes by the crown, and sometimes by parliament, to a ludy of persons, either to inquire into the condition of certain institutions or tranches of the pulbic service, or to exercise certain howers, or execute certain measures for their improvement. l'ersons holding such commissions, deriving no ather title from their appointment, are calleil commis sioners: e.g., the LInglish Ecclesiastical Commissioners, the Commissioners for the liclief of the Foor, the C'ommissioners for the Atfairs of Iutia, the Emigration Commissioners, \&c.

COMMISSION DEL CREDERÉ. Se DEL ('redere Commishon.

COMMISSION MERCIIANT, or AGENT, called also a broker, or factor, is a person employed to sell goods consigned ir delivered to him by another who is called his mincipal, for a certain percentage, commonly called his commission or factorage. As the grods thus reecived are saitel tu be consigned, the C. N. or agent is often called a consignee.
COMMISSION OF ASBEMBLY. See General Assembly.

COMMISSIONAIRES are a class of attendants at contimental hotels, who perform certain miscellimeous services. Employed to attend at the arrival of rablway-trains and steam-luats to secure customers, they wait to take charge of luggage, see it passed through the hands of the custom-bouse officers, and semt it on to the lootel; for all which service they charge a fee. They likewise procure visés to passports, and act as valets-de-place. In this last capreity, they may be hived for the day to conduct strangers to public phaces of interest, galleries of art, or other sights. In Paris, they are generally respectable and intelligent, and spati English with tolerable flueney. In the Freuch ontports, such as Fondogne, they can be referren to less favourably.-Lately, a holy of (C. has been estahbisherd in Lomdon, and also in Elinhargh, comsistug of maimed soldiers who lave retired with a pensiom, and are of unexceptionable character. $O_{1}$ a moderate taritl of clarges, they act as messeugers, light-porters, valets-de-place, and make themselves otherwise useful.

COMMI'sSIONER, in Scotch Dankrmptey. This office has little or no resemblance to that of the olicial in England bearing a similar title. In Scutland, three commissioners are appointed hy the
crelitars to alvise, and in cortain cases to sumerintend the trastes, who is the party chargeal with the realisation and distritation of the rstati. The come missinners andit tha trustee's anconuts, they fix has remmaration, and they haw to susertan that the moneys malle ter by him have bern daly lodened in hank. 'l'bey themselves are not antitlell to remanCations and they camat purdase any lortion of ther ostate. Their qualification is to line irealators,
 for the oflice of trustee also mutits tor this wifice
fommissionst, Amy are warants for soming the crown in certain military oflices. 'Tluse lumhlu! surl anthority are called commissiment offier os. Nincommissionet officers form a step intirnmaliato hotweon commissioned officers and privatu suldirts. First commissions in the probationary ramk of sulh. licatenant are granted by competitive examination open to cery Pritish subject of proper atre amd character. Sulsequent-i. e., higher-commissims are given, up to the rank of lientenant-culond, hy 'solection temperea by senionity.' 'l'he commissim of culonel is attained hy service only, and commis. sions as major-general, lientenant-general, amd general, follow by pure seniority. Those remarlis aply to cavalry and infontry only : commissions in the Artillery and Engineers are chatained-inst, by passing a severe course of stuly at 1 ombwich Acadomy, admission to which is ly open cumpotition; later commissions by seniority entirely. Before November 1, 1571, commissions in the eavalry and infantry were martly whatined ly purchase, nnder the system which is folly explained muler. I'enchasentistem. The prices of commissions ruse gradually from the time of Charles II. until the Liussian war of 1853 , when the regulution pricts were as follows:

| Rank |  | Repulation Prico ol Cammastous. | Infatan wallo lerwerns the in sutecestul. |
| :---: | :---: | :---: | :---: |
| Life Geards. |  |  |  |
| Iinutmant-colonel, | . | ET250 |  |
| Majer, . | . | 5350 | 21310 |
| Captaia, | . | - 2510 | 1501 |
| Lientenant, - |  | 175 | 17.15 |
| Cornet, | . | 1260 | 53 |
| Hragoos Geardo ant Dibacouss. |  |  |  |
| Lielutenant-co'one!, | - | £0175 |  |
| Matior, | . | 4575 | E1000 |
|  |  | 31105 |  |
| Leuterant, | - | 1100 | 2135 |

(The prices of cavaly commissions were reluced in Isbl to infuntry rates.)
Foot Guads.

| Limutenant-crionel, |  | £0nmo |  |
| :---: | :---: | :---: | :---: |
| Dicjor, wath latis of | Cuimmit | 2010 | $\mathrm{EPO}_{0}$ |
| Caprain, " | Licat.-t, ${ }^{\text {a }}$., | 4400 | 2..0) |
| hachtrmant, " | (1ヵptan, | 2040 | 20 |
| Etusien, * | Lucuturart, | 120 | 850 |

(In 1057, inthase was himed to the loter thee ranlis.)

## Lhige Itigimbite.



The combitions of fromution, and the operatime of the purchase system, will he considered under. Orfiches, Nindtais. In the nayy also, the chicef officers hoh their authority by cormission, See Uerichis, Natal.

## ('OMDI'TMENT. See Imprisominet.

COMAITTEL (l'r. comité), a partion, generally consisting of not less than three members, selected
from a more numerous body, to whom some special act to be performed, or investigation to be nade, is committri. But though a C. usually consists of several members of the body by which it is appointed, it may consist of one member, or, what is more frequent, of the whole members acting in a different capacity from that which usmally belongs to them. This latter form of C . is known in parliament as a C. of the whole House. In order to mark the distinction between the Honse itself and the same body when thus resolved into $C$, the speaker in the Commons, and the Chancellor in the Lords, as soon as the C. is formed, leave the chair, which is ocenpied by the Chairman of C., a rail oflicial, who is appinter at the commencement of every parlimment. In the Commons, moreoter, the mace, which usually lies on the table, is put wher it when the Honse coes into committee. Of committees of the whole House, the most familiar examples are Committees of Supply (!. y.) and uf Ways and Means (q. v.). The vote of a C . is of no force till it has been reported to and received by the IIonse. In the case of every publie bill, moreover, a C. of the whole FFonse is constitnted after the second, and before the third reading, in urder that the details of the measure may be more carefully adjosted. In private lills, analogous fnnetions are performed by select comnittees. Oceasiomal matters requimin special investigation are also remitted to select committees. "These, for the most $\mathrm{P}^{2 r} t$, conduct their investigations in public; but there are instances also in which the publie safety seems to require secrecy, in which they deliberate with elosed doors, and they are then called stecret Committces.

CO'MIODORE, in the Nays, is a rank intermediate fetween an auniral and a eaptain. It is not permanent, lut is bestowed for a time on a captain. Usually, ic Comnimus more ships than une, detachal from a tleet on somo spacial service: he looists at that tine a pemlant. If a $C$. of the first class, his problint is hroal and red, pointed at the onter cud; if of the sercond class, hhus. A (: is privileged to have a commomber und 1 lime in his ship, in the sane way as an arminal is privilemed to have a captain. 'Fhe C., in matters of etipuette. ranks on a level with a brigenliogegeneral in the arny. The pay of a ( varios from watl to xl 640 per annmm, when in command, in addition to $h_{\text {is }}$ bay as captain of the ship to which be helonges.
(O'HMODUS, Luerts Arembies, is lioman ewneror, horn 161 A. D., was the som of Darens Aurelins Antoninns. Great pains was takn with his education. Ent the solicitule of his fatlaer was all to no purpose. (. only waited for an "lportunity to coxlibit as startling amd detestable is mixture of sensuality, cruelty, and meanuess ats hat ever been wituessed in Home. When he was shmmoned to the throne on his fallore's decerbs. 17.th Mareh 1S0, he manifested a shamofnl emereness to phunge into the lissipations of liome it that pronl how wis successfally furhtine the daresmamai and bthey tribes on the Liper Danalue, amb, not to be halked of his anticipated pleasures, he hisstily concluded a traty with the burbarians, ant roblelal the rapital in the levgining of the autuma. 'IMa crmelty to which ha was always prone, was capnecially rallad into action aiter a conspiraley ly his sistor lourilla maninat his life haul hen diseovered in the your 183. Nearly all who, hy virtue, ability, and loatnine liaud risen to homons durimeg lis father's Ifiothm", wirn sacrified to aprease lis sivage j"alonly of the: gome wml the great. (iross proli. Fithty in tha" axpumbiture of the resources of the state on the ammements of the amphitheatre also markng his beign. He was prout of his own
physical strength, and exhibited it in gladiatorial combats. For each of these exhibitions, he charged the state an enorurous sum. He used also to sing, dance, play, act the buffoon, the pedlar, or the horse-dealer, and engage in all the filthy and horrible orgies of Eyyptian sacritice. A glutton, a drbancher, who wallowed in the most sensual abominations, he yet demanded to be worshipped as a god, and assumed the title of lIercules Romanus. Many plots were devised against the lifo of this mingled monster and madman. Happily, lrovidence at last permitted one to lee successfud. His mistress, Marcia, in concert with the prefeet Lactus, and the imperial chamberlain Eclectus, after an attempt to pison him had failed, caused him to be stranded by Nareissus, a famons athlete, Vecember 31, 192.

CO'MNON, in Law. This is one of the numerous instances in which a different meaming is attacherl $t_{0}$ the same term in the leral systems of England and Scotland. In Ensland, a C., as defined by Elackstone, is 'a profit which a man hath in the land of another, as to feed his beasts, to eatch fish, to dig turf, to cut wood, or the like.' In Scotland, acain, where the law has adopted the divisions, and followed the nomenclature of the civil law, and of the legal systems of continental Europe, all these profits, or rights to derive profit, are known as servitudes (g. v.), whereas a (., or Commonty, as it is more frequently called, is a common right of property existing in several individuals, frequently the inliabitants of a whole village, in a picee of sound. In each individual, the right of course is limited, so is in reality to amount to little more than a servitude; but tliere is no over-lord, the lind is not the land of another, but the land of the community as a body.

The division of C . lanus, or those over which C . is elamed, among the partics possessed of such rights, (1) the permission to the nwwer to enclose the lands on making compensation to the owners of C. rigints, has been the subject of regulation by a very great number of statntes. Dany of these are private aets, lout the 6 mud 7 Will. 15. c. 115 dad down general rules for eflecting the purpose in future, without the necessity of ohtaining an act of parliment, where the consent of two-thirds of the parties interested conld he botained, and the $($. to be enclosed lay more than ten miles from London, and a specified distance from any othor large town. By a subsequent statnte (S and !) Vict. c. 11S, amended by sceveral later acts), a Roaril of Commissioners (see Eschostre (Ummisioners) is appointed to inguire intir the propricty of any proposed enclosure or partition, and to report to parliament, which then may puss a pablie ate muthorising the proceedings. This is the comse sencrally arlupted.

In Sootlinm, commonties or commons were made divisible by an wotion in the Comert of Session, at the instance of any having interest, by the stat. 16!.5, c. 3 s.

On the subject of enclosing commons, Mr J. S. Nill (D)warhetions and Dischasions, vol. ii. p. 2lia) "xpresses the following decided opinion: "We must meels think, also, that there is something ant of joint. when so much is salid of the value of redinme end hamanising tastes to the labouringbuple when it is propusid! to plant parks and lity wht gardens for them, that they may enjoy more frecly numbe's cift alike to rich athd poor, of sum, sky, ind requtation : and alone with this a comente. porress is constantly ant enclosing commons. Is not this mother case of givins with one hand aml taking lack more largely witl the othor? We lonk with the ntmast jealonsy upon any furtiner enclusure of commons. In the
greater part of this island, exchusive en the monntain and mumr alistricts, there eertainly is mot mone land remaining in a state of matmal widnuess than is desimable. Those who would make linglame resemble many parts of the continent, where wory foot af soil is hemmed in ly fenees and ensured over with the traces of human lithour, shomh remenolnel that where this is dome, it is loms for the use am? benetit, not of the rich, lat of the from ; and that in the countries where there remun no commons, the rinh have $n o$ parks. The onmmon is the peasintis pirk.
 prodnce, ibplies it fortion to the park, which is ynuerally fill' more fertile. 'The cllect of citure, When slons in the manner proposed, is mly tor make the pore more numerous, not better ofl. Fint what ought to le said when, as so often hapmens, the common is taken from the poor, that the whole or great part of it may be anlleat to the encloserl pleasure-domain of the rich? Is the miserable enmprensation, and though miserable not always granted, of a small scrap of the land to cach of the cottarers who had a goose on the common, any equivalent to the poor generally, to the lovers of nature, or to future generations, for this legalised spuliation?'

COMMON, TENANCY IN. This is an Estate (q.v.) or a right in property accruing to two or anore persons; and the nature of it is, that each hass a distinct right to his own share, althengh no division has yet been made. But the common wwners mily agree to a partition, or one of them may, me equity, compel a partition. If the estate is one which passes by inheritance, the heir of each owner takes his share, and there is no benefit of sumivorship. A tenaney in C. may be created either ly a converyance in express words, or by the parties obtaining their titles at different times, or at the same time from different parties. Lut if the title acenes ly descent from the same ancestor, even though it differcut times, it is a tenancy in Coparcenmy (q. v.).

COMMON BENCH. See Benct and Cumbon Law, Coun'ss or.

## CONIION CHORD. See Chord.

COMMION COUNTS. Short formal statements of the eanse of action made in a Deelaration (q. $\%$ ).

CONLMON DEBTOL. See DEBTOR.
COMMON FORMS. Formal phrases, often of sreat length and jrolixity, used in deeds in Englamk. It has been attempted to sulbstitute, for some of these, short expressions conveying all the meaming of the C. F.; hat the statutes hy which the attemut was made (S and 9 Yict. c. 119 and c. lot), leing permissive merely, have never been indopted in practice. A main reason for the preservation of (\%. F. lies in the general rule that comvejancers are paid not according to value, or the dilficulty of their task, but according to the length of a deed. A statute of last session ( 23 and 24 Vict. c. 145) made a further effort to abolish the C. F. used in arpuinting trustees, \&e., by giving to them the powers which were formorly contained in the common ferms.

## COMMON GOOD. See Corporation.

COMMON HOUSE, or COMIION LOOM, was an apartment in a monastery in which a fire was eomstantly kept burning for the use of the monks, Who frequently were allowed no fire anywhere else. The d. IL. was presided over hy a monk, who was called the master. It was the Irototype of the conmon rooms in the colleges and halls of the Lnolish miversities.

COMMON LAW, in England. These words, in their jroper sense, signify the aneient consuttudmary law of lingland. The U. L. is therefore
distimonisherl fram the statute law ami from "ynity.
 it stames to thase two censistont ernies. It is wholly wormber ly the statate liaw, wherever that law stands in rpmosition tu it. lont it manatans its forer in spite of :ayy lisemplant rulas on copaty, which can thereforeonly take ofliset thronthementervention of a contrt ly which the 1 , $\mathrm{l}_{\mathrm{s}}$. is in any fartioular case pheed in temporary abwonce. forr the eases in which this gesult is pissible, soe liun my.
 Its males have luen hamperd duwn by tradition, sonmtimes in a complete ank delinite shatpe, sbeh as the law of prammeniture, tha jurisliction uf the conorts, de: somotimes as a more spirit or tombency, actomalim to which, in novel cises, as they way arise, the law is to be expromment. Thas, the law. merelant is chiefly part of the ('. L., althumh mily soume of its rules are of real antinnity, and the granter purtion of them were estialished mu later. than the last century. Therefore, in such casco the 1. 1.., thumgh accomited trantitional, is, in fact, made by tha julges who declare it, who ensomeq new males suitent to new combinations of circumstances, aml merely bearing an analogy to what the ancient (1. L. has estahlisherl in cases whiel fell within its Purview: It is therefore not wantortal that theres shombl frequently be dispute as to what the ${ }^{\prime}$. L is, anll that hiflerent courts shoukl vecasionally give different decisions upon such questions.

As the C. L. Las never lreen fomally (nareted, nor has yot heen reduced to a rembar come, it is to be sought for in the treatises of institutimal witers, and in the ducisions of the conrts of law' 'These? last ane of the highest authority, ami where they are consistent, they are taken as irrevocally establishiurs the law. But being declaratory morely, amd not imprative, a single judgment of a enurt is not held emalusive upon eounts of equal jursdiction, thomglit is commonly aecepted as liminis ly inferior conirts. it cont anay even depart from its own decisiom, if it shall cume to be of (1) imon that the law has before been incorrectly statel. Put this principle perhaps madergoes an exception in the House of Lords, which bemg the highest comrt of all, it is laid down ly some of the law juers that its judgments have the force of statnte, ind that the rules it has unce sanctioned ean be alternd unly ly statnte. The point, howefer, camme get he regarded as settled.
'lhe C. Lo is apmlicable to the whole 1 walm. but it is part of its primeples, that in partionlar circumstances it may recognise rules which are not of minversal application; thus, in certain courts, it allopts as its own the provisions of coldes which it cutirely rejects in other conts. The civil and canun law are in some of their rules recomberd as part of the $\therefore$ L. in the Maritime aml Ecclesiastical (omuts (inelnding moler the latter denominatinn the now conts of Probate and limone), hut they are of 810 anthority whatever in the courts by which the main lranches of the ( ${ }^{\prime}$. L. are admimisterel?. Sis also, in praticular hocalitios, customs exist which the C. L. sanctions, althonerh they may lre at variance with its gencral prorisions. such are the rules reamiling suecession which prevail in kent under the mane of (ravelkink (q. \%). amd in certain towns umtur the name of Dorourrit English (1. ro). lint custons of much more circumscribed oferiation are when furored, equally accepted ly the (1. 1. as part uf itself within the limits in which it prevails: for the (. L. being itself the cmboriment of custom, cannot reject custem merely lecause it is lneal, if it be not otherwise contrary to its spurit. In orler to entitle a custom to tho foree of law, it must he of such endurance

## COMMON LAW.

'whereof the memory of man runneth not to the contrary.' The perion thus indicated is more precisely lefinen as extemting the commencement of the reign of lachard 1. Jiy this is meant, however, not that the cuntum must he proved to have been in perpetual vigom since that remote "puch, hat that proof of its non-existence within that periond will invalidate it. If me such proof is adduced, the custom will be established by the evidence of experienced livins witnesses. or he such dummentary evilence as the nature of the case may rember a vailable.

When at the present day C. L. is spokno of in distinction to erguity, it indmbes not merely the traditional law, but such statutory law as liears upon subjects falling within the domain of common law. Of late years. it has in this way been greatly extended, many statntes having conifured on the comets of C . L . a variety of powers which till then were available only to the sutur in equity.

COMAON LAW, Couters of. These are generally divided int, Superior and laterior. The superior sit at Westminstr, and hence are oiten callen the Courts at Westminster; They consist primarily in the Court of Quecu's Bench, the Court of Common I'leas or of Conmon Bench, and the court of Exchequer. These are all attshonts of the great court, the cula regice of the early Norman kings, which, umber the presidency of the chief-justiciar, and composed of the great officers of static and of tho louscholl, of the princimal moblity, and of the justices learned in the law, attendeit the king's berson wheruer he went, and furmed the sole sunurior court of the kingdom. Fit the inconvenience attending so transitory a judieature led to the demand, concedel in Magna Charta, c. 12, that communiu thecite, common jleas, shonld he held in a fixch flace, and hence arose the establishment of the court of that name. Afterwards, nomior Elward I., the office of chicf-justiciar was abulishen, and the julicial functions of the aulat regia partitioned amone the Come of chancery and the three courts of C.I. above named. Uriginally, the jurisdiction of each of these was exclusive: the court of Queen's bench bine chictly devoted to questions bearing umon the puldic pace: the Curt of Common I'leas to questions rolatine to real estate; nnul the Court of Excheruer to matters relating tos the revenue and the royal properts. Lat ly a gradual system of encroachments, finumded upon legal fictions, the barricrs between their jurishictions were broken down, and now by statute each court naty entertain actions fumbled on C. L. rights of every description, the sulection resting on the "ption of the plaintill. In certain matters, not in the mature of actions, there still, howewe, remains a division of anthority. These will he bivity indi. cater under the heai of ach comrt.

1. Cmort of पumats Bench.-This court is compensent of a chief-justice; whe is entitled to the stylu of Thief-justice of Linglam, and four paism" juiges or justiens Its prentiar powers comstast chiefty in tha exercise of supervision over the procectings of inferme courts aml maristrates, the the aftert of restraining them from exmeling thair jurisdietion, or of compentine than to proform their chaty, and in the comtral of corrurations in the went of allagal pocemim:
 jurvaliaturn user real actions su bug as they "xintod, hat as they haw mow ben abotislat in facme of simplare forns which are Mhally availalle in tile wher eomets, it now has faw jeconlar lownrs. I rmant of its mimal anthority is reservelth it in tharetriction of the actions which com in lion of the ohe writs of dower to this
court ( 23 and 24 Vict. c. $126,9.26$ ), and in the rule that certain deeds affecting land must be registered in the Court of Common l'leas. This court is also hy statute the court of appeal from the decisions of the revising barristers (1. v.). It is presildad orer by a clnef-justice, styled 'of the 'ommon I'leas,' and consists bestes of four puisne justices.
B. E.chequer.-This court still retains exclusive anthority in all matters relating to the revenue. It was at noe time a court of equity, as well as of common law, but the equity branch (which was always distinct) was abolished by 5 Vict. c. $\bar{z}$. It is composed of a chief-baron and four puisne barons.
The chiefs of these courts are appointad by the ministry; the puisne judges, by the Lord Chancellor. The salary of the Chief-justice of the Queen's Bench in isoolo ; that of the Chief-justice of the Common Pleas, im! the Chief-baron of the Exphequer, dotoro; and that of the puisne judges,


Sulordinate to these is a court called the Bail Court (q. V )

From the decision of either of the thrce superior courts in civil actions, an ajpeal, or, as it is termed at common law, proceedings by writ of error, hes to a court strlud the Exchequer Chamber. This was estrblished by $1!$ Geo. $1 \mathrm{~V}^{\text {. }}$ and 1 Will . IV. e. 70 , and consists of the judges of the two conrts other than that whose julgnent is under review; and from the decision of this court 'error' lies to the House of Lords (q. v.).

The sittings of the three superior courts are hell onty during Tern (q.v.), when they are said to sit in benc, am when they decide on all questions of law that may arise in the actions brought before them. Fut questions of fact, unless both parties consent to lease them to the decision of the court ( 17 and 18 Vict. c. 125, s. 1), are decided by a jury, and the comrts in which they are tried are held out of term-time, before one or two judses only, not necessarily of the comrt to which the action lelongs. These trials take place cither on Cirenit ( 1 - v.), or at the Lomen ani Westminster sittings, which are heli after every torm, am in either case are called trials at misi prius. The vertict is returned to the comrt to which the action belongs, by which it is disposet of aecording to law.

The anthority of the superior courts of $C . L$. extenls over thic whole of Endand, and over common law rirlats of every description. But since the remolelling of the comuty courts, it has been chactel liy seceral statutes, with a view to disennrage resent to such high judicatures in trifling cases, that in some species of actions in which less than eoo, and in other species in which less than $t^{5}$ shall be recoserch, in the superior courts, no consts shall be alluwed the plaintiff, maless the jurge who tries the calse shall cortify that there was sumiliciment reason for its lowing bronght in the superior courts.
Tho inforior courts are restricted buth in respect of place amd mather. They are extremely mumeruns. fow that rese existed having heen formally ahmishon: hat the are mow, with fow exceptionsthe principal of which is the mondern comenty comrt (f. ©.) matter of interest to the anticuary rather than wither to the practical lawyer or the pablic. They maly therefore be passod orer with very hrict explanation.
The Comer IBrom was a conrt conposed of the tmanta of "ach lonit of a manir. It might decide on :lll real actions (now abotishod) arismer within the mann, and on fursmal actions lelow the valuo of los., lat subinect to review lyy the court it Westminster. ha a mawo comprising Copyholds
$13 ;$
(q. v.), it is still of importames. Tho Munfored Court was a similar court, compensel of the: frow boblers within the Hamper (fo. w.), atul had lik.
 Poudre, or dusty font, was held by the stoware of a manor to which a market lownes, for the focision of all questions of harganing at the: markeq. Tha. Forest Coberts, of severall dasses, wate fin tha freservation of the jowasts of the chass, and the: protection of the suligect from nopmsision by tha oflicers of the forest. The founts af limpost in broughs wore for the recosery of small delite, lant are now :luplishard.
The Braroufle ('outs still exist, and are hed
 them a writ of ceror lies to the spmaner courts. The
 the wity if Lombon, have a consilerable anomat of hasiness. Tha Corert of ILastimes in Lomdon is bractically obsolete. The (ount of the 'iarme Forts is held lefore the mayn and jurats of each port, from which error lies to the Lom Warden of the Cingue Ports Court at Nhenway, and thence to the Queen's Bench. The silunnary Comens in Cornwall and Devonshire are also still in ase, and exclute, as to the tin-workers, the juristiction of all other comets, excent in pleas of lam, life, ow member. They are hed before the vide warden of the stamaries, and appeal lies moly the warden, assisted by two of the judres; and from him to the fudicial committee of the lriwy ('manil ( 1 s and 19 Vict. c. 32). There are in these comaties alse Bormote rouste, for reculating ynestions relatines to the mines ( 14 and 15 Vict. e. 94 ). The cimarts of the Chancellors of the universitios of Oxford amd Combridge have also exclusive jurisdiction (exeept as regards frechones), where the defembant is resident in the town, and a scholar on privileged member of the university is a party:

The court of Common l'leas in Lancaster, and the Court of Pleas in Durhan, have jurisdiction in all personal actions, and error lies from then to the Court of Quecn's Bench.

COMMON LAW BASt, that pertion of the linglish har which devotes itself to practise in the common law comrte, distinguished from the "quity lar, which practises only in the: ("ourts of ("haneery".
COMMON LODGIN(G-IHOUSES.
Lodravi-hot:
COMMON PLEAS Ree (manos Law, Couks of.

COMMON PRAYER-JOOK. This bonk comtains the forms of public worship and ammistration of the sacraments and other rites and ceremonies accom ling to the use of the Jnited church of Sinsland and Irelami. It is, for the must part, a translation of such portions of the servios of the anciont Catholic Chured as were considered he the leedemers free from all objection. Dafore the liefomation, the liturgy was in latin, and the form gemerally admond in the sonth of England was that alter the use of salisbury. The first steps towards its refomation were taken ly Henry VIII., the main objects in view beinu the aholition of what was superstitions, and the translation of the servie's into the sulgar tongue. la the yeur Ioto, a committe of hishops and clivines was apronted for the phrnose, aml what was done loy them was revised ley comweation in 1543. In ther year 1545, the Kinis Primer came forth, contaning, amongst other things, the lomi's Trayer, 'reed, 'len Commanhments, "Yenite,' • Te Deum,' Litay, and uther hymens imd colleets in English, several of wheh were in the same version as at fresent used. It was, however, in the reign of Lhlward VII. that the most important

 laman ('athodie ('ham, an act of parlament was pasand, orkerine the commanime to lor inhministeral tu tha laity in hotlo kmis, ami a furmalary was
 if the Latin mas. In the following yotar, a come
 not maly for sumblas and holatays, lont for the
 matrinmeny, the harial of the dual, and ather weat
 the conmmanon considerably alterad. This bund Was compuled hy ('ramber and lislley assisted by anen other divinea; at was rovisel by combeation, and montimed ly king and parlianmot, and pul, lished in lote, and is known as the busp l'babmo raok of Elward V1. It differed from the on" naw in use hy begiming the daily servire with the Lorl's l'rayer, ly retaining prayers for the dow, amb diveting the use of the sign of the cross in centirmation and visitation services, and the amontins of the sick. It was drawn up with prat pmuloned retaming as mom, aml alteroy as hittle as pussimate of what had lecen familiar to the perple. In line the ortination service was alded, takn principally from that used hy the Loman ('atherlic Churdh, lat monitting certan cormomis, and adhing mont of the ruestions formusal to the camdidates. Thas scrvier differer hat little from that now in use, as authmised in 160 .

In labl, whections, as mipht ha ancerad. were
 and (rammer pronseal thersise it, ant called to his assistance two distinguished forcign refomursMartin lineer, and Poter Martyr. La this revision, some of the princinal altarations were the adition of the ofreane sentences, the exhortation, contersion, and aloselation at tha begiming of the service, the disnse of oil in baptism, of unction of the sick, and of payers for the want. "The hook thens altered was contimen ly act of parlianent in lose, amb

lat the reign of Quen Mary, the acts uf 1519 and 152 were repealah, and therefore at the arese sion of Elizaheth, it was necessary tor ruvie this rpheal ; and this alfomed a fresh opportmaty of revisiug the whole. The Incstion then arose ( 1500 ) as to which of kins Elward's two bows shmat le inhuted. "lhw queen herself womb prowaly have prefered the first, as containing many of the wal cermonies to which she was attachen, hat the secmel was chosen, and a few mimportant changes introluced. This may be called the Tand 'omsmon Jrayelabong. No alteration wat male by it as to the use of chareh moments and restments,
 Lo ber retainel as they were left lay the anthority of barliament in the secmal year of Elward VI.

Un the accession of James I.. after the Hampion Conet Conference, the lonk was azain rerised; and a few judicions chantes mate. e. E. some forms if thanksgivin were mbenl for spectal weasions, and the explamation of the sacranents by lor Overall after the catechisth: midwives and hamen were also prohibited from baytisiner. ln this statu, the $C \cdot l^{\circ}$. was left mitn the liostoratim, when, at the regnest of the Ireshaterians, the king comsented to a fresh
 confur with an equal number of l'reshyterian divines, cach side having nim. conljutors. They were to consider the prineipal objections raised ayainst the lituray as it then stool. This was called the Siaroy Gonference. The lresbyterians brought furway all the oljecetions that had been made by the l'uritans for the last century, adting new ones of
their own. Baxter went so far as to say that it was incapable uf amendment, and was hold enough to offer an entively new liturgy of his own composition to lee received in the phace of the anthorised ome. It is bardly necessary to ard, that the conference broke up without anything being done, except that the lishops proposeil a few alterations, whinh were adopted by convocation in 1669 ani combirmed by act of parliament. Among these Changes, the new authorises version of the Scriptures was adopted, except in the Psalns (which follow the version of Coverdale's Fible, and han lecome familiar to the people), and in the commant. ments and the sentences at the commmion service; the general thanksgiving was added, and the form of prayer to be used at sea. It is proper to observe that the four forms of prayer knomin as the Stute Services-viz, for Gmpowiler Treason, on November 5; for Kins Charles's Martyclom, January 30 ; for the Restoration, Mlay 29; and the King's Accession; were never properly a part of the (. P., hut have been annexcel to it by order of the king in council at the beginnin; of every reign. Upon an alluress of Joth Honses of Parlianent, an orler in council was given by Queen Tictoria for discontinuing the first three. There have been foru acts of mi-formity-viz., in 154s and 155\%, buth of which wore repuled hy that of Elizabeth in 1559 ; and the last in the 14 th year of Charles II., 1662 , which left that of Elizabeth narepeale L. In the Great Rebellion, 1613, the Long larlianent probinted the use of the common prayer-book. At the Fevolution in 1688 . no change was introduced into the $f^{\text {rayer-book; }}$ for although a conmmission was appointed for the purpose, the secoml downfall of Episcopacy in Sutland in 10s\% consed sneh alarm in the English Churel that it was thought warivisable to press further changes.

Coneerning the use of the English C. P. in Ireland, it is suficient to say that, in 1.nis, the first prayerbook of Etwaral was introlnced by the king's anthority after sume nposition. In 1560, an Irish act of uniformity, copled from the English one, was passed, enjoining the use of the revised look; and again in 1662, the English revisell liturgy was alnonted by the lrish convocation, and four years later, the trish act of uniformity was passeli. In Sootland, which haxl as yet no settled liturgy, Land attempted to introluce the English praym book, but with alterations in the communion serriee which warc hikely to he very uffensive to a prople so hostile to the Churd of Finme. This attempt was followed ly riots, and ultimately leal to the alolition of the Reotch Episcomate and to the Sulemn League and Covenant. 'The Enqlish C. I'. is now used in most of the Eipiscopal chmehes in Beotland, hut in some the ohl liturgy is nsen in the commmion sorvice. In the Tuitem sitates, also, the English C: $P$. is used with some slight changes.

COMMON SBESE, THE Philosophy of, The full explamation of this phrase would imply an aceount of the leadins problems of metaphysical phansphy. There are certain beliefs that haw leen conrent aumg men in all ages, which, whon "anvassud by one set of philosophers, have buen dewherel to bey grommers illasions. Of these, the most mamakalif instance is the belief in an exturmal, material wowh, indegmont of any mind to
 lumblex, as opprisel to the common opinion, was, What 'the whole miverse subsists, and can only sul, iset, within sunh : sontient, invisihle, and conbumber thime as the mind is known to he. In this way., wh human mind must have within it a spparate matione of its wwa, hat su exatly the same in alt mimls, that "why ulicet of sense, abul every
morement of every object that is to be found in the universe of ane mind, is to be fonnd also in the universe that is within the other mind ; the general effect of all which conditions is much the same as that which would be produced if several reople were all dreaming, exactly at the same time, exactly the same dream.' "The result of Berkeley's incuiry,' says Dr Reid, 'was a serious conviction that there is no such thing as a material worldnothing in nature luat spirits and ileas; and that the belief of material substances, and of abstract ideas, are the chief canses of all our errors in philosophy, anl of all infidelity and heresy in relicion. His arguments are founded upon the minciples which were formerly laid down by Des Cartes, Malehranche, and Locke, and which have been very generally receiver. And the opiniou of the ablest juriges seems to he, that they neither have heen nor can be confutal; and that he hath proved, hy unanswerable argments, what no man in his senses ean lolieve. Hume proceads upon the same prineiples, lint carries them to their full length; and as the hishop undid the whole material world, this author, upn the same grounds, undoes the world of spirits, and leaves nothing in nature but itleas ant impressions, withont any subject on which they may be impressed. - Inquiry into the Human Mind, c. 1, s. 5.

A dead-lock in philosophy was the result of those doctrines of Berkeley and Ilume; and the solution offered ly Reid consisted in setting up C. S. as an arbiter from which there could be no appeal; that is to say, the universally admitted impressions of mankind were to be taken as corresponding to the fact of things without any further scrutiny. Reid's philosophy of C. S. has thus found a place in the thinking-world; and it is only the same view otherwise expressed, when it is declared by other philosophers that the deliverance of consciousness must he presume] true, Sir W. Hamilton, in the most elaborate vindication of the C.S. philosophy that has ever been produced (ctlition of Reid's works), Jwells largely upon this last view of the subject. The following extract is a specimen of his mode of rensoning: 'When, for example, consciousness assures us that, in perception, we are immediately comuizant of an external and extended non-ego (notseff) ; or that, in remembrance, throngh the imagination, of which we are immediately cognizant, we (latain a mediate knowlage of a real past: how shall we repel the douht-in the former casc, that what is given as the extended reality itself is not merely a representation of matter by mind; in the latter, that what is given as a mediate knowledge of the past, is not a mere Iresent phantasm, containing an ilhasive referenco to a real prast? We can do this only in one way. 'The legitimacy of such gratuitons doubt necossarily surposes that the deliverance of conseionsmess is not to be presumed true. If, therefore, it can he shewn, on the one land, that the reliverances of conscionsuess must philosophically lue acespend until their certain or probable falsehood has becon jusitively evinced ; ami if, on the other hame, it cannot ioe shewn that any attempt to hisuredit the veracity of consciousness has ever yet sucecedel ; it follows that, as philosophy now stimds, the testimony of emsmimaness must be viowed as high ahove suspicion, and its decharations rentited to dxand prompt and unconditional assent.

Th the first place it camot tme be acknowledged that the varacity of consciomsurss must at least, in the lirst instaner, he romedel. Nature is not gratuitombly to bur assumed to work, not only in ram, but in comat matetion of herself." 'Bat in the sucomel phace, though the veracity of the primary
convictions of consciousuess must, in the outset, he admittel, it still remains competent tol leak a proof that they are undeserving of redit. liat low is this to lu done? As the ultimat "gromals of kinn ledge, these convictions canmot be ralarinul from amy higher knowledge ; and as orisinal lomiefs, thoy are pramount in curtanty to every 1]erivation assurauce.' 'It will argut mothing ibrainst the trustworthiness of conscousness, that all or ary of its deliverances are imexplicalle-are inembpretrone sible. "Fon make the comprehensibility of at chanm of conseionsuess the criterion of its truth, would lxe indnerl the climax of absumbity, ( P .74 F .)
'The emelusiveness of this reasoning is cisputed by many, who ohjuct, that conscionsness (f.v.) is a vary whde word, comprising indeed everythiner that we call mind; amd it is proverlially unsafe to argue in generalities. Suppose, it is aratell, we were to sulostitute 'memory' in the aluve reasminims, and to maintain that the veracity of each one's memory was beyond all question or dispute, it would be apparent at once how the ease really stands. In one meaming, and in one stet of cireumstances, memory is sure, or even, if we please, infallible-that is, when we record an observation the moment after we have male it. For a short interval of time, a simple fact, or a brief statement, may he recollected with entire certanty. On the other hand, the lapse of days, months, or years, and the complicacy of the faet, not to mention the bias of the feelings, are known to eause great nneertainty in our recollection, and in such cireumstances we do not implicitly rely on it. In a word, experience is the eriterion of loow far the memory is to be trusted. Possibly, therefore, the same thing may turn out to be true of the larger fact named consciousness.

The truths of $\mathbb{C}$. S., or conscionsness, are such as these: the laws of Identity, Contradiction, and Exeluded Midtle (see IDENTity) ; the axioms of Mathematies; the law of Causality (see Cinse) ; the doctrine of an innate moral sense (see Etuics) ; the doctrine of man's Moral Liberty (sete Free WILL) ; the existence of an external world inde. pemdent of every percipient mind. Sueh truths are designated by a variety of other names, with a view to contrast them with what we learn in the course of our elneation and contact with the world ; they are termed Intuitions, Intuitive Cognitions, Instinets, Feelings, Beliefs, Prineiples, Ultimate or Primortial Elements, Truths a priori, Transcendental Cornitions, Truths of the Feason, \&e.-Hamiltou's Dissertutions, note A. The philosophy of C. S., as promulgated by heid, bore reference expecially to the denial by Berkeley of the received view of the material world-a subject which falls to lne considered under Percepfion.

COMMON TIME, in Music, is that species of measure which contains two minims or two crotchets in a bar. It is marked this:


COMMONS, the dimner provided in English colleges and inns of cout for their members. In the inns of court, it is provided only duriner term. Separate tahles are appointed for the lienchers (ly. v.), for the harristers, and for the students and other members of the inn.

## COMILONS, Hoyse of. See Earliment.

COMIMU'NION signifies, in ecclesiastical language, that relation, involving mutnal elaims and duties, in which those stand who are unted by uniformity of bohef in one religious body or chureh. To exelude from this relation and its involved
rights is to mommmmionte. 'The most visilla. symbal of this relation being the partakiug tomether of the Lari's Suprer, that rite is oftell called than



 of the arrangennents ly whinh pretain opronlators have proposed to diepunse with thase latw of senial and peltical reomony whirla are sulpusal to krop sumbety tomether, throush the inhlume of the dommotie affertions and the spirit of compotition, and tor sulastitute in thrir steaul a set uf artiticial rukes for the goverument of mankimul. The wonl Aumialist has arnerally lume appliad to those who only morluse to interfore with labour by abolishong mompu. tition and wages, leaviper men to work under tho intluence of public spirit, and makin's an eorqual division of the promine. Sice Somalish. The term Commmist, on the other hand, has been applied to those whon a step further, and propose to almish the relation of hushand and wift: along with the system of fomestic government whieh is foumber on the barental anthority. While lonis I'lane may bo considered the head of the sociahists, the mpresentatives of the Commments are Iiobert Owon, it Nimm, Fomrier, Proulhom, and Enfontin. A knowledere of the projects of these men has fortmately of late yoars diminisher in importance; and it is almost furgotten that, daring the French revolntion of 1845 , their literature was greedily examinem, under a terror that the leaders of $C$ were $t$, rule the destinies of France and of other nations. It is said, indecd, that there is at this moment a powerfal umder-curment of $C$. both in France and in ( $x_{0} \mathrm{c}^{\circ}$ many, ready to burst forth upon the world when an opportunity comes; but it may be hoped that tho progress continually making in general intelligence, and a knowlonge of economic laws, will avert such a ealamity.

Althongh we manally consider $C$ an especially French fallacy, the first consistent practical teacher of it was onr own countryman, Rohert Owen. Th.
 the Principle of the Formation of the II uman C'hasact:and. the Applicution of the Principle to Practice-in which he printed in large eapital letters, as the key. note of his system, the following ammoncement: "That any eharacter-from the best to the worst, from the most igmarant to the most enlightenedmay le given to any community, even to the worlil at larce, hy apllying certain means, which are to a great extent at the command and under the control. or casily made so, of those who possess the governnumt of nations.' No alarm was felt either at such a text or the comments made on it: nor dill the world see what the anthor meant hy the hint that there were special artificial means for improving the breed, as it were, of mankind, until he struek at the rowt of the domestic organsation, hy such announcements as the following: "The affections of parents for their own children are too strons for their judgments ever to do justice to themselves, their chiliren, or the punlic in the edneation of their own offsprino even if private families possessed the machintry (which they never do) to well-manufacture character from birth.' He furmed an orgamsation, too complex to he here detailal, by which families were to he subjected to a diseipline whieh, that it might he perfoctly uniform, shouk be earried out in farallelograms. Anticipating the results, he said: -These new associations can searcely be formed before it will he disenvered that hy the most simpla anu easy rogulations all the natural wants of human nature may be abuntantly snpplied; and the
principle of selfishoss-in the sense in which that term is here used - will cease to exist, for want of an aldequate rantive to prohuce it.' Ite attesterl his reliance on the efticary of his invention by sinking his own fortune in an attempt to lonild a parallelogram. It was commenced in the year 1s2., at Orhiston, in Lanarkshire: but he dill mot meet with suthicient co-operation, and as his own fumls only sutficed to build one corner of the marallelogram, it was inpossible to give effect to arrangements which were fitted only for a compluten califice in that geometrical form. A considerable number of peophe ahout soo, it is sain-liverl for some time in the building, little to their own alvantage or that of the neighbours, who were naturally 1 rejubticen against them, and probably exacerated their irregularities; the hoilding was son deserted, and afterwarls was totally obliteratell. Gwen had another opportunity of trying his parablelogram organisation in 1843, when 'Harmony Inall' was establisheed in Hampshire by the zealous efforts of his followers, who formed a sort of sect in Eugland. Still his theory had, as be chemed it, anythin! but farplay, since so far did his disciples ilepart from that alsolute undeviating conformity to the 'rational' system, as laid down loy him, that they got tired of his incessant reiteration of it, aud ilemsed him from his affice of "l'resident of the Congress.

Attempts to realise (b ahoad were not more for tunate. Fomrier's system was to he realised in - phatarxes, each containing 400 fanilies, or ahout lste persons. A sum of alont half a million of promets is sade to have been spent in the estalilishment of a "phatanstery' at lambonilet. It failesl, and the fommer of the system, like Owen, attributed the failure to the scheme being hut imperfectly develowe ; but Fourier (1. v.) seemed always to have misgivings when his views were to be transferred from paper to practice. explaining that the preliminary process necessary to alvance human nature to a state of eivilisation sufficient for the enjoyment of the phalanx, was a long process which he eomld not live throngh. The St simmians established a college or curporation at Monilmontant, with a 'suprene father'-who professed to act in that eapacity not only to themsillves, hat to all the world -at their heal. The leaders were brought to trial ly the government of Lonis I'hiliple, on a chatrge of motermining morality and religion. They were subjected to imprisoment, and not having publie feeding with them, they were malle to lear up against the contumely thas thrown on them.

COMDIUTATION OF TITHES. SEe Thims.
compentes, the name of a family, oriminally Italian, of which many members occupied the thron. of the diyzatine empire from 10.7 to lolla, and that of Trehizond from 3 got to 1461 . See livantuse Lamide and Therizond.-Anya Coment (ig. w.) wholived in the dirst half of the loth ce, is hath of historic and literary celebrity.-1 Avill $1^{\circ}$. the last repersentative of the imperial race in Trehizond, wats "xomed at Ahrimople in $1-162$, with all his famils, by command of \$1, hammed 11 . 'The attempt whinh has heon mule to trace the drseent of the fombarte family from a brand of the combeni

 inculifully sitnatiol at the sonthewest extremity if the lakn of Conne. It lies in a valley, suromuthed by frils, clad with luxmiant garlens, wivephatations, and orame growes, with Dure and there an ohd ruin "romping ont. 'The rity is surromoded by ohd Walla liankol with towers, the piteways hy which the
 miblary archatentar. Smong the prineigat buita-
ings of C are the cathedral, huift of marble, and containing some interesting pictures and monnments; the tow-hall, also of marhle, datins from the begiming of the 13 th c : and the churches of son Eedele and St Abondio. There are also many fine mansions of the nobility in C . and its suburbs. The port of C., on the lake, is cormed of two piers, each terminating in a symare paxilion, from which masnificent views are obtained. The inhalitantsincloding the suburls-mumber about 20.000 , and are very milustrious. The chief articles of manufacture are silk, cotton, woollens, yarn, and soap, the last article having a high reputation. Ly means of its port, 1 . earries on extensive trate in the produce of the district with Switzerland. C., in the time of Iliny the Younger, had attained to a ligh degree of mosperity as commm Normon. With the fall of the Fimman empire, C. passed out of sight until 1107, when it hegan to war with Milan, and in the course of twenty years was utterly ilestroyed by its antagonist. It was rebuilt in 1155 , by Mrederiek Barbarossa, and remained a republic for two centuries, when it fell into the hauls of the Viscontis, its histury since that time being bound up with that of Milam.

COMO, Latie of (Itai. Lomo th romo, ancient Latins Larus), a sheet of water in lombardy, Nurthern 1taly, lying at the foot of the Lepontine and Fhetian Aips, chictly fomed by the river Adma, which enters it at its north, and issues at its sonth-eastern extremity. The total length of the lake from como th liva is about 33 miles. Abont 15 ml es fron its northern extremity, the promontory of bellawio divides it into two lranches, tha longer of which is luetween 18 and 20 miles; the other branch is alont 12 miles long. The three arms of the lake sometimes receive different names-the uprer part as far as Bellagio being called the Laki of limllano ; the longer branch, on which the town of Como is lmilt, the Lake of Como: and the shorter, the Lake of Leco. Lake Como. howerer, is the general designation. The greatest Irealth of the lake is not more than 3 miles, but throwgont the greatest part of its length, it is much less. The lieaty of the surronnding seenery, and the salubrity of the climate, have mate the Lake of C . the mast celebrated and most resorted to in laty, its shores being evorywhere studided with fine villas. Queen (aroline mee had a residmee here. Numeroms stean-boats ply uman the lake.
(:OMODO', an islame of the Malayan Archipelawo, monsurine ars mites in length, and 16 miles in aserage loreadth. Int of north-east extremity, $\mathrm{S} 2 \mathrm{E}^{\prime} \mathrm{s}$, hms $11937^{\prime} \mathrm{k}$. (: necuphes nearly the entire width of the strait, whieh separates the mach larger islands of Nambaw on the west, and Flones on the cast.

Conlolit'N, "ipe, the mose southerly extremity uf tha' prumsula of Hindustim. leciner, in fact, a sauly arerion to the tormination of the Western (ihants; while, on the ontsink of it, are a fow aletacherl roeks as an matural bealiwater. 'The hemame itself is so low as not fol lo visith at the distance of more than tom bules from the Arde of a large ship: and, loug lufure it cen the itsolf distimguished, it is fixed in
 "onspaname palk of the great chain berhind it. its
 is in the pentected principality of Travancore; and clase to it throw stands, amid a clomp of trees, a village of the same name, with a fow fishormen's luts, some vencrated twaplas, and is Duteh chureh.


at the junction of the Waner and the Danule, whirh is here erossed by a lrindge of boats, abuat for milus west-north-west of lesth. This islanl is romarkahle for fortility, as is, indeed, the whole sumbumbiner district. The town, which is irmonlarly bunt, with narrow gloomy streets, contains 17,000 inhalhitints, almost exchasively Mineyar. "llue fortress was erected by Matthins ('urvinus, aml was restored at great expense in 1805. Its works amb intronch. ments exteml alont seven milos along the fanks of the rivers, and it repuires for its defence at least I5, 090 men and 400 piecoss of artillery. It has the reputation of being impregnalle, and justitied it in the Ilungrian war, for the Austrians lesimend it in vain from (betober 1845 to september 1819 , and omly becane masters of it at last in virtue of a capitulation. It has mamifactures of woollen and leather, anl an active trade in corn, winn, lamey, fish, and timber.

CO'MORO ISLES, a gromp of four islands in the Nozambique ('liannel, between Africa and Madagisear, in lat. $11^{\circ}-13^{\circ} \mathrm{S} .$, longr $43^{\prime \prime}-45^{\circ} 30^{\prime} \mathrm{S}$. 'The islands, which are of volcanic origin, are called Angraza or Creat Comoro, Anjonan or Johnana, Mayotta, and Mohilla. They are mountainous, the lighost peaks rising above 6000 foet. The snil is fertile. The inhabitants, about 80,000 in $114 m$. ber, are principally Mohammedans, but fetichism prevails to some extent. The manufactures are coarse cloths, jewollery, and fireams. From the report of the British consul stationed at , Johama, it appears that in 1857 tliat islaul impurted British and American mannfactured goods to the value of $£ 4500$. The exports were small, contined mostly to hides, cowries, and cocoa-muts, with ten tons of sugar, the first exported from the island. The prople found their principal employment in commection with ships calling for provisions. The trale of Comoro and Muhilla was of the tame eharacter, but these islands wore nut so much frequentel by ships for the purpuse of victualling.

COMIPANIES' CTAUSES CONSOLIDATION AC'l. See Rallway.

CO'MPANY. See Jont-stock Company and Partivership.

COMPANY, in Military Organisation, is an aliquot part of a regiment or hattalion. In the Britisl service, the companies in an infantry regiment are generally cither ten or twelve, or, if there are two battalions, each has this number of companies. The arrangement is marle to facilitate command and crolutions. The captains, lientenants, and ensigns are all $C$. offecrs. The captain is the chief of a $C$., and the lientenant and cusign are his subalterns or assistants. The C'. is further separated into two subulivisions, of two sections each. In round numbers, and withont reference to special instances, a full C. may be considered to comprise about 100 men, a subdivision 50, and a section 25 . Under the captan's superintendence, the lieutenant commands the first and second sections, the ensign the third amd fourth, with a sergeant to each section. Eacli C'. lais its own arm and accontrement chests, and kecps its awn books.

The subdivisions of a eavaly regiment are into troops insteal of companies. In onder that no confusion may arise from different uses of the same term, the word C . is gradually heeoming disused in the artillery, and replaced by battery.

COMPANY, of a ship, is considered to include the whole of the persons engaged on hoard, aud paid for s recitic duties-exclusive, therefore, of troops
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and passengers, lat inclading naval officers as well as crew. See CIIFW.

COMFA'RATIVEA ANATOAK. See ANATOMY.
('OM1PA'R1SON, in Grammar, atma als appliml to Adjeotives ( $1 . v$. ), is that which marks the retpree in which the quality is attribuded to the objoet, ats comphared with othre ralijects. Thore ase threo
 ynality generally, withont eomparism ; the compumetone, it higher dogme of the quality than is attributal to other things ; aml the superfution, the highest legree that is attriluted to any of the things undre comsiderntion. Thure are two ways of txpressing these derrees. 1. Wy an indlection or cliange on the wird; as, hard, harder, harbest; hopmy, hempier, homperst. "This mode prevails almust exclusively in Greek and Latin. 2. Iny an arditional wornl, as mure hermm, most herphy. This may be called logieal ('.: the other, rramantical. In French, with the exceltion of a few irremblar. aljectives, all adjoetives follow the logical methent. In Juglish, the logical method is preferred in every cuse where the grammatieal would pronluee a word diflicnit or laush in the pronunciation. 'I'lis is generally the case in English when the simple auljective is of more than one syllable: but it is not always so. Thus, cirnester', pualentro, would nake barsh combinations: nut so pelitur, diserceter, héppier. The difference is, that in Arnestrr, pridenter, the accent boing on the first syllable, two unacecated syllalles uf lisenmant character are thrown togetber ; in politer, diwerietre, the macconted syllables are semated; aml in hampior, thangh they eome together, they are of a kint readily to coalesce. Thus, the laws of euphony -which mean, the ear and organs of specch comsulting their own convenicnce-determine this point, as they do much else in language. In gencral, it is only adjcetives of quality that almit of $C^{\prime}$; aum even adjectives of quality cannot be compareal when the puality does not almit of begrees; as, a circular space, a gold ring, a unieresal wish.

Adverns ( $q . v$ vi) are compared exactly like adjectives.

CO'MPASS, Maminere's, is the name qiven to tho instrument by which sailors are enahled to steer their course on the ncean out of sight of land, and when weither sun nor stars are visible. The ancients, to whom it was mknown, conld seldom venture to lose sight of the const. The dircetive power of the magnet seems to have been manown in Europe till late in the 12th century. It apin'ars, however, on very gool authority, that it was known in China, and throughout the East generally, at a very remote leriod. The Chinese anmals inileed assign its discovery to the year $26 ; 3 \pm$ B.C. when, they say, an instrument for indicating the south was construcked by the Emperor How-ang-ti. At first, they wonld appear to have used it exclusively for muilance in travelling by land. The earliest date at which we bear of their using it at sea is somewhere about 300 A.D. Accorling to one account, a knowlerge of the (. Was lrought to Emroge liy Mareo Polo, on his return from his travels in C'athay. It was long contended that the $U$, as a natical instmment, was first invented by Flavio Gioja, a native of Analti, about the year 1362 ; and that that part of the kingdom of Nuyles where he was born has a compass for its arms. For this there is no anthority whatever, as the ('. was well known as a nantical instrument before his time. It is probable, however, that lioja may have made sonie improvement in the instrument or in the mode of suspending it. See British innual jor 1537.

The essential part of the C . is the magnetised neerle, batanced freely upon a fine point; such a neade has the property of arranging itself in the merilian, one emb always pointing to the north, and the other to the suuth (see Mabertism) ; jet not exactly, but with a deflection or chatimetion (4. v.), which varics from time to tine in magnitnde, and may be towards the west or the east. The form of the needle is varions, sume being lunf flat prisms, others lozenge-shaped. The contre of the nerdle is piercen, and a piece of agate generally inserted, with a conical hole sumk in it, to receive the tine pont of the steel pin, so that the free motion may not be hindered ly friction. The construction of the rest of the instrmuent dejends upon the purpse it is to servc. For a marimer's C., the needle is fixul to

a cireular cart, on which there is a star of in rays (see the figure), marking the $3 \geq$ points of the leaverns. The worth point of the card is immediately over the north end of the nedle, and the eard noves with the needle. The cardimal pints are marked with the letters N., S., E. W. ; and the intermediate foints. by an ingenions system of nutation, the principle of which is rearlily seen ly inspretion of the tigure. The points are often sublividud into gmarters, which are thos marked: N.fe. (read, ' north one-fourtis
 being ${ }^{\frac{1}{2}} \frac{1}{2}$ of the circle, is cqual to 11 15. The 6 thes formed is enclusel in a cyblindrical hass hox; and in order that the $C$, may remain horizontal in all positions of the ship, the box is suspmuled by Gimbals (q. v.). The whole is then phaved in the Limacle (q. v.), in sight of the helmsman. Inside the lnax, in the direction of the shipis how, is a vertical back line cailed the lubher-ines and the stecrsman must keep, the pint of the card which marks the preseribel comse always in contact with the black line. Compasses dillerimg in sonne respects from the mariner's C. are also ustel in surveying and land-ncasuring; and for the miner they are jerhiths as necessary as for the sailon.
The great dificolty connctesl with the ase of the matrinces C. arises from the disturbing inthome of tha manctism of the ship. This difficulty is prett culaly folt in iron vessels, where the chevation of the monde. is frequently so considerable as to romber the rompass almost nseless. Viarivas manns of obviating this have been surgested; one of these is to phate bars of solt irm or magncts in the immo
 Son farcel as to cause a contrary disturtance to that of the irm of the ship, lave the nedle combaratively frec. This is fomm to answer well in iron Fhipa plying betworn british amb continental ar North Aimemparts; lut where, as in the Australato lamion", they change consileraibly their latitude,
such an arrangement is fomm to be worse than uscless, as the mametism of the vessel changing wath the masnetic latitule, causes an ever-varying deviation of the meedle. It has likewise been surgeated to place a compass as a standard at the mast-lical, where it would be commaratively free from the attraction of the ressel, by which the ship's course might be shaped, the ordinary C. being used merely to give immediate direction to the steersman. In the royal navy. this error is to a large extent olviated in the following way. A C. is paced so high above the deck as to clear the bnlwarks, and allow the bearings of a distant object on shore or a heavenly borly to be taken while the ship's heal makes a complete circuit. In this way, the deviation caused by the iron of the ship in all different !ositions may be ascurtainel, and afterwards taken into acomit.

COMPASSES, instruments for transferring and marking oll , distances, or for drawing circles, ellipses, se. The cummon C. or dividers are simply two rods or 'legs' joincl tugether at one end by is pivot-juint, and pointed at the other; when used fir drawing circles, the lower part of one of the legs is replaced by a pen or pencil. Spring dividers are much in use by workmen; in these, the legs are unital by a strong steel spring, the action of which is to stretele them opew ; but half-way down, a screw passing between the legs, regulates the degree of opening. The value of these depents upon the permanency with which they retain any desree of opening given to them, pirot C. being hialle to slip.
beem C. consist of points sliding on a long bar, to which they may be elamped at any distance from each ather. They are used for greater openings than piyot C. can safely span, and, when delicately made, for more accurate dividing. See Drvidivg Exane.

Proportional C. have a point at each end of each leg and the firnt between, thus forming a double bair of C. opposite to each other, end to end. If the pivot is midway lutween the points, the oprening of cach pair of points will be equal; if the distance from one pair of pints be double that from the other, the openings will be as two to one; and so on for any ratio. When a single fixed proportion maly is requined, the pirot is fixed accordingly; lout to alap them for variable proprortions, the liwot is a clamping screw, which moves in an clougatel interval in the legs, and may be fixed at any pomet.

Thimontur C. have three legs, so that the points of a triande may be all transferred at once.

## C'ulliper Compusses. See Cillipers.

COMPASSIONATE ALLOW ANCE is a gratuity which arose out of the sympathy of the mation with the liritish army dowing the Crimenn war. By royal warrants, issued at diferent times in 1sion and tsin, an allowance is mate to the widnws aml chilimen, or to certain other specified relations, of military offecers whe since the dato of the duclaration of war with linssia, have been killed in action, or have diod of wounds received in antwe service. If tha allowance be in the form of a trataity, in me sum of money, it hears a certain d 1 inite relation in :monent to the sums which the atherer lad paid for the parchase of his commissinn: lout the recipicents lave the alternative of a prosinh or anmal ahowance. Very stringent comulitims are latid down to cutitle any family to this C. A., secing that it is a costly, though just aremgement.

OOMIDENSA'TIUN (Lat. compenatio). The doctrine of ('., which the law of Scothend and of
most of the other states of Euron have borrowal from the civil law of home consesponds to that of st-af in Englaml. It proviles that where two parties are matually delitors and aceliturs, their duhtw shall extinguinh rall wher, if erpal, ant if uneotual, leave only a balance duo. C. must be phended, as it does not onerate ipoo jure, but, when plealed, it is hede to ancrato fran the premion of concmusse, the interest on "ither side bemis stopped from that time.
(ompresutio Injuriurum is a lufence against actions of dimares for slander or the like. It is rat a bar to action, hut a sef-eff or enunter-clam. In lingland, it is not allowed to set-otl one trespass or tort against another-a cross-action is reguisite; and in sicotland, the leaning recently las been in the same direction.

COMPENSATION OF ERRORS, in Ihysies, a method of neutralising errers which cannot be avoided, by introducing others into the experiment or olservation, of an opposite nature, and equal in amount. The compensation pendulum illustrates the principle. See Pendolum.

COMPETITION (Lat. a seeking togrether) has heen well defined by Dr Julnson as the act of eudeavouring to gain what another endeavours to gain at the same time.' Its most apt exemplification is a race, where all are going to the same point, and all strive to be first there, while though only one can achicve this object, some others will have the satisfaction of being nearer to success than the compctitors who are behind them. The most important practical use of the word C . is in the political economy of commerce, where it is the great motive-power of production and enterpmise. People work, or embark in trade, avowedly for the purpose of making money. It is the olject of the law of the laud, as well as of religion and morality, to prevent money-making by immoral means; but within the bounds thus drawn around it, money-making is the object of man's exertion. When the money is made, the next peint, always within the same bounds, is to make it go as far as it wilh. C. works through the cu-operation of these motives. The purchascr wants the best article he can get at the lowest price; the producer strives to beat all his fellows, and offer the best article for the price. So thoroughly is this prineiple established as one consistent with commercial morality and honour, that our railway compmies, managed by men of rank and fortune, many of whom are members of the legislature, do not hesitate to make travellers pay a larger fare for going 20 miles on their line to a station not tonehed by a rival company, than they will charge the same passenger for a journey of 40 or 50 miles, if it be to a station which be could reach otherwise.

Whatever may be hereafter accomplished, what We chiefly know of the attempts to supersede C. by some other motive to exertion, is, that they have not been successful. We see erery day C. increasing the necessaries and comforts of life, and enlarging the wealth of the cormmunity. It is said that there are other and letter motives which should produce the same effect, but they lave not yet been found. It was an object rif the ruling party in the French provisional government of 1545 to abolish C., and place all workmen on a par, as some expressed it, or, according to others, to remuserate them, not accorling to their services, but according to their wants. A great experiment was tried at the Hotel Clichy, where 1500 tailors were employed to make the uniforms for the national guards, the price of which was to be equally divided among the workmen;
but even in that rimax of cnthasiasm, they dis! mot work up to the: mark of the lowest paid of the Paris talors under ther competitive system. As vach one felt that the value of any extra exertion would be divindel :urnow the whole lano, instead of being enjorod hy himsolf, his zoal relixed, and even the thonght of 'liberty, equality, and fraternity" was insutticient to rouse it. It aploars wonderful that large lomies of the Frencla perphs mould have luen so dasily deceived by statements of which the ballary, or rather tha actual inacenrary, would be at once sem throngh by any workingman in this comatry. Lomis blane smposes three compertitors for a juh. A has a wife and family; he wants 3 franes of wages. If has a wife only; $y_{2}$ francs will do with him. Fut 0 is a bachelor, who ean subsist on 2 francs; therefore, he gets the jol, and the others starve. See the second chapter of his Orgmisution du Travail, the title of which is, 'Competition is for the I'eople a System of Extermination.' But he leaves out entircly one side of the bugain. Employers compete to get work as much as workmen compete for employment. If the work of B and C le worth, in the market, 3 francs, they will get that whether they lave families or not; and it is not the praetice of a working-man, any more than of the rest of the human species, to give his work at a third less than its value because The is a bachelor. The Socialists have referred to the public departments-especially to the post-office arrangements in Britain-for instances of services performed without competition. There is, however, in reality, much C . in all the government departments. Although tradesmen may not endeavour to undersell each other by making goods and offering them to the government, yet they endeavonr to mulersell each other ly offering to umdertake contracts at the lewest price. Doubtless, the practice of entering on goverument-contracts is open to abuse, if the officers who look after them are careless, and neglect the detection of fram or inefficicuey. But the service of government by contract may be made as effective as any other kind of competition.
There are circumstances in which it is necessary to dispense with the external form of C., but where its influence still rules. For the convenience of the public-especially of travellers-rates of fares are established for cab-drivers, porters, ferrymen, and the like. These men cannot be fored to undertake such functions: they do so because it pays them. Instead of making a seprate contract for each job-an arrangement operi to frand and inconvenience-they make a genemal larrain with the public to serve all-comers. The rate of remuneration they receive ought to be the closest possible alproximation to what $C$. would tix. Whether it is so or not, ean be easily tested. If men do not come formard in suffiegint nombers to serve the publie, then the fixed rate is tno low; on the other haml, if there is a superfluity of hands, a percentage of them being at all times unemphoyen, it is clear that the rate is too high, and that eren partial employment in the line is sufficient to indnce men to leave other eccapations.

One of the most phasible arguments against free C. is, that it thows away labour by producing more gronds than are required. Fire humdred hats are wanted, Lut a thousand are produced, and therefore half of them are wasted. In some such sbape, the folly and waste of C. are generally illnstrated by continental writers. It is very rarely that dealers are so utterly blind to the demand for the article in which they trade. It must be admitted, hewever, that C., kike all other useful things, Las its peculiar abuses, and of these perhaps the chief is the jropensity
which some tradesmen have to earry rivalry to the extent of vicious excitement, and to endeavour rather to get the better of each other than to make their separate fortunes. From this spinit, it frequently happus that when one man has established a successfud business in some new locality, another, insteal of trying a different lusiness in the same flace, or the same insiness in some other and similar place, sets himself down as a rival, and ruins both. One sets up, for instance, a groceryshop in a new suburl; he succeets, , hat there is not business enough for two; and if a rival sits down beside him, foth are runed; whereas the suceess of the grocery should rather have hinted that a butchery or a hakery might have a good chance in the same place, or a grocery in some other suburb if similar character. Speculators in omaibuses and other horse-hired vehicles are sig nally lialle to this sort of rivalry. often seeming unable to enture the sicht of a brother of the trade driving at good, quiet, tolerably paying husiness.
C. for mullie offices- that is to say, the apmointment to them of those young men who have shewn the highest proofs of alility accorting to certain tests-has so recently been adopted, that there is little opportunity of jurging of its effects. lint it must he kept in viow, that this is something quite different from the kind of C . refered to alove. Clever men may be secured to the public service by such a test, lat it is clear that the motive for these clever men, as well as other public servants, doing their atuty, must be something in the shape of promotion or otherwise, which will have a cmstant intluence "n them after they are appointed. See Eximination.

COMPIEGNE, a town in France, in the department of the Oise, stands on the river Oise, a little belorr its jumetion with the Aisnt, and 33 miles cast-south-east of Beaurais. A fine stone-bridge crosses the river at this $I^{\text {wint. The }}$ town, which is inregularly built, has a tribunal of the tirst instance, and one of commerce. The inhabitants, numbering 8767, are employed in hosiery, rope-making, boat-bulding, and in trattic in wool and corn. But what best deserves observation at $C$. is the mamificent palace. built anew by Louis XV., and splemililly fitted up, ly Napoleon, who often occupitd it. It contains it library, a pieture-gallery, and other uljects worth seeing. The park is extensive, and adjoining the gardens is the beautiful forest of Compingue, extending over about 30,000 acrus. C. is mentioned in the times of Clovis under the name of Compendirm: and it was the seat of several prolitical assemblies and ecelesiastical comeils. It was at the siege of this town, in 1430, that the Maid of Orleans was cantured; and here, in 1810, Napoleon and Itaria Lonisa of Austria first met, on occasion of thein marriage.

CO'MPLEMENT is that which completes or makes np a given magnitude to sume fixel magnitude. It is most commonly used in mathematics, to signify the are or angle ly which a given are or angle falls short of a quadrant or right angle: thus, the $C$ of an are of $60^{\circ}$ is one of $30^{\circ}$; and that of $30^{\circ}$ is one of $60^{\circ}$. -The arithmetien (: of a number is the number by which it falls shmert of the next highur number 'xpressible ly tens: thes, the arithnetical C. of 6.1 is $100-61$ $=30$.
(')MPLADENT, in Music, the quantity requirch to be aldal to any interval the complete the actave; fur example, a fourth is the C . of a fifth, a third is that of a sixth, \&e.

Co'metanid See Canonical Hocres.

COMPO'NA, or GOBONY, in llerathy. When a bordeur, pale, hent, or other ordinary; is made up of two rows of small squares, consisting of alternate metals and colures, it is called componé.
COMIO'Sita (called by Lindlyy Asteracee, and by some botanists Syvanther.s), a natural order of exogenous plants, listinguished by rompound or composite flowers, i. e., heads of flowers which are composed of a greater or smaller number of florets (generally of small size) congregated upon a common receptacle, and surroumded by bracts which form a leafy or senly involucre, so as to resemble single flowers, which amme they ordinarily receire. Another very marked characteristic is, that the anthers of each Horet cobere into a cylindrical tube. The order contains both berbaceous plants and shrubs; those which are natives of cold climates being generally herbaceons, and those found in warm regions shubly, or even arborescent. They have alternate or opposite leaves, withont stipules. The florets are either unisexual or hermaphroditethose of the circumference (or ray) often differing in this respect, as well as in form ant colour, from those of the centre (or alise) of the same head. Bracts (palect) are often interspersed with the florets upon the receptacle. The calyx is superior, elosely athering to the ovary, and essentially united with it, and afterwards with the fruit, its limb either obsulete or membranous, crowning the ripened fruit, often divided into bristles, hairs, and feathers, which form a Pappus (g. v.). The corolla is of one petal, superior, either strap-shaped or tubular, both forms often appearing in different parts (ray and dise) of the same Hower (or head) sometimes 2 -lipped, very often 5 -toothed. The stamens are equal in number to the teeth of the corolla, 4 or 5 , and alternate with them. The ovary is I-celled, with a single erect ovale; the style simple, with 2 stigmas; the fruit dry and not opening (sce Acheniom); the seed destitute of albumen.-This is the largest of the natural orders of flowering-plants, containing upwards of 1000 genera, and almost 10,000 known species. They are distributed over all parts of the world; but increase in number from the poles to the tropics, ant thence, again, diminish towards the equator. In the Linnean sexial system, they form a distinct class, Sungenesla. Jussieu subdivided the order into three sections, and although other subdivisions have been proposel, these are generally recognised as sub-orilers-Cinaroceplale, having the florets all tubular; Corymbiferf, having a dise of tubular tlorets, surounded by a ray of strap-shaped tlorets; and Cichorace.e, having all the florets strap-shapel. The Cichoracee abound most in cold, and the Corymbiecte in warm climates. The Artichoke and Thistle are familiar examples of the Cymarorephalof; the 1naisy, Aster, I Bhhlia, Chrysanthemum, Chamomile, and suntlower of the Corymbiferes; and the Bandction. Chicory, and Lettuce of the Cichoraces. liy cultivation, many of the Corymbiferae are changed so that the Horets of the disc assumo the same appearance with the florets of the ray, as may lie seen in the Dahlia, Chrysanthemum, Aster, de., and they are then said to be double, althougb the change which they have undergone is very diflirent from that which has taken place in donble thowers of wther kinds. The C. are not, in general, uf very great impurtance in romustic ceonomy or in tho arts, although many of them are anong cultivated and useful pinits. Only a few, as the Artichoke, Seorzoneral, Salsafy, Jerusalem Artichoke, lindive, and Lettuce, are used for food, and these are of inforior importance in that respect. A very fuw, as Nilllower and saw-wort, afford dyc-stuffs; and at tery fow, as the berusalem Artichoke and Clicery, are occasionally cultivated for food of

## COMPOSITE ORLDE-COMPOSITION AND RESOLUTION OF FORCES AND MOTIONS

domestic animals; the use of chewry rowt as a substitute for cuffe is woll known. From the sends of some, a bland tixad wil is "xpressiat the Smflower, Malia, and lan-til bong the most impertant. Many are valuahe for the mediemal proproties, as Chamomile, Arnica, Whmmond and some other speries of Artomisit, Eherampan: Tussildat, Blessed Thistle, de. Many aro charantmism by bitterness; stimulating propertios arm of freduent wecurence ; also anowy, diaphoretic. dinetic, and narentic propertios. Shme, as Amica, are very 1 wisonsus, $A$ large nomber ape whement manments of our thower-garions, partioularly in the lattor part of summer and in autumn. Sinmest thess, the Dahlia perhaps holds the first place; and others, searenly less inmired, holoner to the erenera Aster and Chrysanthemum. The wood of the Niriohont (Tarchonunthus comphoretus), a small tree of the ('ape of Geod Hope, is close-grained, heary, and very heautiful.

Co'mposite órder, in Architecture. See Colomes.

COMPOSI'TION, in Art, signifes such an arrangement of the separate objects represented as that they shall all mamifestly tend to lring out the centre thought or idea which animates the whole. Episodes and digressions are less aumissible in esthetic works of art than in juetry, and less in plastic art than in prainting. In all works of art. it is to le borne in mind that the stury is t" be told to, and apprehended by the eye alouc. There is no surer prove of failure in asthetic (C. than when a picture is found to be totally unintelligithe, eren to intelligent persons, without the ail of a description in a catalogue. Rules are of little or m, avail in this matter. There is but one canm of universal application-viz., that the artist should, in the tirst place, make it clear to his own mind what his work is to express; and that be shoull then comsicer by what arrangement of the odjects that must, or may, be introluced into the picture, this will be best accomplishot.

COAIPOSITION, in Pankruptes, a certain sum fer pound which ereditors agree to receive from a bankrupt in lien of full maynent of his debts, and the acceptance of which oprrates as a discharge to the bankrupt, and reinvests him in his estate. In a private settlement, the acceptance of a $\therefore$ bill, umless the contrary be stijnuaten, only entitles the creditors to rank for the C , and not for the full amount, in the event of a secoml bunkruptey. If no C. bill he accepted, and there be no acerssion to a C. contract, it has been leld that the ereditor may. in a seconel bankruptcy, rank for his full delt. İll a Scotch sequestration, the hankupt must fins security for payment of the (') to tha satisfaction of a certain proportion in number and value of the creditors, which proportion varies acenoding to circumstances. The cantioner is only hame for two years, but recourse against the bankrupt is unlimiten. In a private settlement, an individual creditor may refuse a C.; but in a sepuestration, the majority hinls the minority to accept. If the bablinpt ama his cantioners camnot meet a senuestration U., then estates are only liable for the $1^{*}$. amonut.

COMPOSITION AND RESOLUTION OF PORCES AND MOTIONS. 1. The fumdamental problem in staties is to find the magnitude and direction of the realtant of two forces; in other worls, to compond them into a single force, which shall be in every respect their equivalent. Intensity and direction being the only elements necessary to entirely Itescribe a force, forees in staties are represented by lines, which are obriously capable of leing made to represent them both
in magnitwhe and dirattin. When two forens act along the same irainat lim on a partiola, it is sufficiontly ulowions that if they anet in the same dircotion, the result:ut will has tha ir nlyptraiond
 aliflewner. This bong permised, the rulation betwon two forece actins at the same point, hat not in the same line, and thmir resultant, is sue firth in the follow ine theoman, which is knewn ats the Forolo Whopmin of fimon: It two forees, F , Q, acting an a particle is, bu repme
sentol in direction and marnitule ly the lums $\quad 1 / 2, \quad 1 \%$ then the resultant will be reparsention in direction and magnitnde ly the diagonal Ar of the
 parallelogram doscribed "uon Ap, A\%. The prouf of this depends unon the simple principhes, that a fore may be supposed to aet at any joint of its direction, that pont being conceived to lee rigidly aftached to the maticle on which the force acts; and what may be accepted as an axiom of universal experience, that when any nomber of forces are impressed on a marticle or hody, each exerts itself, as if the wthers were not deting to proluce its full effect. See any dementary treatise on Mechanics. The doctrine of the parallelogram of forces has given rise to much controverss, not as to its truth, hout as to its derivation, some ctprearing to contend that it is directly delucible from the axiom alove stated, without the necessity of further reasoning. - K nowing how to compound two forces acting at a point, we are able to compond or determine the resultant of any numbre. If the forces, thongh in the sance blane, do not act at the same point of a body, those of them whond directions meet may be compunad d by the preceding rule; if they are parallel, their resultant is a force prallel to them and equal to their alselnaical sum, comontion those acting in one lirectinn as 1 msitive, and in the opmosite dircetion as nuegative. For the position of the resultant in this cibe, see Pabaliz Forces. The singular case is that of equal parallel forets acting in "n?". site directions. These constitute a comple, and camot be represented by any single force. See Coufles.
2. The resulution of forces is the conserse porblem. To resolve a fiven force $D$, whase tirection and maguitude is $\bar{A} r$, into two forees acting in any directions that may le chosen, as $A 1^{\prime}$, A!, we have only to draw parallels through $\pi$, which determine the hans $A p, A_{y}$, representing the magnitude of the fores required. It is evident that there is an indefinite number of pairs of farces into which Ar mizht be resolsed, according to the direction in which the new forces are to act. It is mshal, however, to resolve a force into forces that are at right angles to each ather.
3. The commosition of motions is amalomus in every way tothat of forces; motions are the results of forees, anit the malowy mint he expected. If a body be actuated simultanennsly by two velocities having different directions, it will evidently move in a direction intermeliate to the two, and with a velucity which will in some way depend on each of them, and which is called their resultant. The pronnsition which set = finth how to find the resultant, is calleal the Parnlhompam of lelocitios. It is: If two rellocitios, with whel a particle is simultanenusly impressel, be represented in direction and magnitule loy two straight lines drawn from the particle, the resultant relocity of the particle will

## COMPOSITOR-COMPOUNDING OF FELONY.

be represented in livection and magnitude by the diacrinal of the parallelogram described on those two straight lines. The proof is very simple. There is no reasun why the full effect of both relocities should not lee produced, as if the body moved first with one of them, and then with the other in their respective alirections. If in one sarmel the boty moving with the one velocity would reach $f$, and if we sulpose it then to move on pr for another second, pramel with the other velocity, it womlal at the equl of the second secom] lie at $r$. Honce, muler their joint infnence, it will be at $r$ at the end of one secomal.
4. The resolution of motions is altogetler analogous to that of forces.

## COMPO'SITOR. See Prisming

## COMPOS MENTIS. See INsanity.

COMPOS'TELLA, Nilititey Oriter of St
Jhmes of. St James, the chler, was alopeted as the patron saint of Spain, after the victory of "lavijo, and his relics were preserved at Compostella, the eapital of the province of Cralicia. 'lhe marvels supposed to be perfommed by these relics. drew yast mombers of pilgrims, for whose support hospitals were estalilished hy the pions canons of St Eloy. The viciuity of the Moors lavins sulsequently rendered the high-roads unsafe,

from the inture were heelired Cross of the order the prumerty of the wader, and a Compostella. thirteen nollemen united for the protection of the pilgrims, and, in ennjunction with the canons, resolved to foumel an order of the same kind as that of the Hospntallers on lemplars. The prope granted his assent in a hull. dated Eth July 1175 , acempanied with the statutes of the order. Whatever eonuuests were made comncil of thirteen linights was vested with anthority to elect and depose a grancl master. 'Ihe linithts mave vows of porerty, bledionce, amd eqlibacy and professed their belinf in the immaculate conce $1^{1-}$ tion. To protect Christians, and convert infinlels, they vowed to le the only object in their war: with the Saracens. In must of the great battles hetween Christian and Noor, the red cruss of the order was eonspucuous. The comourets of the order itself, combined with the grateful muniticenc. of the nation, speedily incratsen its wealth and power heyond those of any of the wher orders of knishthoor. In andition to the there lareo commanderies of Leom, (astile, and Montalyan, it possessed nearly 200 minor commamlories, comprisimer it is said, more than 200 priories, with many finfo, loisters, hospitals, castlos, lumomoth, two towns, am1 178 villaces, exrlusive of its possessions in Portugal. This enommons wealtl and power of the order excited the jualonsy of the crown, in whith, in 1522 , the gram mastorship
 becone merely homorary ans depmelant ont the crown, the arder rapidy ilecratsed in inpurtanco.

Co'MPOST'S axe a kind of Nantur (q. r.), consistion of mixtures uif sulstances :udaped to the fortalisation of the sob, which boind allownal to furmont, and undoreo chomical chatumeg for a comshbrable time in leaps, bereme more valualow than they were at first, or ever cond have ho..日 if apphod sopamaty is. were formonly mate of farm-yand matsure, and earth ur lime in :ulilition. limalorpupmes, prat-moss, leaves, and clearimg of ditetum, al-a, lommel materials for the jurpose by allowime there to liw in huaps for sid monthes, of 164
from three to fonr feet in depth, fond was prepareal for plants. The mass was usually applied to the turnip-crop, and when artificial manures were unknown, considerible lenefit arose from such dressings. The use of guano and other light mannares has superseded in a reat measnre the necessity of this laborious process, annl C. for the turmips or barley-erops are now little used. The wonderful effeets that have resulterl from the application of small doses of nitrogen and phosphoric acid, have impressel farmers in general with the truth, that the most encrgetic elements bear a small proportion in weight to the whole mass of farm-yard dung or C., and that the mixing of manures in heaps with earth does not so much adl to its virtues as to repay the labour expended in the rrocess. More care is now rightly bestowel in preserving manure from washings by jain. C. formed of leares, ditehscowrines, roal-scrapings, or any earthy matiter containing a large perevatage of vegetable matter, with the addition of lime, may still be used with hencfit for pastures that are deteriorating, or where the soil is stiff. Where moss prevails, lime should enter largely as a component. On the other hand, where the soil is of a strong and clayey nature, earthy sulustances containing regetable matter in larger proportions should be nsed. Vegetable matter has the efleet of imparting a softness to the surface, that is particularly condncive to the free growth of pastures. Compost made of turf, leaves, earth, and bone-dust is used with great benefit by gardeners for vines and fruit-trees which are injured by too concentrated manures.

COMPOUND A'NIMALS are those animals, exclusively of the lowest classes, in which individuals distinet as to many of the powers of life, are yet mited in some part of their frame, so as to form one living system. Examples of this union are found in many anmalenles aud zoophytes, also in cestoid worms and ascidian mollusks. The whole living syotem in all C. A. appears to originate from a single egg or germ, and each is at first simple; the sulsequent multiplication of individuals, having distmet organs, but permanently retaining their connection with the system, has some analogies with sume of the moles of true reproduction. It is inportant, also, to olserve that many $C$. A. exhilut very cluse relations to other anmals which in no deyree pussess this remarkable character. The subject of ( S. is in many respects in extremely interesting one. 'This oecasional peculiarity in animal hfe may perhaps be regarded as affording somm conntemace to the theory of Darwin concerning plants, that eacls but is to be accounted a distanct inlivirlual. Lut the term individual must be monditical in its sease, when applied to the buds of a tree, or the propes of a polypidom.

COAHPOUND CONMON TIME, that species of mosaure containiner the ralue of two dotted minins in a har, or two dotted erotchets, marked thus:

## 


 me:isure of nince erotelnets or quarers in a bar, and is

 is the olleoce of taking a rewaral for forbearing to

## COAPLESSED-AIR DATII-COARIE

prosecute a folony, and is phaishahle with fine am! imprisonment. Compundng of infomations man penal statutes, and wompominis of misk momanas, are also illegal, unless with lawe of whe of the marts at Westminster, and are phaslalyle in a hyhator degrec. But in misdemeanours affecting the person omly, as assanlts, \&e, an inferior manistrat" will often permit the defondant to make the prowenten some pecaniary aments, and theremon rimit the lmble punishment. A species of C . of l . is the advertining a rewald for stolen property, compled with words implying that mo guestions will be asked, or that no forsachtion will be instituted, ur that a pawnbreker returning the property will bo paid what he has advanced for it; ant this offenere, by 7 aud 8 Geo. V. c. 29 , is pmishable loy a tine of xire, on the alvertiser, phbisher. and printer. The s and ! Vict. c. 47 (often called Bishop's Aet, from the name of the gummaker in Bond Strect) applites a similar rule to the ease of stolen dogs.

COMPRE'SSED-AIR DATII, a large chamber in which patients sit under increased atmospleric 1 ressure for a greater or shorter perind. An attempt at this kind of treatment was manle as carly as leriz ly Dr Henshaw, but failed, owing to the imperfection of the apparatus. The apparatus, as now ased, is the invention of M. Fmile Laturice of Paris, who in 183: conducted a scries of carcful experiments upon the effects of the atmospheric air at aliferent. densities upon the human frame. The bath is a chamber 9 teet in diameter, and 12 feet himp; it is constructel of iron plates rivetted together like thase of a boiler of a steam-engine, so as to be perfectly air-tight; it is provided with two close-titting iron doors, which can be opened withont affecting the pressure of the air within the chamber: the interior is lined with wool, and furnishol with seats; $n$ stean-engine of seven horse-power works a pair if large nix-pums, communicating indirectly with the chamber by a pipe that opens by means of numerons small holes in the lonttom of the llowr. so that the air enters imperceptibly into the chamber; from the roof, a pipe sinilarly arranged allows the breathed air to escape. Each of these tubes is supplited with a screw valve, by means of which the inlet and exit of the air are regulated. Two barometers hane on the walls of the chamber, to shew the rate of increase and decrease of pressure. The pressure is raised at the rate of one poud every fonir minutes. and the lowering takes place at the same rate. The pressure is usually raised to seven jommls per square inch-in addition, of comse, to the usial pressure of the atmosphere. The perion generally prescribed for patients to remain in the bath is two homs.

The diseases in which the C. B. is said to be most, efficient are phthisis, asthma, and chronic bronchitis. The effects are attributed to two causes: 1. A greater quantity of air, ant consequently of oxygen, is inhaled in a given time ; and not only so, but the amount absorted is increasel in propution to the pressure of the gas against the walls of the airvesicles. The increased absorption of oxygen amd excretion of carbonic acill emalites the langs to per. form their functions more efficiently, and therely remores any cougestion existing in these myans. 2. The increased mechanical pressure of the air upon the mocous membranes, when in a state of chrouic cougestion, has a lracing effect, and imparts rencured vigour to the entire structure of the lunas and bronchi. At Bemrhydding, the 6 , is used in cases of the kind alove named, along with the nsmat appliances of the water-cure.

COMIPRESSIRILITY is that property of lodies by which they adnut of being forced or pressed into less space than they formerly occupiel. The
particles momposiner hodies are in all cases at greater or less dintancis from whe another; and whatever
 vohum or bulk of the buly. Thrs may ta efloctal
 hat (1. v.); hatt ine offent is callod compression only when it is cansed lo menamical forme, as by bressure ur pronssion. Ali lontios aro compresplate, bat in dillement dogrese Nany solide, esperatly thase of a "ompact structure, hav" thes profuty ondy in a slight duspre lt was holimel at ond tha that
 ments, howner, have prowel that this is nout the case; watir, for instante, subineted to a pressme of
 Gases, on the other hand, are strikimy compers. silbe, ly means of a common combusing symug a mumber of culic inches of air can be form inta tha space of one inch. Compression is in almost wery instance acompraniet? by an evolution of hat. When a pistom, having a piece of Cerman-timer attacheol to the hottom, is force! raphilly to the lontom of a shat conlensing syringe, and rapidy withdrawn, the tinder is fond ignited.
In a restricted sense, those gases are saill to ho compressilde which, under great pressure, becomo lumul. This is the case with carbmic acin gas, chlorine, sulphmrons acid gas, and wthers. Atm". spheric air and its components have hith reto resistal all attompts to liquefy them; thongh it is lehioved that only a sufficint ilegree of pressure and coll is mecessary to make any gas liquil. Carhonic acial and some other eases are licputien in small ןrautities by enclosing the ingrediunts newessary for generating the gas in a strong glass tuble, keppiny them separate thll the tule is leemetically scalenil. The gas, as it is producel, is combensed into a thuid by its own pressure, which is aiderl ly keeping one cul of the bent tube in a cooling mixtur*.

CoMlethelon. Acts done or mants made ander the intlutnce of C .- i . p., aither furce or far-are reducille hy the law of Sentlanl. Int the fear must he such as would shake a man of ortinary tirmuess aml resulution. In lake manner, the pha of cis moior-that is, that the individual actal meder the intinuce of fower greater than his awn-may relevantly be set up as a defonce aumenst such offences as rebollion, piracy, \&c. Sue lumess.
conrebedtons were twelwe permus whom the law of our saxon aneretors permittent the acensed to eall in prof of his imocency, and who jontal their oaths to his. They were persons taken from the meighmorhow, or otherwse known to the acoused. It was rather in the charaver of jurymen than of witnesses that the C. actecl, for what they swore to was mot their knowleake, hat their ledief, and the institution bulomend to a tume when what has since been spoken of as the saxm jury was taken from the persons in the neighbarhom fust aequainted with the mattor to he investigated, amd when they performed the ermlimet functions of jurors, witnesses, aml juderes. The systm of $C$. was aulopted eren in civil actions fur dole and the ceremony of what was called canomical purgation of clerks-conviet, was not almindied in England till 18 Eliz. c. 7.

COMlU'TATION OE TIME. See Time, Corectares or, in Law.

Conditb, a villate amb parish in the midue of Perthishere on the Furn, a little east of Loch Earn, aud :l miles west of l'esth. It les amid the very pheturespue sepmery of the clay-slate hamb of seotland, and is moted fur frequent slight shoclss of warthnakes. It has woollen and cotton wearing. aud distilleries.

COMTE, ALecste, the founder of the 'Positive L'hilosophy, was born at Montpelier in 1795 or 1797. IIe studied at Paris: and at an early feriod, it is said. attracted the attention of bis compranions by the buhaness and novelty of his spectalions, maintaining that the time was come when phalosophy must molergo another great chamre, such as it had dune in the days of Bacon. Mrit. H. Lewes, who regards $U$. as the Eacon of the I9th $e_{\text {., only }}$ nuch greater, informs us that $C$. was hat foumeel. when "the reforming spirit awoke' in him (see Erposition of the Primeiples of the Positive Philosophy by G. II. Lewes, Bohn, London, 1853 ). Shortly after this, and while still Iabouring under the excitement of his new convictions, he became acquainted with St Simon : entered enthusiastically intu his theories, which had not a little in common with his own, and which possessed in allition this allyantage, that they were the results of matured thinking (St Simon being then between fifty and sixty): and in 1800 , was appointel by the master himself to prepare an exposition of the Politique Pusitive of the St simonian Society. The work did not satisfy St Simon, who deplored the absence of the religious and sentimental aspects' of his srstem. In 152j, on the death of St Simon, C. Droke off altogether from his confieres, and in after-yars, was accustomed to speak slyhtingly of his old master's abilities. In IS26, C. Was attacked by a cerebral disorder, brought on by 'overwork and beart-anxieties.' Ife recovered, however, and in 1832 , was appointed professor of mathematios at the Erole Polytechrique, which situation he was forced to resign in 1552, on wecomat of ditlicrences with his colleagues. It t tidd at Paris, September $185 \%$.
C.'s works are-Cours de Philosonthie Pusitice (6 vols., I'ar, IS30-IS4?: freely translateel into English, and condensed by llarriet Martinean, 2 vols., 1853), Traité Eténentuirp dp Gciométrie Anctlytupue (I rol., ['ar'. 1843), Traith et Astronomie Pophuluive (I vol., T'ar. $15 \frac{5}{5}$ ), Diverutrs su: l'Eusemble du Positivisme. (1 vol., I'ar. 154S), Šytime de Pulitique Positive (4 vols., Par. 1851-1sat), and Catrohisme Positiriate, ou Sommuire Lusposition de le Rielifion Thicerselle (1 vol., I'ar. 185*). It is innossille here to du more than state, in the briefest way, C's central and governing doctrine. It is this: The race (like the indiridual) necessarily passes through three intellectual stages-1. Thu theologicul, in whieh a supermatural urisin is somght fur all fhenomema, and the Derts or mochinit is the only explanation of erents, :2. The moterfysifell, in which the wensuonsly supernatural is set aside as incredible, and an eflort is mate to demonstrate the existence if 'alistract furces or contities surposide to inhere in various substances, and capable of cmerndoring phommena; 3 . The pestore, in which the mind athrms the futility both of theolopical and nuetuluysual inquiries, abandons all vain seareh aftrr that rousts aml essomber of things, "restruets itself $t_{0}$ the alsurvation and classification of phenomena, and to the diseosary of the invariable relations of suceession and simblituble which things bear to each "ther; in a word, to the discovery of the lems, rif fhenomenial.' This last is the stage at which ', conoovors lamote to have arrivert. Theolomy and notaploysing atto alleged to be in their clotage, and all the suarehy of morlern life to arise from the
 us from their lourtfal indinenee, (. employs the frinciphes of prsitivism towranise a mew social dretrime, whinl shall matm:ca the entire wants of man as an intollentual and -Hotionsal being. C. thms atims at brine nut maly the formbler of a new philos"phy, but also of a bow religion, and has "ven assumed the titl" uf F'ombetrom de le lieligion de lilumantite.

His riews, which are very orisinal and comprehensive, have excited much attorion amons thinkers in France, England, and Germany, and ulutained not a few ardent willerents.

CON, or COL, an Italian particle, meaning 'with,' mach used in musical terms, as 'con sprito,' 'con brio.'

CONCAN, a territory in the presidency of Bombay, lies between the Arabian Sea and the watersherl of the Nestern Ghauts, in lat. I $5^{\circ} 44^{\prime}-20^{\circ} 22^{\prime} \mathrm{N}$., and long. $0^{\circ} 52^{2}-73^{\circ} 45^{\circ} \mathrm{E}$. Its length is 330 miles, and it faries in breadth from 25 to 50 miles. The more easterly section appears to be a succession of rocky terraces, of apparently volcanic origin. The maritime portion, averaging an elevation of 100 fect above the sea, rises here and there to for greater heights, partly in isolatel hills, and partly in short ranges. The browl estuaries into which the rivers expand were formerly the retreats of pirates. Of the land that is available for cultivation, the larger lart is found on the banks of the riversthe growth of rice in particular lieing promoted by anumal iumudations. The cbief peculiarity of the climate is, that the sonth-west monsoon, arrested in its career by the lufty harrier on the east, has been known to yield, in one year, a rainfall of nearly 300 inches. To omit the city of Bombay, as not being on the mainland, the pincipal towns are Mhar, Junjera, Tatnagheriah, Viziadroog, and Vingoria. It was in 1818, on the fall of the Peishwa of the Mahrattas, that C'. Jecame British territory.

CO'NCAVE. A surface is said to be $C$. when lines drawn from proint to pint in it fall between the surface and the spectator: and convex, when the surface comes between him and such lines. The terms, it is obvious, are mere terms of relation. See Lens and Mirron.

CONCEALMENT, in Criminal Law. The C. of an oftender, after the commission of the crime, with the view of shielling him from justice, is an offence which may le panished arbitrarily; but C., in consequence of an agreement before the crime was committerl, involres the concealer in a charge of art and part in the principal crime (Hume, 274,281 ).

CONCEALMENT OF PREGNANCY AND LIRTH. See Infantichoz.
'ONCENTAINA, a town of Valeneia, Spain, picturesquely situated on a slope of the Sierra Narinla, $2 s$ miles north of Alicante. It is surrounded by old walls, thanked with towers; has some interrsting old buillimgs : anl manufactures of linen. woollen, prper, soap, \&c. The fair anmually held here is one of the largest in Spain. Pop. 8500.

CONClistinlC. Cirches are C. When they havo the same ventre, bat ratii of different lengths.

CONCLPMON: 1. A city near the mouth of the liobso, the prineipal river of the repullic of ''lili, in lat. $36^{\Sigma^{\circ}} 50^{\prime}$ s., aml long. $73^{\circ} 5^{\prime} \mathrm{WV}$. In 1S:jo, the place was almost lestroyed by an earthpaake, the cathedral and most of the other public buildings having hern thrown down. Still, how(ver, it numbers ibwut 10,000 inhahitants. ( $\therefore$, ur rallur its lunt Talcahnamo, ranks next to Valparaiso as a mart of foreign trade, bemor largely "ngrund in the "spurtation of hides and tallow.
 exclusive of the coasting tradic, stood thos:


- :T. The lay' of thr Pacilic Ocean which forms the harbour of the city above mentioned. It afforls
gook anchorage, communicating with the interior Gy uncans of the Biohso, and homes shateme fron the upen sea by the island of (nuiriquino.-.\%. The province of which the eity abow unentroned is the capnital. Oecupying the atire lorablth botween the Anses and the eoast, it is lmomed on the s. by imbpendent Araneania, and contains $\sqrt{2}$ blo sofura miles. In 1855 , the 1 nombation amounted to $110 ; 291$.

CONCH'PrIION, in l'sychathigy. Sue Intid.
CONCEPTION, Immacelates Ser Imaneldity Conceprion.

CONCEPTION OH OUR LADV, in order of mums, fownded in 1484, in honow of the immaculate conceptinn, by Buatrix de Sylvin, sister of James, first Count of Poralegro, in Portural. It was confirmed in 1489 liy I'ure lnnocent VIll., who grantel the sisterhood rermission to fullow the rule if the ristercians; but after the death of the fountress in 1489, Cardinal Ximenes $p^{\text {not }}$ the nums under the dircetion of the lranciseans, and inpused on them the rule of St Clara. The order shisequently spread into 1 taly and lrance. Ibesides the rand office of the Franciscans, the muns recite on Sundays and holidays a lesser office, callen the office of the Conception of the Holy Virgin. Their dress consists of a white gown, a blue mantle, and a scapulary, on which is worn the image of the Vingin.

CO'NCERT, a musieal entertainment of concertel $l^{\text {ieces, symphonies, \&u. smmetines inter- }}$ spersed with sougs, Ierformed by an orchestra of many instrments. C. perfomances are now estal. lished in almost every city in Europe, and societies are formed to foster and encourage the art. Among the oldest institutions of this kind are the Cewandhaus Concerts in Leipsic, estalilished in 1742; and the Concerts Spirituels in l'aris, estallished in 179.5. Of more recent institution are the mincurts of the Philharmonic Society in London, of the Conservatoine in Paris, and the Symphonic concerts in Berlin, \&e.

CONCERTI'NA, a musical instrument of moulern invention, the somuls of which are produced by free vibrating springs of metal, as in the accorlion. The scalc of the $\mathbb{C}$. is very complete and extensive, beginning with the lowest note of the violin, $\left(\frac{1}{x}\right.$, and ascending chomatically for threc-and-a-half netaves to. C. Violin music can lee performed on the C. with good effect. Ewery soumd in the seale is donble, aud can be produced cither by pulling the bellows opern. or by pressing them torevther. Wheatstone of Lundon is the inventor. Concurtinas are now made in France and Cicrmany, but not so perfectly as in England.

CONCERTO, a musical composition for a solo instrmment, with orchestral acconpaniments, calculated to give the performer an opportunity to insplay the highest mechanical skill, as well as intellectual eultivation in the art. The (. consists of three movements, each of which, like the whole, has a certain character, and like the symphony or the sonata, repuires a clear development and treatment of the motives, and a strict alherence to the rules of form. When the form is in any way abridged, it is then called a concertion. From the lieginning of the last century to the present time, the piamoforte and the violin are the solo instruments mostly used for the concerto. The ohkest violin concertors are those by Tartini and his scholars. The Frencly and Gurmans afterwards improted on these, aml fixed the forms, which all the great masters of wadern times lave adbered to. Immmerable concertos have been written for the fianoforte, amongst which compusitions of the most masterly kind are to be foumd. C'onecrtos for winl-instruments have
becn less mengmbed, and ate fenmally writen by the
 callall classical werins.
 mamel's arrangenment of mmilnsks, a clask comotainimer thow which have bivalue shalls: /.amellilizanchiorfor
 semetimes used.
 inverited loy Niconomber, wilh the view of trisecting an angle, of constracting twas gemmetricoll matas
 the cube: It is generatad as fullows: $\mathrm{J}+\mathrm{t}$ i lible any straight line, and l' any lwint not nann it;


 of from thi lomits of intersection, cacls "pual to a given line: then the enures tracel liy the successive points E and F fomm the conchoni. That branch which is above $A P$, and duscribed hy successive points $\mathrm{E}, \mathrm{E}^{*}$, is callod the first or sulprior $\mathrm{C}^{\circ}$., and the other loanch tracel by points $\mathrm{F}^{+}, \mathrm{F}^{v}$, is ealleal the second "o inferion conehoil. Buth liranches are infinite in extent, amil they have the line Ab for a common asympteste. AB is also called the directrix, and P. the fule of the curve. 'J'lue ennstant distance $C^{\prime} \mathrm{s}$, of the juints $\mathbf{E}$ aud F , from the proints of intersection, is sometimes called the nonlulus of the curve. If we take ('in the line EI as origin, and the lines Al and EI', at right angles to onn annther, as axes, the equation to the C. is $x^{2}=\frac{(1+!)^{2}\left(a^{2}-!^{2}\right)}{y^{4}}$, whare a is the mombulns of the eurve, and $h=$ the perpendicular dintano of $P$ from AI. The carve may easily be descrabul mechanically, and is fremently used in architecture as a lounding line of the vertieal section of colmmis. The name is Greek, and means shell-sbajed.

CONCHO'LOGE (Itm, Fonehos, a shell, logos, a discourse'), the scibnce which truats of shells and of the animals inhahitin! them. (' $\because$ as a sciences is at least as olld as the llars of Aristutle; the stuly of it was resumal alonif with that of the uther sciences, when the dark ares had passud awily; but since the brgiming of the present econtury it has given place to a more extended and comprehensive sturly of mollusema animals, now sometimes designated Maluculocis ; the presence $11^{\circ}$ absence of a shell having been formel not to constitute one of the most impurtant ${ }^{\text {maracters whicls distinquish elif- }}$ ferent classes of moltusks. (:., immed, was only the form of the scison sumed to a time whon the shell was more considured than its inhabitaut. Tet the relations lictwecn shells and the mullusks which fossess thom arosich, that the labours of the merest conchulowists lave contriluted to the real arlvancement of seicmce, lonth zonlogieal and geological. It is nun the knowladie of these relations that many of the conclusions of the geulurist are fundenl. In syatems of C... shells were asually divided intu
three orders, Iniralues, Biralues, and Multivalres, according to the number of prieces-one, two, or more-of which they are composed. The tirst two were established $\mathrm{by}^{\prime}$ Aristotle, the thim was added in modern times.

CO'NCLAVE (xat.), a word that denotes either the place where the carlmals assemble for the clocice of a pope, or the assembly itself. In virtue of the resolutions concerning the pontitical dection, acreed upon by the Conncil of Lyon in 127t, and which are substantially in force to the present lay, the C . must consist of a single apartment, having only one door, which is secmrely lockend after the entrance of the cardinals. The necessary food is lianded throngh a window to the meminers of the C., who are not allowed to leave the place until a new prope is chosen. As the C . is generally held in the balace of the Vation at lane, a number of little cells have been erected in one of the gralleries, at a short distance from each other. Each of thuse forms the lodgment of a cardinal for the time being.

A Conclutist is a spiritual or secular attendant on the cardinals during the election of a pope. He has to take a row of inviohable sidence, and is lut allowal to lave until the important basiness is concluled, except on the groumh of dangoronsillness. This affice is much songht after, hecunse the successful candilate for the papal clair gives each conclavist three or four hundred limes.

CO'NCORD, by English writers on monsic, is definel as the relation, hamony, or agrecment letween two or more consonant sounds; such as the mion of the major or minor thiml with the perfect fifth and octave. The German musical technology gives a wider meaning to this term, defining $C$. as every simultaneous sommling of tones, whether in single intervals or in complete ehords, and whether consonant or dissonant.

CONCO'RDAXCE, a book arranged in alphabetical order, aml shewing in how many passages all, or at least all the more important worls in any work oceur, for writings of miversal import, from which passages are continually leing adduced to prove or support principles affectines our daily life and action, such a hanti-lmok is intispensable. The uecessity of a $(\because$. for the Hible secms to have been felt at an early poriod. The tirst was executed ly Antonius of Jatua (b, 119.5, 1l. 1231), whes Inhlished it under the title Comondentio Momales. He was followed by Hugo de st Caro (12tt) and others, all of whom based their latmons on the Latin Gulate. A Greek C. loy Luthalios of fihodes was prepared about the bour 1:300, but has been lost. The Alexandrine " of the olld "I'estament was compiled hy Couran kivelace in the Jbth e., aml Xistus Vetuleins pmblished in lfti a $\therefore$. of the Greek New Testanent, which was remalisheal amd amended by Stephons in latot. In llebrew, a (.. was drawn up by liahbi lasatu Vathan, in 1438 , amendal ly Dlarins of Calassien Jiome, 1600 , hy John Buxtorf (1632), and by fiorst (ledp. IS37-1841). The chief eoneorlances for luther's translation of the Bible are those of lankiselı, Büchner, Wiclumann, and Sehotto F゚ur the inthorised linglish version of the lible, tha best $\therefore$ was compiled liy Aloxander Gomen, and tirst pmblishind in 17:37. Among the best editions of thas work wo may montion those hearines than datos 1510 amd IS'L. The C. of J'arallels, by
 Among semblar works of this linul, the Complde remmondence to shatheyetre, compiled by Mist ewhim Clarke ( L ambl. lal. $)$, is une of the most remarkal,

regarding the ecclesiastical affairs of a particular state, between the pope, as head of the Roman Catholic Church, and the temporal ruler of the state in question. The ordinary subjects of concordats have been the rights claimed by the Roman see to appoint to racant sees and benefices, and to appropriate the whole or a part of the revenues during the vacancy; to receive first-fruits and tithes from those chureh-linings to which it had appointed; as well as to confer on the clergy generally certain immunities from taxation and civil jurisdiction, and to offer an asylum to criminals. All these claims have been resisted, from time to time, by almost all the loman Catholic powers, and concordats have very often consisted in a remmaiation by the pope of some portion of these lis pretended rights. One of the most famous of the carlier concordats was that concluded on September 23, 1122, between the Emperor Henry $V$. of Germany and Pope Calixtus 11., which has ever since been regarded as the fundamental law of the Roman Catholic Church of Germany. Sometines the popes succeeded in arranging concordats which were favourable to the views; as, for pample, that between Leo $\mathbf{X}$. and Francis L., in 1516, which the parliament refused for two years to register, on the ground that by renouncing the right of the chapters to elect the hishons, the king had sacrificed the liberties of the Galhean Church. Since the middle of the $1 S t h \mathrm{c}$., concordats have generally been alverse to the popes. In 1741, Benerlict XIV. gave up to the king of Sarlinia loth the right of nominating bishops and of reaping the funts of the Sardinian benefices during the vacancies. But the most famons C. of this class, was that which Bonaparte, as First Consnl, forced upon Cardinal Consalvi as the representative of Pius VIt., on July 15, 1S01, which was ratified in Aprir 1502 , and has since rerrulated the relation of the Gallican Church to the Roman see. By this arrangement, the clergy beeame subject to the civil power, like laymen, in all temporal matters; and though the pupe in matters of discipline hat very large powers sceured to him, amel was still to confer canonical institution, the appointment to all the bishoprics was retained ly the government. In 1S17, Lonis XVIIl. coneluled a new C., in which he renounced the advantages which the civil had gained over the ecelesiastical power under Napoleon; but the arrangement was rexcedingly mopopmar with the nation, and in 1819 it underwent considerable molifications. Ahont the period of the Restoration, most of the other Poman Catholic states of Emrope comeludeal concordats, which, in consequence of the reaction then prevailing in favour of the chureh, wre generally in accordance with the principle of the $C$. of 1516 , and consequently more favourable to the pripe than the arrangements which they sulersented. With the revolution of 1S30, a current in the opposite direction set in, and the bapacy since has in general lust round on the oceasinn of evory new concorlat. But there has been one very fomous cxception in our own times-viz., that which was entered into loctween Rome and Austria at Vionna on the 1Sth of Aurust 1855; wheroby the llouse of llapshig surrendered to the Lionman ser privileges greater than had almost ever lufore lown conceded by a (icrman sovereign. In this remarkalle devemient, the fimperor Francis Jusph 1. promises that tha pone shall have direct communication, indurment of all surveillance by the civil power, with the hishops, clergy, and J"opld. In hate nammer, :welabishops and bishops are tolave free commmatation with their clergy and their forbs, and to do everything belonging to the government of their sees which tecorrls with canonidial liw. Under this latter liciul is comprised the
appointment of priests, vicars, and wher ecelesiastical officers, the estahlishment of smalle livines, the power to unite and dividu recturios, \&e. The whole system of national whation, eren in prisato achools, is placel under the rontrol of the charch. No one is to teach theodoy without "pisempal permission. In the gromasia, or higher grammarschools, mone lat fathalio professing are to lu. alluminted; and the hishons are to settle what hooks shall be used. The chiof inspector of schonds is, mo denht, to be chosen ly the ennuror, lint from ammeg the individnals sclucted liy the hishorss. The govermment binds itself ta breat the dissemination of looks pointerd out as dangerous tor religion by the bishops on archbishons. All questions of marriage, cxcept in so far as they involve civil consequences, are reserved exclusively to the ecclesiansical courts. The point for which the church contended at Clarembin (sce Cosstritutions of Clarexpos), is eonceded only in consideration of the times, and priests guilty of crimes are to le tried in the temporal courts; but the bishop must be duly notilicd of the fact, and it is provided that convicten priests shall be separated from eivil delinquents, and imprisoned in a monastery or othur ecclesiastical building. The emperor is to choose bishaps, but with the advice of the existing lishops and archbishops. As a proof of his extreme liberality, the pope grants the emperor the right of presentation to all livings, when the adrowson belongs to religious or educational foundations, on eondition that he choose one of three priests selected by the lishnil. The church may acquire new property, but once acquired it is inviolable-i.e., it cannot be solel or mortgared without the consent of both pope and emperor.

CO'NCRETE (Lat. concreseere, to grow together) is opposed to abstract (sce Abstractiox). A concrete notion is the notion of an object as it exists in nature, invested with all its qualitios, as any particular flower, leaf, or tree; an abstract notion is the notion of any attribute of that flower, leaf, or tree, such as its eolour, form, or height; rualities which may be thought of independently of the objects in which they inhere, though they cannot so exist. -The abstract method of handling a subject is adapted to speculation and reasoning; the C., to poctic effect and improssive illustration.

CONCLEETE, a mixture of hydraulic or other mortar with gravel or shingle, which, on hardening, forms an artuticial conglomerate. The best $C$. is matele ly well mixing hydraulic mortar (see Cement) with sand and suflicient water for complete hydration, and then adring the shingle or screence hallast, and mixing them well together. An inferior $C^{\circ}$. may be made by laying the shingle into the foundation or other place where the $C$. is required, and then pouring mortar upon it, to fill the interstices between the pebbles.

The primeiph use of $C$. is to form a basis of artificial stone for buidings that rest ulom loose ur damp subsoils. Such a lasis, if well male, forms a solid foundation-slab un which the weight of the whole structure is equally distibuted. It also resists the capillary ascent of moisture from the soil, which would otherwise take flace through brickwork or porous stone. A rery extensive and important application of C . in this manner has been made in the lower part of limlico and Thames Bank. An extensive district that, only a few years since, was a pestiferons marsh, is now covered with high class houses, and forms one of the fashionable guarters of the West End of London. The houses, and, in fact, the strects altogether, may be said to rest upon a sulstratum of artificial rock formed of C ., which, vesides giving stability to the buildiners, shuts
out the cxhalations from the soil, and prevents the asment of the moistme su abumant below.
(1) is occasionally used for builling walls ly ramming it into moulds, piving it the form desired. A very beantiful apdication of C. for making amsatic fomers is conmm in Italy. A stratum of cencont is Jaid, and the surface carefully lowelled; then Irbhles of varicgatel colnurs arr sifted over it; lefore it is quite hawlonel, these are laraten down, so ats to he imbolded in the cement, and form the tal layer. When the C has complately hardened, the rounded surfaces of the pebhlus are ground down ly means of a Jarge slab of stonc, whirh, tornether with sharp sand, is nubbed over the surface mitil it is quite snootla; and thas a variequat pavement is formal lay the flatencal surfacm of the coloured pebbes and the cement loctwen them.

CONCRETION, in Medieine, a formation of solid unorganised masses within the hody, either ly chomical precipitation from the fluids, or loy the aucidental asgregation of sulids introduced into the systen from without. In the former case, a C. is temed a Calculus ( $\mathrm{q} . \mathrm{v}$.) ; in the latter, the C. may be either wholly composed of solids fureign to the body, or these may br mingled with the clements of the secretions, as with mucus, ur calculous matter. Thus beans, pas, newdes, \&c., introduced into the cavities of the body, lave become the nuclei of concretions, ly attracting around them mucus, or crystalline deposits from the wrinc. The most remarkable forms of C., however, are perhaps thuse formed in the stomach and intestines of man and the lower anmals, from the more solid and indigrestible parts of the food, or of substances improperly swallowed. Thus, young women have been known to acquire the habit of swallowing their


Fig. 1.-Mass of hair and string from the stwmach of a young girl. Taken fiom the Pathological Sucicty's Rerort.
own hair to a great extent; and very large concretions have been thus formed, which have proved fatal, by obstructing the passage of fool. The anmexed cut (fig. 1) shews such a C., retaining exactly the


Fig. 2.-Section of an alvine or intestinal concretion, formed in succensive lagers upon a priece of bone. Taken from Munro's Anatomy.
form of the stomach within which it was found. The

## CONCRETIONARY STRUCTURE－CONDÉ．

use of oatmeal in large amount has also been formd to lual to concretions，especially when eaten coarsely ground and unboiled ：such concretions have com－ anonly been found in the intestines（see fig．2）．The excessive domestic use of magnesia in the solid form as a laxative，has been known to have a similar effect．In certain ammals，intestinal concretions are not uneommon，aml grow to an immense size ： thoy used to be qreatly prized as antirlotes，and were used in medicine nurler the name of Bezoars （4．v．）．In certain forms of norbid leposits，such as fibrous tumours（ste Tumour），and in Tibercle （q．v．），concretions not unfrefuently form；they are for the most part composerl of phosphate of lime．

CONCRETIONARY STRUCTURE is a condition in rocks probluced by molecular aggregation subsequent to the deposition of the strata，whereby the material of the rock is forment into spherules or lalls，as in the mains of oohtic limestone，or the larger coneretions of magnesian limestone．

CONCU＇IBNAGE．The earliest Foman laws were distinguished for the strictness with which they treated marriage．They not only upheld thomoughly the prineinle of munogamy，but they fettered inarriage itself with many bixdensome forms．Hence arose the practice of a free un－ married man entering into a less strict relation with a single woman－a sort of permanent cohalio－ tation．The offspring of such a comection，called natual chillen，had not the rights of legitimate chikren，bint they were recognised by the father． Aurustus，with a view to 1 romote regular marriages， aud check the gowing licentionsness，enacted a enmprehensise marriage－law（Lor Julia et Popiat P＇opepera，which still allowed C．，but only with women of low rank of who had lost their station． C＇hristianity required tle complete sanctity of mar－ riage，although the civil law long contimued tu tolerate semaration at pleasure．In the Eastern empire，© was entirely prohilited by the Emperor Leo．The ancient laws of the Germans recognised， along with regular marriage，an informal connectinn of the sexes．In the middle ases，a similar connec－ tion became customary，called a＂left－handed，or Morganatic Marriage（II．シ．）．The＇ode Napmleon dnes not allow of C．，but the wife can sue for surar－ ation only when the husband mantains a mistress in the common clwellius．

CONCU＇RRENT JURISDI＇CTON．Jurisitic－ tion is said to be coneurrent，or cummlative，when it may be exercised in the same catuse by any one of two or more courts．To prevent the collision which minght arise from each of the courts claimines to exarcise the right，it has heen estrblishme as a mule， that the julge who first exereises jurisuliction in the canse aciuires a right，jure prorentionis，to jundre in it exclusive of the others．The junge by whone anthority an offender is first cited or tirst appre－ hembed，Irevents，and so excludes the othor from his right of cognizance．＂This right of prevention glamly appears to be peculiar to criminal jurisrlic－ finm，In civil，it is the private pursuer who hats the only right of choosing before which of the＂ eonarts lie shall suc．－Lirskine＇s Institutes，lo．i．tit．in． S．9．＂pposid to romorment or remulative，is frime－ fim juristiction．In limglaml，in some cases，thore
 ＂Where the plantifl dwells more than 20 milus from the leformbint：or where the canse of action dif mot arise wholly，or in smme material puint． within the jurisalidetore of the comet，wathin which tla：dnfrmiant dradls or comben on his business at 1he than of the action heines eummenerip an in
 praty： 11 any of these casses，the sulurno eonets
have a concurrent jurisdiction．＇－Stephen＇s Com．， v．iii．1＇3s3．By 19 and 20 Viet．c． 10 s ，s． 39 ，it is mroviled，that if，in an action or contract，the plain－ tiff claims more than $£^{2} 20$ ，or，in an action of tort （that is，for wrong indepembent of contract），more than $f^{5} 5$ ，and the defendant gives notice that he oljects to the action being tried in the county courts，and gives security for the amount sued for with costs－all poceedings shall be stayed in the county court．－Ib．note．

CONCU＇SSION゙，in Medicine，a sudden impresion or shock communicated to the brain or to the whole nervous system，as the result of a severe injury，or collision of the looly with some external object，as in a fall，or in the crash of a railway accident．It is usual to distinguish C ．from the more mechanical results of injury，ly ohserving its effect upon the circulation and on the general sensibility ；and there can be no doubt that the distinction is well founded， for in the first place death may follow from C．alone， without any appreciable destruction of texture； and olly，C．nay be followed by recovery within a few hours，leaving the local injury entirely unat－ tendet hy constitutional disturhance；or recovery may be complete，there hasing been wo local injury at all．Under the immediate shock of injury，the patient is usually unconscious and insensible，pale， cold，sometimes shivering，pulseless，or nearly so， the pupils inclining to contraction rather than dila－ tation，or in some cases natural；the breathing is irregular，slow，feeble，and sighing；the secretions are suspended；the stomach often yields up its contents；aml the bowels and blalder may also be eracuated．This state ends either in death，or in gradual re－action．which may pass over into a state of intlammatory fever，with violently excited circulation，and rreatly increased heat of the surface． In the treatment of C. ，it is sometimes necessary to have recourse to stimulants；but in general，moderate heat applied to the surface，abmodant supplies of fresh air，and careful aljustment of the injured pats，are all that is necessary till consciousness is somewhat restored，and the power of swallowing regancil；some warm soup should then be giren， with a small allowance of wine or other stimulant， rrirortioned to the age and habits of the individual； and the eflect boing carefully watched，this treat－ ment may be continued until restoration is complete． If there be danger of fallure of the breathing or heart＇s action，artificial respiration（see liesplRa－ Tons）should lee employed without delay；and the pationt shoukl he trausferred as soon as possible from the place of the accident to a warm and com－ furtable bed，where the necessary restoratives may be more convoniontly used．The counection of the nervous system with the heart，in cases of C．，is a very curions subject in physiology，and has heen the suloject of minute investigations hy Bichat，Legallois， Wilson I＇hilip，Marshall IIall，and many others．

CONCUSSION FUSE．See FUSE．
（oNCUSSION SHELAL．See SHELL。
CONDE，the name of several places in France， the following being the must important ：

Consme，in the departurent of Norl，situated at the amblene of the Ilame amb ficheldt，about seven milas north－north－cast of V゙alenciennes．It has an arinnal and strung fontilications，constructed by Viabsan．Its insportance made it tho scene of servial severe contests durime the Napolennic wars． It hits monnfatures of stareh，chicory，leather，and
 in the departmont of calvalos，at the mion of the burane and the Noirean，$\because=$ miles south－south－ west of（＇arm．It is an mhl place，with dark heavy homses．Its manufactues are cottons，cutlery，and
leather; and it has a petty rxtensive trable in cattle, honey, se. Pop. 6279.

CONDP, a family celdrated in French histary, and which takes its name from the town of Chmde (q. v.), in the departument of Nomb. One Comlfey de C., about the year 1200 , was in possession of a part of the barony of ('onde. 1lis great erandlangliter, Jeanne of C ., married in $1: 33.5$ Jacques de bimethm, Comte de la Marche, and the harony of (1. Went to their second sen, Lomis de Fourlam, Comes ile Veudôme, whose great-grandson, Lomis de 13mirbme, Prince of C ., in virtue of his hlood-relationship to the royal family, assumed the title of J'rince, and is regarded as the fomder of the now house of this name.
condé, louls de Bourbon, Prince lee, was born 7th May 1530, and first distinguished himself under Marshal Brissac. In the dissensions hetween the llonses of Guise and Bourbon, C. was the sonl of his party, which was for the most part Calvinistic or Huguenot. It was he who directed the eonspiracy of Amboise, which had for its aim the hanishment of the Guises, and the eapture of Francis 11. On its discovery, he fled to his brother at Nérac, and there projected a plan for securing possession of all the large towns of France, which, however, misearried, and C. himself was taken prisoner, and condemmed to be executed; from which fate he was luckily saved by the opportune death of the king. On the aecession of Charles 1 X . to the throne, C . obtaived his liberty and the governorship of Picardy ; but the barsh treatment which the lluguenots in gem ral received, drove him into rebellion; and on the 11th of April 1562, he commenced a eivil war by the capture of Orleans, Rouen, and other paces. Defeated and taken prisoner at the battie of Drenx, in the same year, he was employed by the vietors in conchuling a treaty of peace, which lasted only a short time. C. recommenced hostilities by a daring but unsuceessful attempt to possess himself of the person of his sovereign (2sth September 1567). After the Lattle of St Deuis, 10th November 1567 , a seend peace was concluded; but having reason to believe that Catharine de' Medici was plotting against his liberty, he once more renewed the war against the Catholie jarty, in the beginning of 1569 , but was again defeated and taken prisoner at the lattle of Jarnae, 13th Mareh of the same year. While his wounds were heing dressed on the field, a captain of the Swiss guard, named Montesquieu, approached, and shot him through the head. U. was of a joyons and amorous disposition. His gallantries were far from being in accordance witb the austere character of the religion he professed, and it cannot be donlted that the feeling of political rivaliry to the House of Lorraine, which animatel the Bourbon family, explains the career of C . quite as much as his religious convictions.

CONDE, Louts II. of Botrbon, Prince of, commonly termed 'the Great Conde', was the great-grandson of the preceding, and was horn September 8, 1621. In youth ( $1640-1642$ ), lee took part in the sieges of Arras and Perpignan, and commanded the army against the Spaniards in the Netherlands, where he almost extirpated the foe in the battle of Rocroi, May 19, 1643. In the antumn of the same year, he was sent to Alsace to support Turenne; and in the engagements of August 3 and 5, 1644, he defeated the Bavarian general Merey near Freiburg, and so won for Franee a considerable portion of Germany. By the death of his father, 1646, C. became the head of his family, and, next to the Duke of Orleans, was the highest personage in the state. This pre-eminence excited the envy of Cardinal Mazarin, who, however, in 1648 , intrusted

ㅇ. with the command of the army in the Netherlands. Ifere the prince captured lopres, and gained the hattle at Soms, lout was callom back to Paris by the war of the Fromle ( 4 . v.), which had just hroken ont. In this content, 1 . at first sillel with the court, while his brother, Primer of Conti, and his sister, the celehraten lhachess of Lamuevilhe, touk the part of the firoulowrs. After the court had
 conclailed a treaty which insureal the rotum of tha conrt to J'aris in Angust of the summ year. But as this sorvice met with no iulequate thinks, $(\because$, , whw was the haughtiest Fremehmat of his age, soon hreame more vindently retellions than the Frondons thamselves, at least in his language and hepertment. Cardimal Mazarin conseduently arrestod (1), with has brother and the luke of Longucville; hat was soon conpelled to release him, on aecomen of tha. threatened operations of Turenue aud the Frond:Thongh (. now wayod the favour of the peopl., his relations with the court were unficundly even after Mazarin had heen lanished, and when Lomis XlV. assumed the goverument, loan. He therefore renewed the war, with, as some suppose, the ambitions view of obtaining the supreme power. At the head of troops collected in the Netherlands, he gained the battle of Ihenean, in April 1652, and immediately marehel upon I'aris, whike Turenne, who had remained steady in his loyalty, advaneed to defend the court. A blooly but indecisive struggle took place in the streets of Jaris. Many of Ca's aldest adherents, however, were killed, and the Fronden's legan to give in. A treaty was drawn up, to which most of them agreed, hut the prond impracticable C. would have nothing to do with it; furious at the defection of so many of his frients, he went into Champagne to gather troops, and after a fruitless effort to seize Paris, he left the country, and, on the formal outbreak of war between France and $S_{1}$ ain, became generalissimo of the Spanish forees, lout was mable to gain the adrantage over Turenne. When the peace of the Pyrences was conchuled between France and Spain, it was thought advisable to enter into friendly relations with the brilliant traitor. C. was therefore pardoned, and reinstated in his former honours. The war having been renewed by Spain, 1673, he aqain commanded the Freuch in the Netherlands. Nifter Turenne's decease, be held the command in tiermany, lut was ultimately so disabled hy gout, that he had to resign his post. He now retired to his estate of Chantilly, where lie devoted his remaining years to literature (for which, in his early years, he had exhibited a strong $\eta^{\text {redilection), the society }}$ of friends, and religious exercises. Ite died at Fontainhleau, December 11, 1656. The I'rince of $C$. hat a superior intellect and great strength of eharacter, assoeiated with pride. Though an able commander, he was disiiked by the suldiers, on aecount of his severity.-Mahon, Life of the Great C'onde (184).

CONDENSER, the apparatus used in conjunction with an electrometer to increase its sensibility, and render it available for indicating the presuce of very feehe clectricity: A $\therefore$ of the simplest form is shewn in the aceompaying figure. $A$ is a gnldleaf eleetrometer. 'tho eoudensing aplaratus consists of the two lurass plates, l: and 6 , which are placed


Condenser. horizontally, the lower one beiug connected with the wetal rod to which the gold leaves are attachen,
and the rppor one being provided with an instlating class handle. These plates are aceurately grouml, the one to the other, so that when placed mon each other, they touch in every part. Their iuner surfaces are curered with a very thin and equable lafer of shell-lac. When an observation is male, the excited body is brought into contact with the lower plate, and the tinger of the observer is laid upon the upper. This being clone for a sufficient time, the finger is tirst removed, and then the excited body, after which the plate C is lifted liy its handle parallel to the other plate, the gald leaves at the same time diverginy mader the intluence of the electricity left in the lower plate. The same observation might have been wale with the positions of the finger and the excited body reversed, but the leaves would then be charged with the opposite electricity to that of the excited budy. Leverting to the first case, the electricity to be tested is communicated to the lower plate in small suceessive charges, which, acting through the thin layer of shell-lac, induce as in the Leyden jar, a comesyonding charge of the opposite electricity on the lower surface of the mper plate, and send the similar electricity of the ruyer plate through the finger into the ground. Each weak charge of electricity given to the lower plate is not allowed to dissipate, but is lepet fixed or bound by the corresponiling charge of the opposite clectricity which it has induced on the upper plate, so that au accumnlation of such charyes takes place. As yet, however, there is no excitement visible in the gold leaves, the electricity so condensed in the plate 1 b being capable of acting only in one direction-viz., towards the charge of the upper plate. When, however, the plate $\mathbb{C}$ is removed, the collected electricity of the lower plate leing wo longer restrained to act towards it, immeliately extends to the leaves below, and canses a marked divergence. In this manner, electricity of too low a tension to affect inmediately the golil leaves can lue cundensed, so ins to possess the power of doinct so.

It is form that the effieiency of the C. depents upon the accurate grinding of the plates, the thinbess and evenness of the layer of shell-lac with which their inner surfaces are varnisheal, the size of the plates, and their parallelism on removal. This last is of the utmost importance; amb it is fonml, where numerical results are wantui, that little devenulence can be placed on the parallelism attainal by the hani. For mure accurate ubservations, the C , is minle quite separate from the dectrometer. 'I'le plates are in this case attached vertically to two woxlen pillars, on which they are insulated, aml whicll slite in a horizontal groove made in the sule of the instrument. The plates, thus gumbel ly the grombes, are matle to approach anl to retire from cach other with their faces parallel. In a (. of this leseription, no shell-lace varnish is usnd, the air Jutwen the plates acting as the dielectric in its place. When one of the plates is connecter with the knob of the clectrometer, the ubservation puownls as alrealy dutailed.
('ONDENSINGSTEADI-ENGINE. Seestesm-上.

 uf the fuets, acomumaitil with a mote of the grounds in linw on which the puranor uf an action rests. Finmorys, the 1 ' was a saparato plembine from the -rimmonse ur juileial writ by wheh the defender is vallad inter conet. liy the forssing of $1: 3$ and IT Viet.
 Jinthafurd's. Det, the forms in Sicotlanl were very sumbermphited. The summens, in fhece of eontaning
a ranbling statement of the grounds of action, which was afterwards to be rendered articulate and explicit ly the $C$., is now a merely formal writ, setting forth the narme and desirnation of the pursuer and ilefender, anl the conclusions of the action. To the summons, howerer, is appended a $U$. setting forth the rrounds of action in articulate statements, and to this again is subjoined a note of pleas in law, so that the whole case of the pursner is contained in the very first pleading in the canse. The papers on both sides may be revised if necessary; and the record, as the written plealings and productions are called, is then adjusted by the judge. The cause is now ready for Debate (q. r.).

CONDESCENDENCE AND CLAIM. See

## NICLTPLEPOLNDING.

CONDILLAC, Etienne Bonnot de Mably de, a French philosopher of the 18th c., was born at Grenoble, 1715. In early yonth, his delicate healtin delayed his progress in education. In 1746, he published his Esaai sur l'Origine des Conneissances Humaines, a work which derives all thought and knowledge from the exercise of the senses. It was intended to carry out the principles of Locke, which were mismblerstoud and misrepresented by C. as entirely based on sensationalism. To refute various metaphysical theories, C . wrote a Traité des Systimes (1749). In 1754, appeared his Traite des Senvations-a work supllying the details of the sensational theory. C. supposes a statue organised within like a man, but its body-so to speak-being composed of marble, hinders it from possessing any sensibility. C. further supposes himself to bave the bower of endowing the statne with one sense after another, antil it becomes perfectly a buman being, and so endearours to shew that as it would then possess exactly the same kind of iuleas as ourselvesand yet while destitute of sensations, possessed none -it logically follows that ideas spring exclusively from sensations. In all his writings, C. displayed aenteness in analysis, and as consistently as was possible, adhered to the extreme theory of sensationalism. C. passed his life mosily in quiet retirement, and died at lis estate near Beaugenci, Angust 3, 1780.

CO'NDIMENTS, or seasoning agents, are those sulistances which are employed at table for the purpose of imparting a flavonr or seasoning to the ordinary solid or liquid fwod. The greater part of U. are necessary to sustain the proper functions of the alimentary system, and besides gratifying the appotite, minister, more or less, to the wants of the structure. The principal C. are saline substances, such as common salt; acilulons bodies, such as acetie acil or vinegar ; oily C., such as butter and olivewil ; sacelibriuc substances, snch as sugar and honey; and aromatie and pungent $\mathbb{C} .$, such as mustard, winger, peplur, amb pickles. The members of the lust eliss owe their characteristic properties to the prescuce of a volatile oil or resim.

CoNID"THON, in Lonic, demotes that which must precede the operation of a cause. It is not regarded as that which produces an effect, but as that whinh renders the paduction of one possible. For instance, when an impression is made on wax by a seal, the seal is sail to be the cause ; the softness or tlunlily of the wax, a condition. Some logicians, howerer, are of opinion, that the distinction usually


## CONDITION. Go 'Thalving.

CoND)TOON, in daw. This worl is of peculiae importance in the real poperty law of England, as forming the fommention tuph which the right of alienation of latad, as well as the system of entails and that of mondgates was raised. Originally, a
gift of an estate to a tenant (or vassal) ly the lord of the fee dill not convey more than a life-estate; and when a gift was made to a man and the luirs of his body, it was held that it was a giit upon (? that he had heirs of his lumly. But if the $\mathbb{C}$. was derformed by his having chaldren, although they might atl die before his own death, the juitues helid that his estate lecame absolute, to the whet that he might aliene the land, and so har not merely the succession of his issue, lut the right of the lurdi in defant of issuc, although, if he did not alicne, the lord would recover in the event of the tonant's death without issue. Lut it came afterwarels to be beld that io gift to a man and the heirs of his body conferred what is cailud an cstate tail, which might at once, by certain forms, be converted into an absolute estate, independent of the birth of issue. See Estate Tail.

A mortgage is an estate given to the mortgagee upon C. that he restores it upon payment of a tixed sum borrowed by the mortgager. This is an example of an estate upon C. expressed. An estate attached to an office is an estate in the holler of the office upon C. implied, that he shall prerform its duties. A U. may also be either precedent or subsequent. In the formor case, the gift does not take cffect until the C. is performed; in the latter, it beconnes void when the $U$. occurs. The right to take advantage of a C. subsequent camot be bestowed on a stranger, but can only be reserved to the grantor and his heirs, though after such reservation it may be assigned to a stranger. Conditions which are incapable of performance, or contrary to law, are void; and if such a C. is precedent, it makes the gift void; if suosequent, the estate becomes alnsolute in the tenant. But if a C. become illegal, or impos. sible, subsequently to the making of the grant, it has a different effect, according as the effect is produced by statute or lyy other circumstances. If by statute, the party bond to perform the C . is relieved from it; if by other circumstances, he loses his right, as being unable to perform the condition.

In contracts, conditions which are mala in se render the contract roid; but it is otherwise if the C. is merely opposed to an arbitrary rule of law, in which case the C . only is roil, and the contract subsists. In legacies, a similar rule prevails. But in the case of legacies, a C . impossible of performance is generally taken pro non scripto-whereas in contracts, it commonly annuls the claim of the party who has bound himself to its performance.

CONDI'TIONED, The Philosophy of the. This phrase has been brought into use by Sir WV. Hamilton, to express the inability of the buman mind to conceive or reason respecting the Absolnte and the Infinite. Our thought, according to him, can only be of the relative and the finite, of which these terms are but the negations; relativity and finitude are the conditions under which the human intelligence operates. In a dissertation on this subject (Discussions in Philosophy, ]. I), he criticises, and endearours to refute the oprosite position as maintained by Cousin-a modification of the previous doctrine of Schclling - that the Unconditioned, the Absolute, the Infinite, is immediately known in consciousness, and this by difference, pluality, and relation.'

As this doctrine of Sir W. Hamilton bas loeen raisel into an especial importance by Mr Mansel in his Bampton Lectures, some account of the reasonings addnced in its favour may here be given. We shall first quote the author's own statement:
' In our opinion, the mind can conceive, and consequently can know, only the limited, und the conditionally limited. The unconditionally unlimited, or the Infinite, the unconditionally limited, or the

Absolute, canme positively be construci to the mind; they can lo conceived only by thinking away from, or abstraction of, those very conditions under which thaneht itgelf is realised; consequently, the notion of the Inconditioned is only neyction-argative of the conccivable itself. Fur example: On the one hand, we can positively conceive neither an absolute whole, that is, a whole so great that we cannot also concerive it as a relativo fart of a still greater whale; nor an alsalute part, that is, a bart so small that we canuet also conceive it as a relative whole, divismbe into smaller parts. On the ather ham, we camont positively represent, or realise, or construb to the mind (as here Understanding and lmagination coinciles an infinite whole, for this could only be done by tho infinite synthesis (union) in thought of finite wholes, which would of itself require an infinite time for its acconplishment; nor, for the same reason, can we follow out in thought an infinite divisibility of parts. The result is the same, whether we apply the process to linitation in space, in time, or in decree. The unconditional negation, and the unconditional aflirmation of limitation ; in other words, the Ingmitc and the Absolute, zroperly so culled, are thas equally inconceivable to us.'-Discussions, p. 13, wi edition.
The fundamental ideas involved in this vicw are certain olsserved facts with reference to the human mind, or the human consciousness; which facts, although very much overlooked in former times, are now beginning to be 1 retty generally recognised. It is a general Jaw of our mental constitution, that change of impression is essentiai to conscionsness in every form. The remark was made by Hobbes, that it is 'almost all one for a man to be always sensible of one and the same thing, and not to he sensible at all of anything.' There are notable examples to shew that an unarying action on the senses fails to give any perception whatever. Take the pressure of the air on the surface of the body. Here we have an exceedingly powerful effect upun one of the special senses. The skin is under an influcnce exactly of that nature that wakens the feeling of touch, but no feeling comes. Withdraw any $\mathrm{p}^{\text {rotion }}$ of the pressure, as with a culping glass, and sensibility is developec. A constant impressin is thus, to the mind, the same as a blank. Our partial unconsciousness of our clothing is connected with the constancy of the oljject. Remissiun or change is, therefore, absulntely requisite in urier to sensibility.

The necessity of change in orter to prodnco feeling or conscinusness of any sort, must alyly to the special kind of conscionsness that we call knowledge. To know light, is to pass from its presence to its absence, or the ofrosite; everlasting, unvarying luminosity, in ais eye always awake, would not be known to the hman minil. It is transition that develops knowledige, whence flows the important conserpuence, that knowlence never can be of one property alone; there must always be at least twn lrolerties in every act of knowing. We may say that we know linht; but in so duing we also know darkuess, and we could not know either Iny itself. When we touch clay and marble, we know hatd and soft; but if wo had never tomed a soft holy. we shombl have no conception of a hard one. Living in one constant temprature, hike the tish in the truical seas, wo shunk know neither beat nor cold; passing from a high temperature to a luw, or from a low to a high, we know louth; and such is the alternatire presented in every case to the haman understanding. This great fundamental law of the human mind is now cormonly designated by the 1hrase, the reletivity of knoudellye or of cognition.

Mr Mansel, accordingly, disputes the possibility of our concerving the infinite, by shewing that such a conception passes the limits of human consciousuess. The fullowing extract will shew his mode of reasoning: 'Now, in the first place, the very conception if conscionsness, in whatever mode it may be manifested, necessarily implies distinction befucen one object and anothers. 'To be conscions, we must be conscious of something ; and that something ean only le known as that which it is, by being distingushed from that which it is not. But distinction is necessarily limitation : for, if one olject is to be distingnished from another, it must possess some furm of existence which the other has not, or it must possess some form which the other has. But it is obvions that the infinite cannot be distinguished, as such, from the timite, by the absence of any quality which the fimite jossesses: for such alsence would be a limitation. Nor yet can it be distinguished by the presence of an attribute which the tinite has not; for, as no finite fart can be a constituent of an infinite whole, this differential characteristic must itself le infinite, and must at the same time bave nothing in common with the finite. We are thas thrown back uron our former impmssihility. .-L Lecture 3].

A secnnd characteristic of conscionsness,' according to Mr. Manscl, 'in, that it is omly possible in the form of a relution. There must be a Subject, or person conscious, and an Object, or thing of Which he is conscions. There can be no conscionsness withont the umin of these two factors; and, in that mion, each exists only as it is related to the other. The sulbject is a subject, only in so far as it is conscions of an object; the object is an object, only in so for as it is apprehended by a sulject ; and the destruction of either is the destruction of conscionsness itself. It is thus manifest that a conscionsness of the ahsolnte is equally self-contradictory with that of the infinite. To be conscions of the absolnte as such, we must know that an olject which is given in relation to our conscionsness, is identical with one which exists in its own nature, out of all relation to consciousness. But to know this identity, we must lue able to compare the two together; and such a comparison is itself a contratiction. We are, in fact, reguired to comprare that of which we are conscious. with that of which we are not conscions, the comparison itself leing an suct of conscionsness, and only jossilule through the conseiousness of both objects.'

The author then lays down a thirl condition of conscionsness-namely, relation to time. Everything ennceived hy us is conceived as under the two manifestations of surcession and durction, from which heendeavours to shew 'that an act of croation, in the highest sense of the term-that is to say, in absolntely first link in the chain of phenomena, preceded by no temporal antecedent is to hmman thwught monceivable. To represent in thought the first act of the first canse of all things, 1 mnst eonceve myself as placed in imagination at the forint at which tomposal sucerssion commonees, and as thas conscious of the relation leetween a phomomenon in thme and a $1^{\text {hemomenon ont of }}$ time: Pat the consciousness of such a relation implins a eonscionsuess of both the related mernburs; tu realise which, the mind must be in and Git of thme it the same momont.

Ansl, furthor: "Suburlinate to the keneral law of time, to whinh all eonscionsness is subject, there are kwo inforior conditions, to which the two nroat rlavionos of renasiousmess are sevomally sulijoct. (hat kaw dentre of luyly is governed by the eondition
 alify I can concerive no yualities of body same as
having a definite local position ; and I can conceive no quatities of mind silve as modes of a conseious self. ${ }^{1}$--Lecture 31 .

By the application of those four conditions or limitations of the human conscionsmess-distinction, relation, succession, and duration in time, and personality as regards the eoneeption of mindit is Mr Mansel's furpose to demolish the fomdations of the metrphysical theology of former ages, which was largely conversant with proofs i priori of the infinity and the absolute existence of a Deity. Accorling to him, a rational theolory is impossible to be attained. 'Our whole conscionsness manifests itself as subject to certain limits, which we are miable, in any act of thought, to transgress. That which falls within these limits, as an oliject of thought, is known to us as relative and finite. The alsolute and the infmite are thus, like the inconcerable and the imperceptitle, names indicating, not an object of thought or of consciousness at all, but the mere alisence of the conditions uuder which conscionsness is possible. The attempt to construct in thought an olject answering to such namos, necessarily results in contradiction-a cortradiction, however, which we have ourselves produced by the attempt to think-which exists in the act of thought, lut not beyond it-which destroys the conception as such, but indicates nothing. concerning the existcuce or non-existence of that which we try to conceive. It proves our own impotence, and it proves nothing more.'

CONDONA'TION, in the legal phraseology both of England and Scotland, means forgiveness, or remissio injuriaram, when mrged as a defence against an action of divorce on the ground of adultery.

CONDOR (sarcoramphus gryphas), the great vulture of the Andes, and the largest of known flying birds. Its dimensions, however, were for a long time greatly exaggerated. It is not always much larger than the lammergeyer of the $\mathrm{AI}_{\mathrm{ps}}$, heing sometimes not searcely more than four feet long, and its expanse of wings abont nine fect, althongh these dimensions are often considerably exceeded, and the expanse of wings reaches fully fourteen feet. The wings are long, and extremely powerful; the tail short, and wredge-shaperl; the general eulour btack, which is brightest in old males, the youmg locing of


Head of Condor. a brownish colour, which has given rise to a notion that thure are two species; the males are atso distinguished ly having great part of the wings white. Around the lower part of the neck of both sexes there is a broad white ruff of downy feathers, abowe which the skin is lare, and exhibits many folds. The head of the male is erowned with a large cartilaginous comb, and the neck is furnished with a dilatable wattle. The beak is thick and strong, stribight at the liase, but the upper mandible strongly curred at the extremity. The C. forels mostly on carrion. Its voracity is enormous. T'schuli nuentions onu in confinement at Valparaiso which ato 18 lbs. uf ment in a single day, and secmed next day to have as goun an appetite as usual. Condors oftem gorge themselves so that they cannot fly, and if attacked, must disgorge in ordir to escape. 'Ihey inhalsit regions 10,000 or In, (1) (f) fect ahove the level of the sea, where they lowed, making no nest, lint liying their eggs on tho han recks, and where they are usually seen in small gromps. To tlese haints they returns, atten
their descents into the plains for fomet. Aly herght to whin the ? suars in the sile exoments that of any

 the ortinary laingt of the chat? 'lit the same

(all M,
 comb, hare neck, and jeculiar shape of lill, lelome the Kiner Valture, of King of the Valtares (s. proper). of the warm parts of America, and the C'adifernian Vilture (s) Californanus). The kine of the viltures is abont the size of a sonse, and derives its name from its driving awhy other voltures from prey at its pleasme. Its phonase is finely coloured, redtish almee, white lueneath, with blusik-gray maf, and Hack gaills ami tail. -Tha hirts of thes emme: have no voice, nod make mily a surt of weali surving.
 Cinitat, Maneque tef, an eminent formeh anther. was lom september 17, 1\% t\%, at litumont, war Sit Quentin, in the department of Jisne: stmben at the college of Natarre: and hy his Eswei sur
 form ou his Lisoreis it Anelysto sainel for himsulf, at an early age, a seat in the fembeny of semmers. With mase and remarlalle inemuity, $i^{\prime}$. treated the must difticult problems of mathomaties; hat thomeh deserving hiuh praisp, his powers lay rather in suggestion than in rigorous demonstration. After the appearance of his Elogs des Iotelemerions. Thonts acunt l609 (Paris, 173:3), he was made sectetary of the Acalemy, 177. Il is themy uf emuts grined. in the same year a prize in tive Berlin Acamony. In coneert with Turgot, he was inluced to sulpuet the system of the economists to a cluse cexaminatiom, and was led hy D'Alembert to take an active part in the Eacyctopedin. In all his works-as, for examplo, in the Rllopes at Pensís ele Puscal wa fimit noble views of human hestiny, and evidenees of a truly benevolent dispasition. At the Tierahrtion, he was electe? member for laris in the Lerishative Asscmbly, of which he was presilunt in 170. In the National conventiom. as deputy Fur the repartment of Aisue, he mostly rotel with the dimondists, and shared in the downfall of that party. Acensed, in october 1793, he concealed himsulf, and consequently was ontlawed. A generons lady: Madiame Verney, had the comage to provile fur him a hiding-place, where be remainel for sume months, and in very miserable circumstances wrote bis most remarkable work, the Esquise des Progres
de l'Exprit $/ 1$ mumin. Harines aftermardy quittent






















 "., wsumbial the bands lat hey the Italian cambut thent Ther arsimaten in the lone howly was lutwen France and Euclanl. The mishaif dan by them lecome on intolerable, that in several farts If the comatry the pasatry amend themelves, and where the name of peritites, fomme asomiations arainst the phaderes. Nemertheres, thase Fromern
 the linerg fonees which hand been sent acainst thenn, at Jimatis, near Lyons, and slaw the ('matahle if Jimace, Jacpues de Finalum f lat the Comstalla. da dinesclin havine persmaded than to seeds the ir fortank in the chanish service, they at leagth diso

( ONDU'("TOR, in Musie is the mersen placen at the head of a land of musicians thleat the In'r formance and leat the time. In Germany, the: ternn 1 birigent is uselt, whech is more expmonsibe.
(ONDCCTORS, in the linyal drtillery arn thase artillervaren whal lave change of the ammai-tion-waznes in the diedi; they are, tur sume extont, wher the control of the commissariat affiers, wha, have to provide means of tramsunt; but sme the Fecent chaneres in the commissariat requetment. the haw heen mome exchavisly mater the contron of their cwn proper artillery officers.
(WNHODTORA AND NONCONDTCTORS
 to tonch the prime ermatuctor of an ofent a a a machane immediately after the phate las wasen to rotate. - very trace of clectricty inmeliatoly disappeans lat if the reml were of sholi-lace. hatte or ins diminntion would he pereptible in the dectrical cxatement wh the connluctor. The metal in this case I mads away the elece ricity into the lonly of the experimonter, and thence into the [rami, whore it hechmes lust, ame it receives in comsengence the wam of a comberne. 'The whell tace for the whasite reasm, is calloni a maneonductor. Difforent subataces are fomme tolussess the puwer of condactind electricity in very lifferent dearees. The following series diassifies the mare common sul, atanes aceratins to their coubucting fowers. hevinume with the hont, and anding with the worst comblactors. Combucters- The metale, graphit: sea water. sjping-water, rain-watur. Semi-contuctors-Alcohot and ether. dry wool, marble, Ialer. straw, ice at in F. Nou-conductors-Iry metallic oxdes, fatty cils, ice at $-13^{\circ}$ F., Ihosphorns, $^{\text {hos }}$ lime. chalk, camotchone, camphor, porcelain. leather, Ary pajer, feathers, hair, wol, silk, gems, glass, agate, wax, sulphur, resin, amber, shell- lac.

The armangement into embluctors, semi-contuctors, and non-contuctors, is made with reference to frictimal dectricity, or electricity of a high tension. The suhstances which are scmi-contucturs for frictional clectricity are found to lie almont, if not altogether, mon-conilucting for the electricity of the galsanic lattery, which is too feehle to force a passage through them. The metals, which apmear to be all n arly alike couducting for frictional eloce tricity, offer widely difforing resistances to the transmission of the galvanic current. By exproriments make with galsanie electricity, it is femm that the more orimary metals stanithus, as regards their powers of conlaction, heqiming as hefore with the best conluctor: siluer, goll, conper, hrass, zinc, iron, flatinum. tin, wekel, leal, German-silver, nercury, An increase of temperature has in the metals the effect of lesseming the conducting bawer, whilst in almost all other sulustances it has an opposite effect. Glass becomes combucting at a red beat, and so do wax, sulphe, maler, and shell-lac. when fuser,

When a combetor is placel on an-combuting supports, so as to prevent the electricity commanicaten to it from passing intu the fromi, it is said to be insulated. The nsual insulating material employel in the construction of electrical apmatus is glase, which, though not so perfect a mon-emductor as the others lower in the seale, far exceats them in harlness and durability. In a lamp atmosphere. glass lecomes coated with a thin layer of mbisture. which very considerably diminishes its insulating power. llence arises the necessity in certain states of weather of heatina so as to dry all electrical apraratus previons the ase. This imperfection is very much lessened by covering the glass with sheithe varnish,

The wry fact that a commetor may be insulated, indicates that the air is anom-combutor. Dry air pussesses this proputy in a hinh deurve, whike most air renders insulation for any length of time impossible.

## CONDT'S FLUID. See Mnganime.

CONE (wombus), in Eotany, a fruit-hearing sible eoveren with scales, able which has two sce to at its base. Such are tho fruits of the Comifore (bircones or fir-topes, from the usial shape of which the name $C$. is derived, also the frnits of the Cusuctiner. The name $(\%$ is applime also tu the fumale spitic. wen when in Hower. The sealu of trua comes, mentil they seprate to allow the dispuraion of the secols, are elosely compacted tomethor: in th. hop, to the fruit of which the nome C. is mit apphent, atthoush strobilus is, they are loose. Stame tria comes is those of the inoucario, are very far from bund comieal in shape. The fruit of the junisur (a (fullumens) is a (C. of which the scales have Income theslyy, so as th form a false leerry.

COSE. There are varions kinds of cones, hat the term is namily apheal only to thase having cirmbar bases. The most common kind of circular $\because$ Os the right C. which may be conceiver as heimf semoratell by the rewhtion of a richtampled triansle Fmmence its le"s. The line from the anex of a (.) the the centre of the lase is calleal the axis, ame
 the whinge C., the :xis is inslinel to the plame of the hione at an ansk other flam a rimat anche A tromental (\% is the lawer part of a (d. ent by a fan bamblat the base- Pour chaves, eablem
 tha Hisht © in rificurnt directions. If the ! S le cut ley a palase pranthe to the base, the section is at cimbe.: if the phane cat the (: arross, makin! any angle wher than a righ angle with its axis,
the section is an ellipse; if the catting llane be parallel to the side of the C., the scetion will be a baralwh. In every other case than those stated, the section will be an hyperlola. If two cones were set one alowe the other, the one boing just a contimuation of the other throngh the ajex, the plane producing the byperbolic section wond ent the secoml as well as the first, though none of the other planes would. There are thus troo equal branches of the hyperbola belongins to the two cones respectively. See Cifele, Parabola, \&c.

CONEALLA'KO, a town of Nortbern Italy, IS miles north-ea-t of Venice. It is situated on a hill-slope, crowned by an extensive castle, and has a very picturesque appearance. Half-obliterater frescoes adom the mitsile of sereral houses in the town. C has numufactures of woollens and silks, anl a population of hato.
(OONE-SHELL (Conus and Conike), a gonus and family of gasteropodons molluses, of the order Pectinitranehinte, having a shell of remarkahly rembar conical form: the spire an the lase of the cone, ant? smetimes rising from it t, a sharl beriut sometinus ahmst flat; the aperture narrow and straight, without protulerance or fold. extending from the base of the cone to its apex. The lead of the animal has a proboscis capable of much
 extension: the mantle is scanty and narrow, forming an clongated siphon in front: the shell covered with an endermis. These molluses are carniwurons, they inhabit shores and banks of sandy mud, chicfly within the tropies, a few only oceurring in the Mediterranean. The shells of many species are very beautiful, and much prized ley collecters.-Cune-shells first aprear in the chalk, and lipcome mose alommant in the more recent formations.
GONEARTABATION was a peculiar mode of marriuse in usc among the Fomans, and supposed to have been mimally that mactised by the patricians. Its specialty consisted in the employment of certain wods in the presence of ten witnesses, and in the performance of a religious ceremony in which mentis fiermus (lreai made of spelt) was used. Various juricstly uftices, such as that of the Flamen Dialis, were open inly to those who were born of parents thus married.
(ONFEDERA'tion, Gemantc. See Germany. CONFEDERATLON OF THE RHINEE. Durins the war of 1805, so disastrous for Austria, several German frinces, too weals to remain neutral, Ware forcel do ally themsilves with France. The first to do so were the Electors of bavaria and Wiirtembers, whe, in recompunse of their services, were mevated to the dignity of kings ly the peace of I'resharg Obth December 1S05, Sume months after (2sth May 1sug), the arell-chancellor of the -rupire anmoneed at the diet that he hal chosen as his cominator and snecessin Cardinal Fesch, the mele of Napulem, it thing entirely contrary to the comstatution of the formanic cmpive Finally, at Paris on the lith buly 1806 , 16 German primees formally sigmel an act of confoleration, dissolving their comnction with the Germanic empire, and allyine themselves with Franee. These I6 prinees were the kings of Inivaria and Würtemberg, the arhechancellor, the Ehetor of laden, the now Duke of (leves ami berg (I Uachim Mhrat), the Landgraf
of Ilesse-Darmstudt, the I'rinees of Nasman- LTainmen,

 Dukn of Arember, the l'rimees if Inembinerg birstion and levehtenstein, and the ('munt of 1 ary. Th. These individuals justified (or were formal to justify) thar comblact ley enmmeratines the vies of tho constitution of the dermanio conpire, and inviterl the remaining princes of Cimmany 10 imitate then example. At 1 lo same that. lhacher, the jrenela ambassador, sleclared that his master mo lomere recogniscal the dermanies empire ; while the territorio's and titles of the confalerate promes (wla were mow moler the protectorate of Napmlems) moluwint considerable chantes. la whliton th these changes, a number of other princes and moldex of the empire were made dependent (sae DEDItThanow ) on the confederation. Durmer the years $1806-1508$, several other petty German soverelips, alamed at the triumples of Napleon, hastencil ta enrol themselyes memburs of this mpatriutic leagne: and at the close of 1808 , it embruced a territory of 100,236 square miles, contamer a jopulation if $14,608.875$ souls, and kept up an army of 119,150 men. The utter ruin which overtomk the French army in the Fussian campaign acted like a solvent on the eonfuderation, and the year 1513 s.rw it vamish like mist in the suduen outburst of German patriotism, when a whole peuple leaper n] as whe man, and delivered themselves from a cruel and insultiug bondage.

CO'NFERENCE, in English Law, signifes the interview of an attorney or solicitor with a comusel. when consulting lim. Consultation jreperly means the meeting of barmisters with each uther.

CONFERENCE, WEsheyaN. See Wesleyal Metioneists.

CONFE'RVA, a genus of plants of the natural orker Alow, sub-order Conformecte (or mar Conforracea). The plants of this gemus comsist of simple or branching jointed filaments, which are tilled with green-selhom purple or red-mattor, and ure found in abundance in water-some of them in fresh, and some in salt watur-anl on moist carth. Crivularis, a species common in brombs, is somutimes 2 -t yards in length, and was formerly usen


Oscillatoria Distorta; a Conferad: a, natural size ; $b$, magntiod.
as an application to woumds and slight bums. This aml other species are sometimes called Crom will, aml are uspd in some places for stutting mattresses. C. ruyestris often covers whole rocks on the seacoast. C crimu sometimes foms a close entancled layer on innmated land. and has received the name of Wetm Flannel. C' Gyfotropila, sometimes ealled Moor Boll, is found in lakes and ponds, where it floats about freely in the water, its filaments forming an entangled ball, capable of heing employed as a 1 ren-wiper.-The name 0 . is not alway's strietly limited to the g enus, but is extended to many of
its near allins. Amoner the Conferpore-or Com-forvis-lowever, ine meluded many plats, ats the dindorent kimes of laver, which liave at that, and mot a threat-like frome. Jany alsos consist of cells immersed in at shmy matter: '1"lse Confervecer mow hy the rivision, and stametimes hy the branchiner of colls: repoulaction takes place hy spmos, formed in Thes interior of the cell, and which at last are dischargen themaft the walls of the mather-coll. The vory interasting phenomenum of the ('onjuration ( $\mathrm{i} . \mathrm{i}$ ) of cells hats been wharrod in them. The
 exhibitines movements which rescmaly llowe of anmanls, before leating the motler-4 [1, and retain this character for some time after escapion from it. Conforvocer arc fommd ]lentifilly $y$-ven in natural waters. 'Ilaeir great abmaitance often gives a eoblour (o) the whole water of tanks, marslies. \& $\therefore$ 'I'lue Jed Sea is sail to lurive its name fonm the chome sumetimes given to the surface of its waters, for distances as great an the eye can rath, by small Confaracte. The yeast-plant has lucen ranked among Conjimacer. hont is more generally regramed as rue of the frusig. Uther resetable organisms Which appeat in liquits of the most varions kimels, amd which have also been rankel amoner Confertoror, are more probably the mycelizm of imperfectly nevelopel Franti. The plants noticen in the artiole Ale.ま as apperring in disuased conditions of animals, are rugardel as Cunforvarit.-The Lavers are almost the only Conferpoce erer used for h human fuod.

CONFE'Sslon. in its ecclesiastical sense implies a dishmonenim of the conscience in the hearing of a priest (or of a laypua, in urrent cases), with a view to ohtain absolntion. such $C$. is not muntioned in the New Testament, where faith in C'lurist is alone presuriled ats necessary to the furgiveness of sins. G'ases of U. 'me to anotlier,' among the brimitive (hristims appean, therefore, to have ariem rather from extraminiary ciromastances on impulses than irom rule w matim. Sliung the aprostle Janars recommembs that elaristims should confes their - Finults one tor innother, yet formal and open C'. alymars to have lecen first required in eases where purons quilty of gross apostasy dusired to be arain received into the chareh. Notises of picty, and a wish to aroid the somulal of ouen ( $\therefore$, led gradually ton the institution of private $C$. in the learine of a priest. In amb after the fith ensuch C'. was made an indispensable preparation for receiving the Sacmanent of the Lordes Sunder. In the oreck ('hureli, at the cluse of the the e.. Neetamins. Bishn! - f Coustantinuple, on aecrime of is ssandal which
 Int in the Westem Charch it was rataimed; nnl as early as in the time of Leo the (ireat $\left(40-\frac{1}{2} 1\right)$, was regarked as mone or las mecessury for absolution of sins. The ever-ularems development of the doctrine that tho sacranaent was an • anlloody sacritice, and tho prist a delcente of the surveme leing, gave workinin to a behif in the magical virtue of (C.. aml intrmlaced the pratice of funicular C., or C. Whivinal into the car of a driest, which was estambislem as an csschatial part of church lisupline by I'enn lmocont IIL.. at the sth Lateran Conneil. loLs. In the twontr-first eanon of this couneil. it was diotermincel that crery Christian of mature as ( private $\therefore$ to a puin t, at lenst onew ammally, and that the clerey shombl confess more frempently: By a later ruke, muna were requirel to make montlly confessions. The Lisman Catholie Church regards auricular (.as andessury in all cases of mortal sins (percotit mornoli") in thombht, work, and deed, and as wholesome for all vorial rifences (pecotu venalut). C'. is styled 'gracral' when it inchudes the whole
precutine life, as in the case of atmission into a monastery, ane in this case, any rmission of a murtal sin makes the act of $C$ and the conserpent alsolution nuld and voild. As a ceneral rule, $C^{\prime}$ ? must lre male andly, and in the clureh, amid only in exceptimal cases can it he suate ley proxy or in wringe. Since the the c., Lent (chumpregrimm, on the Forty lhays) has hed remarled as mont suitalife for maning confessinn. The breek cathonie Chuch, aloug with the Chureh of the Maronites aut the Amemians, homes that special ('.. except in the eases of murder, mhlultery, man theft, is wholesome in cases of mortal sim, lat rloes not comsider it binding. The Imsso-Greck 'lmoch regards the disciphine as necessary for a due reception of the Encharist. Ammer the Nestorian Christians, the practice of 1 ". has fallen entirely into lisuse. The Lutheran (hureh professes (acending to the llth Art of the Auspowery (fonfession) that mivate confession munt be retainel in the chureh; but that full and particulir statement of oll sins is not necersary, becanse, accorlins to I'sahn war. 12, it is impussinde.' In the Aprloy of the Aushory: Confersions, it is satiel to he 'impons' to abolish the partice of private $C$. to the prist; lat in practice. the Lutheran churel has widny departed from these rules. The heformed (hurch (in (emmay) has always been more inclinel t. 上enemal ( 1 ; ant the United Churcl also sulstitutes fur private U. certan devotimal exreises perions them-
 form of ( $\therefore$ and ahountion in its moning and ereming services, lat retains mirate 6 . in the rataric for vinitation of the sikk. The seateh churches do not peemine it at all.-Whe simillom (oufenstonis ('seal of confession'), luth in the Fumm Catholac and in the German Trotestant Ghurch, means the obligation of a confessu on priest mot thativalse the secrets of the cmifessional. 'This custom of secrecy is traeralan in the 4 tha amb athe enturies, hat was male lineling ley fmencent IlI. in the 12th, and ite violation ly a prient makes him suldecet to the serverest pornalties that ean be inflictal by the chath sec cusmmathame

CONFESSONS, in Law, is the sulmission of his guilt by an acensent persom. In Win? mol, poot of \&. is sufficiont to warmant a jury 1 manveting withont nore evilunce; in Sentlanl, smme coroborating circmastance must $l_{n}$, pwow, In buth enntries, however, the C., tw lue ahmissible, minet have been monle withent any fomise or therat

 maristrate, see lleclifition.
 fors at commom liw, in Englant, is the manssmon of the alleqution of the rlaseste farty, hat with the addition of sume cirmustance which deprives it of legal , Hent, an, for instance, the almitting that an assult was committed as alleged, but with the assertion that it was committer in sulfachoner. somelimemmat.
 fumbent acuinst a defombat on his pafosimes Buth the fents and law alle sel ly the phantill. An

 rewnhatmis.


 1/b priat sity to harar confession in a laman 'athonic Whath It is pabahl. that the eonfessomals in
 than whll hem an the eontinent, were slight wouden
crections, hecanse they lave so entirely disappeared that their form is a matter of slispute amone eccle. sindurista. It womblamost suem as if no such structure had been used, as there is an oll painting ou the walls of 'it Mary's C'hapel, Wiuchester, in which a wuman is represented knepling to a pricst, who is seated in his stall. Continental confessionals very much resemlide sentry-boxes, having a door in front for the priest to euter by, and an opening ou one or hath silles, like a small window, for the penitents to speak tlurough.

## CO'NFIDENT PERSON゙. Sec Insolvercy.

CONFIDENTIALITY, in Law. The most comnom instance of $(1$ is in the case of those communcatims letween a chent and his legal adviser, which neither of them ean be called on to produce in a suit, ami umu which no action of damages can be fommel. The privilege extents to letters written by the lawyer to his client, relating to a suit which is cither pendins or contemplated; but to what extent it curers uther bosiness commmications, is a question on which there are coutlicting authorities in Scothant. In Earlam, the rule has received a liheral ioterpretation (Hickson on Emilcace, p. 930). The same privilege is extembed to the commonicatims of several inaties, or of their counsel and arents envagel on the sane sile of a cause, and made with a view to their joint poscention or defence. Where a party, placed in such circumstances, is examinel its a wituess, he will be entitled to decline answerines puestions as to such communines, and eren homm to for so, uless the privilege is waval ly the other party interested (1)icleson, 1. (124). The principle on which this pri. vilege restes, as stated ly stepheo (Com. iii. 466), is that these commmiations are made on such lawful nevasions as tomit to rebut the mimi ficie inference of malice, which otherwise arises from a statement duratory to private character.' It is on the same minciple that a mastor is putected who, when called upun for the character of a servant, charges him with a theft. In such casts, in onder to support an artion, there must he prow of malice heyond the uttering of the worls. With a siew to preservins the freenm of domestic intercourse, and from a frelief that the tostimony of near relatives in favomr uf each wther was worthless, anl that the only vfloct of examining thrm against each other was to tempt them to commit perjury, it was formerly the lu:lut to rejeet them as witnesses. The temlency in Ensland, fur a lons time, however, has been to admit, amb ewn to exact their widence, making allowance, in appreciating its valu, for the cireumstances in which they ary placed. The same principle has latterly lanin follawed in Soutlaml; and the only exceptions which have been retaingl hay the law of Evidence Anmmame let of 1 sis ( 15 and 16 Vict. c. 27 ), to the wow :hmost universal iulmissibility of witnesses, arw, that mother the pardies themstlyes, nor their luntamis or wises shall le competent or compellabl. Whar vinduce in criminal procectings in whill they are imensel, nu to :mswer ynestions in a civil suit fombine to riminato thanslves or each other, of to reval maltors which they have commanerated to each other dermes marrase. The C . of sum remmanieations romains alfhough the: mariage has hed dissolved by death or divorce

Prom very corly timm, so corly, it is said, as the Ath and the renturime the 'seral of Confession' (rimillum rompissiomia) was herd to the inviolable, and no print cond lo callol upon, muder any circumstanes, to reveal facts which hial been conblend to him mader its stuction. To this the ease of treasan was an exeeption, in Eughand, even

 leges of the confessimat remmin matemen; and several of the Protestant churdua of Ciomany lavine sanctioned the practero it anforsinm, the privilege of secerer has lana atemind to it, as as
 states, however, in matition to infme for lifhtor

 which the confessiont has raforme that fitum erime.

 as to how fur a confession made to at ehereyman for
 consalation is protectim, semms mulowhed. In the
 evidene thmered comsisted of conversations relatin" to the subject of acensation luetwora the acensel and the rhaphan of a workhouse: :mint the junten expesseal se strons an opinion arsinst it, that it was withorawn. In scotlamb, as in Enctand, the pint has never lem directly or shmmly anden, © vidence of the kind in question, when not implispensalle fur the enls of justice. being g a rally cither withheh or withetraw (lhekson, ii. p. !ash). Ly a statute of the state of New York, l nitel States, miniters of the Co-p.land priests of every ilenomimation, are forbiden to diseluse confessinis mate to them in their professimal character; and at similar statute exists in Missmuri. It has luen demided in Endam, that commmications to a medical man, wen in the strictest professional conldance, are nut potcetel from disch whe (Best, 73H); and the sane is the case in Southand (F.ckson, ii. p. !-41); but a contrary rule has been alopted in several of the states of America ( 1 (freenl., s 245, nite).

CONFIRMATION, in English Law, is where the party having right to lami, grants to the party having possession that whoch is in him. Contirmatim, in scots law, is the from in whicla a title to alminister is conferred on the execontio of at ersm re cased. It must be gone through, or 'exprale, b) fure the commissary if the distriet.

CONFIRMATUON, a Latin wowl which signities stompthang. lu the ancient charels, the rate so named was alministered immediately after baptism, if the hishop hapmed to be present at the solemnity, which is still the custom in the Greek and African churches. In the lioman 'atholic Church, for the last :wn or 400 yeare the hishons have interposed a melay of seven years after infant haptism; in the Latheran Church, the rite is usually delayed for from $1: 3$ to 16 sars; and in the English Church, from it to 18 yaurs. There is, however, in the latter church nu limit to the periol. ( 6 . may be auministered at an earli.p perion, if a family is about to conigate: amb persons are confirmed 1 pe th iol or 70 , if they chouse The ceremony consists in the imbusition of hamis by the bishop, aceompanied liy in invocation of the Holy Chost as the enufurter and strementher. But both in the Lutheran am Enelish Churches, the ceremony is mate the oceasion of requiring from those who have been haptivel in infancy, a renewal in their own persons of the laptismal vow made for them by their godifthers and gohlmothers, who are therely released from their respusiluity: Sume can partake of the Lend's supper, in thes churches. unlas they have been contiment. In the liomia ('atholic 'hurch, ?' is held to be one of the seven sumanuents. and in its alministration, unction and the sign of the cooss are usel; and instead of the imphsition of lamhs, the person contimut receives a Fittle bow in the check, to reminel him that he



 Rovinmatron.









 alitios loy lirth, and hans than twn if montadity



 to limgers th dotemains, whether the laws of one state ur of another wore to vovern puestions of
 ambly vindicate it; jurisdecton lagend its win inmularies, withut luins gnity if an act of

 th provent the nemere of natimual linstilities ins triflige newasions. The ablumation of these rules
 the tatle of the $\mathrm{C}^{\circ}$. of L. ha:s hato given, late which would le more acourately describaitis the rules for the shlution of that comblict. From the partially imberendent chara ter which bedon a th the diferent states which constitute the Amerivan linua, the lahours of the cantinental jusists in international fampurndence have lwen careftlly mapted to the Fequimmonts of that conntry; and it is consequently tu hemeriea aur to continental Ewown, rather than to the writers of our own comeng, that we munt louk for worlss of impurtance on this subject. By Ancriean writers, the term C. of L. has manily lach "anined to that hranch of the haw of monde whith treats of the rights amh haties of private inh viduals, and it is consumently synungmus with what ulsowhere is calle d mivate internitional liw, under Which heal its varims rules will he cmmeratel in this work. See Intermatuesl Law: Phitate;


CONFORDAISLE STILDTA are beld which lie framblel to each other.

- ONFRONTE, in llerahiry, wams facine or fronting one another. It is the same als combatint.

CONFC'IUS, a emdrated "limews sate, was
 town if Tsemse, in the Intty kinmam of Lu. His rwa name was kuter lout his disciphes wallad him
 Which the Jesnit masumatios latinisenl inte (inafurius. IIIs mother usent to call him Kiem (olitthe hilloek ), becanse ha tand an mand weration on the top of his furdinel, with whinh loo is often represunted. Viarions pronlinios is in wher instanes, were, we are twh, the imomnors of his hirth. An illustrina imainow has also ban inwontel for him hy his fome dincijus, who dave his aricin froms Huareti, a mytheleminal momareh of Chima who thamishal mon than whol years e.c. His father,
 a mo lat he was wry cormaly hrought mp hy his mother, Yanshe ant from his carlient vears, displasel an extraudinary luse of learning and Fonmation ine the anciont laws of his countrys.



Chincse whiters. At the age of 17 , he was male an inspector of the corn-marts, and distinguished himself iry his industry and energy in repressing frame, and introducing order and integrity into the whule business. Whom only 19, © married, but dirorced his wife fomr rears after marriage, that he might have more time fir study and the prormance of his pmblie duties. C. was next appinted inspectorgeneral of lastures aul flocks, and the result of his julicions measures, we are told was a genemal impmement in the eultivation of the country and the comlition of the pemple. The death of his mother, which happened in his $\mathbf{Q 3}$ l year, intermoted for a time his anministrative functions, aml arve orcasion to the tirst solema and important act of $C$ as a mnral reformer. Acrording to the ancient, lout then almost formeten laws of China, chilireu were alliged to resign all public employments on the denth of either of their parents; and C ., lesirous of renewing the olservance in hin native lamd of all the practices of renerable antiquity, did not fail to confurm to this lung neclected enactment. The sommity and spleniour of the burial ceremony with which he honouret the remains of his mother (another oht enstom which had fallen into disuse), struck his fellow-citizens with astomishment. anil they determined, for the fature, to hury their dead with the ancient hownus, Their example was dollowal by the nuchburing states, and the whole mation, except the foorest class, has continum the fantive to the presut day, C. now came to de lumpel unum as an authority in requad to the past, and rentured to sjeak as such. Fe inculeated the secessity of stated acts of homase and respect towards the deat, either at the srave or in a part of the dwellin+-house consecrateif for the $p^{n} 1$ pose. Hence, "the hall of ancestore", and anmiversary feasts "f the dean, which now dintinguish Clima as a nation. 4. did mot cond hore. He shat himselt a! in his house to $1^{\text {rass }}$ in colituade the the ce vears of mourning f.rr his mother, the whole of which time he dedicaterl to piniowifical stanls. We are thld that he rethectal ilecily on the etomal laws of morality, traced them to their stmen, imhned his mime with a senve of the dutios which ther inanse indsuminately on all men, and heterminud to nake them the immutable rales of all his actions: Herectorth, his career is only an illustrationnithis ethionl systrm. He commencel the instract his comatrym in the precents of morality, exhinting in his own latsu all the virtues he inculcatmb an uthero, framally his disciphes increasel, as the patieal ehanuther uf his philnsophy beeane mone alpurnt. Lifer his
 travelled themeh varions states, in some of whinh he was emplozicl as a public reborner. (on his return to Lu, his reputation was wery ereat, wet liss than 500 mandaring being amons his follhwers. In fact, it is to le diservet, that moncrally Condiseiples Were not the yonng and entlusiastic, but men of
 important puble situations. This fave throws hyht both wa the charaver amidesign of his philosenhy. It was thicel, not relighens, and anned "xelusividy
 :tal probently in this lif:. I' anw divitued hin
 marils: to the somble rhatoria; the the thirel, politers : and to the tourth. then prection of thatirst? ly

 an in at thase worlas whels constituthe tho principal


the kingtom of Lu induced C. to recommence his travels. He first proceeded to Chen, where he was not much appreciated; and afterwards to Tze, where lue became one of the king's ministers, hut was dismissed after a short time through tle intriges of comnins courtiers. On his retum to La. he was appointed 'governor of the penple.' For a time, his intlexible virtue awed them into morality, and the delighted monareh ennferred the highest dignities on the philosopher; bat the arrival of a hery of beatiful syrens from a neighouring state, which hatel the increasing purity of Lu, suddenly overtmoned the edifice of morality which $C$, was constructing ; and in despair, he again went abroad in search of less sacillating ilisciples. His later wanderings were Fery umpopitions; state after state refused to be improved. He was in some instances perseeuted; once he was imprisoned, and nearly starsed; and finally, secing nu hope of securing the favouralide attention of the mass of his countrymen while alive, he retumed in extrome poverty to his native state, and spent lis last years in the composition of literary works by which posterity at least might be instructed. He died 479 B. c., in the 7oth year of his age. Immediately after his death, and notwithstauling the general demoralisation of his contemporaries, C. lecgan to be venerated, and succeeding ages adoruel his name with golden epithets. His family, which has contimed to the present day, through 67 or 68 fenerations, in the very place where their ancestor hivel, is distingushed by rarions hmours and priviluges, being the only example of hereditary aristocracy in China, while in every city down to the se of the third order there is a temple to his honour. The 19th day of the second moon is kept saered by the Chincse as the anniversary of his death.
The system of $C$. is, rightly consilered, the most faithful expression of the Chinese mind, although it is neither the oldest of the extant Chinese religions. mor that which can claim the greatest mumber of atherents. We have termed it a religion, but it ousht rather to le resardel as a system of social and pritical life lmilt uma a slight foundation of philuophy: It contains nu trace of a persunal God. There are, inded, a munter of allnsions to a certain havenly acmey or power. Shany-te, whose outward cmblem is Tiin, or the visible firmament ; but this shoms-te, in the opinion of the most enlightened Chinese scholars, is nothing more than a verbal persimitication of ' the ever-present Law and Order and 1 antelyence, which seem to breathe amid the wonderfit] activities of physical excation, in the measured "ironit of the seasons, in the alternation of light and darlames, in the dob and flow of tides, and in the harmumion aml najestic revolutions of the heavenly Indins. Shmetimes, indeed, C. nses language that minhin arem to imply more than this. In one of the sicir d bomks, shanr-te is heprictel as possessing a high measure of intuligence, and exereising some duru of moral covermment: he maishes the evil, rewals the gend, and is honoured with sacrifice. Inmantiately after, however, we are informed that his retinue eonsists of the six Tsong, the mountains, the rivers, and the spirits wencrally: Elsewhere, the pondw are enjeinod to eontribite with all their prower to the worhip of shanste. of celchrated bumbtans, of arat fivers, aml of the " shin" (spinits) uf the Some gmantess. Honore we are foreed to the andonion, that (: no more helieved slang-te to be
 to be stcin: and that in doscribine this Power as
 Encernturnt. 10 mimply sume in a pictorial and sumbulin way of the l.aw that amow all things.

inexplicable life pervaling the fhenoman and ner.
 absent from no homan som! influmend ' $'$. to use worls which his understanding windel met have interpreted in a wery litern! manner. His highost eonception of Goll, therefore only reminds on on the
 this conception is net always fencht. Mare then
 ence of this zutat alstraction, and lue worannally 'reprimanded his bisempes for pryine into matters uneomerotel with thair dutios and lying far beymul their depth,' In fact, from metaghysies and theodogy be cqually shrunk. The iden of a ereation out of mothine by an infinity and eturnal Persm, th the end that the phry of his perfections might lee seen and felt through the magniticence of material syminuls by those intelligences whom in lis benefieent eondesecnsion the had deigned th ereate, is utterly unkmown to Confucins, He looked on the miverse rather as a strunumbs, self.-sustaining mechanism. Ite thonght that all thinss existed from cternity, and were subject to a thux and reflux, in obedience to initial laws impressed upon them, how and why, we know not, by some stern necessity. Thus, chaining to the carth, as it were, 'those thonglits that wander through eternity:' erushing, in fact every simitual tendeney of human mature, by repuliatiag all specelation, and well-nigh all philosophic investigation of every kimh. C. strove to direct the attention of men to the intions of social and politieal life. 'I teach you mothing', he says, 'but what you minht learn yourselves viz., the olservance of the three fumbumentil haws of relation between sovereign and sulject, father and child, hushand and wife; and the five capital virtues-miversal charity, implartial justice, conformity to ceremonics and establishel nsams, rectituls of heart and mind, and pmee sincerity:' This, in fact, contains the whole twetrine of $\mathrm{C}:$ : anh it was unquestionathy well snitel to the prosaic, pmactical. and conservative mind of the chmese, It was ley the strict and faitlfin! lecti, monance of apmonted diuties, and ly the cultivation of proper feelings and sentinents, that C Welieven wishom ar knowlellge coulh alone lee ohtained. He semes to have entertained no donht that the sreat virtues of charity. justice, and sincerity mi hat he developal withont the help, of any spiritual or relicions faith, ly a syecies of mechanical lisequline. They were nation to the mind, he thought, jnst as the ir ophosites were umantural. Here again, we fiml a striking example of that easily satistied miphilrsophic nuth riulism which eharacterised C., and has since leavenel the Chinese nation so thoronghly. He virtually says: ‘Just as I am foreed to accept the phenerena of the miverse as ficts, thongh 1 can give uo exphnation of their origin, so an I foreel to aecept the phemmena of the human mind as fiets, though 1 an sive nu explanation of their orign'. $\because$ fimls pril and thuml, wishom and folly, in thic hearts of men. He eamnt help making this distinction: some things are boul, others grodi; such is the uracular ntterance of his conseicnee, which he terms 'the liyht of intelligence.' Ho does not, however, aulvance in step) further, and make this moral conviction the lasis of a rehtin. Ifis 'grand' las no comection with any (iod. It exists? we are forcel to reenmise it as such ; that is all we can know. Cultivate it. Thuse grat fiws of nature alunt which we haw mothine except that there are roalitice, are on its sile. In mont forter What yon know to be nean and unworthy, for ' ha who oftembagainst fleaven has nu one to whom th: comprys,' 'Inperial Heaven will whly assist frithe.' Frum this stamp-pint, ${ }^{\prime}$, taught is simple nut comperensive rule of life, both private and [uhbic.



 Ahatuls of his own chiklent, and worshifh him with the same womeration ats le don's his own ancerstors;

 thather this end (and in anembane woth his bulief that hy instruction in the sacend pecertaneryething
 neressity of miversal elucation, and, in what mener, selumbe are diflinsel themghnt the beneth and brath of the enpire, patrating wen to the remotest villumes. where the maxims of the phithaspher an taught, whase influene is thus pery, thate 1 from wnm matun to generation.
 the present worli; rat her dhuld, than otherwisc. the existrne of a future one ; amb calls minn all to entivate such virtues as are secmly in citizens- industry, numesty, shbriety, gravity, decmm, and thomphtidness. It also comasels mien to telke part in whatever relizions sorviees have loen established from of oll. "There may be sume meaning in them, and they may affect ymur welfare in a way ynu do not know of. As for the grnii and spritits, sacritice to them: I have an thing to tell regarding them. whether they uxist or not; ' lut their worship is part of an augnist and awful ceremonial. which a wiss man will not neglect or desprise.' 'omfucianism, in consumpence, alnust immediately after the death of its anthor, became the ruligion of the stite, to which it has privel an almirahle ally; ita therry of suycrmmont theing nothing less than a paternal ilusnitism. The cutire literary chass in chana are also funwers of $\because$ and, in tact, fur many ares the liturature of China has enmsisted exclusively of commentarics on the tive cammial bulks which C. professom themedy almilee, and of four others, which were comp"se? partly by himself and partly lig his disciples, ant Which, theether with the former, constitute the wine Chimege classics.
The tive canminal hows are the Yib-king-arim. ally a cusmomial essay, mow, curinuly , munda, repred as a treatise on cthics: the shou-kina-a history of the deliberations between the winpervers
 the Anciont Rings, and for whese maxims iunt actions he hal the highest veneration: the shetrimg
 best of which wery well-plueated 'minaman puts
 tion of chinnse maners. precrilions as it dees. the expmonies th le whacromb in all the relatimships of lite and the weat canse of the mechanct ahbess and artitichlity "f "hines halits; and the Chun-twien-a history liy 6 ? of his nwa times, and thise which inmedintely peceled him. The tirst, if the 'Fome liouks' is the 'Gollo or " 'ireat stuly,' o foliticall work, in which ewory kind of sovernment. from the ol mestic to the impurah, is shewn to 1ow essentinlly the sume-viz, pariutal: the second is Chump-yniegt of 'the hwarible in the Mean,' a bork dirwitul to traching man what is the due meclimn,' or the ghden menn, to wserve in their conluct': the thind is the Tom
 of 6 and the hot hak for oltainas a correct knowlolls of hit chamacter: am the fourth is the
 at bef and who was la far the erratest of the arly Commans. Tho main whene of this work is

It is 1rant tur "racte, in cunclusion, that in the come is cuntaris the dufects of the system
uf $r$. mane themselves felt own to the unainitual Chinese minl: and the necessity of spakin's ant fur more hainly, mot on matters of finance, commany, and cetipnette. hat on the nature of the work ibul its inhabitants, and the true relation of the secil ami temporal to the alishlute and the all-embracins, was recoguised. The fulosnpher who aruiled this ereat morement to a prosperabs close was Tehu-he (hicd [200 A. 1. ) , is termed ley Eurowan scholas the thinese Aristoth, and regarded by all the groming elass in China as the prince of scienc., Ilis immmerahle works are lahorionsly sturial hy the highor literary clase, mod are consideral the stamber of metalnysical or religioms arthomexy, but the mass of arlinury confncius never fass beyond the cormonial ethes of their master.

For funthur information recarcing Confucins and his system, bee article C'minese Empine.

CONGE D'ELIRE (Nomman-Frnch), the name given in England to the king's warrant or permis. sion to a dean and chap ter to praceed to the election of a hishop to a racant see since the passing of the statute -5 Honry VIlI. e. 20 , the C. de. has always leen arcompanied by a letter-missive from the ling, mentionme the phrson to he elected by name, so that in reility it is a nomination by the crown. If the dean anil chapter whay the election hermin twelve days the nommation is effected ly letters- patent from the crown; if they delay heyomd twenty days, or elect another than the persion named, they incur the penalties of a $p$ momentre, i. on loss of civil rights, forfeiture of their gonds, amd monisoment daring the rugal Intasure. - Stephen's Commentwies, vol. iii. p. S .

CONGER, or CONGER-EEL (fongre), a gemus af marine tishes of the cel family (Murenides), having the tall more elongated and printed than the fresh-water cols, the larinl fin commencing mach

nowe the lumal, and the teeth of the urner jow,


 It is conmmen all purts of the rast, and is fomm luth :mong racks and on hanks. Its form mall ramblas that of a fyesh-water erl; its colour is brewn alwere, passine intudull white heneath; the fims whiting, elpal with hack; :und the lateral lime ahame white. It attains at large size, often five ur


 ab小e :utnactuint when haudel mite a hat bey the





fishery of Dritain is on the Cimish curst, and it is mot neommon for a loat with the mon to larine on shore from a tim to two tons as the prochce of a ningts fishing, the C. being candit most readily during the night; lat there are lanks of the French anast still mode frometive. Sand-lamees, pilchards, de, are nsed for lait. The C ' is extremely roracious.

CONGESTION OF BLOOD, also called Fuluess uf Blowh. Vascular Turgescence, Hyperamia (humer, eceess ; aimm, hbod, is a combition to which probinhly far too mach importance has leen attached by modion writers. Cobgestions are described as beiner either active or $\boldsymbol{p}^{\text {misition }}$ But actave concestions are always essentially parts of a further morbid process, snch as inflammation (1. 8.), tumour (4. ..). or softeainfor texture; while passive congestions are almost always determined hy some mechanical eause of ohatincted returd circulation. lt results from this view of its athong, that eongestion alone can ham ly ever seruire treatment, a be anything else than one anong other indications of disease.

Co'NGLETON, a manket-town in the east of Cheshire, picturesuely situated in a deep valley, with well-timberal hedgerows, on the hanks of the Dane, 33 miles cast of Chester. It is a mile loncs with many houses buit of wool and plaster, and has silk spimning and thoomeg, with manfactures uf silk ribhons, and other silk fathries. There are coral-mines near. l'op. $[0,501)$.
(ONRLO MERATE, ar l'LUMPU'DDING. STONE, a rock consistins of rame, water-worn polides, compactel tugether intn stone. These lul ${ }^{1}$ bles cunsist of portions of hard rock, frequently of cquartz. They cam smaxtimes he tracel to their parent rock. Their rubbing and pulishing must hare been a work if ensisilerable time, but their deprsition in the berds in which they oceur has been perimmed sucedily, the matcrials having been brought tugether hy is strong current. They are united together ly a silichus. calcareons, or ferruginous cement, sometimes solonsely, that they are easily separateal hy a slight how from a hammer ; at wer times, the matrix is as hard as the pebbles which it contitins, and clasis them so firmly, that the rick hreaks, as if it were a humenemens mass. The pelbles rary in size, oceasionally heing several finet in dimonter ; lont they are semerally abont the sise uf, ur smaller than a walnut.
 imblules all the cumatries on the west enast of A frica brine lectwen the equator and lat. $15^{\circ} \mathrm{S}$; but mond dofinitnly the name is riven to the terridory lyme letwen the rivers Dindon and Congo, ar Zame-i. $1 .$, botwen abont lat. $S^{\circ}$ or and 6 K How far it strumbe mand from the Itlantic, is ant exaelly kown. The river Cong the somree of which is mot satisfatemily determinel, but which is saill lis the natives to rise in a mash about lat.
 of whon are lawn ly mumens catamets, chters
 imaneme buly if watar, heing sume tum miles wide
 comsubable distime from the sas. Its depth, att it a month, wis not fomblyitla a line of lat fathoms. The kinglom of © is divided intu two distince
 intaras' 'Tlue list is lesel and well watered, lut intalemaly sultry and pondaction only in the farts
 h.mal hat a mondition ant comparatively mill climate,




 which forms the chief stack of the two bern dialects of south Afrieas: lat a distime demmed


 described as very sitase aml ambl. These aml


 table. bat bery indologht. Thoir intoreourse with

 not temben areatly towaris thaid civilisation. $l_{11}$
 command of the king; but ('lasistimity has mens
 are still kytul. Fior fustane", when a king of $\%$ dies the buly is wrapped uf in a great many folds of dath, until in prist come from Lamda to comse-
 by the: Portuguse. The prom?ation is not aseertimed, hat is supmed to le dense in the interim.

CONGREGATION (Lat. con, terether; grea, a flock), in assembly, generally a roligions assembly; in its most ordinary use, an assombly of Cllaristains met in one pace for worshij). Nece 'heron.- Th the liman Catholic (Murch, it often designates a surt of board of carlinals, prolates, and divines, to which is intrustel thre management of some important hranch of the allairs of the charch. Thus the ${ }^{\prime}$. . $t^{\prime}$ the Indes examines books and decides on their titness
 frenile Finde consults as to the alvanement of the Lioman Catholic religion thronghent the womb. Se
 into the genumeness of supprsed rilies. The ( $\because$ of the $H o l y$ offoe takes cognizance of horesies, \&e. Sue Lnevimion. The 6: of fites regnates the festivals and oflices of new saints. There ate nomerous other congregrations.

CONGREGATIONALSTAS SUe TherbsDESTM.

CO'NCRESS, an assembly cither of snvereign princes, on of the delegated repmesmatices of sose reign states, for the purpose of emsidering maters of international interest. Even in Ancrica, themeh the tem has now a diflerent memine (see UNiten States), it had a similar orisin, the first $1 \therefore$ I wing that of the delegates from the rarions Pritish colonies, who met on the 7 th o Detolner 1765, fro the purpose of considering their srievances. In like manner, in Belginm, on the 4 th Vetoher 15:0, a C. of deputies from the diflerent powinces was heh for the purnose of adjasting the new constitntion. Previous to sigming a treaty of peace, a meeting uf plemipotentianes usmally takes phace, to whels the name of a $C$. is sometimes apricul, though it seems more properly to be reserved for thase more impurtant mettings at which extensive shemes of future policy are feterminel on, and the balance of power amongst the varions European states rearjusted. To this class lwhenged the funmo ( 1 . of Viemat at the termination of the great war in 1815: the C of Carlshe in 1slo. for regulatine the atfate uf "ermany" that of Laybach in 1820 . for theliberatins wh the condition of Syain. l'artugat, and Naphe: and many others. As the envors to a $C$ are mot sent to me sobereign in particular. a morlitiention of the excmunial reagmised ly the law of nations for the reongnitan of ambasaburs takes phace. There is 11" presentation of eredentials. lout in plate of it an exchange of the full phows. ar wrmants of the respetive inembers. If a mediator has been ampinted. it is to him that the letters of crelence,













 wolle rather praise them mat, hat whim has han at

 Lane when (s. was in his 19thy yar, and its stweerss was remarkaline. Nint year he came unt with The Jowhb: Docha, which was a emaramative fallurn;
 was a great snecess, ant lomeght to its anthor money imil fame: The Mon?ume, Prith, a Wankwerso tragely, written after the maner if the what passimate mienters, came nut in $16 \% \%$. Its sumess Whe emomons, far exceoting that of his momelios, hut it has longe since fallen from its high estatc. Two years after. ha monheal his comaly, entithel The IVay of the Howh, which faik 1 emmpletely, ani disgusteil lim with the theatre. In "ther resigects, (. was a fortumate man. He hehe varinus detices, which thegether yidhed him an income of trow. $\because$ affected to despise lis theatrical trimmons, and cultivated the nurnliwh airs of the fine inntleman, an ecentricity whid lail him oquat turduke when be was risited by Vultaire In his hater days, he was
 danary foed, at his lomse at sumey strent, in the Stram, Lamion, at the are of 57, and was burim in W"estminster Abuy, nobles surpertinc the mall

As a writor uf cumplies, Cotakes a high place, but not the hidhest. Ilis plots are intricate and confusel, and his diadome is defled lyy all the grossness of his age. He has mone of those tomehns if matur" that make the whan warld kin. The clement in which he moves is intrigue. Itis world is comporserl of wives, gallants, and heshank: and the wives and the callants are in a ematimal condipiracy a aimet the haskuds. What strikes the rearer of thon plays. is the superabumbant wit. Bat the re is han dis rinmattime or kecping in the binliancy. The shondtack is as witty as the hero. ('. has simany mond thines to say, that he is glan to sot a month to stick them in. He is the witticst and the least amsmen of writers. De las no heat, mo gencraty, mo hamor.
 points dazzle the eye, and make the hrain ache.

 is aphtied to lises and thares whind watly corre-

In Arithmetic, two mambers and and tule (e, with pespect to a thind, wha their dhampe is exactly


The munters cometural mast he what numbers. Whan two numbers are (', to at thend, ather is calle] ar rasional of the "ther with respuet the thind. $\because$ ? nombers presess many curbus ponerties. which have then applied hy Ganss and athe writers in the investigation of the ponertics of mamers.
$\mathrm{CO}^{+} \mathrm{NI}$, or "CNE"d. capital of a porince or livisim of Piemmant of the same name, stands at the junctinn of the stura and the Gesso, in a pleasant,
fruitinl．and well－eultivated ristrict，is miles south－west of Turin．Iop，Do．⿹勹口．The principal street is handsome，with arched piazzas ；and there are several large chnrches，convents，and inaces． Its chef manufactures are silk and woollen cloth． Owing to its josition on the road between Nice and Turio，it enjuys a lirisk traffic，imul is the catrepnt for merchandise from Nice destined for Lombardy， switzerland，and Germany．＇Two well－frequented fairs are helit．C．was unice a fortified place，and had to undergo several sitges．After being taken and retaken，the fictury of Marenco gare it into the hands of the French，who demolished the fortifica－ tions，aml turned them into promeardes．

Co＇vic sections．Sucone，Circle，Llifise， Pheliola，and Hyplebula．

CONHTERA（Lat，con bearere），an important natwal order of exusemons plants，containing the pines，firs，jmiper，yew，is．；agreemer with the other exuchums orders generally in the structure of the stem and in the monle of regetation，lut differin：－remarkably from most of them in havine maked ornles－i．e．，orules which are not enelosent in an orary．lout are fertilised by the dircet applica－ tion of the lnllen to the firranen，withmet the inter－ vention of style or stigma－and upos this account seprarated from them，alongs mith égethere（q．ro）． ly Lindley，Endlibher，and others，as a distinct ciass，nuter the name Gimmorens or Gimmospermer． The thwers are uninexinal，the male and female sometimes an the sane，sometimes on sefarate plants：the alale flowers have either one stamen or une hmallo＂if stamens，the anthers often cresterl； the female Howers are in cones on solitary；the place of oraries is sumpied by the that seales of the cones， the orules are usually＇in pairs on the face of the scales，wther inverted or oret．The fruit is either a cone－the sales of which sometinus becom Ilesly，and are incomported into a herry－like fruit
 crnatacents internment；the emhro is in the milst of fle hey uily almumen；the entyhatuns are ather two or buncrons and whorlen．The mate of brambinge is permliar，numeroms lands procemen， from the side of the main stem，so as generally to form whorls of batheles，whichare gemedally alnint borizontal in their drectiom，whilat the central rerti－ cal shoot runs up ofen with aldirable strabhencos， and smane of the $\therefore$ attain
 a height marisalleal ammens other formst－twors of which the Wrllingtoming（I． $\begin{gathered}\text { ．）of }\end{gathered}$ （＇alifumia allows the mont nolde example．Tha woml comsists of feanctitent celle： the sides of the tubes or flomaterd cells which form it，anul which are notarly of ＂ymalimeter，hemandman by eirentar dises，which， when highly masmitiod． caluhit a small interm？ circle surronmbed ly a larear exturnal me．＇ilhe＇ammex cut repersents a kneitulimat suction uf part of the stem of a fir，hidhly magmified， shewing the dixes．This penlinity of the wood af


 （ib）＂：Alfor ver，willy from those of the clomel：
 Hamon ombes laves，$s_{0}$ that the Germans cail
them Neclle－wods（Nadelhaber）in comtralistine－ tion to the other European forest－trees，which they eall Latf－wools（Lanbhüzer）．By far the greater mumber of them belong to the northern hemisplaere． The C．are very long－lived；some of them are sup－ posed to be eqpable of attainm：an are of 2000 or 3H0 years．When the stem of a coniferons tree is cut across，it dres not spront arain from the ront． The C．，lesides the great usefuthess of the timber of many，are remarkably productive of Turpentines （q．v．）anıl Rusins（q．v．）．Astringent substances are also foume in the ir birk，and fixed oil in their seerls． The seeds of sume sprecies of Pine and Araucaria are used as foot．

The C．are diviled into－1．Abietinco，baving inverted ovales and wooly cones，as the pines， firs，larch，cealar，araucaria，\＆c．2．Cupressinee， with erect＂rules．and either wooly or fleshy cones， as the junizer，arhor－vitue，cypress，\＆e．3．Tuainee， with sulitary secis，as the yew，gingko，ice．4． Gintacer．plants of comparatively humble growth， with jointed stews，often regarded as forming a distinct order．See Sel－Grape．Lindley and others alos make the Tuciner a distimet order．See Yew．

CONIRO＇STRES，a trihe or section of the order of birds called Inscssores，and characterised by a strong comical bill，withont notches．The feet are， in reneral，alapited for walkin＇on the ground，as well as for perching．The bill varies mach in its thickness，ani those species in which it is thickest， in feneral feed must exclnsively on seeds．The number of birls leclonging to this tribe is very sreat：and the families difier much in many respects． Among them are fuches，sparrows，huntings，linnets， larks，phatain－eaters，colies，crows，birds－ot－paradise， starlines，and even hombills．

## CONiluh．See Hemlocz． <br> CONJUGAL Rights．See Marmiace．

CONJUGATION（Lat．a compecting or yoking twether），a tem in Grammar aplied to a connected view or statement of the changes of form that a Verb（i．v．）umdergoes in its various relations．See Ixflecios．The fomms usually inchadel under this term are thuse that serve to mark：1．Person， or the distinction luetwen the speaker，the spoken－ to and the spuden－abont：as（I）urrite，（thou） witest，（he）writus．ㄹ．Ftumber；as（John）urites， （they）urite B．Tens ，or time：as（1）write，wote， luw writho will write．4．Mond．or the manner in whinh the actim is presentert．When the action is simply asserten，it is the Indicative mood，as （he）urente：when put as a supposition or condition， it is the Comditional mood，as，if he arote．The I＇otential nund＂xpusses the power of doing the action，in，ho con write；and the Imperative com－ mands the doing of it－urte．The Intinitive monl expreses the action withent linnatation of any lime －$t$ ，writ＂：as it makes no adfirmation，it is，strictly Spaking，mot a virt，but a kime of abstract noun． The tw＂participls，the one expressing the action as in moness（mitimy），the wher as completed （uritten），may he classed with the intinitive，as not afliming ansthins．In（pposition to the infinitive and the participles，the other parts of the verb are callen Finite． 5. Fobe，or the distinction between letive and l＇assive（ste Verab）；as（he）wrote（the letter），（thr lotter）ares aritten（hy him）．
lu Endish，and in most momern Earopen lan－ ghases，the wetator part of those distinctions are mulicated dy seprentio words；in sanserit，Greck， and latin，ther were merly at imbatal ly pretixes am allixers，or wher modifications af the word itself． The mature and urigin of these：mexitications are
 do not takn the same chantos even in the same
lampage．Althongh the affixes，e，g．，may have origmally been the same，fet they maderwent，in comrse of time，diffrent kimbs of corruptim on obliteration，depulints umin the mature of the letters in the root verb．This leads the the verlos of a lampare beine armared in difloment chases on conjugations，hatin，fur instaner，gramamians recognise fonr conjugations，amb whs that cammet be frought into any chats ance collend Irrogular $\mathrm{V}(\mathrm{rl}) \mathrm{s}$

In English，there are twn distinet types of \｛la． intection of verbs；thens，$/$ har，beemes in the past tonse．I lomet，ami in the passive voice，I an tomed
 Verlis that，like lore take d（ar ed－sometimes i）in their past tense and past participhe，form one class or $(6$ ；and those ressmblinge shake in their chanmes form annthes．The former class is hy far the most mumems：lint the latter inchutes the most enm－ monly used and oldest verbs in the language．The moke of change seen in shath，shook，shaken，is believed to he more aneiont than the wther，and is therefore ealled the old C ．，and sonnctimes，the Strong（．，the other being the New or Weals．The verts belonging to the old C are all of sixon origin， and are primitive or root verbs：while derivative verts belong to the other class．Verbs of the weak C．are pretty unifom in taking $d$ or od，althongh after certain letters the $d$ is of necessity pronomerd as $t$ ，and is sometimes replacel by that letter in writing－dint．With regard to verls of the strung C．，no rule can he given as to the change of wowel ly which the past tense is formed．It was mate at first，no donbt，according to folt laws of emplany： and even yet a certain＇mothon＇waty low discerncal ＇in their malness．＇Thus：
1．Rise，rose；smite，smote；rile，rok ；drive， drove，de．
2．Cleave，clove；steal，stole；spenk，spuke；tur， tore，战：

A．Swim，swam or swoun ；sting，sang or stan－ rime rang or mans．de．
For further information on the C．of Tuclish rerls，see Lathan＇s Ereplish Letumetp，wr（＇hambers＇s Information for the Poople（ed．10．⿹丁口 $)$ ，vol．ii．，art． ＂Énelish Grammar．＇
roN゙JEGATION OF CELLS，a umion of two distinct cells of a phant，in order to repmatuction． It has been ohserved only in the（iunforoce and Déctomacta．Two cells comm into contact．as lis twor filaments of a Conferm laing hamht tarether． and little projections are formed from eadi，the points of which are alsumberl，and thas a thlie is fomped，through which onn of the cells empties itself into the other．The latter then becomes a mother－cell，and produces spores．

## CO＇NJUNCT AND COALPIDEXT．

## Insolyezer．

CONJU＇NCTION，in Astrommy，is one of the Aspects（q．r．）of the plants．Two heavenly bodies are in C ．when they have the same homi－ tude－that is，when the same prommacular to the ecliptic passes through luth．If they have，at the sume time，the same latitude－that is，if they are both equally far north or soluth of the celiptic－t they appear from the carth to be in the same slat of the heavens，and to cover one another．The sun and mona are in C．at the perimi of new mom．In the catse of the inferior flancts，Miereary and Vemas， there is an inferior C，when the phanet is lactwent the carth and the sun，and a shamerim，when the sha is betwen the earth ant the pllanet．In suacral，a leavenly louly is in（C．with the sun，when it is on the same sife ni the carth and in a line with him： and it is in oprosition to the sun，when it is on the
opposite side of the cath，the varth lowing in a line letween it and the smo．Planets are invisilan whan in $l^{\prime}$ ：with the fon，exerpt in rave eases when an inferior platuct passes aser the smos disk，and may buseen as a speck on his surfare．Cinujuctions are cither framento or helinemeric，areording as they are actually witneswerl from the math，ar as they weuld In witnersed if ohswed from the sum．In ohererving al＇，from the warth＇s surfare it is ussal we redure the （wsorvation to what it woull be if made from the corth＇s centre：lay this burns，the react times of （＇．are more accurately fixed，and the（d）servations of one astrommer mate awalable to way wither wherever be may he on the earth＇s surfare，firemb coujunctions are thase wherre suveral stars or phitnets are found together．The f＇hinese history remorts ne in the rein of the Emperar Tomen－hin（2．nt－2natin L．©．），which astronomers calculate to have actually talion plitere．
CONJUNETIONS，one of the＇parts of Spech，＂ or classes，inte which grammatians divide worls． C．sorve the lurpase comectine sentonces，pati of sentences，and single words；as，＇Day chadis， and night lregins．Williank arel John leari Latin． Charles oud dames carried the basket butwent them．＇In the iirst sentence，am？connects two separate affirmations into one conpoumd sentence． The smme is true in the secom－the selmate affir－ mations bemes＇William learns Latin，＇amd • John learns Latin，＇In the thim senteme，and connects only the two words．＇Charles＇and＇Jumes，＇as it eanot be affirmen of cither of then alone that lee ＇carmicd the lonsket．＇In most cascs，homever，it can be shem that，locically at least，two affima－ tions are involved，and theat the comjuntion really commects the atimations．It is not eay to distin． anish $C$ ．from adserls．In fact，$C$ were all oricin－ ally otber mats of spech：and the grater ！art of them are still really induens，and owe the ir cond functive etlect to their simpifieation as adverts．In and and but．whatever may have leen the wighat meaning，we now attend only to the conjunctive （Ficet：in is a shortened form of the promminal arfective other：and nor is or with the nergative protixed．In such a sentence as，I ！hiere that you are wong．＇then is the demonstrative promm， ＂opuivalent to－I Intiove this，viz．，＇you are wroms．＇ This is clearly seen in the comrespmatine wout in nther lammares：Cor．dess．Fr．que，Lat．quod frir the relatives were originally demmotrative pra
 （1）（＇unguctive Adreds．Ex．＇He in imlustrime： themfore hee is hapry＇－that is，＇he is haldy for thet．This adverin on alvertind Ihmes，expres ive of the canse of the haphoes．har remine us lack for its meming to the former ansortion has the eflect of comeneting the two assertions in the mind．Avain， ＇The messenger arrived whil he was speaking．＇ Here ahite is comivalunt th，w！tite time ot which（he was speakinst．Is an miverlial phrase，this simply indicates the time of the act of＂arriving：＇but as it also expresses that the spuakin！was ening on at the same time，it thas conjeins the two assurtions
The most impurtant distinction among $C$ ．will be eeca in the following 1 bir of sentences：

The sun wint down，and the monn rose．
The menn ruse，（es thee sum weet cionvi．
The first（onmumund）suntrme contains two simule shatences or assertions，lankel thathere，yent tach standin：on an inhlupenmont fondme；the two are jeinal on torms of＂quatity，and are therefore said tor be cu－melinn＇e．ami the sonjunction is calle 1 a cor
 1he lant chanect than＝le a crammatical shatenne， cuntaing an lowieal fronmsition．no ascertion made
$f_{1}$, its um sake, but merely states a firet as a manfyin (incum tance with resard to the asscrtion contaneil in the first clamse, The sentence of the socond clans is therefure suburdimete to that of the first, and the conjunction that nanks the r-lation, a Subordinatin's Conjunction. The chief Cowrbnatiny $A$ are:
I. Aud, also, likelvise, not only- 子ut, puetlyfumbly, first-then, furlhe:. All these are used to taik on sentences whase sense acconds with, or mals to, the effect of what moes before. Hence they might he called rumblatiop ennjunctions. The following (2) mark varions dercrees of opposition in the sense ur effect of the sentences, and minht be called abrersutiee empouctions. These terms sem preferable to compuntive and , lespurtive, semerally insed.
(a.) Not-but, else otheru'ise (Exchusive).

(c.) But. onli, y", still, at the same time, neverthetres.
3. There forte, wherofore for, thens, causrymently, heace, accurdimply, se, so thet. (Cause and efleet.)

All wther $\therefore$ may he classed as subombinating, such leing their wimal function. Those in must common lise are: I Ithomth, as, as aetl as, so-ar. ris-as, buctuse, if, hast, sime, than, that, in midre that, thouthe, tultos, wheller, when, before, after, while.

CON.JU'NCTLY AN゙D SE'VERALLY, in the law of sootlath, correspomis to jointly and severally in England, and denotes a form of abligation hy which each of several ohligants becumes bound for the whole. The ereditor in such ciremmstanes has his option either to exact the obligation penportionately from each of the co-ablirants, or to sctect one of them, and exact the whole from lim, leaving him tu seck his relief arainst the others.

## CONJULiNG. See Magie, lachetation.

COSN, Lovgir, a lake in the morth of Mayo connty, Ireland, and with Lonch d nllin (from which it is separited by a narow neek of land), la miles
 region of hills, glens, rocky slopes, precipicess, broken cromd, and luss. It contans isles, has bold shores, and is 40 feet above the sea.
 domoms or "xogenous plants, cmasisting of troes amd shrubs, sometmes climbins, with componmu alternate leaves, destitnte of stipules: the thowers in racemes or panieles. Kesinums juiets do not aremr in this order. Forty or fifty species are kuman. all trobeal. The leest known prombet of this arker is the beantiful woml called Zefrad W"omb, the wrod If a laroce tree which crows in Gininna, (omphotulinm Lamberti. The fruit of some spectes of omplue lobum is eaten; the eatable part is the fleshy aril.

CONNALGIlT, the westmost ind smallest of the four lrovincies of Irelamil. It is lummerd N . :und WV. by the Atlantic: B. ley l letar and Leinstar.
 Jy Dinnstion, It crintains the comnties of falway,







 shaf:ces, "sperially in the west, is momat cimons and



beople are still almast purely (eltic. In the times of the Irish lentarehy, the O'Connors were kings of Connanght. In 1590 , the province was divited into six connties, those above mentionerl, with clare (which was afterwarts juineul to Nimster). It then lust its indmendence, and eame umarer English administration.

CONNE UTIUUT, the largest river to the east of the Hurlson in the United States, rises on the south border of Lower Canada, near lat. $45^{\circ} \mathrm{N}$., and, after a fall of 1601 feet and a sonth-south-west course of ato least 400 males, enters Lom!r lsland Somnd, in lat. $41^{\circ} 10^{\prime}$. With the excention of the state of Maine. it may be said tole the chief artery of the whole of New England, separating New Hampshire on the east from Vermont $1 m$ the west, and afterwards crossing successively Missachusedts and the state of its own name. It is mavigable $n$, to I Iartford, a distance of 50 miles, for a dranght of eight feet; and u1, to Diduletown, which is 10 miles nearer the sea, for a draught of ten fect; while, with a few subsidiary caunls, it earcies barges of eight or ten tons fully ?00 miles abure the former city. The (C. has many alluvial inter wals on its hanks, which, being generally immated in the spring, are remarkable for their fertility. The stream is famons loth for the quantity and the ruality of its shad; aml its valley, about forty miles wide, mesents a considerable raricty of romantic scenery.

CONNECTICTT, the most sonth-westerly state of New Englant in the Taited States, and one of the wiginal members of the great confederacy, is situated in lat. $41^{\circ}-42^{\circ} 3^{\prime} \mathrm{N}$, and long. $71^{\circ} 55^{\prime}-73^{\circ}$ 5o' 1 V , Area, 4674 square miles. Between 1790 amd 1850, the mhabitants had increased from 238,141 to $3,0,701$-being on the average an advance of barely l per cent ber annum. A result so anomalous, where the general population doubles itself in a quarter of a centurs, is creditably explained liy the fact, that to all the new states of the Cnion ( . has miformly been a nursery of educated men of every chas-of merchants and agriculturists, of lawyers and statesmen. Lecording to the census of lsim, the state, besidesits two senators in the upper louse of Congress. semis four representatives to the lower, apminting as the smm of both, six presilmontial electars. Enker the existing constitution, which supersemed the charter of Charles II. only in 181s. the loeal anthorities are a crovernor, a hem-tomint-gncerner, a semate of 21 members, an assembly "f 215 representatives, and a supreme court. Between 1850 and 1850 , the assusserl value of taxable profuty, permmal as well as real, appears to have risen from $199,085,67=2$ duhars to $214,189,319$. Respectively to the west aml east of Connecticut river are the Jhusatonic and the Thames, of which the former is naviralile $1: 2$ miles upwards, and the latter 14 . \tany smaller streims allurl valuahle water-power. l'nailes the New Ilaven and liarmington ('anal, of 16 miles in lemeth, $1^{\prime}$. is trelverseti in almost exry dirmetion hy rallway, 'he chief towns are
 and Xiowidh the serond and formoth bring tho

 selemls uf every shate mas stand at comparison with
 bantur:

 1dmatisen, mathe, and fresetone. The imports amd




 which we commonly designates 1 "rama who withont
 a liscriminating knowlodge of the morits of worlis
 See Dhatranti.
CO'NOID, a solid format betherention of at ennie section rume its axis: such are the ofther,

('O'NQUES'l'. In the law of sucerswion in Soothan, heritalds mopery anghem darime the lifetime of the depeased, ley furdase, dmatiom, on excamhon, is callad 1 , in "Plusition t" that to which he has sueseded, which is callenl Horitame la the rwonk of ane: dying intestate leavine maty hrodhers, Jot lowthers hoth wher and younare than lamseli, of of his laviner unclas louth wher ami yomper than his father, or the issue of shed hirothers un meles, these two kimis of pornerty Follow different lines of sucession, the heritage
 ascemeng $t$ o the elter brothers on unctes, each in his respective ibecrea. ('., in a marrige-entrinct, morny means the diflerace hetwen the masersions of the hushand before and after marringe, allowane lowing male for the increasel expenditure: or that by which he has been made risher (thempetion). such property is frequently settlea either on the heir or on the issue of the marriage.

CONRAD, see kombar,
CONSA'LVT, Ebole, Cardinal., a histin? nishmal peformer of alouses in the Papalitatus, was furne at Fome, June S, 1757. He was marle cardinat and secretary of state ly Pope Pins VII., and in this eapacity combludel the coneordat with Tapheon in 1801. His stanch mantenasee of the rights of his own sovereign agranst the insilinus ineratchments of France oftimed Japoleon, who in 1806 demander his remoral from afice; and the pupe at late un. willingly consented, on the desire of (". himself, whe was anxious that foace should comtimes. He was, Jowerer, again employed in 1515 in all the tramate thas lietween linme and land, anl anso in settlines the internal affaus of the ratal states. In the Jatter capacity, he reformed mumerons alnses: and the measure known as the hotu Promio, intrunted ly him in 1816, surpressed all monowiots, fendat tixes, and exchusive rights. The was a lihural patrm of seience, but especially of the fine arts, amb employed his leisure in the stody of literature and music. In diphmacy, he displayed great milresing aud was generally successful. He died in Iomac, Jamuary $24,1824$.

CONSANGUI'NITY is relationship ly hamel, as distinguished from Athnity ( 1, v.). or comection ly marriage. C. is either direct or limel that is to siy, in a line constituted by fersms generating and senerated, whether it be regadel in an ascentine or descending pint of view; or it is cullatorel. oblique, or trenserse-that is, where the persmens related are not descended the one irom the other, mat are all descendel from a common provent. 'Jin persons related in the lirect line behng parents and chidren, grandchildren, \&con to the remutest degree; to those related in the collateral line behnge Irothers aml sisters, uncles and nephews, aments, nicees, cousins, and the like. In computing the degrees of enllateral C., a different system was alopted by the Roman and the caum law. According to the first, each person was coment as forminis a ilegres, so that brothers, being each removen one degree from the father, were in the seem degree to each other; according to the second, the number of generations on one side only was reckomen, so that brothers were in the lirst, and cousins-german in
 fimman enmmation. In thw mangal collateral line, asin, i.c., where on of the two prons is further ramome than the other from the ommon stock,
 of anmations of the prom fathat remover.


 beg the same ruln, sha is nu firether romosel from

 /malume, bo. i. tit. vi. s. s.

The difienat methom in which tha dement of $f$ : amb aldinty are confutal in dinkand amb sompand
 Hentide.

## rosisctencos. hee Emins:

(onscienclis Codxta or, Iy Laghomis. Th
 stituted ly speral lowal ants of lathanment in Lamlun, Westminstor, and uther traline district.
 Wh the istaldishmant of comenty rourts. tha mart
 Cusey lonnes.
 orimal writer of fictim in liclgimm, was 1 wom
 was insuctor of the dockyards, mutil he lucane a
 himseff loy the ain of his father's misemanmans store of bouks matil his lith year, when he enturel a sclund, where he was engaged to assint the mater in teaphines. On the hreasing ent of the revolution in 1s.30, C. juneal the ranks mader (icmeral Niellom, and survent till 1s:3t, when he left the service, lecine disgnstul with the stricter diseipline that was being introlucel. Havine fated in all his attempts to oltain mplorment. he. tried his han! at writimer, and compaime in Flemish the nowel, In
 stimbing its umprembenterl sumens, left him in delot with his printer. Mis father refused to du anything for lam untit he toula ar some remular employment; and he was thes driven from lome in an ahnost inmiless state, At this time, the paintore
 him mome slight assistance from the liand 'am wrote his Phentusit. a collection of famastic tales. and his celebuated histarical nosel. In L.om" ram 17mulemen (Antw. 1s:is) ; lat leiner simm hisatistion with the small pay :min inksume whin, the perst he himb oltained in a mavermment utfice. le thinw ap atl his arocations, anil for a your worlend an a gardumer. Wappers again lefriemidel hina. loy inducins the king to give him the place if himgistrar at the. losal Acmemy of lanstins at Antwerp. with is small salary : and uf latu lap has also lean in the" "ccupation of a welldmin post malur wermment as fhistrict Comanssary at Comutray (. hits written manerons tales ami movels, most if which have leata
 Juchish-ac, for intance, his skithos ut Flemzorle Life, of which semmal Dostish translations have
 lesides the works aldouly mentionel. 6 . has written two histurical misls, Giawhatuis zom Graff Hugo ren rrounture (Sutw. 1s4), and dekohmen Artevelde (Antw. I849), which are estecmel ammy his lest; hut lis fort lies rather in the delineation of simple villare life, of which his numerous tales and sketches affind ample evidenee. His Illustreted Mistory of Bryum (Antw. 1845) is interesting as a national work, but of little value as an authority. C. has
contributed largely to the revival of Flemish literature and his works are held in the highest estecm by his countrymen.

CONSCIOUSNESS. This is perhaps the most comprehensive term employed in desiguating the minil. If it had beeu usen mly in its widest signifiention, there would have been little diffieulty in defining it; lat unfortunately there are some ascestingly important meanings of a narrower rance that are commonly expressed by it, rendering it an cmbiguous or equivocal term, and like all such terms, a source of fallacy and misapprehension.
In the widest meanin ${ }^{\prime}$, $(6$ is almost identical with mind in action. When we are mentally alive, or performing any of the recognised fumetions of the inind, we are said to be conscions: while the total cessation of evary mental energy is described by the term 'uneonsciousness,' among other phrases. In dreamless sleep, in stupor, faintinu, and under the inflnence of the anesthetic drues, we are unconscions; in waking, or rallying into renewed mental activity, we are said to lecome couscions.

Is the mind in its waking or active condition may be more or less excited, on vary in the intensity of it manifestations, there are deyrees of C.; anit, in accortance with a very common usace, the name is apt to be ampliel to den'te the higher degrees in aposition to the lower.
In lirst learning to write, to east mp sums, or to flay on au instrunent, our mind is put very much on the stretch; in other worls, we are very much excites or highly conscions. When years of incessant practice have consummated the process into a full-formed habit, a very small amonnt of mental attention is involved; and we may then be said to perform the work all but unconsciously.

We must next alvert to the special or restricted meanings of the tem, which are those that play the most important part in philosuphical discussion. In the first place, we find it apried to denote the mind's eornizance of itself, as (1)posed to the connizance or examination of the outer word. Hence, in studying our own minds, we are said to be using C. as the instrument; but in stulying minerals or plants, we resort to external oliservation by the senses. A contrast is thes instituted between C'. aul observation, which contrast gives to the former word a peculiarly contracted ni aning for in the wide sense above duscriberl, olscruation is truly an act of conscimuness.
In the next place, C . is sonctimes identified with Buldef. The often express a strone atlimation by saying, that we are quite conseious that such a thing is sn. It is the strong instinctive tenteney of our nature to brliwe a number of thing bere we have ronn thronghay large experience of mathor of fact. The berimun fimetion is a prominent attribute of mental actinaty. We are scarcely able to feel or act without the operation of belief, "r without making assmontions in anticipation of the reality. Wh. beliese dirst, amp pove or dispowe afterwards. 'Jho hume intensoly we are made conscous, the more strondy we pass info these intuitive exnvictions. We mincitatury believe in the future persistane and universal prevalence of the order of thines that wo are lern into, uatil such time as our wap: minnee gives us a check. One emotions all jreatace futiots in propartion to their strength. Fear makns nu bolieve in coming wil ; joy and clation sivo continume in coming enom. So that it is frue to a wertain extent, that the state of lelief is engembred along with ('., and is stronetr as that is strongre;





Correct usare, therefore, would dictate the employment of the term in question only in the one sense, in which it is co-extensive with being mentally alive, as opuosed to sleep, torpor, insensibility, \&e. Anything that renders the mental activity more intense, that increases the whirl of the brain (such as strong I leasures and pains, great interest in anything that is going on, \&c.) is desimated by the positive term C. ; the opposite condition, and also the feebler modes of exeitement, are expressed by the negative-unconsciousness. All mere special and restricted applications should be forborne, as introducing confusion into thought, and error into philosophy. The study of our own mind may be, expressed by such phrases as 'self-consciousness," 'introspective attention,' and the like. As it is an eutire fallacy to talk of C . in general as acerediting doctriues or matters of belief, any acceptation of the word implying this should be avoided.

Points of great importance are involved in the determination of the conditions of C ., or the circumstances attendant ou the manifestation of mental excitement ; in other words, the stimulants of our tmotional and intellectual wakefulness. The most general and fundamental condition of our becoming conscious, as recrards inthences exteraal to the mind, is change. The even continuance of one impression tends to unconsciousness: and there are a number of facts that shew that if an influeuce were present in one mararying derree from the first moment of life to the last, that influence would be to our feehing and knowledge as if it did not exist at all. This importaut point is more fully illustrated under Conditioned.

In a reeently pullished volume, entitled Contributions to Mental Philosophy, by Immanuel Hermann Fichte-the son of the renowned Johann Gottliel, Fichte-translated by Mr Morell, the attempt is made to cstablish the existence of a Preconscious Mimd, distinct from our conscious life, and not dependent like that upon the bodily orgamisation.

It appears that Fiehte considers the power of germination and growth-or that energy, whatever it is, that unfolds the germ and conducts it to a enmpletely formed organisation-as a function of the mind or soul; which is almost to revert to the views of the ancient philosophers, with whom the soul was the 'vital prineiple,' or the peculiarity that distinguished oryaised beings from minerals. Aristotle spoke of the sonl of plants as well as of awimals, or of man. Fichte couples this power of Lermination with the following things-manely, the instinets; the processes of iutelligence that we seem to go through without heing aware of the steps, as in the sublen inspirations of men of ernius; with all the mysterious, 1 ,henomena of secoul-sight, clairvoyance, do. ; and the aggregato of this he crects into a preconscious mind or soul, the rentrast of C. as above defined. For the varicties or divisions of our conscions states, see Mint.

Consclousness, Doubles See Dorble Conschocssess.

CONSCRIPTION is the system wherely tho Frowh and some other forcign armies are recruited. It difiers "ssentially from the longlish system in beine compulsary. Soe Dhemsic Amm:

In Franec, the system presents itself in the following form. Fvery lronchman may be ealled upon, at the ago of 20 , til serve his country as a soldier; Int the sorvice is ojen to those who choose to enlist as carly as 14. Miving satisfied the law of C., he camme again be called ugn to serve. The term is gron rally for sown years, but may be voluntarily frolomeral on certain enditions. T'lie conscript may
fime a sabotitute, hat is hold responsilde for him for a space of one year. An acenomt is kopit of the number of youths in France who rach the apo of 20 in each year; this, dumer the last fow years, has
 exempt on varions epoumb, lint the remainine two thirds are liahle, and ont of thase the number required for the army is drawn by lat. All thise
 or havo any natural infirnitios untitting them for active sorvice; or are the ulust of a family of orphans; or are the maly sons of widhws, or of disabled fathers, or of fathers above 70 years of age: or are intender for the churels; or are pupils at ecrtain colleges. Moreover, if two brothers be drawn as conscripts, and the yonmer is ellicient, the elder is declared exempt; and if uf two only brothers one is already in the army, or has retiral through womels or infirmity, the other is exempt. Conprits and felons are not allowed to culist, as they would degrale the military profession. Voluntary whistment is aways very small in France; anil lunce the system of C . is decmed indispensable.

CONSECRATION is the act of solommly dudicating a person or thing to the service of Goul. It was one of the most wilely surenl relinins ceremonies of the anciont work, being practised in Iudia, Egypt, Chaldiea, Judea, Greces, Liome, Britain, and nither conutries. In the Ohl Tustament. we read of the C . or dedication of the dirst-hom, both man and beast, to the Lorl ; also the dedication of the Levites, of the tabernacle and altar, of tields, houses, walls, \&c. This custim, at least so far as regarded places and things, did not pass immediately from Judaism to Christianity, for the latter bimis more or less a persecutal religion until the time of Constantine, could not venture to indulge with safety in any public cermonialism; lat no soner was the sword of persecution sheathul than, aceordins to Fusebins, 'the sight was afformen as, sorerly desired and prayed for ly all-the festivals of dedications and consecrations of the nowly erectad houses of prayer throughout the citics.' Euseljins himself describes the C. of the churnh huilt at Jernsalem by Coustantine, $335 \mathrm{~A} . \mathrm{D}$. The practice of consecrating religious ulifices has continued to the Iresent day in the Romion and Anglican churches. The forms were at tirst very sinple, consisting chictly of payer, the celchration of the Londss Super, thanksgiving, and bencliction; but they aftwwards becance more nomerous and imposing, whilst, also, the bishops and higher dignitaries assumed the power of consecrating entirely to themselves. An important part of the C. of Foman Cathethe churches consists in the deposition of relics for a time apm the altar. In the English Church, each bishol, is left to his own discretion as to the form of C. tal le alonted, but that most generally nsed is the form sent down by the bishons to the lower honses of convocation in 1712 . The English Chureh also retains the C . of burying-grounds.
C. of Aectibisiops Ayd Bishors-Acombing to a canon of the first Nicene Comeil, there must he fome, or at least three bishons persent at the C . of an archbishop or bishop. The furm used in the Cinurch of Englam is that preparel in the reign of Elward VI. The liomanists deny the valitity of English orders generally, as derived from heretical and improperly consecrated lishops. They hand an old story, refnted by their onn historian Lincary, which is known as that of the "Nag's Tead 'consecration.' Aceorting to this story, Archbishom Parker was consecrated at the Nars Heal Tavern, Cheapside by one of the Protestant bishops present laying a Bible on his heal, and saying: "Take thou authority;' \&e. Lingard thus relates the facts:
 kins, once Nuftrazan of bedford, who hall both beer consereated awording to the loman (atholic pontilical, in the wigh of II ury V'lll, and Somery, the doprivel bishour aif 'hichewtor, and Coverdate, the dnprived Bishop of Exctor, who had been buth consearated acomine to the lioformal ordinal, proceadend
 crate hime after the form alloptal in the rein of bdwad CI. A fow hays later, l'arker, as atodlishop, wntimen the ehection of Ibarlaw to the see
 and with these for his asuistants, envenrate I all the "ther frelates wect.' The (\% towk prace in the chapel at Lambeth, as apmars ly the amhushapos register, and Lingardsays that there is mothine to comenance the supposition of the matry bund other than authentic: T'loe story prolahly alluse from a fact, mentioned hy buller, that the rommissinnors who contirmed Parker's clection dincl at the Nas Head, a tavern much frepuential ly the comatry cherg.
chisecrathon of the Elemesty, Aie Lohis Sutrer.
[ONSECUTIVE, a term in Music, alplien to wotwes and fifthe, which, acomatiry to the. rulu's of hamony, are strictly furbiden.
CONSEGUIANA, a volcano of Niearama, oceupirs a promontory on the south sile of Finscea Canlf, about ten miles distant from the I'avife Gean. The crater, at an clevation of alnut 40 mo foet abore the mean level of the survonding conntry, is ahout half a mile across, while its interion descends perpendicularly to a depth of ano feet. In 1835, a fearfal (rmption, the last on recorl, converted into a waste a large tract of grazing-lamb.

CONSE'NT. When we state that $r$. is the frimution of all contracts and lecal obligations of wery kinh, we state a proposition often in the munths of lawyers, but the vast magnitude and impurtance of which is by nomens always apmarent arin to them. The dinctrine that the free ( $\therefore$ of the parties lomal, and not the will of any earthly lecrislater, or the form in which that will is expersemb, constitutes the hinding chement in contracto. Hows as an inevitalle logical conswumee from the dortrines of personal and prolitical fremom. Aml yet we continually forget it, and mot muly spak lout act at varione with it. We talk of persmes luing
 whereas it is olvions that a valin inamace, like every other eontract, can lo mak and mmale onl: ly the contracting parties: and that all that cither civil or ecelesiastical authority cand, is to ascertain. at the instane of on or wher of thom. whether is Turs been made or monds. Fron orerlowing this puint of tiew, differeners lutween lewal syatems which are mercly external, are witen supmesel to be fumbmental. The low of sentamb, which admits setaral ways of prowing matrimonial ('. Which the law of Enchani rejosta, is on this acomunt sulpursed t" biffer from it in prioripl? The only question butween them, in reality. is. as to whether the circumstanes which the baw of satlonn abuits in
 paint of fact. If it le trie that the mly means ly which it ran has ascertainal that tran persons do agre to ine mata and wife, is by their devarine their agreconent cithe. lwhere a clewnman or betore a parliamentary resutm, then the law of En_land does right in repoctins all ather arlence. If. on the contrary, the fact can be estaldished, as is believed in secotlanl. loy other means, such as a reclaation before witnestes. or an exchanm of writings, then the dew of sentland is right in admitting theso
means of proving it，am making the question of marrives or momariage，as it loes，one of simplu proof．The ditference between the two systems is thas soen to be nut one of principle．Wit one of －gediency－a puestion，not in the lia of marriace， ur of contracts，which is the same in lowth comotries， anl in every country，but in the law of avidenere．

Fet so stramely illorical are mankinnl，that in Sontlam it is still asked whether or not a mariare ian be constituted．in cortain cirennstances，with－ wht a deelarator of the court of Sessims ；and in England，until very recently，no marriage eonlal be dissolved without an act of parlinment．The prac－ tical question as to how（＇shall le proven，is on＂ simroumend at all times with the grentest dithenlty That its alsence may le＇assmmed in the case of all persons of imperfect umberntaming，imm，conse－ quently，that the yower of ematractian shoulnd he ，leniel to iliots，malmen，anul pupils，helpos us bint a very small way．The real hifficulty vomsists in histmonklines，in the case of grown ant sam men， betwon such rath $\left(\begin{array}{l}\text { as may } \\ \text { ne safoly assmmed to be }\end{array}\right.$ a deliberate act of the ruson．taling that word in its whest sumi，and such eqporment $\mathrm{C}^{\prime}$ ．ns may have had its motive in eaprice，passiom，inmonce，in any temporary and accilental alserqation of minul．

## CONBERUAT1ON OF FORCE．See Fonex．

## CONSERYATIVE，See Whmes AND Tonemes．

 （Ital．romservetorio），a nane given by the lalians to schmols inctituted for the bomese of adyanciner the stmely of music and maintaming its pority．In the rarliest times，these schouls whe partly attached on henevolent institutions amd luspitals；w，were， arain．wore supportal hy apulent private intlisi－
 ophans，am the children of poo pareats．Sume trace the wrive to St Anderose．Pislon！of Nilan，
 The schalars．male amt fomale，all rapeiverl free
 aml play．Fatra bumikes were also admitted an wavise a fee．In Japles．there ware at one time
 expressly for fomalles．In 1818．tho Neipolitan conservituires wore redmed to wha，under the nembe of tieal conlegio rli Xhwin．The V＇metion conserya－ toires shared in the downifall of the Vemetion repmblic．A wow erand $C^{\prime}$ ．was tommed at Whan in 1 sis，which still axiste．In Framee，tho nowessity sif a seluol for edueatime simers erave rise to the

 scarcity of instrmental mosiofans for tha arms．the ：－nvormment decreed the erection of an Institnt


 of this（＇．Were liked at＂\＄1 ，om frances．the numine of amesters was 1 l ，and the firputs of luth sises amenatel to Gom．Iu lsiz．the expense was memperil

 sthely is divimu ofer hif dherent elases，in whish all apportabinur to masic and also dectamation is 1 mest ly the but masters．＇flucremontary works fmbisheid by this l＇．for all instraments are known orer the whole worle Next to the ennservatumes


 umber flow an phones of Memblelsoolan，which is

 14 $151!\%$
（ONSERVATOL OF THE ぶルエ＇LE，sル Campueter．

CONSERVATORS OT THE PRACE．The sovereign，ly virtne of his oftice is the principal conservator of the pace within these realms． The function which he thas possesses he may dele－ gate，thus ennstituting a subject io conservator of the prace．The afice，however，must always be exercised in the sorereign＇s name，amed it is fro this reason that we always speak of the king＇s or of the cureen＇s leace．Several hich ofhcers of the crown，the．Chancellor or Jieeper，the Eord Fich Stewart，the Lord Narshal，ant the Lord Hish Constable，when there are such officers，all the justices of the ？ucfon＇s Bench，the Master of the Rolls，are（＇of the $P$ ．thronghont the whole kindom，and mas commit freakers of the peace or limit them in cogizances anywhere．Other jutges pussess this power only within the limits of their own juristiction．The sheriff and eoroner are（．of the 1 ＇．within their respective eommties，and con－ stables，tithing－mon，de．within their juristictions． But in mhlition to these official conservators，others were anminted expmessly f．n the purnose，previons to the appointment of justices of the peace，in the reign of Edward 11 ．Their powers were far inferion to those of the justiees，being comfinest exclusively to the function which the name innicates．The lorts of monors frepuently possessed the powers of conservators within their manos loy prescrintion， and it was not unmsual fror lands to be held on the tenure of discharging the duties of a conservator of the peace within the comety．Lastly，conservators were aplointerl ly letters－pitent from the erown in cases of emerency for the lueservation of the leace in lmeticnlar ilistricts．All these different kincls of conservators，with the exception of these julges amd others whon are conselvators en offio，were superseded ly the aphmintment of Justices of the leate（7．v．）．

CONSE＇RVATOJ？．in IIorticulture，a lonse for the cultisation of tewher exatic plants，which． althong rapuring protection from frosts．and a little assistance of artiticial heat．do not need the heat of the hatlunse or stover．＂The only dis－ tinction lutween a（＇，and a meen－house is，that in the fommer the plants sow in borders of earth； in the latter，they are in ponts，and these two charactors are oftem combined．The structure， Hanamoment， $\mathbb{S e}$ ，are mueh the same for the C ． as fin the riren－bous ；lut in the warmer parts of the monatry，the rouf amd even the sides are woth alvantisemate capable of leing remored in summur．lit all sitatations，the most free and frepurnt rentilation is monasite．A $C$ ，is often attichiod to at maminno instrail of hoing placed in
 li．t．limm．published by Wh．and Ji．（＇hambers．


 sumi．lanaton with purderol sumar to the ennsistence of as sitf paste，so as to proserve them as mearly as

 ly
 Sondialhot，was hom in 1 vas at siblins，in the depart－ mant of lura．Iftor luinir olumatem at the Poly－
 howerve he sum lift lo prommbate the loctrines of Fouriar（1．v．）．Iflur the death of his nuaster，C．
 the manseromed．＂f The Jhahom，a myew devoted to the mantename and sirrend of their ofinions．

Having gatued the sumport of a young Ehmishman, Mr Yomer, who advanced the repmimel sum of money, (? estalkisheol, 1 sisi, on a large setate in the dipartment bure et Laire, a somiallist conny or Phenlensfire: but the experiment failen. and with it The IThelemx fell to the: grome. Howeror, a new organ of co-opuratix' doctrins, the Jemmerthe Pacifiger, was smon establishes, and was ellitent hy O. Who displayed grat zeal, jerseverance, and ability, in his hopeless battio with the laws of society as mow constitutiot. Amome lis numernes writings, the chief is the /hastine sertule, undicated to Louis l'hilippe. In 1sts, C. Was acensert of high trason, and compreded to rseape into Belonitin, whence he emigrated to Toxas, returned to broussels, ant again mimprated to Texas, where he founderl a kiocietarion commonity, called $L_{\text {a }}$ Reumion, whieh as late as ISte was in a thmorishing condition. See Comutrasm.

CONSLDERATION, in Law, the thing given, or done, or the forbearing or suffering something ats recompense to another, for doing, giving, forlearing, or suffering. An obliuation incurrel withnit C . is, in England, termed vohmtary, in Seotland gratuitous: if for C., it is so styled in England, Lut in Scotland it is ealled nnerous. Considcrations are divided in Enytand into good amb valuable, the former leing affection for a near relative, the latter a pecmiary or other tangible benefit, or marriage. There is no corresponding division in Scotland. But in Neotland, on the other hand, there is, as a general rule no need for the intervention of a $C$. to make a contract valisl, while in Englani a contract withont ( ${ }^{\prime}$. is invalit, monless it be eridencen ly formal deed ( (c. v.). In this xespect, the law of Englam is fommed upon the maxim of the civil law, ammo preto non oritar actio; while the Scottish mule is fommied on that of the canon law, omne rerbun de ore frideli cudit in retritum. But the C. which in Englami is sutficient to support a contract, may le of the most ilhsory kind. Thus, an agreement to take less than the full sum in payment of a innst is without $C$. and invalin, even throgh the sum stipmaten be pain, because there is no C . to support the arrecment to give up the resilue; lut if the agreement was to take a stick of sealing-wax insteat of the moner, it is an agrecment for valualle ' ' and binding, and the transfur of the wax extinguishes the delet.

There are some eircunstances wheh, in both countries, warrant the setting aside of obligations without C. whether male liy aleed or nut. In England, they are voll as against bona fille InIrchasers, by ì Eliz. c. 4 ; and voil as against crelitors where the grantor is indelitel to such creditors at the time to the "atent of insolveney, loy 13 Eliz. e. 5. A similar rule to the latter is estat. lished in Scotland by the act I 1 inte, c. $\overline{5}$, and without proof of insolvency when the deed is erantert to a near relation, or a person in a confilential sitnation, by 162 I e. 18. And all ondirations for which the is illegal or immoral, are in $\overline{\mathrm{l}}$, th comentries wid.

CONSIGNMENT, in Mercantile Law, is the term applied to goods whieh are placed in the liands of an agent or factor, for sale, or for some other specified 1 mrpose. Where cither the consiguer or consignee hecomes bankrupt. questions of nicety often arise regarding ownership, and the consepuent rights of the parties and their ereditors.

CONSISTORI (Lat. Consistorium), froperys, a place of asscmbly, but in the later Latinity the worit came to sisnify the partieular place where the prisycouncil or rabinet of the linntan emperor met, anit after the time of Dincletian and Constantine. the council itselt. The assessnrs of this council were

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purtly thu ortinary monkers (romites consistorima), such ass the iunprial chane illor anul semeschal, partly "xtramdnary: and their duty was to deliberate on all the impritant affars of lugionatinn, antministratim, and justice. 'The form of the imperial C. passed ww into th. early Christian Church. The hishops "stablishom tharir comastories ; and the highest eeclesiasticel court, composish miny of carlinals (the (collegre of Carlinals), which menets in the Viatican, muler the presidmoy of the 1 mo, to dotermine all such matters as the arpmintmont of cartinals, archhishops, lisheps, \&ce, sthll lary this nam. as his also the" jrixate emumils which the f"In can call at hiw pleasure, 'Ilue Protestant ' harch of fermany was imhleed to propetuate the cmasistoriat comets prineipally becanse the episeopal anthority pasmal into the hands of toritorial princes (rar. Lometrsfiesten) not familiar with "celesiastical affairs. The first Latheran ( $\because$ was estallished at Wittenherg in 15id. After 1555, whon the pean of Angsibur, secured the recognition of the Y'rotustant religion, similar consistories were gradually formed in other places. The Lutheran eonsistories exreise a supervision and discipline over religion and edncation, over the clergy and the schoolmasters, and examine the theological candidates on their trials for licenee and ordination. They have the regulation of divine worship, the administration of church property, and at an carlier perion, possessed a cortain jurisliction in regard to marriage. - In the Fronch I'rotestant churches, the C. possesses a more restricted jurisdic. tion than in Germany. It exercises authority over a circouseription, i.e., a tivision of the church eontaining b0\% souls, anil is eomposed of all the pastors of the cironscription, together with from 6 to 12 lay-elders elected lyy a certain number of the people. In that purtion of the French Protestant Church which has athpted the Angsburg Confession, the authority of the French monarch is mure recomised than in the Reformed Chureh, for it has a consistoire ginezel, compused of delegates, lay and elerical, of the varins circonscriptions, the presilent of which is a laynum nominated by the enneror.- In Bngland. the word is used to denote the court Christizn or spiritual eourt. Every archbishop and hishop has a comsistorial const, hela either in his cathedrat or other convenient place. lefore his chancellor or commissary, for ecelesiastical causes. In scotland, the consisturial courts have lapsed into the commissarycumuts. See Commissari:

## CONSOLA'TO DEL MA'RÉ. Sue Commercial.

 L.CONSOLE ( Fr ), in Architerture a projection rescmbling a lrackit, frequently in the furm of the letter S , used to support cornices, or for placing lusts, vases, in figures on. Cumsules were often richly ornamentind in the under part. The illustration, from Parker's Glossam, which is from the palace of Dincletian at spalatro, helonas


Console.
the debastil
Roman style, and exhinits the zigzar or cherton deouration, which passul from that style into the Jomanio architecture of the enntinent, and into the Saxun and Numan of Einglam?. Se Braceet, Cavalliver.
CONSOLIDATINS ACTE. In order to secure unifumity in acts of parliament having reference to [ublic undertakines, and to avoid the necessity of
repeating, in cach special act, the clauses usually introluced into such acts, the deviee has heen adopted of consolidating or combining all these provisions in one act having reference to the particular liun of mdertaking. Of general acts of this nature the most imporant are, the "ompranies' Clauses Consolidation Act, 1845 ( 8 and 9 Vict. c. 16) ; The Lands' Clauses Consolilation Act, 1845 (Sand 9 Tict. c. IS), amended as to Ireland ( 14 and 1.3 Vict. c. 70$)$; and The Liailways' Clauses Comsolidation Act, 1845 ( 8 and 9 Tict. c. 20).

CONSOLS, a contraction of Consolidated anmuities. In menrring the national debt, goverument borrowed money at different priads on special conditions, being generally the payment of an annnity of so mueh per cent. on the sum burrowed. Great confusion arose from the variety of stocks thus createl, and it was thought expedient to strike an arerage of their value, and consolidate them into one fund, kept in one reenunt at the Bank of Ens. land. The Consohitated Ammities' Act was 1mssed in 1757.

CONSONANCE, in Music, a term applied to comlinations of somets, whose vibrations when heard together so satisfy the ear that no other sound is wished fur, or expected to follow. The more or less satisfying effect of $C$. depends on the greater or less simplicity of the interval formed ly the combined suands. latervals whose relative vibrations can be expressed by numbers from 1 to $G$, are considered consonant; while those which can noly be expressed ly the ligher mumbers, mot a duplication of the lwer as $7,9,11, I: 3$, \&c, are called dissomant. Sounds vilmating as $1: 1$, are mison ; as $1: 2$, produce the octare; as $2: 3$, the tith, which inverted becomes $3: 4$, the forrth; as $4: 5$, the major tharl, which inverted becones $5: \delta$, the minor sixth; and $5: 6$, the minar thirl, which inverted hecomes $6: 10$, or $3: 5$, the majur sixth. Consmant intervals are therefore the third, fonrth, fifth, sixth, and octave; from which it fullows that there is only me consonant fumlamental chand in music, viza, the common chart, ar tritis hermmich, pertath, Inting a liass mote with its third, fifth, and n'tave, which inverted pmatuces the chumbs of the fith anm the $\frac{e^{\circ} \text {. }}{}$ See Chord. The ancient Cirecks admittel of still fewer consomancus in their systom of music, as they treated the third and sixth as Rissonamees ; a prooi that their system of harmony was mit the same as ours. Their name for ( $\%$ was symhony, and for dissonance, Diaphony. Early in the minho ares, only the octave, fifth, ami third were trated as eonsmanees. Franco of tohnone was the first who divided $C$, into perfect, scmi-perfect, and imperfect. In the writines of Mareluettis, and of Janmes de Muris, in the first half of the lth e, we find alroady the important rule, that two lurfect consmances $^{\text {ner }}$ frollowing in similar progression are not allowable. The study of the $C$. was carricel still further in the 16th c. ly Zerlino, who ascertained the true mathematieal pronntions of the major and minor thinds. Notwithstamling this, l'alestrma, up to the end of the same contury, amillone alter him, all who wrote in the same style, carcfully aroinded the use of the third in the final chmol, tinishing always with the forfect whanances atorrling to Francos. Of lab years, the importance of the 0 . has attracted the attention of many eminent themesist in masio, ass well as philoserphical writers of mondonted julponent, sime of whom do wat he sitate to consider the interval of the seventh a G. because it diflers from other dissomances in not ropurine preparation. There caunet be a dombt that the chome of the seventh, 1 : li, (i, and If that, comsidered individually, and mot in connection with enther chords, is as cuphonions and
satisfying as the common chord; and when these intervals are placed at the distance from the fundamental note they harmonically arise at, the consonant mature of the combination is still more olvious. A scientific organ-buikler in Scotland has long been in the practice of introducing the seventh as an interval in his mixture stops, forming with the fumdamental stops a union of sound decidedly consonant, and prolucing a remarkally brilliant effect. The exact limit of C ., or the point where dissonance hegins, seems not detinitely fixed, if fixed it can lee. To define C . to be agrecable sounds, and dissonance to be the reverse, as some do, is clearly absurd, because they luth essentially belong to harmony or concorl, or as the Germans more properly call it, Die Kumst dis Wohtklangs, in which there can be nothing absolutely discordant.
A perfect C. canses a musical effect known as Tartini's Grave Harmonic, it having been first observed by the eminent violinist of that name. Along with any two mnsical notes sounded continuonsly, there may lie heard (if the notes are in accord) a third deeper tone, cansed hy that number of vilurations which is the greatest common measure of the numbers prolucing the primary notes, and upon this Tartini founded his theory of harmony (now obsolete), by assuming that the grave note is the natural lase of the chord producing it. The note thus somded may be too deep to be appreciated ly the meducated ear, although felt as a succession of beats, and these should not be confounded with the 'heats' resulting from the sound of a discordant interval, a sluccies of jar or thutter known to tuners as the consequence of the imperfection of a consouance. The subject is treated at length ly Professor de Morgan in a paper published in the Transactions of the Cambrilge l'hilosophical Society, 1855 .

## CO'NSONANT. See Letters.

CO'NSORT, literally, one who throws in his lot with another. In English constitutional law, the term is applied to the husband or wife of the reigning sovereig, viewed not in a private but a piblic capacity, as participating to a certain limited extent in the prerogatives of sovereignty. The extent of these precogatives in the case of a queen$\therefore$ are stated by Blackstonc. She is, he says, a public person, exempt and distinct from the king, and 'not. like other married women, so elosely connected, as to have lost all legal or separate existence so loug as the marriage contimues.' For this, Sir Elward Coke gives the curious reason, that the wishom of the emmon law would not have the limy (whose contimal care and study is for the Imblic, and circe ardua regni) to be troubled and disquieted on accont of his wife's domestic affairs.' In addition to this peculiarity in her domestic fusition, the queen-C. enjoys screral exemptinns and minute prerogatives. She pays no toll, and is not liahle to amercenent in any court. But where mo such exomption is expressly recognised hy law in farmur of the royal C., she is on a footing of "Iuality with other subjects, and the privileges which the tithe convers are chictly those of preconlonce. and lolong to court etiqucte. Up to the year 1si7, the lustand of (Ducen Victoria possessed ino distinctive linglish tithe, and no phace in cout combonial excopt such as was conceded to him by conrtesy. In that year, the title of Prince-C. was conforal upon him ly letters-patent.

CONSDRAAOS, a mombination hetween two or more persons to perictrate an mblawful act, is callen a conspinacy Nec Combisation.
cosspliader billi. In eonsequence of an attempt to assassimate the Fmperor and Empress of the Prench whilst gring to the opra on the evening
of the: 14th Jamary $18 \%$, hy the Italian refugee Orsini and others, loy munans if "xphasive sholls purtly manufactured in Enchand. a hill was intro. dued into parliament by Lard l'almerstom, derdatine comspiacy to murder, which the law of Enelam had hithorto treaterl ins a mishompomer, to lna a felony, punishathe with fromb servitule ame applyo ing that prosision to all perseng whether Enerlish or foreign, and to all conspivains to mortur whereever intented. In plaed of latist rearded mopoly as a piece of law reform, thu (') Ii, whtaned a prititioal character partly from a dispratoh from the lrench minister, Count Walwosk, demanding some such chang in mor law, and patly from expersions eontaned in certain addrosses which were presenteal to the limperor by the Frouch army, aml malished in the goverument organ, the Monilus, which were rogated as insulting to England. The minsatry wero acoused of truckling to France; and though on the motion for leave to bring in the hill they hav a majority of 200 (290 against ! 1 ), an amemhent by Mr M. Gibson on the secomed readine, virtually amounting to a vote of consurn, was carried by a majonty of 19 against them (231 to 215).
CO'NSTABLE (Lat. constalulus). Whether this oflicer was called originally comes statoule, the coment of the stable or master of tive homese (as alleged by Uucange), or the Konimy-sturut, staff aul stay of the king (as lown, sidhon, and others, with less reason, hase mantaineth, the C., both in l'rance and Englam, was a military personage of the very lighest rank. The C. af France rose gratually in importance from the eomparatively molest pusition of an officer uf the homsemold, till at last he became, ex officio, the commamber-in-chief of the army in the absence of the monard, the highest judse in military offeuces and in all rhestims of chisulry ant housur, and the supreme regulator and arbitrator in all mattors comected with talts, tomramments, amd all matial displays. The office of $C$ ', is traced lack lag Anscme to Allieric, who heth it in I (60); but the tirst $C$. of France who alpeared at the head of an army was Hathew, the secomel saiguenr de Montmoremer". The otfice was suppressel hy Lonis Xlll. in limin. Among the offices of the ancient monarely whech were restured ly Sajuleon for mere parpmes of stat", that of 1 . was ome. His brother, l'rince Lumis Napoleon, afterwats king of Hollame, was cratal tramed (b, the Tice-C: lemis Marshal herthiar. The ntfice was again abolished on the resturation of the liourlons, and has not since been reestalishent. But hesides the C. of France, almusf all the great vassals of the crown had constables who fillem aualogors offices at their minor courts. There wowe constables of
 latter of whom may lee regarded as the progenitor of the C. of England.

Shortly after the Couquest, a Lorl High C. of England appears, with powers and pivileges closely corresponding to those of the ( $\%$ of France ( $1:$ ) Lich. 11. st. 1. c. 2). His pasition as juige of the conet of chivalry, in conjunction with the Earl Mareschal, and the limitation of his power, which fullowed on the statute 13 lich. 11. c. 2 , are explainel under Chwalry, Coter of. The office was aholished by Henry Vill. on the attainder of Elward Staford, Duke of Buckingham; and a Lord High ( 1 . is now appointel omly on the necurrence of great state ceremonies, e. g., n voromation. The High ( $\because$ of Seotlaud was an ollicer very similar to the (. of France and Englimd. After the Foblellion, the offices of the inforion constalites deprencent on the High C., such as the ( ${ }^{\circ}$. of the Castle ( $\mathrm{I} . \mathrm{r}$. ), were atholisheh, but that of the Hirh C. himself was expressly exempted, aul still exists
in the molle fanily of Erral. Ther privileges attaching to this oflice sure now entirely honorary ; hat in virtue of it, tha Parl of Erren is satid th be the tirst subject in sewathel after the lownl-royal; and on tho ocasion of the visit of king Vamge 1F. to Palinhurgh, the then earl was allawel to take precedener of the pussussors of all withe hemerlitary
 1ligh (: nf Amuthem).
 of a castle Belomging to the kingur to it ghat harna. These adine were freduently herentary; thas there were constazhes or lurelitary-keenors of the Tower, and of the Casthos of bower, Winlser, \& \& - ('osstable of the hashem, aml Cosstablis of the Vnad. whe the predrecssors of the lifhe and petty constallines of later times. The statnte of Wiachaster
 constahle is usally, thanh prabally mot curectly, said tu have bean lirst intrombed, ordains that in every humbed or franchise there shall be chosen two constables, to make the vicw of armonr, amb to see to the conservation of the pace. The petty comstalate exercised similar functions within the narower limits of the township ur parikh. ant was sulmedimate to the high constable of tha lumired. The hinh constables are aftminted hy the comrts leot of the fronchise or handred oser which they preside; or, in default of such appontment 17 ami s Vice c. 3., s. 8), ly the justices at their special sessions. "libe almintment it petty constables is ly on and 6 Vict. c. 100, and l:' and $1 \pm$ Vict. c. ob, given to justices, whan are directed ammally tor requme from the overseers of parishes a list of thense wothin the parish quathited and lable to serve as constathles. IV hen int specially exempten, every ahle-bulied man, between 2.5 and 5.5 years of age, resident in the parish, and ratal to the penor or a tonant to the value of 14 per ammon, mast lee inchaded in this list. These lists are to be revised liy the justects, who shall chonse therefrom such mumber of persons as they neem repuisite. No persun who has servel shall be lialule to sorve again till all the "thers are exhanstol. Cortan memalties are inmosel ly the act on those who shall refuse to serve, amb ais oath of oftice is preseribent. This act entirely min memes the ancient methom of ajpminting lecty cons-talans. -spectar Cusamben are persons summ in by the jastices to proserve the pewe, or th, wate warrants on special wecasions. Ly lanl"Whll. IV. c. 41 , and $\overline{0}$, m 6 Will. 15. c. 4.3 , any two justices of the prace who shatl leam, on the wath of a cremble witness, that a tumult, riut. or fohmy hats taken place or is aprohendeal, may, if they arre of "pminn that the ordimary nfifers are insufficient, swear in as many honschumers or uthers as they may think fit (nothenging to the chasers of porsims exempent from the duties of ondinary fetty constahbes to act as special comstables for a linuited time or for a particular place. Thu: lom lientmant may aloo, by direction of one of the pincipul secontarins of state, canse spectal constables to be apmintul for the whole connty, or any fart of it, in whirlo caso exemptions mav lu dizillowe For comaty eanstabulary, see l'omer, Constr.

CONSTANCle Lake (ralled by the Cermans Bolensie on Bumbenser, from the ohl castle of Bonman-the Lucus Imipantinus of the Romans), lies on the north sinte of the $\lambda$ lps of Simitzerland, and foms a montin-pmint of the five territories -Falm, Viortmbere, lasaria, the Tyrol, amb switzrland. It has an clevation sammsly estimated at from 12.n feet to 1355 feet above the sea. Wake 6 . is traversed by the Rhine from enst to west; its greatest hength is about $4 t$ miles, utmost breadth 9 males, aud depth 964 feet. It is disided
into the miler aml lower lakes, the latter of which extends from Constance to Stein. Anciently, the hake was nore extensive towari the south than now. In the the c., it is said to have extended as far as Theineek, now some miles distant from the shore. The shores are formed by lilly lames, with low tracts at the months of the Phins and smaller rivers. Corafielels, vineyaris, bastures, orchards, and wooded eleclivities, with here and there the ruins of old castles interspersed, surronnd the lake. The water has a dark-green hme, witen rises sndilenly some tell or twelre feet during a thaw, and rolls in high waves during the prevalence of a strongs south, nortl-west, or east wind. Withont visible cause, it sometimes rises and falls to a eonsiderable degree. In one hour, in 170 , it rose luetween 20 and 24 feet above the ordinary level. It is seldom frozen, cxcelt in very sesere winters. The lake contains sixty kincls of arpuatic fow ; twenty-five species of fish, ineluding fine salnuon, and salmon-trout; anl several species of shell-fish. Siuce 1824 , steamnavicration has added to the facilities of comancre aeross the lake, and its commereial impurtance las been greatly inereased by the obewing of a railway from Friedriehshafen, liy $[\operatorname{lm}$ and stutgart, to Heilbronn.

CONSTANCE, a city in the errand duchy of Baten, formerly a free eity of the German empine, situated on the Lake of Constanee, at the place where the Rhine connects ly a very short course the uprer and lower lakes tongetluer. C. is one of the most ancient towns in lremmany, lout it is very much decarel, its momation, once 40,000 . being now not more than 50010 or 6000. Its catherlral was erecterl in the 1Ith century. C is notable in history for the ecclesiastical conneil beld in $1+1+1418$. The aliject of the Conncil of C. was to put an end to the disorders in the popedonn and in the election of 1 mpes, and also to prevent the spread of the dnetrimes of Huss. There assemthenk, with the Empern Sigismund amd I'one John SiXIT, 26 princes. 140 counts, more than 20 cardinals, 7 patriarchs, :0 archbishops, 9] bishalns, 600 prelates and toctors, and ahmont 4000 pritesta. The three rival lopes. Tohn XXIll., Gregory XIL., and Benerliet Xlll . wore deposed, amd Bartin $V$. was elected. Huss and Jerome of I'ragme were eondemmed and burmed. The emperor was disappointed in his bope of a thoroush eeclesiastical reform, and the Comeil of Basel was afterwands called to eary on the work which the rouncil of $1 \therefore$ lauf failed to accomplish. The hall in which the comell not is now the market-hall of Constanee. (1. has mama factures of silk, cotton, and watches, active tislewins, and the cultivation of vineyards and rimalens employs a considerable number of the inhahitants.

COASTAN'T is the name given, in mathemation amalysis, to a quantity which remains the same for all cases of the problem, in obresition to a varibla. Thus, in questions about the fall of lmalies in given times, the force of gravity is a anotiont guatutis: ln the integral calculus, the name of comstate in given to those puantitios which, alitur intornation, are amexed to the integral.
 TAMA, ome of the most distinernshad perlitional writers and arators of lrance, wats Dorn at lawsanas
 rablame, he aftrwarls spat swme time at klinhmorn



 Lromelit lam antor note; and threve suars later, lat

however, two years after, dismissed aml banished him for the spirit he displayed in resistiner the First C'nosul's eacraachments on liberty. Juring his hanishment, he travelled for some time with Madame de Stael, and afterwards settlud in (iermany. In 1813, he published his eelebrated pamplet, On the Spirit of Conquest and $I$ surpation. In 1814 he returned to Paris, where he wrote seweal pamphlets in farour of constitntional liberty, which he maintained was enjoyed umbr Louis X'V111. Napoleon's government he described as a 'government of 'Jamelthes,' anl the emperor himselif as 'a Genghis Khan,' Iet dming the Hundred Days be beeame a comncillon of state, and assisted in framing the Acte Additionme. In 1819, le was elected a deputy, became ultimately learir of the opposition, and in this eapacity samed umbumded popmarity. C. de F. was a true patriot. Hu loved liberty better than monarchies or mobs, and therefore, while he opposed the despotic measures of the government of Charles X., he devlured the revolution of July 1830 . He dien December 1830. As a pullie speatier, C. de R. was in his day the dearest and most persuasive adroeate of constitutional principles in France. As a political writer, he was even fully more effeetive than as a speaker. Among his works may he mentioned, Discours Prononcés d la Chamlne des Deputés ( 2 vols., Par. 1828), the Cours de Politique Constitutionntle ( 4 vols., l'ar. 1817-1820, 2d ed. $15 \% 3)$, in which are collected his minor works on representative gorernment. Among his most ambitious works are Mímoives sur les Cent Jours (Par. 1820), De la lielifion cunsidérée dans sa Source, ses Formes, at ses I) étoloppements (5 vols., Par. 18241831), to which josthumons wrork his Du Polytherisme Romain, consicleré ilans ses firpports arec la Philosophie Greepue et lu litligion Cleretienne, forms a kind of supplement.

CONSTA'NTIA, a district of Cape Colony, in South Africa, lying on the eastern and north-eastern slopes of Table Momtain range, and distant from Cape Town about 12 miles. C' eonsists of only two estates, Creat Constantia and Little Constantia, Which have lony been famed for the quality of the wines prodnced upon them. Nany attempts have been mate in other parts of Cape Colony, as also in France and the south of Emrope, to produce a wine similar in quality and flavonr to the G., but all hase failed: and it is now known that not only to the quality of the $C$. grape, but also to the character of the soil, is well as to the Peculiarly genial exposure of the district, the characteristic excellouce of the $C$. (proper) wines is trivetable. The soil of the estates is rieh in alkalies to an estent prerceptible in the grape itself, and the bineyards hatue very equahle exposure, being sheltered from all suden changes of temperature by spuns of the great granite mountain. The grapes muler this shelter ripen rery miformly, so that the earthy taste, which spoils the charater of other ' 'ape wints, ami which is produced by using mapieked grapes of different degroes of rijuress in tho sume famelh, does mot attinelo to the (! wines.
dithmish the attompts male on other farms in the "olony to pronluen win" simitar to that of (\%, have


 surceral of the suath dramon winas: and where eare eantinums to be luosuswal, sum the halits of ditferent viues in relation to suil atol exposture aremore stadied, W゙・ lawn evalone in the platlity of the impored


 the wine-trale of this settlement shem also that not
only in quality lont in quantity great and stranly alvancement is being made-the exports of south African wine for 18 s 0 being in round numbers abont 700,000 gallons, nearly threm times as much as for 1850 . C. supplies about zon grallons.

CONSTANTIN A, a town of Span, in Amalusia, situated in a momotainous district, abont $\mathbf{F 0}$ miles north-north-east of Seville, to which city it sumpliws much froit and ice. It has mantifatures of leather and soap, distilleries, Hour-mills, \&e. I'up. 7000.

CONSTANTI'NE, the capital of a province of the sume name (the enstermmost province of that Fiench colony of Alperia), is situated on a hill with tlat summit, three sides of which are washed by the Jimmmel, flowing through a deep and narmow ravine, aml the fourth is connected by a matural momal with the surounding mometains. Lat. $30^{\prime} 2 y^{\prime} \mathrm{N}$., long. $6^{\circ} 37^{\prime} \mathrm{J}$. It is 830 feet above the river, and 2162 feet above the sea. It is surrommed by walls constricted loy the Arahs out of Tioman senlptured stones, aml $a$ tine old lioman bridge spans the ravine on one side. The strects, as in the other towns of farbary, are very narrow and dirty, and the houses mean. In old chureh in the byzantinc style is meluded in the citalel. C. was anciently one of the most inmportant towns of Numidia, called Curta by the Carthiginians, Cirta by the Jomans, tut was long a royal residence. It was destroyed in the wars of Maxentius against Alexanler about 3ll A. L., but was soon reluilt by Constantine the Great, from whom it derives its present name, and continued to sulosist, and was a Hourishing town in the 12th century. Subsequently, it shared in general the fortunes of Algeria (1. $\mathbf{v}$.). C. has manufactures of woollen cioths, sablulery, and other articles of leather. Population about $2 f, 000$, of whom some 2000 are Eiropeans.

CO'NSTAN'TINE I., Flavits Valetites Atree Lus, surnamed 'the Great,' it loman emperor, was born $27=1$ or 274 A.D., at Naissus, in Nlesian Ile was the eldest $\operatorname{son}$ of Constantins Chlorns, and first distinguisherl himself by his military talents moler Jiocletian, in that monarch's famons Eryptian expu, lition, $\because 96$; subseguently he served uneter. Galerius in the l'ersian war. In 305 , the two emperors, Diocletian and Maximian, ablicated, and were sucerecled ly Comstantins ('lhorus and Galerins. Cralerius, who could not endure the lrilliant and encrgetic remius of $(\cdots$, took every means of exposiner him to danger, and it is beliceed that this was the gerionl when he acquired that mixture of reserve, cunning, and wistlom, which was so conspicumes in his couduct in after- rears. At last (1). Alel tor his father, who ruled in the West, and joined him at Boulogne just as he was settine out on an expodition against the lets in North Britain. Constantins died at York, July 25,306 , having proclamed his son 0 h his successor, The latter now wrote a eanciliatory letter to Galerius, and requested to be acknowledged as Angustas. Galerius dicl not dare to cuarrel with G. yet he granted lim the title of C'asar only. Political complicatious now increasent, am in a short time no less than six emprors were "in the field"-viz, (ialerins, Licinims, ant Xnsimin in the last, and haximian, Maxentius his sun, and Comstantine in the West. Bos A. I\% Naxentins laving quarvelled with lis father, fored him to flee from liome: he took refuse with $C^{\prime}$., lut wins marratefnl emonish to plot the destruction of his bencfator, This lreing discoveres, he fled to Marseille, the inhationts of which city gave him up, to (... who put him to death, bing A. I. Maxentins professed ereat anger at the death of his father, and assembled a large army, witl

Which he theratened fianl. (rossing the Alps by
 ne:tr 'Jumin, thes unter the walls of Verona, anel timally in tho vieinity of lionm, 2sth Getoler 312 , N:wentins hims. If in tho last of these engagements bring lrowned in an attempt to uscape acruss the '1"ilur. 1". now enterenl the eaphital. dishanded the fracturians, aml mapted other julicions nueasures for allaying tha porblic excitement. The was abso lomoured with the title of Poutyotr Mfrimeus, or Suprome: Dignitary of the I'agan lliwrarchy:

1. was now sole conpuror of the Wrost. Similarly, hy the Jhatle of tialerius in 3l1, and of Maximin in 313 , Licinius breane sule emperor of the foust. In Bit, a war lroke ont botwech the two rulars, in which licinius had the worst, and was fain to conclude a peace by the ecssion of llyricum, l'amonia, and (ireece 1: gave Licinius his sister Constantina in marriage, and for the next nine years devoted himself vigorously to the correction of abuses in the amministration of the laws, to the strenrthening of the frontiers of his empire, and to the chastising the barlarians, who leamed to fear and ruspect lis puwer. In $3: 3$. be renewed the war with licinins, whom he defeated, and ultimately put to cleath. ( 6 was now at the smmmit uf his amhition, the sole grovernol of the lioman worll. He chus. Dyzantium fur his capital, innd in 303 solemnly inaururatul it as the soat of movermment, muler the mame of ('onstantinolle or C'ity of Gonstantine. In :iot, he committed a deed that has tlurown a dark shanle over his mumory. $11 \mathbb{E}^{2}$ liad a gallant aul acemmplished som, mamed C'rispus, who was exemblingly popmar, and him, alone with Constantina and whers, lre pent to reath on a charwe of tramon. Niulular shews that it was not mblikely (rispus cherishel amhitious designs. Next year weonred the great (ommeil of Nice: C. sided with the arthombx fathers, probably for sery loterodox reasons. As jot lue was a paran, frit lis senso of justice, anil his convirtion of the growins impurtance of the (horstians, buth as a momal anil folitical clement in the life of the empire, had from the very first imbued him tor potect them. As early as :H:\% he had everywhere santed them tuluations, and since then eontinued to farour them mone and more deciedelly. As president of the N゙icene Cinneil. Ite "pl"sed the Arimas on pulitieal minmats, as the weaker party: hat not heing theabainally interested in the dissensions, he reframent from active prosecution. Ibrine the lister frams of his life. Christianity berame the state-rolinion. the paran temples were cluath, and sawritees forlailhen. Set it was mly a slom't time before his leath,
 himself to be bipetized.

The enuestion has heen much disensity whe the or not. C. was a Cluristian. The truth seenos to hes, thrat he lonked nyum religion its a wfotmomen, whu fecels that his tirst daty in to rale the mation over which he is set in an wrierly and permealle manmer. llad
 loal pulitical vitulits, it is mot like? that a man of C':s secular tomperament woulal hatre troulated himself in weral to the new faith: lut whon he fomm! that the latter was makine rapinl fromess
 folt it wisest, amd pmonhly alson concerved it rionf. to probect and i.worn it. Sut lee continued to the last whdectad to many paran superstitions. As an empuror. hworer, ho ranks very hirh. He was belowed by his pemple for whose welfare he semems to have hometly laturured. Sevew and even sanminary towarals indiviluals. lee was just ansl moderate towarls matimas. ife conquered every ebemy, organiscel a new ami letter amole of guvernment for
his rast lominions, enushed all conspiracics and revolts, and passed the close of his life in peace.

CONSTANTINE, Paulowtche, a Filssian gramdituke, born Sth May 1779, was the second son of the Emperor Paul I. He early listinguished himself by activity, intellectual ability, and a gallantry liordering on foolhardiness, of which he gave renarkable pronf at the battle of Austerlitz. After the congress of Tienna, the government of Poland was intrusted to lim ly his irother, the Emperor Alexamder. In January 1830, he executed a private deed liy which he resigned his clains to the throne in the event of Alexander's death; and when that event took place in 1825 , he adhered to this resiguation, although he hal meanwhile in his absence been proclaimed enperor in St Putershurg. The succession thus full to his younger lirother Nicholas. The character of C's ailministiation in Foland was not such as to conciliate any class of the neople, and a widely ramified conspiracy was formed. The French Fierolution of 1830 surplied the spark which set all in flane, and ${ }^{\prime}$. was obliged to llee for his life, lut he returnol in commanif of the army of reserve. He died, however, of cholera at Titelusk, on 27 th Jume 1 s 31.

CONSTANTINE, Nimolamiter, mand-duke of Russin, born 21st September 1827, is the second son of the late Emperor Nicholas, and the: brother of Alexamler II. He is srand-admiral of the Russian fleet, and hohs lesides imumerable military oflices. During the Crimean war, he commandel the liussian fleet in the Baltic, and directed the defensive preparations which helil the English and French armaments in cleek before Cronstadt. The leader of the oll Russian party, he strenuously epposed the concessions made to the Western Fowers. In 185, howerer, be paill a visit to France, which was regarded as a sign that he was disposed to assume a conciliatory attitude towaris eivilisation. C. married, in 1845, a danghter of the Inke of Saxe-Altenlurg, by whona he has had issue one son and three daughiters.

CONSTANTINO'PLE, ealled he the Turks Stemboul or Istamboul, was (rininally callet Buamtium (q. v.). In 330 A.D., the Emperor Constantine made it the eapital of the Roman empire, ans called it after his own name, Comstantinngle. From this period dates its importance. It contimuel thenceforth to be the resilenee of the loman, ant afterwarls of the Byzantine emporors, till in 145.3 it was taken by the Turks. Since that time it has been the capital of Turkey, and the principal residenee of the sultans. It is sitnater in lat. $41^{\circ}$ N., and long. $-8^{\circ} 59^{\prime}$ E., on the European sile of the Channel of Constantinople or Thracian liosphorns, near to its opening into the Sea of Mammora, i narrow arm of the sea, called the Gohlom $110 m$. extemds about five miles into the lamd, and forms a safe and most commolious harbour, with water of sufficient depth to float the largest men of war. C. proper lies entirely on the smathern side of the Goldun Horn, and is protected by a wall built Ahring the time of the Byzantine empire, and par tially restored by the Turks. The wall is almont 101 $\frac{1}{2}$ miles in circuit, and is pherced ly 29 gatios. amonest which that of Top-Kapussi, fommery that of St homanus, has a historic interest, as leing the one through which the Thales antoren when they stemend the city, ame whore the liast of the loalainghi then in the fight. The sulmiths of Galata, l'era, anl "hipshanth, are situater on the northern side of the Guhlon 11 orn. On the A intic side of the busphorms lie Noutari and kialikiii (the ancient (Halcedon), and to the morth-wist of the city lang the town of Byub. The city itswif is hilt on lilly groumd, ancl
from this circumstance, and its numerous gardens, cypresses, mosques, palaces, minarets. and towers, it presents, especially as seen from the side of the Goblen Horn, a very splendil arparance. The scenery of the Thracian Bosporus is of almost unrivalled lueanty; and the panorama, of which C. forms the principal part, is such as is perhaps nowhere else to be seen in the world. But a nearer alproach reveals the usual characteristics of an eastern town-narrow, croubed, filthy streets, and miseralle honses of woul and clay. It is only of late that dretling-honses of stone have begun to be erectect. The city contains, however, many fine buiddings, among which may be mentioned the Seraglio, occuprive the position of ancient Byzantimm, and measuring about three miles in circumference; the former Church of St Sophia, now a moscue, a most magmificent structure, paved with waved marble to imitate the rolling of the sea, and hasing $10 \%$ columus of the finest porphyry, markle, aul granite. This structure is in the form of a Greek censs, 209 feet lons by 243 broad, and has a Hattened dume, greatly admired for its lightness, 180 feet alove the ground. At each of its four corners there is a tall minaret. The interior is covered with the richest Turker and persian earpets, and along the walls are recesses with white curtain sereens, where the devout Tuk ean retire for prayer ; while scattered here and there are small raised pulpits, where learned doctors expound the Koran. The other important mosques are those of Solyman, Achmed, Sultan Mohammed Il., and Eyub. The two oleelisks of the ancient Mippodrome, ealled by the Turks the Atmeidan; the Castle of the Seven Towers, now in a state of dilapidation; the aqueducts erceted by the Emperor Valens; the eistern of Philoxenus, with 424 columns of marhle; and the numerous fonntains, are among the other most notable objects in c'onstantimople. The eovered hazaars of $C$. are very numerous, and the goods are displayed with wonderful attractiveness. One feature of C . is its vast number of lean and hunsry dogs, which hanat the streets, rendering it difficult to cobtain a passage in sume places. The dogs are the common property of the city, and they do a consileralle portion of the scavenging. ln the suburb of Khassim-lasha are the rans of the former palace of the Capitan-Fasha, the Lord High Admiral of the Turkish fleet; and mot far from it is the great arsenal, where within recent years immense ships, earrying 140 guns, have been built. Galata, which was foumbed ly the Genoese as a republic in the liyzantine times, is the residence of European merchants and the 1 mincipal place of trade. It contains many great warchonses, shops, and dwelling. hmses, lout is, if possible. even more filthy than $G$ proper. Britges of hoats connect the opposite sides of the Golden llom, Futher eastward, on the busphorus, lies Top-hanib, with the imperial canmon fomblry, a leantiful mosique, and an interesting fonntain. On the hill belind Galata and Top-hanel, is sitmated Pora, the residence of the foreign ambassalnes, whese palanes are consphicuous from a great distance. 11 ere all the convenienees and luxuries of Burupem life are now abundant. Many Grecks and Armenians inhathit Pera. Eyab is inhalited only lay farks, and here are preserved the sernjek-shorif, or the inmmer of the prophat, ant the sword of Osman, with which each sultan is girded on his arcessinn, a ceremony equivalent to cormation.
( $\therefore$. inchuting its sulmus, contains about 500,000 inhahitants. 'The propertion of Turks, Grecks, Armonians, and dews is very varionsly estimated. The mosynes ary more than "in in number. 'lhere , are several lireek chaches, muder a patriareh wath

## CONSTELLATION-CONSTIPATION.

twelve synodal bishops. The patriach is not only the spiritual, but in part also the $t+m$ moral ham of the Greek sulhects of the Porte. $O$. is the residence also of an Armenian patriarch, ani there are several Foman Catholic and Protestant places of worship. There are in comection with the musques alout 300 medresses, or sehools for the memas; thare are also some 400 mekteb, or 'lurkish chen'ntary schoohs: and among the other chlacational institutions is a school of medicine conductod liy Germans, which hiss been the means of much grool. Among the benevolent institutions are mumerous imerets, where fool is provided for the poor, and hospitals for the sick of several European nations. "Facre are puhlic Iibraries, hoth Turkish aud fireek, of which that of the Suraclin is prorticularly rich in the treasnres of oricntal literature; and there are several Tmkish anel Europan printing-presses. In 185.3, two Turkish, one French, one Greck, one Armenian, one Bulgrian, and several Italian joumals were printed; aml within the last two or three years an English newspaper has been establishel. The publie laths and coffechouses are excedingly numerons. Some of the peculiar manufactures of the East are carricd on in leather, carpets, weapons. \&c. But all the manufactures of Western Europe ahound in its markets. Notwithstanding the want of fostering care on the part of the goverment, whose measures have rather been adverse to commercial prosperity, the trade of C. has been steadily increasing, but is by no means so extensive as miglit be expected from its population and situation. In 1850, 17,568 vessels of $3,702,407$ tons burden cuterel, and 18.406, with a tonnage of $3,676,302$, cleared the port of Constantinople. Very nearly half of this commerce, however, scems attributable to the war, which had not been coneluded in the beginning of that year. In the following year (1557) the number of shils entering C. was $855^{\circ} 7$, with a tomage of $2,093,50^{\circ}$, and the number clearing 5455 , tonnage $2,120,550$. In 1859 , however, the commerce had greatly increased (and this increase does not appear to le owing to any extraordinary circumstance), the number of vessels entering being 15,558 , with a tomnage of $3.051,229$, and the number clearing 15.23. with a tomnage of $3,002,066$. The trade is chictly in the bands of Greeks, 1talians, Austrians, British. French, and Germans. The liberal reforms of sultan Mahmoui II.. and the intimate conmection now subsisting with Western Europe, have of late years given to the Turkish capital a much more European appearance than it formerly had. C. has at various times suffered dreadfully from tire. It has also been snbjected to no less thina it memoralle sieges, is of which it withstood.
CONSTELLATION (Iat. con, tomether, and stolle, a star), a group of stars. The stars which stim? the firmament have, from a time earlier than authentic records can trace, been formed into artificial groups, which have received names borrowed from fancy or fable. These proups are called constellations. Though quite deverk of anything like systematic arrangement, this tralitional grouping is found a sufficiently convenient classitication, and still remains the Lasis of nomenclature for the stars among astronomers. Before the invention of almanacs, the risings and settings of the constellations were looked to by hushamimen, shepherds, and seafaring men as the great landmarks of the seasons, and consequently of the weather which each season was exyeeted to bring with it (see Job xxxuiii. 31) ; and it is not surprising if the storms or calm weather that usually accompanied such seasons were connected in the pepular imagination with the iufluence of the stars themselves, or the beings with whom superstition or fable identifical
them. Thus, the risums and settiogs of Bisutes with the bright star Aruturus, which tomk place near the equmuxes, portendul great tempests. So Virgil's Ceporgios, i. ent. The great hat in July was ascribed to the rising of 'anis the long, with
 helincal lasing. The appearance of the twins, 'astor and Dollux, was hailud as the hatbinger of fair sumner weather.

Almust all mations have, from carly times, arranged the stars into constollations, Int it is chichly from the momonclature of the (irceks and lomans that riur own is derived. Euloxus, a contomperary of ['lato, about $3 a^{0}$ years p.c., grave a description of the face of the heavons, containing the names and characturs of all the constellations recoctuisel in his time. Thouch this proluction is loot, a pretical baraphrase of it, written about a cestury later ly Aratus ( $\mathrm{l} . \mathrm{v}$.), is still extant. This frem descrilues twelve zonliacal constellations (sce Zannac), with twenty in the uorthern hemisphere, and thirtem in the southem. The next enameration necurs in the Almagrest of Ptolemy, which includes the preceling, with three allitimal, one northem and two smathern constellations, making in all 48. These are the ancient stellar groups. Large accessions lave been mate to the nomenclature in modern times, in consenpence of maritime diseovery laving male us aequainted with constellitions in the southern hemisphere which never rose uron the world known to our ancient authors. 141751 , Lavalle went to the cape fur the purpose of making a catalugue of the southern stars, and formintr them into constellations-an undertaking which he prosecuted with great ardour for nearly four years at the expense of the French govermment. Flattery has also contributed towards the stellar nomenclature. Upon the restoration of Charles 1 ., the evening before his return to Louton, Sir Charles Scarbormgh, the court physician, was gazing um a star in the northern heavens, which shone with greater luminosity than usual, as might be expected from a loyal star on such an oceasion. This, in connection with a few others, was fromed into Cor Caroli, the Heart of (charles II., by Halley, at the doctor's recommendation. The chief constellations will be woticed under their several names. Nice Aries, Ursi Majof, \&e. The fanciful digures from which the constellations are namm, are depieted on celestial clobes and mapls of the hearens. In the older writers, Cunstellation sinnities the relative poritions of the planets at a given moment. See Aspact.

CONSTLPATION, a state of the system marked by an irregular and sluggish action of the bowels upon their contents, lue ether thinfective sucretion of the juices of the intestinal mucons membraue, or to an imperfection of the peristaltic movements (see Digestiov). Sedentary bahits fredispose to C., as also dues the use of animal forl in ton great a relative amount. The nse of brown breal, or of lentils, oatmeal porridere, of creen secetables and salats, or of ripe fruits: the phoniful emploment of salt, or of saline drinks, or wi many natural mincral waters; and active exercise. espucially by walking or riding on horseback in the pren air, tend to atrert this disease. A favourite romedy with some is the use of a eluth wrung out of cold water, and aphtied to the abdomen; this, as used at lydropathic estahlishments, is callod an 'alndoninal compress,' and is worn under a bandare of macintosh cluth, to keep the moisture from escaping, during the earlier part of the day. But to many persons atfected with ( $C$, and unable from eircunstances to, follown out the plan of life here indicaterl, and to many others in whom the disease does not yiell] to these in ans, the use of laxatives, or mild cathartics ( $1 . \times \mathrm{r}$ ), is almest a necessity; and it is
satisfactory to know that these remedies，if judi． ciously selected，and not employed so as to produce over－action，may be taken dmring very many years withont any of the bad effects often ascribed to them．

C＇onstipation in the lower animals depends，is in man，on imperfect secretion from，or motion of，the intestinal walls．In the horse，it is nsually accom－ panied by Colic（q．v．），and when long contimmed， leads to Enteritis（c｜．v．）．The apropriate remedies are soap and water clysters given every two hours； smart friction and clothe woung out of hot water aplied to the ablomen，with three drachuns of aloes， and one of calomel，given in gruel，and repeated in sixteen hours，if no etfect is produced．Gives， besides，walking exercise；restrict the amount of dry soliel food，lont allow phenty of thin gruel or other fluds，which may be rendered more laxative by admixture with treacle or a little salt．Similar treatment is called for in dogs，cats，and pigs．In cattle and sheep，direstion principally takes place in the large and quadrisected stomach；the bowels， accordingly，are little liable to derangement；and $C$ ， when occuring in these animals，generally depents upon impration of dry hard food letween the leaves of the maniplies，thirl stomach，or fardel－bag．The complaint is hence called jordel－bound．It results from the eating of tough and indigestible food，such as ripe vetches，rye－grass，or clover ；it prevails in dry seasons，and on pastures where the herbage is comse and the water scorce．It occurs amongest cattle partaking freely of helge－cuttings or shoots of trees，hence its synonym of woont－cill．From continuons cromming and want of exercise，it is frequent in stall－feeding anmals；whilst from the dyynu up of the natural secetions，it accompanies most felrile and inflammatory diseases．The millev cases constitute the ordinary form of indigestion in rumninants，are accompanien by what the cowrinan terms luss of cul，aml usually yitll to a dose of salts giver with an onnce or two of ginger．In more protracted cases，rumination is suspended，appetite gone，constipation and fever are present．There is a grumt woticealile，especially when the animal is mused，and diflerent from that acompanying chest． complaints，ly its weerremee at the commeneoment of eppiration．Liy jorsoing the closed tist upwarls and fowarls beneath the short rils wh the right side，the romul，burl，distemmal stomach may be felt．This state of matters may contime for ton days or a fortnight，when the animal，if murclieved， becomes manseated，amd sinks．Atrum sometines precedes death，whilst in some seasms and Iocalities most of the bad cases are acempanimed hy exeite－ ment and freney．In this，as in other resprects，the
 the lemer．

Troutment．－Five margatives in large doses，com－ linines sevaral tue ther，and exhibiting them witls stimulants in plenty of dhid．For a modium sisod wx or cow，use $\frac{3}{4}$ ith e each uf common and Ejusnm falts，ten croton leans，and a lrachm of calninel，with three ommes of durentine；and amminister this in ladf at cration of water．Ii no ctleet is produceal in fwenty hours，repeat the dose．Withheded all Folid fomil：ebonarace the animal to drink grand，
 －lyators，and vecasiomal low lonmentations to the leilly．
 N17世ハ 1 ．
 Lat．＂ommifum，to sut up，（b）establish）．In its momom anoptation，（\％，signitios a system of law establashed by the suvereign buwer of atate jow 200
its oun guidance．Such being the ultimate object of a C．．．its proximate objects，generally stated， are，to fix the limits and define the relations of the legislative，the judicial，and the executive powers of the state，both amongst themselves and with reference to the citizens of the state，regarded as a governed loody．Among the Iiomans，a C，was at first nearly synonymous with the edict of a ［rator（see Eurct），and even muler the empire sigmified only an imperial edict or decrec．In continental countries，since the formation of the feicral goverument of the Uuited States of America， or，at all events，since the first French Revolation， the idea of a C ．has been generally that of a body of written jullic law，lromulgated at once by the sovereign power．Sue Code and Assembly， National．In Great Britain it is the whole body of the pablic law，consuctudimary as well as statutory， which has grown up during the course of ages，and is contimatly being modified liy the action of the general will as interpreted and expressed by the rarlianentary representatives of the nation．Mnch confusion is often introduced into our conceptions of the action of the English and other mixed goveru－ ments by representing the three elements of which they are generally composed－the monarchical， aristocratic，and democratic（King，Lords，and Com－ mons）－as the centres of three independent sove－ reiguties，whereas they are only three organs through which the one sovereignty finds expression．There is，and can be，in an indepuendent state，but one sove－ reignty－one centre of power－viz．the general will of the nation．Oprosition to this will，from whence－ soever it may come，within the state，is treasou in the indivitual，and rebellion in the mass：whereas the findication of this will by its own act may be revolu－ tion，but ean muer be rebellion．Another source of error consists in supposing this general will to be the numerical aggregate of all the imbividual wills in the community．It is，on the contrary，the sum of all the wills，not numerically but really，making allowance，that is to say，for the fact that one indi－ vidual，from the greater clearmess of his convictions and strength of his character，often contributes to this sum，ir mass of rolition，ten times as much as another imividual．

Bout though the ifen of a mixal rovemment is generally assuciated whath that of a（is，it does not seenn to be insejrarable from it．We are not entitlel，fro example，to leny the name of ac ．to a system which is apmently the result of one single will，if to that will the general will has frecty contilend the task of detemining the rules ly which it shall $h_{h}$ urverned．Assuminis that the present （．mprrar of the Frach was investel with supreme puwar by this ultimate sobereign，the general will， the whermuent which lee has established is，for the time beins．the C．of France．But inasmuch as Firanm las，unhme the fresent system of govern－ nsent． 10 pryliammary machinery for t．flecting Closimel ar desirithe changes in its（＇．the right uf resolution，＂as it is embllol，lecomes a neces－ sity on the part of thase who concerive that they cmbumy and are in a combtion to expross the reneral will．ilishodnrly as it mity sumb to us，it is really whin the linuts of the（＇．，as ronstitutional as the （＇．Which at any mumment it mat wrorthrow．？n in parliameatary，保commont like that of linghat，
 tho self－nomlifying fowers of tha（＇：we obstrncted
 Whilst in purv ambarchas it hanies permanently over tha latid of the＂xequtive，ceven when acting in ：＂oordame with the（＇，in a free country resistance is rolnollinn in all aises in which the machinery which the C．prosesses for its own modilication is
mimpeded in its action. Of resistance of this latter kind, the events now (18til) ocomming in the: United States of America seem to furnish in example.

For a historical aceonnt of the Finglish C., see Englind; see atso lahilament, (onciless, Codm, Contes, dc.

CONSTITUTIONS, Aionsiolical. See Alers. tolical Canons and Construturnis.

CONSTITUTIONS OW (ILARENJON. Sue Clarendon, Constituthoris of.

CO'NSUISSTANTINTION. See ThansubstanTIATION.

CONSULTU'DINALY LAW, is that law which derives its binding character, not from the expressed, but from the tacit consent of the gencral will of the community. As it is generally trausmitted from age to age by oral tralition and universal custom, and is rarely embndied in any positive enactment, C. L. is often spoken of as mwritten law (low non seriple). The eustomary laws of Normandy, Firittany, and some other provimees of france, however, were rednced to writing; and with us mueh of the common law, both of England and Seotland, now rests on statnte, as well as on custom and usage. Even in modern practice, usage is often resurted to as the best interpreter of law. Of this a familiar example is the impurtant part assigned to mereantile usage in construing the law-merchant. In this case, the custom must generally be established by evidence, in place of being taken for granted, as are the laws of 1 rimogenitire, legitim, terce, coutesy, and the like. "The edfect of custom in repealing statutes will be cousidered muler Deseeture, See also Common Liw.

CO'NSUL, the title of the two highest ordinary magistrates in the loman repmblic. The etymology of the word cannot be mrecisely deternined; thins much, however, seems clear, that it implies that there were nore than one-that there were colleagues. The idea of two supreme maristrates, or joint-presidents of the state, seems to have been interwowen with the carliest conceptions of political organisation in lone. Accombing to tranition, there were at first two kings; an! the constitution of Servins is said to have frosided for the sovereigu power being again divided between two functiomaries. But it was not till after the expulsion of Carouin that Lucius Jumius bratins and Licius Tarqumus Collatimus wore chosen joint-lieads of the state. 'These chief-magistrates sem to liave leen at first called mortores (lealers, i. c., of the armies), and tle title of consules to have been introduced abont 301 E. C. At tirst, the comsuls seem to have dificed from the kings in little else than their limital temure of oftice, and the jower whel their fellow-citizens retained of calling them to account at its temmation. They never assumed the erollen crown. but thein dress in almost every other respect was regal, and they lad ivory seeptres smmomed by eagles. In public assemblies, they vertipiel a sort of throne (sella corulis), and in the senate they presided and sat on elerated seats. They made peace and negotiated foreign allianses, Jad the supreme command of the army, and aprointed the puhlic treasurers. They Inkcwise excreised the judicial functions of royalty. In theiv capracity of sumprme judges they eontinued to be known as purctores, until ultimately separate macistrates with that title were appointed. The symbol of their authority wos the limmle of rods (fiesces), with the axe in the cantre, which was earnied before them by twelve lictors. For a considerable perion, the consuls were chosen exclusively [rom the populus or patricians, as opposed to the plets; and during the long strughle between the patricians aud plebeians,
they sided invarially with thoir own order. At
 photis, wore apruintel] is is surt of lemocratice rivals to the aristocratic ransul⿻. To thom was assignofl the duty of presidiaif in the assomblies of the plebeinms, as the cmisula did in the rother assemblies ; and thometh they combl mot dietate, they wore: antitleol loy their eqfo to arrest monsures firecomliner on consman or somatmial anthority. 'The rosult of this rivalry was that thre consulship was
 lurion of the compirs, the consuls were fredenently fleheians. In acoordance with the omlinary enarse of political devolopment, the organisation of the lioman state buenne more complieated, in pro. prortion as it became inpossibla for the ${ }^{1}$. to hiselarge in person the siurions duties which in the legiming always centre in the possessors of supreme porver. la $44^{2}$ F. © censurs ( 1 l v.) were alpeinted. In 36 br, pators had the chier judicial functions of the consuls assigned to them. In the grovernment of tha provinces, the ail of the former consuls was eallerl in, the $U^{\prime}$. thus apprinted having the title of pro-coment. In surdien and critical emergencies, the comsuls were either superseded ly a dictator (1.v.), or aloscolute power for the occasion was conforred on them ly the decree uf the senate, which ran in the famous formula: Viblunt consules ne quild respublice shotrinenti appiat
"Luet the consuls lienk to it, that the state take no harm.' The wath which the comsuls trok mu entering oftice they were oblicel to repeat as a doclaration, nut of intention lont uf fact, on quitting it at the col of the year. 'The consuls were imanomated by a great procession to the Capitul aml an sacrifice to Jupiter 'apitolinus. Thu sladow of the consulate surviven the downfall of liberty; but the elsetion of the eomsuls was taken from the people and eonfermed on the senate. Then their number was inereased; they were divided into classes- I. ordinurit, suffiefi, honoreria, sec-till at last the vitice lrecame a mere honorary appointment conferred liy the emperar.

The title of ( ${ }^{\prime}$. was revived in the Frencl rebublic. See Consulate.

GONSTLL, MERCAstile, the mame rimon to those offieers whom the state maintains in foreign conntries for the proteetion of its trank, and vimelication of the rights of its medeliants, ame to whom the [unther duty is assigned of keviner t]e home gosermment infommed of all fatets hearing on the commarial interests of the eommtry. 'The practice of appointing such wficens urigimated among the trading commonities of laty abmot the midelle of the 19th e., anl madnally extomedel itself: and in the lbth co, lail loun inlopted liy all the cuntries of Eurojue. In alilition to their cmmmercial duties, others of a more strictly folitical kind were frequently emonted to comsuls in places in Which there was nu imblassarlur "r $]^{n}$ mitical agent. In almost all the comotries of Empule wosnls are dividal into comsinls-beneral. comsuls, vice-cmsuls, amt eonsular adents. The $\because$ 's tirat duty ow his arrival, is to exluibit his commission to tha anthorities of tlee conantry to which be is accocelited. in ordra that lue may ibtain thair sanction to his apowintment. This sanction is commanicated to him in a docmanent ealled an capuator, which secures to hime the enjoyment of suble 'frivilewes immunties, amh examptions as have hecn cnjored lyy his prente cessms and as are msually manted to consuls in the country in which he is toreside.' The general ctuties of Enulish consuls are commmonated to them in rinted instnactions. In these the ( is ordered to $^{\text {is }}$ mak" himself embersant with the laws and reneral primedpes which relate to the trade of Great Britain with foreiga parts, and with the language and
muricipal luws of the conntry wherein he resiles. Further, it is his duty to 1 notect his comutrymen in the lawfin exereise of their trade, to quict their dificrenees, to wain the redress of injuries done them-falling which, to report the matter to the Englishambassadm at the conrt of that mation-and to forwarl to the secratay of itate for Forcign Allaiss an amnal return of the trade carried on at the diffurent prorts within lis comsulate, as well as a quaterly accomat of the marliet pries of arrienltmal Itwane Inring each weak of the puarter, the conrse of exchange, de. The 0 . mast aftom relied to Eritish seamen or other subjects wrecked on the const, and emlenvomr to prowe them the means of returaine to Eugand. 'The commanilers of Chuen's ships tomehing on the const are catitled to call on lim for intelligence, and and in promring supplies of water, movisions, and the like; and it is his duty tu entenvom to regurer all wrecks and stmes, ke, of Queen's ships, whether fomm at sea amblunint into the port at which he resides, or thrown on the const. As regrarls the 'privileges anl immunities' of a C.. it is dumbtenl whether he is in any ease exempt from the civil jurisuliction of the state to which he is aceredited; amb in the case of a tratiog C... it is at anymate plain that he is not. But a!. sent out from this conntry, incl not cowaging in tranle, has always been exemptel from the tixes of the eountry in which he resules. He is generally promitted to call in a grand when le requires it fur Ins uwn safety, or the peservation of disciphine: and in contries not inhabited by a European population, he has all the privileges of an ambassador. A (. can peromm all the acts of a notary-mblic; all remis exeeuted by him lowing acknowlediged as valid hy our couts of law. The fiction is, that the consulate is the territory of the country from which the $\mathcal{C}$. is sent, and, eonsiamently, that decels and acts dune within it, or maler the ( $\because$ 's seal, are done in Englaml. Hence the mariage of British sulijects recrided im the hooks of a British C. is a valud ceremony.

Consiflering the marmificent name which they bear, and the real importance of their oflice, buth the rank and remomeration awarled to consuls by this conntry are certaindy inaleytate. Eyen a consul-general ranks wnly with a $\mathrm{p}^{\text {wst-captain in the }}$ navy, or a major in the army: a $($ a, with a commander in the nayy, or a cattion in the army. The more important matter of renmuctation is scarcely more satisfactory. A few consuls-gencord liave f1500, $£ 1600$, and even 21700 a year, lut consuls, on an averare, prolahly do not exced $\pm 400$; whilst vice-cmasuls as often receive under as over dotu, sumetimes 2.51 , and consular arats even $\mathbb{E} 40$ a your. "The unsatisfactory condition of the comsular scrvien of this comntry has been a sulijuet of frequont romark aml diseussion.
('GSSULATLZ (Lat. consulutus, conanklip), (in Francon). This suburne maristray of the fremeh remblic was establisherl after the revolntion of the 1 thl lirmanire (1. v.), and lastati to the coromation
 Themeny with the monstitution of the year IIl., the mumbers of the ('unmeil uf the Aments and the l'iw llumberd, or rathor thense of then who aproved wi, we suhmitterl ta, that ase wf virlance on the prart uf lomapmete's gronculiaps, ajpuintal throe eonsulas


 ly wholl lomaparto was malo first lomsul, wath


 Ihe prommigited the laws, appotinterl or dismissed
ministers, ambassadors, members of the Council of State, military and naval officers, and all civil and crimiual judges, except justices of peace and members of the Court of Cassation. His income was fixerl at 500,000 francs, and that of his inferior colleagues at 150,000 francs each. Bonaparte took up his residence at the Tuileries, and held a splendid crmet. By resolutions of the seaate, in May 1802 , Bonaparte was re-elected for $I 0$ additional years, and in Augnst of the same year was made First C'misnl for life. In the appeal made to the nation, ont of $3,577,2,9$ votes, $3,568,885$ were in farour of Bonaprote. 'Ilve arlulation of the senate and people now knew no limit. Nothing but the inperial name and insignia were wanting to complete the picture of absulutism, and these were supplied, May IS, 1.4nt. when Napuleon was ande emperor.

CONSU'MLPTON, in medical language, Phthisis, Talies. Marasmus (4.v.), and more particularly l'hthisis P'umonalis or pulmonary C., is a disease of great frequency and severity, which, in the civilised bations of Enrure, rranices from one-sixth to one-tenth of the total mortality in ordinary times. It is uncertain whother there is any part of the word, on any race of men, exempt from C. ; this exemprion having leen at diflerent times clained for the inbalntants both of hot and cold elimates, as fou India, Anstralia, Canarla, Iceland, \&c., but in most instances in consequence of imperfect knowledge of the facts. On the whole, C. appears to be one of those diseases that lave a tendency to increase, unless great eare lie taken to remove conditions unfavourable to the public bealth, with the increased argregration of the lmman family, and with that extenderl intercourse which is one of the conserquevees of an alranced civilisation. Hence it is must fregment and most fatal in towns, and most of all in those that are near the great centres of intercourse; while in remote mountain districts, in islauls cut wil by a wille ocean from the general strean of human communication, it is commonly stated to he, and probably is, comparatively rare. As a rule, however, the presence of this dreadful scomore has almost invariably been discovered to a grater or less extent, wherever the canses of mortality have been carefully examined under enlighttomel medical smperintemlence: and we are still very far from having acpuired such an insight into its laws of dithiom, as to be alile to deduce from them any exact loctrine as to its causation. C. affects buenliarly the young, especially thoso in the first perion of adult life; though it is nearly cortain that the secis of the lisease are commonly somm in the constitution in youth, aml even in infancy. Its relation to sex is rariable, being apparently determined in part loy the preduminating nceupations, and the hal hits of living. of the promation. It is often wserval to be plainly inherited from one or other prament, most fromontly the nother: and it is one of the discases which has heen stated to be frequently divelund as a conserpence of the marriage of consins or wher near rilatives, especially when the parcutal stack is itself tainton? or not free from suspumat In life-insurancon all these circumstances ar usually carefally wougheil by the medical onficers uf companios, as the urnumes for almission or rejection of a candidate for insurance: and nothing is more cortain to canso rejaretion, than a well-grounded suspicion of a consumplive terndeney, either persunal or derixal from the pravests, or sliewn in lowthem aml sistore. It is therofore a fair subject for comsiluration, "n rrmumb of urdinary pruslence,
 tions, whother those afficeded with this malaly, or strongly forlispusel to il, maght to enter into the marivi state, thul to incme the probable atlictions
and responsibilities connected with the maintenance of an unhealthy family. It has even been proposed to lerrislate on this sulgioct; but sober-mimerl political economists will probally always eonsiler that it is in vain to constrain hy liw:s the stronerest instincts of humanity, especially when the applica tion of the law must depend upon such refinal distinctions as in the present instance. "lhe sulpect is clearly one for an appeal tis the reason and comsciunce of individuals, liuthor fhan for an attempt to lay down theoretical rules of conduct; hat those who would gnide their lives ly principle, and who would not rush into marriage from the infurior motives alone, would do well to take it into serions consideration.

Among the determining causes of $C^{\prime}$. in large populations, the best ascortained are those connected with overcrowding and band ventilation, supecially when connecterl with all the depressing influmes inherent in poverty, or associated with :u zekless and abandoned life. It is certain that sumch might be done to improve the public health in this respect, by more attention on the part of the employers of labour to the comfort ant habits of those who are, in more senses than one, their 'hands,' and the somrces of tbeir prosperity. A certain amount of improvement has, modech, already heen effected by the improved living of the workingclasses during the last twenty years. Stall it is well known, and proved by careftu inquiries, that the workshops of tailors, printers, bakers, and other Jusinesses carried on in close, ill-ventilated apartments, by large numbers of workmen, are, in a very aggravated sense, murseries of consumption. Cotton and linen factories have also been shewn, when ill regulated, to be largely responsible for the death of their inmates from this disease. The finest regiments in the army were proved, some years ago, hy evilence before a royal commission, to be decimated l,y this disease in time of peace to a frightfu? extent, in consequence, probably, of the bad rentilation and deficient comforts of the barracks. The cutlers and needle-grinders of Sheffid aquear to owe their notorionsly short lives to C. , bromerht on by the inhalation of metallie particles in the close and stifling atmosphere of their workshops. The stone-hewers of Elinburgh and Glasgow, and the colliers of the Lothians, were some years ago in a similar predicament, from the inhalation, in the one case of stone-dust. in the other of lamp-smake mot sutficiently diluted with air. And even agricultural labourers, in many parts of the cometry, suffer from C. to an extent that is quite appalling, owing to the discomforts, and particularly the cluse and overcrowted condition of their dwellings. It is lamentable to think that such evils as these exist, and that they might be to a great extent avoided; but this conchasion appears to follow legitimately from the evidence that has been alluced of the intimate connection of C . with overcrowting and a diminished supply of fresh air in workshops and dwel. lings. Some years ago, Dr Guy published the cletails of an inquiry into the bealth of the journeymen printers of London, from which it appeared, in the clearest manner, that the liability of these workmen to spitting of blood, and other well-known sympitoms of C ., was in exact pronortion to the degree to which they had been subject to the evil influences of itlventilated workshops; and the marked improvement in the bealth of our prisons in the present day, has likewise been shewn to be do a considerable extent due to the diminished prevalence of C . among the inmates; which, again, is attribnted, on good evidence, to the improved construction of the edlls, and the increased facilities for wholesome exereise and occupation given to prisoners under confinmment for
lemgthened puriols. It has even been panasibly mantammal, that in sume of our monlern jals 6 is less prevalont than it is among the general population of the dilusu's from which prisoners are chiotly talsin ; so that the fact of confinement, and the depressing iniluences of a peral discipline, are more than comoterbabned by the effect uf a rugalar life, Wholusome lont phain ford, and a suffisinut amount of occopation to maintain mind and hody in a sound statr. K以"n umitting, therefore, that the causes of $1 \%$ may he in part pactically irremosialla. thate suems mu reisom to doubt that very much mingt be done to diminish its frevalence, as well as to arrest its course when already formed, by tan. attration to the comfort of the labouring fopulation, buth in their dwellings and in the prosuit of thoir datly ocorpations.

The in meral symptoms of C. are patent to every eye; the more accurate apreciation of them, how. ver, and the use of the more strictly medicial means For detcetiog the disease, and jutging of its pooress and probable issue, are amoms the nore dilicult of the duties of the physician. 'The disease often escapes attention in its early stages; yet not so moch from the alosolute difficulty of its detection, as from the insidiousness of its invasion, and the small alarm which its early symptoms excito in the mind of the suflerer, and even of his friends, when much occuphid with the business of lite, or when naturally not crifted with the faculty of refined abservation. Whenever a young person appears to luse thesh and strength withont known counse; when the colsur changes much from day to day, and from bour to hour; when shiverings are comphaned of, or even a sense of too great chilliness, alternated by flushings and an oppressive warnth, or too copious perspiration; when with these symptoms there is congl, however slight, or pains between the shoulders and about the shmuler-blarles, or below the collar-bones; when there is an occasional tembency to spit up small quantities of bloom from the chest, or when the patient is suljeet to rejeated attalis of catarh (q. v.), or when the lownels are habitually loose or very irregular, or When with any one of these symptoms in the female there is diminution or suppression of the usuad periodic discharges, it is not too soon to apprehend the vecurrence of $(\%$, and to place the matient muler melical antrice. In some instances the alam mas alpear gromalless, and health may rapidly return under alproriate treatment; lut a far areater. danger is that these symptoms, being ovorlooked or neglecter, may prove only the procursurs of a more apparently serious attack of disease, and that the first suspicion of C. may arise thly after irrebarable mischief has taken place. In enomal turms, it may be saill that during the feritul of andescencei. e., before the boly has assumen! its full developro ment in reqarl to strength and wejeht-no consilerable check to its arlrance in throse respucts ought to pass unnoticell, more especially if attendud with babitual feverishuess, cough, or other symptoms of impaired health.

Attempts have been made to sher, that a neenliar halnit of bonly or flyysical conformation. arart from disordcred health, is to be regardel as predisposing to C.; aml this has been called the mhthemal diathesis (i. $\%$ ), lut little or no depundence can be placel on any such inlications, for this disease unquestionally occurs with nearly equal frequency in all the physiolofical parieties of the homan cace, when expused to its exciting and predisposing causes. 'I he experienced eve of the physician, huwerce, will often discover the larking germs uf this insidious malary. even when active symptoms have been long absent, or have recurred after a lons
period of ermparatively grod health, ly the effect of furmer disease uron the development of the frame in the geriod of childhood. For a similar reason, the use of the stetheseope ( $q . v$.), and other means of minutcly examining into the state of the chest, wilt sometimes detect a wholly unexpected attack of pulnomary C . in persons who sulppose their lungs to he guite sound, wr who have forgotten that they were ever subject to disease. As a rule, however, the sympitms mentioned abnre are ןretty safe griules as to the commencement of C ., if care he taken that their gralnal progress does not cause them to lie overlowked. In a few eases the disease legins otherwise, the form being that of an acote attack, such as fever or inflummation of the chest; bunt such cases are of course at once detectell, as being serious enough to require medical advice.

The further medical history of $C$. is very complicated, aul can harilly be treatel of with alvantage in a work like the present. Generally speaking, the progress of the disease is marked ly the following symptoms: progressive emaciation, with halitual fever and frequent sweating at night; cough and pains in the clest, with expecturation of mucus, and, in the cmul, of pminulent matter in large quantities; diarrhea (1. v.), and sometimes obstinate romiting, oftener failire of the appetite, with oecasional siek. ness; gradually increasing weakness and indisposition for active exertion, often with more or less difficulty of breathing on exertion, but rardy with extreme distress or pain of any kind. This remarkable freedom from achte suffering is padally one reason of the self-deception nsually attrimutell to consmptive persons, liy which they are led to belice in their curability ny to a very adranced stace of the disorder.
The degree to which © ${ }^{6}$. is curalle has been a fruitful subject of discussine of late years. Pruperly Speaking, there never has becm any dount that cases marked ly all the symptums of $C$. occasionally, and ewen pretty frequently in the carly stages, get well; lout it was arguel that these were probalily not gemine instances of what is now alune techmieally called 4:-viz, tulerenlar disense. In France. where numbid anathny was extensively cultirated in the leginning of the present century, ther incuralifity of the twherevar form of 6 , was a general doctrine of the sclumds thll the time of Laemuec (I. w.), whe, ly multiplied instances, and careful ohservations on the dead bonly, shewed beyond all question the neensional arrest esen of alrancel 's, anm the frequent cure of it in the carly stanes. The appearances in the luncs, and other organs of persons affecten with C., will he dischssed umder Tr perere.

The treatment of $C$ is a rery complicated sulpeet, and one much misunderstond, partly owine to the uisergeresentations of quacks, and partly frum the preat innaml for palliative remolies on the part of fationts an! their friends, temting to msenre" the trme primplas of treatnent even to the mim of the physician. It is, hawerer, now well ascertane d thit tha sreater part of the cure emsists in leyminnie mantues i. e, the ragnation of the monte of living the nexpmpation, the dhet, the clathing, the fomb, the lemers of repnse. de., if the vonsmptive aul all tratmont hy drass is manally regarded ley weil. infuranal physigimes as sulmerinate to thiat jurt
 "atent, and in a linnate whicll alnits of the onjerylume of such is life even in winter, is the lesest
 may low surifinal to the flesire of witaining these

 whl the - liwt of prohncius anxity of minul, ir


Moreover, to many men a regular occupation is really a necessity in more senses than one; and to hreak will the asseciations of halit in a person debilitated by disease, and not capable of seeking new sources of excitement, is to poison the springs of enjoyment, and render the remainder of life a lurden. Many consumptives have been sent abread only to die, and in all probability to die more miserably, and at an earlier period, than if they had remained at home. On the other hand, the farouring influences of climate are by no means to be rejecten, when they can be obtained in accordance with the patient's previously formed habits. and with due regaril to his means of occupatiou and prospects of exentnal cure. A varied and wholesome, lont light and unstimulating diet, including ahundant dairy produce; flannel coverings next the skin, and cluthing which is warm but not oppressive; a well-ventilated sleeping-apartment, with a molerate lire in cell weather; bathing in tepid water; the use of a respirator or of a light weollen covering for the mouth and nose in excessively cold weather; avoindance of late hours, crowded roons, and crery kind of dissipation: avoidance also of drunghts of cold air, and of sitting in damp clothes or with damp feet; these are the principal circumstances to le kept in view in the ordinary regulation of the life of a consumptive patient. The use of coll-liver oil bas been very popular of late years in the treatment of $\mathcal{U}$; ; lnit may he reasonally doubtell whether the reputation of this remely be the to its powers as a mediciue or simply as a fattening fool. Oceasional small opiates, and other medicines to arrest irritating cough and suluhe fererishness, and in special cases the treatnent proper to the complications, such as diarrhon ( f . $\mathbf{r}$.) and breathlessness, are generally admitted as nseful aljuncts to the neans alove mentioned; but they ean hardly be disconssel in this phace with atrantage, and shomld lue in creneral used ouly nuder merlical advice. Sce Ancell on Tubereulisis - on l'hthisis (translated for the Sidenlam Nociety).

Consumption in the foner Animals.-C. rarely occurs in horses, the health-depressing influences which promuee it in man and sther animals inducing in then filanders ( q . v ) and Farcy ( q . v .). It is also rare among dogs, but is common in oxen and sheep, ans still more so in pigs. It is one of the chicf canses of death ammust the apes and other denizens of onr zomlogical cardens. It is proluced, as in man, ly mercrowhing damp lalging, laul food, neglected indrs, mul the like debilitating canses. It is notorionsly hereditary; is frecquently develoged ly lreching from parmits nearly related to each uther, and mostly affects animals of fanlty conformation, preailins, for "xample, anonst cows with motll thin necks, marrow carcasses, hollow flanks, and lirty muhalthy-lowking skins. Snch animals are, monnewer, sulpect to dysuntery: impeul, the two
 in scrafuluns stato of systhm: they oceur in the same stomse and uften s.,place each inher in lifferwit praprations. lu all iminals, the wellmarked symptons are bery malumens, In enws, appetite and rumination hemerne irremlar; the enat stares, the skin is dre, and firmly allorent to the rits; the animal is dull, hases thesh, is sumptimes feverish, and if in milk, the sucretim is diminishen, hues and pon' : a timbline conch is cossily excited; and diarther is randily set up, and une: established, is arrestorl with diftionty. As the disasse advances, 1h. Lympatice alinds about the neck ame neswhere
 Uhe pulsw is wak ami quick; the exerctions are fintisf; and purwhent lischarges trickle from the "yes and nustrils. (\% in the lower animals is
certainly curable, especially in the canlier stanes. 'The treatment consists manaly in attontion to reginam and aliet, with careful protection foon slandp sold,
 be groul, assily thgestme, and morishong, ant the capricious appetite toaxal by frequent varlety. l"ur cows, linseed on other eomveninat oleagimons articles shemal be freely used. Irremularity of the horsels maty be remedied hy an occasional a dose of treacle, or by a small quatity of linseal or of eastor nilf lat active purgatives, and, inlecd, all powerful and irritatiog Arous, most be avodid. A fow simple tomies may sometimes be whisable. ( $\therefore$ might be greatly limitad by rejecting. for brealing prorones, all aminals having any tuberenkos taint, anel by grater attention to tha foching, shelter, and warmath of Foung stock. Neglect of these latter preantions is the canse of its unosual pevalonee amongst the young cattle of the more expusal parts of war cobstern cuast. Its connection with overerowiling and fibulty sanitary arrangements, is evident from its frequent ocenrence amongst the cows that have for several months been inmates of our badly manayed town-dairits.

CONSUMPTION, in Political Eennomy, is the converse of Production (q. v.). The word is of very frequent use by political economists, fut it has newer had a definte meaning att:uehed to it. It may lw generally said, that everything which is produced or made by human labour is to be eonsumed, or to crase in its turn to exist. Dut there is not only a great difference in the rate at which things are consumed-some going rapidly, while othor's last for centuries - but there is a 0 . which is amihilation or loss, and a C. which is in reality gain, ur an adrlition to the wealth of the world. Fuod is an article of production destined to be immediately consumed, but the food of the working-man sustains him while he is prodncing more than he consumus. A thousand poumels spent in improving a thonsand acres of land, or in bailding a house, produce smate thing which lasts for many years ere it is eonsmmed or rendered valacless. The same sum spout in rasing a wheat crop will secm to be immediately consumed, hat it may have in reality been laid ont more beneficially than the othem, through the mocess of reproduction. If the thousand prounds laid ont on land inereases the value of that land so as to make it worth eleven humbed ponmas, while the wheat rased by the expentiture of the rither thousand is sold for fifteen hundred pounds, there is less $($ : in the latter expenditure than the former. If the thousand pumuds, on the other hand, be expended on squils and sky-rockuts, the $($. is greater still. The makers of the squibs and skyrockets no doubt live, lut it womblend less to $($. if they lived by maling something that would last.

CO'NTACT. In Ceometry, two lines, one of which at least is curvel, are said to be in (! when they have a common pront from which they recede. in such a way that the deflection of the one from the other will, if a sutliciently small departure be taken, become as small a fraction as we please of that departure A complete fiscussion of the nature ind order of (. can be obtained only ly means of the differential calenlus.

CONTACION, the communication of a lisease from the sick to the healthy, wither by diaect contact of a part athecten with the disease, or throngh the medium of the exeretions and exhalations of the looly. Sume authorities have empluyd the term infertion ( 1 . . . .) to designate this latter metlom of commmineation, and have correspondingly limeted the meanimis of the word C . : but no practieal emul is servet ly this retinement, amb it has indecd led
 tomanmaication, whish is, when elarly powad hy

 $\times \mathrm{x}$ porad to assurciation with the siok, a mach lamer


 not expenserl to this e:mse of dise atse, tho diss ase is
 of the Itsease are well marhed, aml monty simula thromflont the gromp of cases, it is sitill to ln. alo.


 of sy]hilis, q. v.), :ither throurli the lomid surat tims of the affected jart, on (as in the case of smanl$\mathrm{p}^{\mathrm{mx}}$ ) in this way, amb also thmonh the sierial uxhalations. Gontagions rliseases are fencrally
 attacking lirge numbers of people at once, and travelling from place to place with the affeetad multitukes. 'I'here are, however, epidemic diseass, which are by no means generally admitteal to lo contagions, as influenza (r.v.).

CONTARINI, the name of a nolve fanily m Verike, one of the twelve that electel the tirst Doge Between 101] and 167t, seven Doges were furmished by this family, and several of its members were men of note- Ambrogio ${ }^{\prime}$. was sent as ambas. sator from Yenice to l'ersia, 1473-147, amt gave an acconnt of his travels in his lughe jueti de I'inctio, alla Tonct, is Poriot, in Intiot, ot in
 listingishal himself as Venetian :mbussalar at the court of 1 harles V., and was gavel legat: at the dict of liatisbon, latl, where be dinjlayed
 Gne of the wost famous prainters of his time; lo pantat the liesurrection, in San Francisen di
 aceuirel, at the age of ati, such a fanme for loarnine. that the magristrates of Padna, in order to sevme him for their wiversity, establisheal anextramelinary professurship of rreck and Latin elenpunce.
('ONTEXID'T, agranst the cruwn's evelesianticall supremacy, by assuming loeal ceclesiastical totic: monder the authority of the comrt of limate is $1 \times{ }^{\circ}$
 and ley 14 and lis Tict. c. 60.

CoNTEXIPT, against the sovereign"s title. Fee l'manUSIRE

CONT\& HPT OF COETET. 'There is pmbally no comatry in which courts of law are nut furnisheal with the means of vindicating thes anthority and preserving then dignity hy calling in the ant of the executive, in certain circumstances, withont the fomalities usually attombing a trial and swoteme. Of this the simplest instance is where a julue orders the proliee to enforce silence, on tu dear the comat. Contempts ly resistinu the fincess uf a court, are in England pimished liy Attiwhmont (1. V.) ; tontempets dune in the face of the conrt, ly directly ohstructine its procedines. may lee visited with commitment and time. struking a sulmome julge in the discharge of lis anty, or eren thratening him by driwwing a weapon, "d the like has leten an offence at common law in Englam of the highest Find since the times of the Anglo-saxums: and in Scotlamb, it is a statutury uffonces lumishable eithar caputally on ly very severe alnitrary mains (100), e. $173 ; 16014$, c. 4 . See Jobce. In the latter country, minor onntempts are fumishable arlitrarily, either
 has come umber its immediate olsorvation, or loy
a summary complaint at the instance of the public prosecutor, where, thongh not committed in the immerliate presence of the court, it has relation to a matter which is, or has lieen recently, in dependence luffore it.

## CONTEAPT OT PARLIAMENT. See PAR-

 LTAMENTARY I'HiNLEGE.CONTI. Hotse uf, a branch of the House of Conde (q. r.). Armand de Bombm, tirst pince of C ., and brother of the mreat Comde, was born at Paris in 1629. The twok his title from the little town of Conti, situated five lagnes from Amiens. Of a feeble constitution and defumed shape, be was eanly destined for the chumeh, but the fame of his brother inspired hime with military ardonr. II commenced his martial carect as the opponent of his brother, but soon enterel into alliance with him. Aftel 16.5 , he retirel from the world, and gave himself up, without reserve, to devition. The died at Pezenas in 1666--Locis Armasd, Prince de Conti, Comte de Fezenas, and peer of France, eldest son of the preceding, was born in 1661 . After a short career in arms, he diel of smallpox at Fontainbleau, ith November 1655. He left no children, and was sucecedell by his brother Fravcors Locis. Prince de la fioche-sur- Yon et de Conti, who was born at laris in 16it. This was the most remarkahle memler of the fanily. Educated under the cyes of the great Conde, he early conceived a lassion for leearing arms. His first campaign was male in Humary, where he distinguished himself; but having fallen into disgrace with the court, he was banished to Chantilly, with striet orders not to leave it. The great Conde, before his death, persualed Lous XIT. to pardor him. Sulsequently, C. served under the Buc de Luxembourg, who was warnly attacherl to him, and took a brillinut part in the victories of Steinkirls and Neerwinlen. In 1697, he narrowly escaped being male king of Poland. On his return to France, he was still coldly received by Lnuis, who, however, was at last forced by disaster to emphoy lim. He received the command of the army of Flanders in 1709, but died on the sod Felruary of the same year. Massillon pronounced his funeral oration. Saint-Simon, in his celehrated Mémoires, thus sjeaks of him: 'He was the delight of armies, the divinity of the feople, the hero of officers, the alarling of parlianent, and the adniration of the most learned sarans.' - The list member of the House of (C) was Lueris Fraveors Josepi, born 1734, died in spais $180 \overline{7}$.
co'NTINENT. Though no mathematical distinction has ever been dirawn between a $C$. annl an island, the nsage of language has generally recognised tive great masses or divisions of land as eontinents-Europe, Asia, Africa, America, and Australia. Furipe, Asia, and Africa form 1 rofurly one great 6 , the only one known to the ancients: the secom was discoverell by Columbus; and the third inale its appearance at the antipules of Enrope in the beginning of the 17 th century. The existence of an antarctic $C$. has mot yet men satisfacterily estah hishel. The aprarcut irregolarity in the share of the contincuts disappears on marer examination, and certain uniformíties laemer aphant, the canses of which havo lang heren subjects of speculation. Baena remarkel, that the. continents wo pe pointol thwaris the south pelar sira, and prescmtenl hroal combormations towarl the north. J. I: Forster fullowed up this renark fy the gram ralisation, that these sumethern fuints are the conds of namentan rames, which are continnel northwardy; :nin] that at the censt side of therse

archipelagos of islands, while the west sille of the continents is indented with large hays.
Not only have attemplts lieen wide to reduce the horizontal outlines of the continents to rule, but their vertical dimensions have been examiued with the same vier. Olservation hal heen confined to ascertaining the heights of indivilual summits, until Alexanter ton Hunboldt emriched 1hysieal gengra, hy with a new numerical element, by enteavoluring to determine the mean height of continents -i. e., the eleration of the centre of gravity of their mass. He estimatel the mean height of Eurole at 113 toises (a toise is about 6 feet 6 inches), of North America at 117, of Sonth America at 157, and of Asia at 150 trises. Laplace had calculated the mean height of all the coutinents at 1000 metres: Humboldt found this too great by two-thirds, and gives the height of the centre of gravity of all the continents, except Africa, aloove the sea-level at $30 \%$ metres, or 1007 feet.

CONTINENTALSYSTEMI BERLIN dechee; orders in council. The C. S. was the name given to Napoleon's plan for shutting England wint from all comection with the continent of Europe, and thus compelling her at least to acknowlelge the maritime law established at the peace of Utrecht. See Neutrality. This system legau with Napoleon's famous 'Berlin Decree' of November 21, 1506, which declared the British islands in a state of llockade, and prohibited all commerce and compespoulence with them; every Englishman foum in a country occupied by French troops or ly their allies was declared a prisoner of war; all mucrehandise belonging to an Englishman, lawful prize ; and all trade in English goods entirely prohilited. Xo ship coming direct from England, or from a Britisl coluny, was allowed to enter any port; and any ship seeking by false declarations to evale the regulation, was confiscated with its cargo as if British property.
Eucland was not long in makiag reprisals. By an 'order in comencil' issued January 7 , $150 \overline{7}$, all neutral ressels. were prohibited from entering any port belonging to France or her allies, or under her control. Every nentral vessel violating this order was to be contiscated with its cargo. Still more oppressive for nentral commerce was a second order in comeil of November 11, 1807, by which all harbours and phaces of France, and her allies in Europe and the colonies, as well as of every conutry with which Eugland was at war, and from which the English thag was excluled, were phaced umer the same restrictions as if strictly llockaded. These orders were fillowed by reprisals on the French side. By the Milian Decree of December 17, 1507 , strengthened by a second of January 11, 150s, from the Tuileries, any visscl, of whaterer mation, that had been searched hy an Enulish ship, had subnittel to be sent on a vorase to Englam, "r mid any duty to the English wevernaint, was to he declareld denationalisd, and treated as English. In urder the moro Affectually to atuililate English commorce, there appared, August 3. 1810, the tariff of Trianon for culmial gouls; this was extembed ly a decree of 12 th Sertemher, and wn the 1 th Oetoler followed the Decree of Fontaind dan, ordering the burwing of all English grents; an order which was to be carrimel nut with mare or less modification in all comentries commertel with France.
The consequene of the ${ }^{2}$ : s. was undoultedly the springing up on the continent of mary lranches if matmarthree to the prejuntice of England; on the other hatm, the price of fureign produco rose to an extramplinary lugint on the contineut, mabling a few commercial mon to make fortunes, but seasitly aftectug the dauly comfort of tho
middle classes. This vinlant intirruption of luman interoonse and sociability was in monatmal condition, which conld not last lonif, and comld only serve to strengthen the hatred of liuron against French tyraniy. Aceordinerly, with ther lireak ing up of Napoleon's puwer, the ('. S'. Fell ta the grount.

CON'TI'NGENCY, in Law, 211 (vont, 13", ofar rence of which, though macretain, is sulliciontly mrobable to he provideal for. 'Thus, cuntincut debts, loy the law of seoulamd, are takon into account in estimating the clains un the cstate ot a bankrupt, though in eomtingent croditot is ant entitleal to concur in a petition for serpastration, as to vate in the elcotion of a truster, until his daim shall be valucd.

CON'I'NGEN'T is the quota of tronns furnislax to the conmon army by each member of an alliance of confederation of states. It is especiatly aplilical to the proportions contributed by the several German states to the army of the condederation. Sce Gehmany.

CONTINUED FRACTIONS. See Frictioss.
CONTOTRNIATE (Ital. contorno, Fis. contom ${ }^{\circ}$ ), a term applied to a class of antipue medals, which have a deep line cut round the edge, like a furow.

CONTO'RTED STRATA are beds wheli are bent and twisted, so that in a section their erles would be seen to follow crooked and curred linus. often doubhing baok and ruminer altomether out of their former course. An acount of extensive ('. S. will be found under the article AepsLachidss.

CO'NTRA, a term in Music, meaning opposite. lower, and applied to the alto ami temor parts when they form the lowest part in the harmony. When a purt Jower than the usual hass is emphoyed, it is called contra-basso. $C$. is also used $1 n$ arginnbuikling, to indicate that a certain stop, or register of pipes, is an octave luwer than the usual pitch.

CONTRA BASS, or VIOLONE, the larest species of stringerl instrument, ommmunly callell the double bass. In Eritain, this class of instrument las theee strings, the lowest being $A$, a minor third bebw the low $\mathbb{C}$ of the violoncello: the nost is a fometh
 This manner of strinering is defective, as all the great masters have writton for the C. B. down to E , for which reason the (ierman instrments have all four striugs, the lowest a forath bum onr low A. C. B. is also the nume of an orean stop of 16 feet piteh.

CO'NTRABAND OF WAR (Lat. contra bemmem, against the proclamation), is a name apllied to certain commolities, or the mles relating $t^{\prime}$ thenn, during hostilities between states which acknowJeage what are ealled the laws of nations. One such law is, that nentral nations must not carry "n, for the advantage of either of the belligerent powers, any branches of commerce from which they are excluded in time of peace. Another is, that the mame of C . of W. shall he given to such articles as pertain to military or naval warfare-cums, ammunition, and stores of all kimels. Linless there are special treaties, defining exactly what articles are C. of W., the interpretation of this law often leada to much embarrassment. Another law insisted on by England during the last great war was, that each belligurent shall have a right to visit and examine neutral ships, to see whether they carry any articles which are C. of W., and which seem likely to be intended for the enemy. A neutral state may carry
on walinary trade with mither lonlignernt, except
 the: Anju, amondinis to the abover rules, mast not
 land frontior loe crosed ley sur-h emmonmlities. If a in rehant aralas thence mitios, he dows sut his own riak; his morhthalse may here selket, and his mwn
 proctioce of mations, it is lor the Armanalty (ionrt of the eateturimer fow ${ }^{\text {r }}$ to devide what is or what is met contralman of wat. I pan sum quastinns it is the prowince of thas tribunal $t$, arljulitate; and from its limal jurdemant thare is mo ilpusl. At varions timas, lisenssions latye arisen whe ther corn, hay, or coal, can esor he inchuleal in that hot of abticles (. of W. W thay are obsionaly aticles of peacemblemmeras, lat they are also essental to the manetenane of sun anys, and sometimes a knply would give une ludighrent a grat atwantace over the other. Lispecially is this the case in reforenco to conl, in the presint age of war-stemans.- Cinatraland in conmerce depmats mon the special laws of "ath emmatry. See Suloghmas.

CONTRACT. Fur a statement of the minciples on which contratets in general are fountal, see Conscert.

CONTRA'CTIONS. The with m necessity of cobnomisine labour and parchment, led the scribes , if the midale aros to wse a ereat many aldoreviations or $\therefore$ in theil manserints. Thuse C. Were transplanterl inta the dirst pranterd borks: and more recently they hate bepn refromberd in many works, is well in this comntry as on the contamont, whrere it was thourht desirabhe that the monlern print standel repreant als mealy as frissible all the fecen-
 C.., therefore, is imlispmashle not maly to remblers of old whitinge, lut to realers of the panted bonks of the 15 th , the libha and the earlier part of the 17th "onturies, anl to all whoneste to arad thonsedres of the vast stores of historneal amb archeoborical mati-pials accumulateml in the rulls amel records
 F'rancé, and "ther fombtraes.
(. may lee divnlad into sin classes: 1. (... properly so callud; 2. (. ly elision or suspedssimp; $\therefore$ ©. by writhor a smaller letter alore tha worl
 intu one "hatucter ; 5. C. hy symbuls forreschting sylhalies or words; B. C. hy inital letters.

1. Of C ., propuly wo cullod, there are there great kinds: (I.) A strainht line orte a letter tlemotes the omissmon of an $1 /$ ur an $/$ after it, as in tho following exaturles:
 terren la, thumhum.
 rientibus.
j statu, statim; i. in; imuliate, immerliutc.
in ones, ommes; जnia, monita; пйi, ommi.
 cöcessa, concessu.
u huse,hunc; volistate, voluntulem; festã, jestum; Lōiū, humbinum.
(II.) A cromkel or circumatlex line ower or through a letter signifies that one or more letters are omittel after it-occasionally both before and after itthins:
i) cли, causte; añ, ante; aña, entca; añlo, angelo; mī̆m, misericordium.
t En，heate；bi，beat；nob，nobis；libtate，lider． Rutem．

$\tilde{\mathbf{c}}$ dèus，dimus；tec̃ia，celesió；süa，stonctu．
$\overrightarrow{\mathbf{d}}$ d，de；it，duns；di，deo；dĩs，duminus；dñi， domini；etota，clelomucla．
Đ Irarid；円于，Inatid．
è Èe，rsse；è，cot．
1 1r，fruter．
\％magro，magiston；mgr，magistor；mary，magis．
It Heat，hubeut；tui，lulmi；Fint，hebent．
i ais，ctuima；aial．arimal；aini，animeton；feia， feminer；mie，minime；oio，ommino．
末 timus，kurissimus；fini，karissimi．
 libcnter：ntał，muralis．
H luttis，bullivis ：sigit，sinllo；Witmo．Willelmo．
กั oñes，omnes；lomibus，hominilus；coñ，comite； ins，mens；tin，tuntum，tem，tamen，
วิ düs，dominus；ür，nostor：ïro，nostro；indū， nondum；tĩ，tandem，tamen；sñī̄，senten－ ricth．
a wia，ommia；üro，matio：rös，rationis．
 Irr，puter；tīs，tempus．
if intio，questio：extorire，extorquere．
$\hat{\mathrm{r}}$ gra，gratiu！ LIm ，nostrum； $1 \tilde{\mathrm{r}}$ ，fater；Ir̄a， finternu．
si slotus，subtus；s̃，sum．sumt；s̃s，suis．
₹ dict，dictus，dicti．dieto，dictum；salt，salutcm； iim，item；if，tunc．
त̃ aũ，whtom；üre，westre；üba，werlut．
$\tilde{\mathrm{v}}$ ir，vestor；＊ैin，vestris．
（III．）The sinn $n$ were a lutter shews that er－or occasionally ro－is matted after it，as：
f）habe，halicre．
i çto，corto；expré，cecrore；fusit，fuctrit．
id posside，possinlere：vaile，combere
$f$ Evida，fervilu：puife，preferse．
$g$ infringe，infringur；egrsum，cyressum；traus－ gessor，trensoressur．
I Fies，heres；cofucioni，cuhereioni．
i clicus，mericus；expelle，crimblore．
in ameitur，amorcictur；micis，merois；meator， mererotor．

is invific，inymimere．
5 s．tas，strus；hirium，servicium．

4 fuit，fur rit；luit，huluterit．
i Who，vertan；nitus，oxertas；revie，racertere
x cicitam，ecmeitum．
‥ In r！big lixion on sumpmasion，the worl is nat fally writun，the want of the ferminating lettirs


| ：Iss | assisus． |
| :---: | :---: |
| t $\mathrm{ct}^{\text {c }}$ | teste． |
| dibt． | rlutum． |
| （1．10． | fempurce |

$\therefore$ 1＇．ley writimg a skmeller lether alome the wemel contreethi．If the lotter so witters be a vowel，it
lenotes the omission of a consonant ：if a consonant， the omission of a rowel．Oecasionally the omission extends to two or more letters，whether vowels or cousonants．

| $q^{\text {a }} \mathrm{m}$ | crum． |
| :---: | :---: |
| $g^{3}+1 a$ | mratia． |
| cece ${ }^{3}$ one | occusione． |
| limis | mimis． |
| $\mathrm{m}^{\mathrm{i}}$ | mili． |
| $\mathrm{n}^{\text {i }}$ | nisi． |
| $s^{i}$ | sili． |
| imprisonetr | imprisontero． |
| $2 \mathrm{n}^{\circ}$ | millesimo，modo． |
| intoitus | introitus． |
| mag ${ }^{\circ}$ | mereistro． |
| m ${ }^{\text {n asteriā }}$ | monusteritum． |
| $1^{+5} 525$ | prisus． |
|  | tiyura． |
| $\mathrm{c}^{\text {uecis }}$ | crucis． |

4．Of C．ly ramming two or more letters into one churacter，the diphthongs $\sigma^{\prime}$ and $\omega$ ，and the sign d for ct，are familiar examples．The modern d has often， in old writings and books，the form of \＆and 7 ， and $x$ ．A circumflex over this last character $\mathbb{E}$ represents ctiam．

5．C．by symbols remesenting syllables or words－ The nost common of these are shewn in the following table ：
co cio；invencoe，invencione．
？con or com；ouentus，conuentus；opellere，com． pellere．
8 pre； P ocnlis，pre oculis； P stito，prestico．
P por，par，and por：ppetuo，perpetuo；patus． peratus；corpum，corporum； $\mathrm{pn}^{\mathrm{a}}$, 上ersona．

que；alisq，whsque．
rum；Sno？，schurvin．
scr：fuicio，servicio．
3 us and et；quibs，quibus；quilibs，quiliact；$s_{\bar{z}}$ ， set（sed）．
$=2 u \%$ anditis，unctituris；visis，pisuris．
－us，os，and ost；hujo，hujus；dodiur ${ }^{\circ}$ dodimus； P＂，post ；pit，post；pitea，postcu．
8 tッ；fiz，jitz．
$t$ is：Scotte，Scoltis；londe，lordis．
$\therefore \mathrm{cst}$ ．
e cist．
$\mathrm{g}^{z}$ iyitur．
$g^{\circ}$ erg．
$\mathrm{h}^{2}$ hin．
is hee or luc．
$t$ rel．
n non．
$\tilde{\eta}$ gtri。
4 Itrol．

$\mathrm{q}^{2}$ quine．
B．（If the mene fommon f：by inifinls，a list has
 mans（a．v．）．In this wiy of writing，a whole
 Wond hathe writ ton al landla，as in tho well known



[^1]old writings and law $\mathrm{k}_{\mathrm{s}}$, it will suffow lawe tommation the following:

| $\Lambda$. | Alumater, Alums, Atthmes. |
| :---: | :---: |
| 13. |  |
| B.M.V. | Deata Mavia Virm. |
| B.I'. |  |
| ].V. | ]une vale. |
| U.'1'1. | (Gurdinali, 'Tituli. |
| 1). | David, Dumutur, Dumatus. |
| ].N.IP' | Unainas Noster Pamat |
| E.I. | Eredusiat Romama, |
| 18.F.F. | Fiat, Miat, Fiat. |
| (1. |  |
| 18.6. | Ciresmins. |
| 1.6. ot T, X. | Jestus Christus. |
| 1.1b.N. | Th lei Nomine. |
| J. | Jobanurs, Jacohus, Julimita, Josendus. |
| 1. | Madrohnus, Martinus, Matidn, Mibria. |
| N.1.R. | Notarins Ectesiee Limmara. |
| 0.s.1b | Ordinis Smati beumbiti. |
| 13.ts.r. | lrinceps sacri Rommi lmuerii. |
| 1. | Robertus, Rulanhas, Ricardus. |
| R.P.D. | Reverendissime later Domine. |
| S. | Symon, Fimmel, Fivarlus, |
| S.C.M. | Sucra Cresura Majestas. |
| S.L. | Sulatem Dicit. |
| S.D.N.1: | Supremus Diminus Nostor Rex. |
| S.M.E. | Sancta Mater Eeclesia. |
| SP. | Saeri Palatii. |
| S.1.E. | Suera Romama Ecelestia. |
| S.V. | Sanctitas Vestra. |
| T. | Thomas, Tumolus 'Thmendus. |
| V.R.I. | Vestra Revermdissima l'aternitas. |
| V.S. | Yestre Sanctitatis. |
| W. | Willehus, Mollerns, Wido. |

Doubling an initial, slews that it is to la taken in the pheral sense, as I'l'. for P'apex, T'S. for 'Tituln, Miss. for Manuscripts.
C. Cormpted.- The Anglo-Saxon pornonting the has been emupted into $y$; whence $y^{*}$ is put fow the $y^{\top}$ for
 that is, 1600 , have been corruptell inth, the maneming worr jaj, or jaje.
$\because$ Fremplifical.-A sentence of the famons I belaration of Seotlish Independence of 1 beo is lace given, with the contractions of the original (now in the lewister Honse at Elinhurgh) ; the same sentence with the contractel worls written at length being placel by its side.

## Original.

Quia $q^{\text {n }}$ diu Centū rini remanserint/ müct Ang* 70\% dinio aligaten ${ }^{2}$ volum ${ }^{\circ}$ sulingari / Non eni mit ghiam / diuicias aut lomores pugnamio set pet littatem solūnodo / $\mathrm{q}^{9} \mathrm{~m}$ nemn $\operatorname{bon}^{\circ} / n^{\mathrm{i}}$ simul cu rit: am'tit.

Contraced words at lengib. Quia muandin Centum vini remanserint, mumequm Angloram dominio aliquatenus volumus suliugari : uon enim propter gloriam, dinicias, and honores pugmanne, set propter lilertatera solummod", fuam nemo bonus nisi simul cum sita anittit.
That is, 'So long as a bunlred of us remain in life, we will never be hrought muler the dominion of the English; for it is not for glory, or riches, or homours that we fight, but for freedom alour, which no gnod man will lart with, exeept with his life."

Collections of $C$. have been ensraval in fuc-simite in several works, among which may low emunerated

 Lericon Diphomaticum, Gotting. 174r; the Nourome Truité de Diplomutique, Paris, $5750-1$ Find, rame of the many mble works of the benchictines of St Mar ; Lemmine's Diplomatique Pratique, Metz, 1765';




 Sivirux, lifit.
"oNTRAVE"Notos, in the law of Sorthuel, any ant chate in violation of a land annlition on ohli-



 Stair, i. 9, s. 3 m, andiv. Is.
(ONTRAYP'ICA, a malicine mee in mum mpute arsimst low fowers, and as at mild stimminat and diaphowtic, and still used in shom combtrive atthongh mot much in thitain, comsints of tha rowt-
 a tropical American plant of the matural arder Mon'ment. The menus is remakable for the plame reepptarle in whim the mumerons small flowers are fixal; the male dowers in sumerticial deperssions, the female Howers in dece soclects. Tha Howers have neither calyx mon coma. The fruit ennsists of whenio, imbedeled in the theshy receptacle from which they are projected liy distic force when ripe. D. Comfongeren is a premmial plant, with


A, entire receptacle; $I$, sectum of rectptacle. at, fimalo flowne; $b$, mate floners; $c$, male flumer in its saturferat hollow.
phlmate leaves, and somewhat fuatranguar mepe tacles. Its root-stock is lonotty, I 是 inelurs loms, about half an inch thick, rembin-liown, wale within, sembin! out on all sides mans Mlember tilines (ronts), which are gemeally lumbul with small hown knots, it has a pecnliar armatic, werpworiner smell, am a smmewlat instringent, warm, littorish
 aure that a decoction of it will mot pass thwoun a tilter-D. Dirasilitusic, a stumbess \$nerime, with oblum, hoart-shaped leaves and a circular meptacle, a native of the. West lumios ame Tirazil, possesses similar ponmotios, lnot is sam to he mone
 Other speciu pussess froperties sumewhat similar.



(on'TEMACY, a hutch law-tem, which, in one sense, is cumivalent to non-alprarance in lingland
 sumutimes nseal in tho wider somse of disobelience to any juilicial miter. In a criminal proces. C . is puntheil ly a somente of in sitation in a civil process, its mily comsumence is that the case will le proceoded with, and decree pronounced against the comtumacious defender.

Conyallária. See Lily of the Valley. co nyest. See Mondsteri.
CONVE'NTICLE (Lat. conventiculum, a liminutive of conemtus), originally meant a cabal among the monks of a monastery formed to secure the dection of a favoulte as abbot. The word consequently fell iuto dissepute. It was first given as row appllation of reproach to the assemblies of Wiokliffe's followers, and was afterwards applied to the mertings of the English and Scottish nowconformists. Severe statutes ware often passel for the supuressinn of these conventicles. See Tolerition Act, Test Act.

## CONYÉntion, National. See National

 Convention.CONVENTION OF ROYAL DURGHS, in Scotland. The hurgh system of Scotlaud is very ancient (see Itenai), hit it was by stat. 1487, e. 111, that the royal lourghs of Scotland were first ordered to hoh an annal neeting ly commissioners, at what is now the mimportant town of faverkeathing where the welfare of merchandise, the gude rule ant stataters fur the common protit of bumows,' shouk be disenssul, 'ank which shouk provide for remoil un"u tho skaith and injuries sustamerl within the homrows.' This comention is conjectured hy Mr harton to have taken the place of the more ancient court of the four lurelis Lblinhargh, stirling, Berwick, aut lowhugh. The powers conferred by this act, which were remewed hy later statutes, are still in force, and in vintue of them the C. of P. B. meets ammally in Elinhorgh on the second Tuesday of July. This court harl a partial jurishiction in questions as to the gromeral rembation of tralo, alones with legislative authority ener the constitutioms of the hurghs, which, previously to the passing of the Eurylt Reform Act, iucluded a right to abjust their "sets' ( $4, \mathrm{r}$ ). Its operations are now almost entindy limited to discussing measures comnected with trade, for which it may be proposed to aphy to parliautut, In this respect, it acts in the character of sunething like a general chamber of commerce (4. v.).

## CONYENTION PARLIAMENT. It is a hanch of the myal provative, that no parliament

 shall be convencel by its "wn antlumity, or ly any other anthority than that of the sowerign. Where the crown is in abeyance, this prerogative cannot of couse be exercisal, and the expaint of convention Parlianents has been resurted to, the enatments of which shall afterwards be ratified ly at parlanent summoned iu aceordance with the pro. visions of the constitution, 'The $C$. P. which restimed Charles If. to the throne net above a month befure his retum, and was afterwarls declared to be a wool paribiment, notwithstandins the defoct of the Line's writs (1:3 (ar. 1I. c. 7 and e. 14). In like anamer, at the revolution of 1685 , the hords :mel Commons, wh the summen of the Prace of 9 rampe met in Conventiom, and disposed of the crown and Kingalom, and this convention was sulserpuenty dendmen (1 Will. ant Mary, st. l, r. 1) to le really the: fwo IImeses uf farliandot, notwithstanding the want of writs abl othor defects of form. Under the Heme of ('oxvextox, there also tonk place a meetin: of tho Ristatus of Kontland, callal by the l'mace
 into a parliamont in the sth of fane therafter.





itself on such questions as cannot le constitutionally discussed in parlianent-e. $g$, a change of the reigning clynasty.

CONVE'NTIONAL, in Art, is that which is in accorlance, not with the absolute principles of beanty in fomm and colour, but with the opinions anl sentimeuts with reference to furms and colours, which chance to prevail at a particular time, in a particular country, or social class. Conventime ality in art holds the same relation to the leautiful that conventimality in morals does to the good, or in speculative opinion to the true.

CONVERGING, or CONVERGENT, is aphich, in Germetry, to straisht lines that moet or tend to meet in a point; looked at in a direction from the point, they are diveryent, or separating. C. and livercent are often nsul in refureuce to rays of light. See Catoptrics. In Algebra, the tem convergent is aphbel, in a loose way, to any intinite scries the terms of which go on diminishing; while a series is called divergent when its terms continually increase. strictly, however, a C. series is one whose terms diminish in such a way that no menber of them addeal together will be as great as a certain given number. Thus, however far we extend the series, $1+\frac{1}{4}+\frac{1}{4}+\frac{1}{2}, \& c^{2}$, the sum will never amount to 2, though always approaching nearer to it. Eut the series, $1+\frac{1}{2}+\frac{1}{3}+1+$ Sc., has no such linit, and is therefore not couvergent in this sense.

OONTERSA'NO, a town of Naples, in the provine of Bari, ahout 19 miles sonth-east of the city of that name. It is pleasantly situated on a hill in a fertile wime, oil, almoud, and cotton producing district. It has a cathedral and several convents. Pop. 9060.

CO'NYERSE AND CONVERSION are terms in Loric, signifying that one proposition is formed from another by interchanging the subject and predicate: as, 'Every A is $\mathbf{B}$;' the C. of which is, 'Every B' is A.' This example is termed a case of simple conversion; besides which, however, logicians recosuise two other kinds of conversionviz, limited conversinn, and conversion by contreposition. The former may be exemplified thus: 'Every A is B;' the limitel C. of which is, 'Some lis are As;' ant the latter thus: 'Some A is not ll;' which, converted ly contraposition, is, 'Something that is unt B is $\mathrm{A}:$ ' ' Some men are not wise; some beings that are not wise are men.' Of these logical convorses, the secom and thind are necessarily true, but not the first. When we say. 'Every $A$ is ' $D$,' the realer might at first sight conclule that 'Every B is A' also; lut if, insteal of these letters, to which he probahly attulnes no meaning, he employ terms denoting oljgects with which he is familiar, he will sur that a simple (1may luy very far from the truth. Thes, Every lenny is a 'om,' las for its simple C. "Wury con "is a J"mpy.' 'The reasun why a simple C. is mot nuensanily irue is, that in suht a propasi-
 lewieally-miversally distributel, whereas the predieate ' 1 ' is nent. if it were, the propesition would real an follows: 'Every $A$ is 'mpll') the simple C. of which, 'Kury lis is ery A, would be true.

CONVEYANOK, in Law, is He deel or writing ly whin pronerty is onveged an transferred from onc frsen to another. Thin tem, though strictly aphlicold, is mot summally applien to the act of
 movad. propaty: Avereres real or heritable
 conserpmont dati, of the conberamer, in sof fir ass thry fill withist the scope of this work, will
be explained muler sprarate licads. Sore, for Ling-
 Mobequge, Chatels, Bha, of Nab, Ishe:smexp,
 Setrlement, Uses, \&e, and fur kiontime, lear,

 Cimater, Bisine, Dismemmes. A statment of
 with which the comserameing of many of tha countries of liurope is still $w$ intimately comecten, will begiven mader l'onveranemg.
CONVEY'ANOER is a person who practises the art of preparing the deeds or writings used fore the comveyame or transforence of poperty foom ond persen to another. Conveyancers in Shatan ane genemally baristers, who in mast instance bloms to the Buluity but. There is also a special class of practitioners, known by the name of converameres, whor are members of the Inns of Court, though not called to the har. These must take out an ammal cortifiate. But although most alecds resjuceting real ustate are drawn by converancers, there is mir rule against their being drawin by an attorney or solicitor, if he chooses to take the risk, or inted liy any party.

CONVETANCINA is the art of preparing the dechls or instroments used for the transferme if property from owe person to another. Siuch writinus form the title or evidence of the right of the fursin possessing or claming possessim if 1 benerty: amb it is of the greatest importince that the combeyane employed to prepare them, shomble posscossin of a competent knowledge of the liw as aphicable to such deeds, and have the skill requirerl to frame them in such a form as clearly to express and attain the olvject intender. In the carlicst stage of sucticty, there was no call for the 1 rofession of a conversucer, property was held in right of occupaney, without any written title, and was also conveged from one to another without writing, the new nwner locise usually put in possession 11 presence of withesses called for the purpose, ly some symbelical form, such as the delivery of earth and stone th represent the land, a wand tor renesent woon, grass and com to represent tithes, amb ather apmoriate symbols to represcut mills, fishinge, or wher kinds of properts.

In the earlier period of the history of the Jews, the symbolical mone of changine the ownership of poperty was curions. 'Sow this was the manner in former time in lasul concerning rederning and concerning chauging, for to eontirm all things: a man plucked off his shoe, and rave it th his neighbour: and this was a testimony in Israd' (Ruth iv. 7). In later times, the fews yumar to have had a much mone atistic system of (C., making nse of all the safeghards that ane used in modern tincs-viz, writing, witnesses, sulscribing, sealins, and recondine the documents. There is a very distinet account of a Jewish converince in the later period in Jeremide xxxii, 9-lı: ' Am I bought the fieth of ITanamed, a w wrighed him the money. And I sulseribel the: evincmee, anll sealed it, and tomk witnesses. Sor I tonk the evilence of the purchase, both that which was sealed according tor the law and custum, and that which was open: and I gave the evileme of the purchase unto Baruch, in the sight of Hanamed [the scller]. and in the presence of the witnessus that suhseribed the hook of the purchase. before all the Jews that sat in the currt of the prism.'

The Tomans manle no distuction in prindiple between reat anl prsonal or bovalide and immorable property, in their eonveyancing. Each kimh of
porerty was holl free of any superior. Their deeds Were therefon simple, wht reyniring any rasurvation or deelarations of the sulurimes rights. They had puhtie registors in whin manamens ware remeded. After the invaidm of the sonthern by the nor thern

 with it: the riofte of the. sulverneme the righta of

 Contre and ther Cinto of the Lemmbarti, butumly the ohler fondal nowe, from which the mondern and divenl. In the 7 the e., a work of prenliar intomet to the
 enntaining the ferms of moturn crmo is in shbistance it lums of styles or furmo of demets, partly liomon and partly forlal. The wins nf the system of landrinhts harived from the harbrims was to ammitrate the poperty of lami, for the sake of indivitual power ; when the hioman laws and custums $t$ mile in the "prowite direction. for they treated lawd in recoml to successifon hae movalles, as the Frach now Als, Iividine it among the whow members of a fanily Alionntion hy sale re gitt was frcely prmitterl, a f"wn lome denied by the feudal rules. Indeed, fous or grate were miginally rewcable by the sup rior, and rid not become hereditary till the time of ('harlemagne.

Among the ancient Goths and iromes, the converance of lant was made in the presence of witnceses, whe extended the cloak of the lonyor, while the soller them a clocl of the land into it, as a symbol of the transference of puscussion. Among the Saxons, the delivery of a turi ley the seller to the buyer was necessary: Writtur tithos were, lonserer, introdnced at an early inexinl, aml at tirst were short and simple in form, hat inereased in length aut cumplexity as eivilisation alvamen, containing various conditions, provisions, and limitations, so that the art of the coureyaneer beane lonth a diftioult amb liblorions one. Ile hat met only to prepare the apropriate form of chavance, lat to examine the pror writings forming the tithe to the property, in orter to jumite whether they bum in proper fom ame malid. As a geveral rule a whiten title is now essential to the possession of real property in civilised communities; and if there is monten title, the property falls to the crown or stater. In the Roman empire, extenling over the water part of Europe the system of land-rifhts was allonhatthat is, the lands were heht imhlimment of aty superior. After the irruption of the methem mations into Italy, the fendal syentur was intronheal. hy which the prempetor has only a limitu t sicht und a superim. The introluctim of tho foudal systma tended to complicate written titles ta land sely much, as not only han the righte of the grantre on vassal to be exposen : ant defiuch, lat thise of the granter as userhert on : alperine. alise. In the perent century, asain, the t mhoner is townals simplicity:
 by the Conk Napmon. in Crest britain an 1 other contries stall retaming the foulal syom. the fimms

 the conuldaty oi ( , it mught mit t. lo. forgenten that, on the "ther hand, it matly hasemeit the number of conswanes. Lurter the limman law, real prop rty dremmat ermally to all the heirs of a deceasel promatmo ench heir requiring a written title to his ma share: whik the senine of the fromal lasw was to concontrate fromerty in the heais of families, ami the didest son inherited the whole real estate of lis ancestur ; and alimation, hy gift or sate, was lemg denied to feudal propriet ins.

Tmprovement ia the science of faw occasions improvement in conveyancing. Ender the Foman empire, the art of (') hal attaincd to much precision in the hanls of the imperial notaries. After the fall of the empire, ( fell into the hamds of ecelesiastical motaries: by them it was commmicater to the conveyancers of the church, who perfomed the duties of the conveyancer for some centuries, till after the revival of letters, when the art again prassed to laymen.

The feudal system docs not secm to have been generally introduced into, Great Britain till after the Conquest, though traces of it are to be foumi earker. The inherent character of the fendal tenure is a grant of land made volmatarily ly a king or lealer, on the comblition of the fillity of the grantee and military service. While on the oue hand, the superior was a prutector to the vassal in time of trouble; on the other hand, the vassal was exposed to the cupidity and rapacity of the superior, whose fight tw easualties or fembal incidents enalled lim to oppress his vassals. The nature of these casmaltice or incidents will be
 holit, Emiffat, Whadshid, Marrilge. One of the most curious of these incirlents was that last mentioncl. A male heir regured the consent of his sumpior. ant large fines were exacted for the conscut. In the time of "larles I., the Earl of Warwiek exacted flo,noo-equal to a much larger sum nowfor his consent to a lady-vassal marrymg a husbond in every respect suitable.
solong as fenlal forms are retained, C, must be complex and expensive; and at present the opinion is lecemming grmeral, that the system onght to be abulished, ami the alloliad (o. v.) intro. ducel in its steal. In this view, the superion's rights would reguire to be valued and paill for. Nowahle property is usually conseyed by telivery, but there ar: exceptions; thus, if it has lueen part of the hargin that the sale is to be completel by writion, the contract must bet ruduced to writing; and by statute, ships mant be conreyed by a writing, which must be entom in the approprate reyster, su as th shew any change of "wnership.
"ONVaCT (from the Latin) means a person comvieted of any criminal charge. The tom cane loy cuntom to be aphicd to Furons sulpoet to punishment fon the more surions class of oflemers, and uf late its meaning has lecome alnost catirely restricted to the class' of criminals who used to be traungertol to the distant colmins of liritain. These eriminals
 shorter perions, and are usually spoken of as comivicts under penal discipline, while offichers senteneme to short perions of detention in the ordinary jails are called prisonets. The convicts are confined in sperial 6 estalbishments in lifferent parts of the I'vitel Kimatom. 'The earlier histary of the treatment of these criminals will be fomind under the.

 Xinw sumb Wiles, was suspmind. Grave dubta land borome provient as to the efficiency of the
 wore molvel by the refinal of the colomics to
 of thom athoat, execept in tritline mambers to the fom dill distret if Westarn lustralia. It was thes nocomsery to solve tha 'question, how these cunviets
 whe the: whants of pmaishment-the protetion of the momamoty, and the reformation of the


had been mate in prison-disciplime by arrangements which, withont sulbjecting criminals to absolnte silence or alsolute sulitule, seprated them from the contaminating society of cach other. It was maturally supposed that a system fomm leneticial for orlinary juisuners would suit convicts. liut it was discoverel that the discipline bencficially applied during a short perived of imprismment, could not be enlured for a long perionl without physical and mental deteruation; and that the depression and anxicty created loy their long sentences-simetimes for twenty vears, and sumctimes for life-made convicts lireak dusn under it within the period for which it coulit be quite easily enlured by ordinary prisuners. It is a fixed principle of prison-discipline, that while panishment angy he made to any cxtent disarrcealle, it is never to be pranitteal, if possible, to injure either the boty or the minn. It was found unsafe to subject male convicts to separate imprisonment for more than nine months; females, owing to smone constitutional difference, are fund to bear it without detriment for a few montlis longer, At the end of nine months, then, or a year, as the case may be, the ( $\because$ is gralaally, so far as is consistent with safe custody, brought back into the habits of the freer popalation. It is usnal to call the early stage of their diseipline the penal, and the hater the reformatory. hi the latter, they are ass ciated muler precimtions and careful inspection, and are occupied in trades in which they may make their bread when free linhlic works, such as the breakwater, cuarries, imm fortress at Portland, and the works at Chatham ant Portsmonth, afforl a valuable outlet for (. laimur. In such establishments may he seen a thonsimi men or more, with hammers, mattocks, axes, and all descriptions of formilable tools, working under the eye of their varlers as cutictly am systematically is ondinary labourers. There are estiblishments where, as far as possible, the same system is alministeral to females-as at lirixtom and lereth. The great hoded ly which the couriets are kept in orier, is a series of rewards for ${ }^{\circ}$ gowl endact, enhminating in the wratest reward if all-a remission of part of the sentence. The results of the C: system have yet to be seen; lut in the mantime it is undoulted that since this, the most fommilable, part of the criminal b"julation has heen kept at home, crime has been decreasing.

The pusent ('. estallishments in the United King. dom are:-1n Fingland, lortland, Portsmonth, and Chatham for males, in each of which there are puldic works; Ientonville, Parkharst, and the havalid l'risons at Lowes and Working, also for males; Hillomk, for mates and females; and lrixton and Fulhan, for females. In scotlam, the $\therefore$ depratment of the seneral prison at Perth is at present conly newpied ly fomales. In Ireland, spike Ishom (with Fonts Camben and Carlyle), 1hilipstom, Smithifeleh, and Lask, for males; and Nountjo 3 , for mah's and fommes, Tho number of convicts in the sereval chpartments of the cmpire in 1860 Were-Enghand, 6ivit mathes and llss females; feotland, nos frmales; and in 1rdame, 1157 mades, and 111 fomals.s. There were at the same time 1800 mal. convids emphowd at public work in Bermadia and (ibmaltar, and itwnat ind on tha ohl transporting system in Suath Austarlia.
('ONVOCSTTONS (from Lat comocere, to eall twonther were mininally symbls of the elergy of the whenent mentasiastical commils of the arch. Dislup, lint hocum ineorporated into the English constitution of charch abl statu, and endued with errtain badiamontary privkens. some writers distinguish loctwon councils and C.-the former as beine for spiritual purjoses, and summoned
withont anthority from the rawn ; thr later as being for civil purquses, and by emmand of the crown. The two, lanewor, in process of time, enpecially after the (ompluest, beame
 granted subsidies, and all dixtiontion hat disapmeared before the lafomation. The ciremat stames attending the fommo atsembly at North-
 settle the fom whin ' $^{\circ}$. hase sime assment. In England, the prosines of Canturn and Yobl hater each their emmoration. l'revions to the Reformation, these ware sumatimes convened inter a Nationcel Syond; but since thom, matters haw usitilly beon concluded in the $\therefore$ of Canternary, and transmitted to Jork for concurrence. A rombo cation eonsists of thee wements-1. The arehbishon; $\therefore$ "the himops; ;3. The chergy of the secomed oreder. 'low origimally mot in one assmbly, lont since the begiming of the lthe e. the elergy in the prowince of tanterbury have rotired into it distinct -dmmber, presidad over ly a poloruthr, with offieers :und journals of their own. These two hudies arw ealled the 1 prer and Lower Howses. In the Comvocation of Pork the same distinction exists, but on the rare oceasious of their mocting, the hasimpss has been generally conducted in one assembly. The arehbishop has the sole power of summoming, wesiling, and proroguang; he has alsu a veto upon all measures. He cannut, howered, summon withont anthority from the crown. The Lpher Itume is the proner locus synoll, where the bishops have a right to sit and vote, and before the Reformation the mitred abbots had phace ther also. The Lower Hense consists of the lesser clignitaries, as thems and archleacons, and the proctors sent by capitula bodies and by the parochial cleryy. In C'anterlmis, the beweficed clergy only clect, and they sem one froctor for each dioctse; in York, all the clersy Hect, and send one proctor for cach archeleacmory The Lower House dehibertes on matters promed ly the arehbishop; it may fresent fuetitions to the Uper House and state gricevances, he with it in! judicature on persous convencd, and dissent from and so himber the passint of any symutical act. The passing of subsides in convoration ceased in 166.5, and the records were destroyed in the fire of Londun in the fullowing year. Nectings of comvo cation fell into abeyance from the politieal trouldes cansed by the Revolution of 1685. They have lately been revived in the somthem province witla considerable advantage to the chureh, hat their action has been and is greatly restricted, In Ireland, the C. of the fonr provinces assmblerl at Dublin, all together, and were on the mold of thrse in England. At the Uniun no provision was made with respect to this matter, and sinee then there las not been aren a formad assembling of the Irish Convocation. An act of parliament was pascel in 1663. Fur regulating the meetings of consoration in soatlam; but shortly after the IEcrolution of 1688, the Episcopal Church ceased to be the national charel of that country; and ever since, the meetings of the Presbyterian Church, embracing clergy and laity, bave heen called (ieneral Assmblies. see Assfmbly, Sysod.

The prisition of the united church of England and Ireland, as respects its Con $^{\circ}$. is excectingly anomalous, but is incidental to certain circumstances in the constitution and polity of the comntry. As essentially interworen with the state, the church rossesses no indepencent action; its articles, lituray, organisation as $t=1$ benctices, \&c., are all regnlated by parlianent; while its discipline falls within the seope of the ecclesiastical courts, a class of tribunals apret from the ministering clergy:

The charch, therofor, in its distinct capacity, is lof litthe tis do in the way of jumbiotinn, it is further werel, as at haton for restricting the powar of Convoation, that bong purdy sacerototal, it might bo ant to rim into oxergses and pat forth clains andrese to the provailing tome of sontinemt on religions mattors; that, in shat, as things stanl, it is safer for the publie: to lue umber the anthomity of farlianent than tola suljeet to the whameres
 gramally allowel that smme himb of onform is
 mammer satisfactury to all partios, it would lad lifficult to saty. 'Whe latest Convocation, wion the tinne wo now write, was that of tho pro vince of 'antorlory, whinh mot in Lomdon in Nareh 18th. Noe 'lrevor's comeoctions of the T'ow
 Annul:

CONVU'LV ULUS (Lat. comeolio, to twine together), a gernus of plants, the type of the canemons hathal ord Cosquhelares. This ader contains nearly 700 known species, herbaceons and shmbly; ganrally with a twinine stom and milky juice; lare amd beantiful flowers; a b-partite calyx ; a monnotadous comala, with rugula 5 -hand and plaites lanb; fire stamens; the ovary free, with


## Convolvulus

$a$, part of stem with leaves and flower ; $b$, a hower-stulk and Huwer, the corolla and stamens remoted.

1-4 colls and few ovales ; the fruit a calsule. sometimessucenlent. The plints of this orler are very abundant in the tronnes, hat conparationly rare in cold climates. Mimy are enltivatel as manmontal plants, particularly" sjeries of Commolmhos and Iponarm. The acriul milky juice is often stomply purqative ; and jalap and scammony are pombets of this order. some shetes, however, have hage firinaceous rents, caprable of being used as fombl, of which the batatas (1. v.) or sweet I'utato, is the most important. A fow are natives of Britain, and
 a tronblesome ween in sume sandy suils in England, and Chelsteggin atpinm in rielner solls. The former has raserobare framant flowers, the later latre White Howns. lioth are omanontal; the latter is How often phantoit tu coser fosts and trellises. ${ }^{\prime}$.
 menturnthes is nsel as a puryative in the Uniten States. $\therefore$ Nemmins, a shrubly specius, mative of the Canary Isles, yiells one of the hind of
wool called hosewout, which has a stiong smell of roses.
dontor (Fr. condoi) is the name given to one or more ships of war apminted to protect a flet of merchant-vessels weainst the athucks of an enemy or of pirates. If a merelant-ship pat company with the (., on nect to olney the signalo, all dams af insurnnce ate forteted. The name is sometmes aplied to the merchant-vessels so escorted. In the military sompee, a (! is, properly spenkines. a train of wagoms lamen with prosisims or warlike stores; the turm, howevor, is appliet also to the detachment of tronsz, an escont, apmonter to protect such a train.

CONVU'LSIONARIEs, the name given to a faratical sect uf Jansenists whar sprang up in France abont 1730 . Their muetins-place wias the fluthe yard of $x t$ hemardes, in a sulnurb of Paris, where was the tomb of a ecrtam lrameis of Paris, whon died in 1527 , and was reckoned very boly ly the Jansenists un accomut of his extmuagant ascetioism. At this tomb a mallitule of perble poured forth fanatical pmyers, menchments, and popbesyings. Muraces are alsa alleired tir hatse betn performed, for prowf of which we are refurch to a work written by M. Montgeron, a French senator, mad cnlitled La J trite des Mirates opertés per lintercession de
 fanaticism of the $C$. increased to motter manlues. "They thmw thenselves into the mast rinlont confortions of lomly, rolled ahont on the grombl, initaterl bimhs. ineasto, and fis!tes, aml at last, when they had completely spent thmselves, went an in a swom.' ln linn. the King issmed an ardor for the impnismment of these fanatis, lut it was fomm impossill. to put a camblete stap to the miadiatf. They touk to perlicting the downfall of the throne and the chureln, which prophere the livencl Fowor lution appearel to fultil. Thes were unt mok hearel of in l'aris aft re the minale of last century, bat hove necured int comatry-places at varimis times within the presut conturs. They bronflet
 decharen the fumb of Francis to le the grave of Jansenism,
(ONTU'LSTONS, a form eil diease sery frefuantly aftectins infany. in which the buly is thmais into viosent sparamite andratioms, the

 to some lonnes, ant may lowlily ponve fotal, if not relieved within of slurt periont. The tirst syamotom obreved is uften a twitchones of partionlay mascles
 expresion ur colone of the face, with hiatonsiom ut the featareos, and tmaning of the fabes of the yers


 warnings of flas kinu, suml even in the mithst of
 be fommi in sontu soluree of irritations, capathe of










 with , f101, me the

shonla be placed at oned in it viy free enmrent of air. with ils fect towaril.s the lire; the extremities should be ligit warm, and a cold lotion may be applied to the heal, especially if there is nuch flushino of the face; a little castor mill may Je given if the howels wrecomined; and if there is fatulence, the belly may be rubled with a wame hand, or with some simplo stimmatius linmont, such as canplorated oil. Niot much more can be done witlont nedical assistance: hut in the erent of the case beinif rery serious, and motical aisl at a great distance, it might perhaps he riglit to canse the chill to imhale a little cldoroform, great care heinis taken that plenty of air is also iblmittel to the lungs. The strictly medical treatment commonly consists in the administration of medicines adapted to the state of the lownels, with the application of cold to the lead, and sometimes the inhalation of chloroform. Leeches and hbeding are very ravely useful, thomb too atten cmplined.
C. are rare amonist liorses and cattle. In young dugs, lowerer, they frequently accur from intestinal worms, disorierulligestion, or in connec. tion with distemper or other delilitating diseases: they usually disappear when their special canses are removed.

CONWAY, or ABERCO'NAY, a seaport town of ('aermarvonshire, North IVales, on the estuary of the Cimway, here crossed by a fine tabular, and a suspension bridge, 22 miles nutla-east of Caeruarvon. The town, which is triangular in form. is benutifully sitnated on a steep shone on the left hank of the Comway, and is surroumled hy walls 12 feet thick, with towers and lattlements. The pincipal streets are well proportionel and legular, aml contain several ancient houses. 1'. C'astle, one of the mollest eastellated structures in Britain. stamas on a precipice over. looking the river. It was first luilt loy Inagh
 Eitwal I., fo chucli the $\mathrm{WH}_{\mathrm{l}} \mathrm{s}$ h. Its walls are 12 to 15 foot thick, with cisht wast towers. fun of whinh are each sumomert lig a slember turret. In 1646 , the parliamentary forces tow the castle. lut dial not injare it: hat aftrr the Festoration it was dismantled by the Earl uf Conway. The llas Mawr, " Great Mansion,' is a mulle pile ereeted in 1555, in the Elizalrthan style, wit? the exteriou and interior Bofusely oruamented with fisures, coats of amms, sorolls, \&c. The liantum" is dry at low water. Conmaty wits an anmlent tumb matil the great plagne in 160 almost mempunted it. A (isterecian abliney
 of Numbl Walls. Llywhly the Crat, and sumal , that pinus and illastrins persons, were buriel in it. 'J'hu ('astl. TLotel at present weouries its site. linp. 2:n0. (: unites with (iucmarson, banger, frioubth, Novin, and l'whlindi in returning one mender to pertisment.
('osWHS, a rixu in Nontl Wialas, 30 miles lume-now of the: most nobul in Widios for the
 is the rich lowatifil sotady alonis its lower (anar: $\because$. It lises in a small numontablablies where

 and nobll, past liburn.t. 'lowhiw', and Comway,


 stroan, Hj whot the tull Hows, ame is navigable for besselt of blat toms, If Comwaty it is half a

 lionnon times.

CONY, an old English nomm for tho ralblit, lout emplayed in the anthorisml amb whan semsioms of the Bildu as the translation of a lletnew wort whicls


Danam or Ashkoko. The Cony of the bible
certainly does mot designate the rabisit. The C . of the old Testament is with the gratest probahility supposed to be the Daman (q. v.) or ashknko.
CONY'ZA, a genus of phants of the matural order Compositer, sub-order Curymbifere, of which one species, C. squarrosa (also known as Inula conyza), is of freguent occurrence in England and thronghont great part of Europe. It has a stem two on three fect high, downy ovato-lancedate leaves, and yellow flowers. It receives the Enelish mames Flealmue and Ploghman's Spikenard, and has a strong peenliar smell, whieh is said to drive away doas and gnats. In most of the langmages of Furnue, it bears mames referring to this jroperty.
Cook, Captain Jamis, one of the most eminent among logland's celelmated navigators, was lom October 27, 1728, at Marton, in Yorkshive, where his father was an agricultural labourer, At first ajprenticel to a haberdasher, he afterwarls weut to seat, and having spent some years in consting-vessels, chtered the royal navy, in which loe soon rose to the rank of master. The charts and olservations which he erew un as marine-surveyor of the coasts of New. foundland and Labrador, introdnced lime the notice of the Royal Sirciety, who ufferel him the command of an experition to the Pacilic Oceau, to make an onservation of the transit of Fenns aver the face of the sun. The voyage ling ine to his taste, C. inmediately accepted the offer, anl set sal from Plymouth on the 2fth of August 176S in the Einderevour, a small ship of 370 tons. The experlition arivel at Tahiti (or Otalncite, as he named it) on the 13th April of the following year ; and the transit was witnessed in a most satiafactory manner on the 3d June. Learing Tahiti on the lath. Iuly, C. visited New Zadand, which hat not been tomehed at by Europeass for a century and a quarter; and after exploring the const for six montha, sailet westward, reaching (m the 19th Apmil 1770) New Holland, now Australia, whieh he called New South Wales, and tonk prossession of in the name of Grat Britain. Haring exphored a large portion of the const, he stecred for New dumea, passing between Austrulia and that islame, and thes proving, what had haretofore been dounted, that the two were distinct islands. Cuntimumer his woyage hy Java, Batavia, and the Cajw of Good Hope, C. anchored in the Downs on tath June 17il. This voyage, besides vastly increasing gengraphical knowledge-one of the important rusilts in this respeet heing, that it proved that neither Australia nor New Zealand belonged to the smathern continent at this time supposed to exist, and that to the northwarl of lat. $40^{\circ} \mathrm{S}$, no continent coud exist-also added not a little to the sciences
 the dismemery of what wata than callesl the Tormo
 in ligher latituds than hat hitherto leen explomen, was wad raken by ! : in the your of lis meturn; ram the expmition, macistime if iwo ship the Jompletion and the Ahfouture - saidat from Ilymonth "w





 exturt leetween the 5uth and Toth loundlets. $\therefore$ anved in Encland agrain on the suth July 17an. So atmirahle lad been his arramgenemts fing the health of his arew, that dering the wholo Enome he last only one man by siclinens: amb an lielnil his seamanship, that not a slar of any conserpone wat lost. C. wrote an accome of his neeom royace hime self. The beli.f in a practicalin. North-west Lussince, notwithstanding the fallure of attempts extemfing over two centuries, still heh jussession of man's minds ; and C.had no sooner returned from his second voyage, than he offered his services to the Ahmizalty, Wha had resolved on another edint fon the discovery They were glawly acepted, and U . dotwined to seek the jassage liy the way of liehringes fitrait, instead of by Daffin's Bay and 1 wivis' Fimat, the routes formerly attemped. In his old ship the Revelution, accompmied by Captain Cleske in the Hisetorery, C. sated from Plymonth on the 12th Thly 1726. In this last voyage, U. met his death at the hands of savages, on the island of Hawaii, while euleavoming to recover a boat which had heen stolem from the $D$ iscorery. This tragical event ocemred on the 14 th Pehmary 1779; not, howerer, befone C. hal made valuable adlitions to omr gengraphinal knowledre of the coasts of America and Asia, in the region of Jiehring's strait. The news of his Aeath oecasioned duep and general regret in Eagland. The king grauted his widow a funsion if
 Linyal society did homome to his mame. lis tharing a gold medal strick iu his commenoration. C. was one of Englaul's weatest narigaters. A pactical anl seientifie seaman, he was also a suracinos, self-possessed commanter, kind althemeh strict to his orew, and marked by imdomialle prowerince and realy durision.

Coukenk. Topreque amitat a foll by the action of lire, and so to rember it lit fow dietstion by the haman stomach, has deen a wemeal constom from remote times ; and more on Fo. if skill in accomplishing this mamy omb has hem lisplayed, weording to the lenowlelles, wewlth, and refincinnent possessel ley each mation on pople.

In ancient times. the weeasion of a banquat alpuans chictly to have amisen in a sacritice to the enme, when a part of the vietion was lernglat the the dwelling of the samifices, and was combent for the
 celnhated in this manme. "The l'msians." says Herodatus, ' were ancustomel to hommir, above all others, that day wh which they were imon, when the rich amuliz then wonld sacritice an ax, a horse, of a cand, which thy roasted whole in ovens, while the promer class wive why the smaller animals, as sheep. Yot th. Persians were not great caters of rucat. hat consumad much sweet from, aun dill wit nac salt.' The appendases to the higher creter of hanpucts were must macrificent, so that in puint ui quantity and display they were fery expensive. Herodutios says on this herd. 'that the Gredss who invited Xirxes to supher all come th the extremity of ruin; and that, wherever
he took two meals, dining as well as suphing, that city was utterly rumed.,

The Eryptians, it is sail, were great bread-eaters. Though they possessel wheaten-flom of the finest sorts, they du not appear to have used it for their common brean, which was manle of splelt, or of the centre of the lotus dried and ponmed. Fish they salted and dried in the sun; quails, dnoks, and small birls they salted and ate maw. We read of their roasting and boiling the thesh of the ox. Large flocks of geese amt of fowls were kept by them for the nse of the talle, bence their phan for the artificial hatching of cugs. "Fish was used hy all classes except the priests, hat the staple fonl of the people consisted of regutalles, of which they hay a large supply. Herolotus mentions their making leec from barley, which they ealled lythus. We mayy still see the form in which their forme cane to table; ducks, luases male mund, ant fome biscuits and cakes, which have been taken from Exgptian tombs, are to be formel in the British Alnseum. Aprollonius, who wrote a treatise on the feasts of the Egyptians, says that they ate in a sitting fusture, using the very simplest and most wholesone food.

There appears to have been considevable difference as to the mamer in which rood eating was appreciated in Tifferent parts of Creece. The Athenian meals are ridieded ly the comelians for their parsimony. After the llomeric age of simplicity, in which roast and boiled meat seems to have suthiced the kindy talle, a diversity of preparation was oltained in cwoking and a certain epicureanism displayed in the quality, seasoning, and methenl of dressing fool. The names of many anthons of C . lonoks are preservel in the writinus of Athenevis; that of Archestratus, who is callent the guide of Epieuras in his pleasures, ant stylerl the inventor of made dishes, heing the mont renowned.

Fish was a principal article of food with all elasses of fireeks; but with the wealthier, much skill and delicacy were used in cooking it, and choice and expensive sorts were sought after. Archestratus writes of a bailed torpedo done in oil and wines and fraprant herlis, and some thin grated choese; Fish. stufted with forcement and fried, buided in pickle, bakel in tig-leaves soakel in oil, cooked in bot ashos, \&e, are annong the recipes we find reconled. Large quantities of salt. fish were lirought from the shores of the Euxine and the ILellespont; and this, with meal, cheese, and onions, was the chief fool of the armies and navies when on service. The (ireeks boilel amb roasted the thesh of sheelo, finss, lamis, and geats. They had foultry, small hires, anl grme, aul sansages made ie blond, partaking of the charizeter of haek-puminus. Thic freal mide at ithens was the most celelmated: it was sometimes houselwh, bat chicdy bomelat. in the market, and was made in great raricty, at pan-laves, rolls, swect haves, \&e. The mead - atom ly the purmer classes was made of harley, amd
 d.4. Atwnan chese-cakes were also fimous; anl they hal homey and sesame-eakes, which, With frosh and hried fruits, as time aluonds, whes, ani muts. serm to have becon birtaken of after dinmer They comsumed regetable ford also in abmutimes, ain had cabliage, minns, lettuce, and :
 them h in the estahbshments of the wealthy sereral frmanis wime hep, ta atternd to the kitehen. The wome in, in wheth, saw to the requirements of the talow, and ine in the livly of the homse was mot ictle. (conks Atonl in the mathet at Athons, ready to me himal far patioular vecasions; the most celchated
were those of Sicily; they were probably persons of sume importance.
'To roast some becf, to carve a joint with neatness, To boil up sauces, and to blow the fire,
1s anylouly's task; he who does this
Is but a seasoner and broth-maker;
A cook is quite another thing. His mind
Mnst conprehend all facts and circmustances:
Where is the place, and what the time of supper;
Who are the grests, and who the entertainer;
What fish he ought to buy, and where to luy it.'
Qrotcd by Athencus from Dionysius, a comic poet.
In the carly days of Fome, a gruel made of barley, anil called puts, was the principal food of the people, and with green and other vegetables was, till later times, the usual fare of the inferior classes-meat being used but sparingly. By degrees, hewever, a taste for better cating crept in and after the Asiatic conquests luxury was imported. Luevlhs introduced hanits of enpeareanism after his return from Asia: the goumaul Apicins earned for himself a deathless name. The wealthy komans eared for the clegant surving of their tallo, as well as for the quality of viands placel lefore them. With them, as with the Greeks, fish was a neeessary as well as a luxury: they trok mach trouble to procure their oysters, and gave large sums for other fish. We read of a mullet of six pounds sold for 8000 sesterces ( $570,16 \mathrm{~s} .8(\mathrm{l})$, and of the rhombus or turbut from liavema being held in high estina. tim. They seem to have peen as clever as the French in preparing sumpizes, and in earrying out disquises in their dishes. The pistor, who made the breat and pastry, and the structor, who composed artilicial figures of fruit or flesh, and who also arranged the dishes, sem to lave shared the duties of the cook. We read of dainties, as ring-doves and firldfares, hares, capons, ducks, peacucks, pheasants, and the livers of geese: also if such a formidable juerte de rexsistunce as a 'huse har, surronnleal with sneking-1igs made in sweet paste, whel were distriluted among the guests.' The Fiomans prepared and cooked their food with nil to a great extent. Their meals probably consisted of two courses and a dessert, the first course being of materials intended to sharpen the alpetite, and the second the "brunt of war,' that is, a joint roasted or bakel. The riscovery or cultivation of vegetables, perhaps, gave rise to some proper names, as Lentulus, Fabius, \&e. It is a Roman saying, that the number of persons at ir repast should mit lie less than that of the Graces, nor more than that of the Muses. The Greeks and limmans used honey for the purposes for which we use sugar. The sugar-cane phobably was eultivated in China, and its mannfacture muderstool there ; lut the Greeks took it for a kind ef concrete honey, and used it only for medicimal purposes.

Of anciont British C. nothing is known ; it was prohaldy of an extremely male description. Hares, ponltry, tud fish are sail to have loch forbidden as fond. We do not fimanch montion of the art of C . in the Naxom chromieles. The Dabes and Gemmans appar to have luen great drinkers, and to have prith little attention to the perpration of their "atables. 'l'he Nomans were more curious in these matters: some othees amone them were bed in right of the kitchen. $l_{11}$ early Engtish (ameh use was male of the montar. oflaml lat were used instran of hatur. surmal linglish (c. hooks hear an early date, as The Porme of "url, hy Mr legre, 1:3世) ; mul whers date as follows: Nir J. Elliont's lwok, 1539; Ahmanm Veale's, 155:; The Widhlove's

Thae (', of Jramee was probully of an imperfect amb pule kind, till the intronluetion of lialian tastes by the prineesses of the llouse of Aledici. The
ancient use of oil was montilime by the riswory mate by the Fronch, of dressing heat in its own grayy. ho ow own day, there is an draying that the French cork is a true artist. Wir may, if we phease, impute the tromble he takes with the ofressing of his meat to the inferineity of the matmal, lout this can be said of meat mily; thu preparathon of vegetables aml froits is attemond tor with equal care, although, probally, the Fradh have some of these things in geater perfectime than anmsemes. The great dillerence betwon Premeh and binglish C. consists in the fact, that they cook their insat much longer than we do. They comsiber that this renders it more digestible. They are theroly emathed to multiply dishes by altering or ammin lating the orginal taste of the meat, and making it a veliche for forcign ilawors. The variety, daintintess, and grace of fomm which dishes thas acquire, is advantageonsly made use of by us, when we amnit them at our repasts to mingle with om heavier and ralically Euglish joints. But, for ourselves, we desiderate the integrity of the form anif flavour of our meats, considering that to ho wor $r$. cooking which the Frencl think only sufficient. In the point of ceonomy, the French have a decided supriority over us. The French cork throws nothing away. Instead of golues to the loatcher for meat for stock, as our Enidish eook does, he uses the trimmings for stnck and plaze, and the skim. mings of his luiled meats for purposes to which we aply hutter or lasd; and like a true worknam, he prowluces great results from small weans. 'This requires an edueation which few mistresses demand and few cooks obtain, hat which, when achered, justilies the expression of Voltaine:

## Qu'un cuisinier est un mortel divin !

The estimation in which the services of a conls are held, may be known by the large salary attiched to the oftice in great families, hotels, and chub-houses. A visit to the kitchens of onte of these estalilishment: will teach us what a highy impnrtant past is that of
 only the necessary knowlenge how thines are to be done, but the power to arrange and direct the wom of the mumerous assistants, as $t_{1}$ the exact part they must fultil at each moment of their long and bosy day. These phaes, inleed, are excelhont schoms for cooks. Where they can minere that severe traming, withont which a thorongh pratioal hnowledre if the lusiness eamot be attainet. It is in leet to he regretterl-beeause a source of so moch disajpintment, discomfort, and waste -that a kowlentere of fhain C., at least, is not more desirul by mistresses for themselves. That aeruirement, wil houschah management generally, are important chowh to he wade part of the erlucation of all chasses. The poorer would thereby be enableal buth to lay rut their money profitably, and to prepare their foen so that it might satisfy and nourish them; and the heats of establishments in the upher classes would be more in a position to direct, ajrreciate, or, if necessary, enndemn the ferformance of the cook, A enltivatid and elegant taste is as much shewo in the arramement of viands as in the furnshing and decoration of the ehoicest bourloir.

The art of C., as a branch of fenmele equeation, has lately engragel consideralife attention in Enslant: and there are now in Lonlow, Edinlourgh, ant otho: phenes, establishnents where yound lalles receive this kind of instruction; more particularly in the art of making pastry and emfectionary. Efforts are also mate to thach $?$, to the hambler chasses of girls, lut moch in this respeet remains to be done. For any shortemangs in cooking, howerer, the taxte of the English is in some measme accountable. The

 waste, and is ohtmotive a' impormonent. 'Thom





So mumernes are the lnoks on ' ' . that it womld be
 Wre can only saty that Miss Actonis Cimblery hook,
 Dromumy, hiryors wirk, and that if Franeatilli,


 Fomey Ifonsemites (1, ). The two litat montioncal
 Foode, Bohmet, Rosatise, de.

CoOKFRy, AnMy, is mow beoming an important feature in the English military systim, 'The sufferinge in the 'rime in the winter of $19.9-5$ drew inthic attontime to the suhjowt ; it was then frome that $C$. was little understond ley the British truops, and that the solliers sednom hanl meat wherwise than boilecl. M. Soyer was sent mat by the goverment, pincipaly to advise in reference to hospital C. I lut alsin to improve the systen of campo d., so far as military routine wond allow. He
 for using to the lest alyantage all the available proviond for a camp. The officers at folastinnot mande a hichly faramalle repart uf suyer's foldlitchn, a kind of camp-stove, with a caldiom hadi-
 for a comprany of 100 men; buth conll he carriat by one mule, with sullieient dry waml for thre days' fuel. 'Thourh manly intembed for bailing, the arparatus afforded facilities for many varicties of cooking. When M. soyer returned th Englamd, he made a fer improvements : and timally the apratus presented iterlf as a surt of upriwht can, snitatale for lwiling, steaming, haking, rositing, stewing, and
 these would comb for form amil twenty such were phacel near together, four cooks combil serve for 1000 men.

A eommittee which inquired on the sulpiect of
 that cevery large learrack shomblathe a hakery with two wens, where the mencould ham tha mive and boke their own broad: ame that the borackkitchens should lee su furnishenl ats to chathe the men to bake their meat if so indimel, instomal of being contined, as heretofure, ahmont wholly to lonled dimuers. The remmumbations of the committee are gratually beime acteal on, lay the usis of new and carefully arramed stoves. In the splemblel new harracks at Aldorbett (if. 5.), the conkine arrangements are sumpine to any hitherto allopted in the British arms:

 possibility of conkins fur trongs while the kitmen itself is "ne the morish. One of these incerations consists of a conapact ret of stomes and auldrons,
 answer the purnise pernectly.
"OUR 1STANID, othruin known as the Harbey Archigetime were visted rather than dis. avereal ly the navigator whose mame the y loas, during his first bisare. They he alunt minway

 bers of the clustir are Mongeia, Ation, Harvey, and haratongal. 'I'Ire natives, luosely estimated at

S0,(00n, have ben generally converted to Christianity; Raratomea, in farticular, beins one of the most suceesainl misoins in lolynesia.

COOND inJJT, one of the many gulfs of the Pacific Oewn on the nonth-west chast of America. lies butwern l'rince William's Somm on the east amd liristal liay on the west, in lat. E5-6 $-6{ }^{\circ}$ N., long. $151-15 \circ$ W. It was explored in 1778 by the narigator whose name it bears. in the vain hope uf its leaning him into the Aretic Nea.

COOK'S STRAIT, discosered by Captain Cook om his first woyage, semates the north and minhle islands of the New Zealand group. The prodf of its existence disspated the pomar helief that New Zealand, as previonsly known, was merely a salient point of a great southern continent.

COOKSTOWN, a tom in the north-east of the comety of Tyrone. Irelanit, on the left bank of the Ballinimery, 2.3 miles east-mortl-east of Omagh. It consists of one very long and hroad street, with a row of trees on each side. It lass a linen trade. Pop. 3259.

COOLERS or CONTRITVANOES FOR COOLING. are resated to by the brewer, and by the distiller of alcohol am other liguils. Se Beer and Distimlation. They are also used in warm weather for the coroling of water (9. v.).

COOLIES, or COULIES, mighally the name of one of the aboripmal or hill tritus of Itinlastan. From the circumstance that many of this tribe are employed as labourers and porters in Bombay and ther places, the name is applied by Eurpeans in Fimmstan to porters in genemal anil it is now used to denote emgrant labouters from Imbia and Chima to tropical and uther conntries. The importation of this nseful class of labourers to the Mauritius, West Indies, and Fritish settlements on the mainlaml of Simith America, has grome up as a result of neqro -mancipation. In all those combries just alluderl t", where wid land cond he taken possession of ly squatters, and from which a livelihood cond be casily obtaned, there has been, as is gencrally acknowledred, an indisposition on the part of eman ipatem slaves to beenme romar hired lanurers. Hemece as is alleged, the neewsity
 baindocs presents, perhins, the most remankable example of an alsence of such necessity, becanse being universally afmopiatell amb caltivatel, it rally leaves mo space for squattinge and the alternative is practically lalener or starration. The nocessity for importing es seems, in shot, to depont on the amone of land that may be montlumisully taken jessession of; and nowhere, ancurlins $t$ a all arcomate is this mene conspichons than in the mow ill-combtionet ishand of Jamaical.

Muh dulfence of ginion provils as the the
 vexal questions an which somathing em low sair an beth side. It may be atmitted that there lave luer instanes of prad deception in latious !) from the place of their nativity; ame alse at
 slaves, in the presate amos the wean to the

 vant importane of provilimy frep labourers for the Wiot Indins, at is wibut that condie immigration.

 pots if the relinaliant puphlation of lablia, as well

 IIr wollit refor to the worl of Alr A. Trollipe,

general olservations on the introdnction of C . to certain british West India settlements. Where it is to be notel, that the immigration of $C$. is now placed under so strict a system of magisterial control as scarcely to admit of abuse. Is a general rule, the phan followerl is to cause all the lirings for a term of years to be transacteri lufore a proper tribmal at the fort at which the 6. arrive. The terms enteral on mast lie faithfully fullilled by the employer; and the laborer, at the end of his service, minst, if he wish it, lie sent home free of expense. In point of fact, large numbers retion with considerable sums, the fruit of their industry:

A retarn to the Monse of Lords, l-th July 1559, gives the following particulars conceming the immigration of C.: 'The sum expended for immigration on account of the colony of British Guima, from Jamary 1841 to the 30th Jume 185S. was $£ 446,150$. Of this sum, $2691,7 \mathrm{~T}$ was expended out of the colonial fumis, and $2154,37 \%$ by the planters. No mayment has been male liy the british govermment on account of this immigration. The planters commencal to pry some proprtion in 1851, and contiment to pay every year. The total amount of esth. 1.5 y was spent as follows: £9070 for the importation of immigranis from the West Indies, $\pm 46,550$ for the impertation of Africans, $£ 95,413$ for the importation of Portuguese and Cape de Verde Islanders, fontalu for the importation of coulies, $E l+195$ for the importation of Chinese, £103,650 interest on loans, and $£ 19,650$ general expenses. The mumber of coulies imported from Calcutta was 18,532, and from Madras, S248; total, 26.779. The arerage munler of deaths amongst every 100 immigrants from India, during the period lretween lst Jamary 1835 and 30th June 185S, was $5^{2}=3570$ lndian imnigants were returned to India from 1st: to 1855 . The mortality in the culony was 529 . The deatha amongst cvery 100 immigrants were 372 in $1855,3.11$ in 1856, 4.85 in 1857, and 181 in the halfyear ender 30th June 18.5s. Of Chinese immisrants there were lronght 647. The number of deaths was 269 . The number of deaths amonget every 100 immigrants was 1339
 and $0 \% 1$ in the halfyear ended 30th June 1858. In Jamaica there were brought, from 1545 to 1551 , 4ril conlies from India, and 42 from China. The amount paid on account of such immigration was £s:, 0 . From Calenta to Trimidad there were cmbarked 11,631 imminants from 1843 to 1858; of this mumber there dicti on the passage 740 , landed
 'Trinilal there were embarkel 209 immigrants; of these there diad un the 1 assane 22, and landed 2073. From (lanat to Thilal there were embarked 1012; dicel on the masiage of landed 988 , and sent to hospital 2.2 Prom Trinidid to India there were cmbirkind 1890 and the amment of sivings deposited
 thate wore embarken at latentha 78 comben; of these lise diod we the passame and bly lambed. Since them anival obl hima, and there remaned as arricultural lamomers rin? The ammot paid ly the colenisd fum was dolitif, aml the amment paid
 commence in the istam lufine May 185. The menher of immigrants that baded in the Mantitus

 remanod in the condyy lso,00日. From 1840 to

 in the strails, lat mens dowet fome 'lima; they wre muncompanicl ly fomalus, and whe introduma entimy ath the exp na if private parties.
firm 1 shat to 150 , this inmimation hat eeasel ;
 arrived here from Masth, with $2=2$ ano and boys, bomal to thab; the ship havines th make extensive eqpars, the captain dispond of the men here to the dock comprany who repain tho ship. No
 Hardly any of these man hace minamed in servi-tude-they haw become tralet, atisans, amd caltivators; many hat left the chany or hase dictl; but beng mixal with many others of their race who artived as tranlers, fi is meny imporsible: to furnish a return of that pulalation that rambl he
 liy Leme Levi, vol. viii.

COOMA'Silla, the copital of the hinglom of Ashamtec, Western Drica, is sitnatod about 180

 and is alont four miles in circnit. The walls uf the hunses are mostly formed of stakes and wattle-wok, the interstices being filled up with day; the roofs are of palm leaves. The king's palice is heve. The perplation is stated lyy the natives at 100, 0100 ; but this estimate would aplear to le very much cxaggeratel, and other anthorities set it down at not more thau 20,000 .
cooper, James Fexmofe, an American mewlist, was born at Burlington, New Joreey, Eniteil States, September I5, ITSO. Having received his early elucation from a private tutor, he at the age of 13 , passed to lale College, and after three years stndy there, entered the Smericin mary as a mint. slifuman. He remained six years at sen, gathering the exprevence of which he was afterwarls to make such sookl nse in his movels. (on his retirement from the sea in IS11, he married; and the next ten years of his life were spent in a duict, domestie fashion. In 1821 appeared his tirst work. Premution, a novel that afforled no indication whatever of the talent he sulsequently exhilnter. In the following year, however, he published The Shl, a tale which at once secured for lim a place in the tirst rank of norelists. By not a fow critics he wian usen clevated tor higher pedestal than that which Sontt ocenpied; but tine sobered their julsment, while it still left him a deservedy high position as a writer of fietion. In quick snecessim folluwal The Pinners, The Pilut, The: Last of the: Mohternes, Thre heal Fimen, and The Fraite, with which Co's wemins culminated; for
 about old different works, mone of thom cquallel in merit those we hare mentionesl. Thue sernt of (', s success as a novelist lies in his majalice hescrintive powers, and his thorong knowhelle of the matters he deseribes-whether it he the "lomuntles wean or the hroal pramje-together with ans attentive study of eharacter, Not a littl" of his lwpularity in America, lowever, bust be attribater $t$, his nationality, and in Eurpe a gom deal of it was owing to the freshess of the scencs in which his storics were laid. About 190, C: visited Enome. where he remained several years; the fruits of his sojourn, besides novels, heing some ten volumes of sketches of luropean soniaty, which auled mothing to his reputation. Many uf his works have loen translated into most mondrm languages, and one-The Spy-can be real in Persian. $\because$ ? died at Cooperstown, in the state of Now lork, Ifth Siptember 1şl.
coopler, Sif Amider, a colebrated Englidh sumenon, was bom at Bromke, in Norfolk, where his fathor was a curate, in Angust lios. In his bith year. he whet to Londom, and placed himself mulur the care of DIr Cline, one of the most noted surseons

 dissenetimeromas amb :ano at the leetures of the


 was sulvern at it 'गllwhation in the conver of




 curiching medical liteature ly vabins combantions.

 the Chphy molal of the lassal Surtaty, of which ho wats rletent a follow three Joars afimends. In lollt-15017 apmared his great work on /I rain, with illustrations montly of lite-aize, a contribution of the utmost value be mindical scinnce-- the anatomy of the discase and the mone of oprating for its refiof buing
 pant of view it parel very mantitable to himodf.
 during this time. ITe was the first the attimet the tying of the carotid atery, an attomit which. thenth unstoresfin in has hats, has sinm prowd eflecthall in tho hamds of wher pactitimers, Itas ammal income, whieh in the fifth baly of his


 has lemen consilume the bolkest exl viment ever attemptel in sursery, the tyins of the anda, when did mot prove successtind and it has sinde lown

 who maken his appreciation of the operatom by ernferring a larametey mun U. some six motha aiter. In 183日, he was clected note of the cimut of Examiner of thac College of surgens, matin
 the arpintmont of ser-cant-surgeon to the limer amd in 1s:0 wat male Vice-president of the limal society. Other hommes flowed io uman lan. ILe was minke is momber of the Frembla Inatitnte, and

 hagh. Buer bley with his pan its with has hife,
 Fommores, which threw wasch in w hint on the


 terisen hy ati the cane, wardh, amb mimality



 Lomban. is at arher, ! 1"somseal the foulty of commaniatime kandulde in a mamer int one
 the (umerations of which lufore his time hatw later described as a


 very andent at, swh Bessels hisin- han in has ammage flomans at the forion of the Chantian


 top :and lutom, thas swelling calles the lity on bunder: is formal hatilully shapina cath stave so that it shati form let of the requred donldo anmat, and that, when all awe lovite ash hooped temether,

## COOPERACE-CO.OPERATION

their edges shatl comede jerfectly; for this purpose each stave is manle lroalest in the midule, and parmwed down in a envel line towands ereh eml. A skilful conper can work this onve so acourately, that no forther fitting on alteration shall be meeded when the staves are put tugether. The stases are male to meet at their imer celocs, and ly driviner the how per yo harl, the innor part is compressed
 slight inacentacies of fitting are remedied.

There are several hanches of comprase. The mit or tiyht croper makes vossels for holding lipuink. The dry coper does inferior work, such as hareds for contaning dry gools, where an inferior degree of acouracy is sufficient. The white confer makes chums, prils, de, which for the most part lave straicht sides.

The hest work is male of ork, which must lo tharoughly dried lefore beins pat tagether. In Warm conitrios, the drying of the stm is sutficient, ame cask are therefore munterl in summer conly; lout in Eritan, antiticial drying is commony resurted to. 'The honds are hammerel down from the narow tw the wide part of tho enck, fy mems of a mallet striking a piece of worl helil against the herop. Iron huris are sonetinces phe on hot, in order that their contraction on cosding may bime the work tegether.
('o-OPERA'TION is the thmalilical to systems of mited eflont for commercial or inthstrial prorguses asmbur artisans, and has lately leocn demons strated in a most remarkalide manner in several prats of Euchant and Soutlant, mome paticulary
 blene to Commonism, sumbiom, on any otluer fimeiful sehnowe of homan socicty. It refers simply
 principles, with linited lial,ility of nembers; but ley
 individual interents, and emmaraging solf-denial
 featores. Tsually, a motrerative somety consists of a lufly, sworal humbrods in number, 'lablosinu
 the distribution of artules of daly consmmation amone the members. A tomo is matulisherl. where all make thoive purclatses; ther sunds are not suln cheoper than the market-price: but ever, thener is of the hest pmality, amel the sales ano all fop mand mons. 'The poofte of the emecolo, after paymir

 alolition of croblit amel of small slopse the haying of
 protits of tradion-ther whole system having at bemo












 limity of makiner the shames premomal the the hohler,





 the last whllame at the ereatat it at member, on
hrawing aut, are earried to a fimd collell lieclemp. timmonev, which is designoed to make gooul the ndsterimation uf froperty. Each menber las a little buok in which lis accomot is kelot. All purchases for the condern me in eash, amb, as above stated, all sales are maly for eash. There is no
 On selling articles, a tin ticket is given, with a sum stampul upon it corresponding to the sum paid: for cxample, if a person buys a shilling's worth of ton, a ticket with 'ane shilling' impuessed on it, is riven in exchano fon the money: These tickets are voulhurs for purchases. "I'hey are kept by the buyer till the conl of the faanter, whan, being prombenl, it is swen whet has lreen the aggregate amount of his purehase: : to whith the proportional share of pront is pand in cash, os put to the crealit of the imrlividual. l'asons not members may luy at the store, and assign their tin vouchers to members, thourh it may be armanged that the protits represented by such vonchers shall be reckoned as jayment tow:mds a share; by which means very jond jersons may acpuire membershi]. From the whole frulits, the tirst charge is for management; second, for dividends uf certan rates per cent. 1H slares or capital ; and third, fur division on sales.

Co-mperative sucheties are registered pursunt to 13 amo 14 Tict. c. 11s. by which the follawing bencfits are secmet. The rulus of the society are Pindiner, and may be leanly conforeed-protection is siven tomernhers, them wiver, children, and being in enforeine their just daims, and against any fraudulent hissulation of the society: the pronerty of the suciety is leclared to he vested in the truster or treanarer. wha may, with respeet to the
 hanes fraud emmonitad with respert to the property of the suciety is funishod hy justices. Fur varims "thar lemedits we refor to the statute.
l:y forntent manacment, mumerons congerative secjetios in Enslamd have reochen an extromblinary -legre of shectso The most remarizable of the Whole is the Imedudal Equitable l'onecrs' socioty, Which, hegimmims in 1844, with it capital of exs,
 of momlurs, 2703 : amount of funts, $\mathfrak{E}^{2} 27,060$; Inrimess dome in 1859, tho4.012; profit male in

 The sonety comtinues stoarlily to inerease. In its
 may lex dome ly 1 , when prombly comblueted. One mat pial eanse of tla proserems extemsion of this mmortakiner comsists in the fout, that mombers allow thers dividemes and probits to acemmater tos thoin smalit, instand of drawing then ont as














 monltiplien errently sime the pasime of the lamiterl Lialoility Sut. 'l'hey arm comanesed wemerally of



capital subseribed；aml tha money lontowal is mande
 class．＇Aceomling to a list of en＂preation sarebetes
 mannfactaring eanapanies eithar whally at work or
 As at new develophant in sucial reanamais，this
 motiere，but as signilicant of bry＂ximombinay changes in tho prosition and prospects of the nue
 ation．For further information on the subjoet，we maty refor tos smalry pupers in the published fromes
 Sorcal steme（＇arker，Lomblon）；aliso（＇hanlucrs＇s

 of in syistem of $(\therefore$ for the prorpose of building dwollinis houses，see Benefit Suchercen．

W．$:$
（＇O－O＇Rl）INATES．What is called the nuthur of＇$'$ is an invention of Descartes，wherely alrebra and the ealeulus may be emplosed in remotrical insesticstions．The methom is sometimes called
 amalstieal geometry：amb it is eommonly treated muler the beads＂geonetry of two dmensions，＇and ＂Eremetry of threce dimensions，aceombing as it is aphled to investigate the proproties of hymes all in one planm，or of emverl surfences．＇the nothom is eapable of puphlar explamotion．（！are lines so measmed off from a tixed pmint，called the oriond of（B，along fixerl lines prasinet thongh it，callex the axis of $U .$, as $k$ detormine liy their quantitios the position ui may other puint relative to the wigin．＇lhe first step is to find how to letemame the pasition of a phint in a plane．J＇ake any
 it hraw two fixed lines－the en－ombinate axes－ at lioht amoles to once anoblay．Then，if the jer＂ pondieular thistance of the point from e：wh of these axes be given，its position will he determamel．


Fíg． 1.
 priat．amd olue takendor the origin of（．．．OX，（1）for the axes，then if we know N］＇or（oll．the per－ penticular listanes of l＇fromor， amblatasure afl from（），UN1 on the axis（OX．anl thrmuln M Jaise a lime prpemblemar to OX，P mont lie in this linc，for it contams all the prints in the phane whinh ore at the prepemadialiar dustance ODI from the axis or．Similarly，if on or $\mathrm{O}_{\mathrm{N}} \mathrm{N}$ ，the perpembenlar distance of P from the axis $0 x$ ，be known，aml we measure that distance off from（1） along Or，ame thromsh or diaw a perpenticular to OY，the point mast be in that perpendienlar．It is therefore int the intersestion of the perpentienlars throngh $M$ and $X^{+}$jespectively．Wheme as in the fisure，the fixed lines are at right angles to mo
 of the pint．Jut nis now see what use can lee mind of this mode of detemining the proition of the point，for the discovery of the properties of lines and surfaces．As the values of the C ．chance for the different points in the plane，they aro denoted by the variables，amp \％．Now，if we smplose the point I＇to begin to mowe acomdung to a determinate liaw，and the（＇．to elinn⿱宀八犬 their mownitules su as always to le its $(\therefore$ ，knowimy the law of l＇s motion， We are able to expross in alegebatical lamgange the law of the comesponling changes in its coordinates． For instance，if P moves so as to be always at the same distame from $O$ ，Ol is comstant，anl （t7th J＇rop．Euclid，Bumk T．）the squire on U1 is equal to the sum of the squares on UDI and PM．
luttinet this into ablin hasicial lamonere，we have the equation，$r^{2}+y^{2}=13^{2}$ ，or $y= \pm \sqrt{\prime}^{2}-J^{2}$ ， where $\mathrm{d}=01 \mathrm{O}$＂Thais is colling the ednation of the eirele wefmed to its andre as adign，and to reet－

 from this equatma，emmbinal with that to stratight
 mind．If l＇mowe so that the shan of the diatances from two lixal fuints shatl lae alwoys the samm，atmel we expres the velation hetwern arad in in that tabe， we shomlal have the roplation of an ellijas．＇I＇lis snffices to show in a gommal wity the mature of the nothod．Kquations between $x$ ：amd ！ane calld the ＂ruations of the lones，whetler stramht or curved， tracel ont liy the foint l＇；and lyy mu ans if them，thomeh they lut expmoss relations hotwom I＇rontities，the afrilitios of the lines to whieh they refer may，ly artifices explainel in every treatise on
 tions between a anl $\frac{1}{2}$ ，ant examining the liucs which grints momesented by them would trane， niany sineular curves hare been diseovered． There are a variety of combitions to be attended to iu the interpretation of such equations，lepent－ iny on the assumpotions set ont with，in chrosing the origin aml axis． The axis of os or 10 X lumer taken to the right of the origin，and the xxis of $z$ or OL beme


Fios． purpendicular to it and above it，$x$ and $y$ are conatal positive when they we monsured ilong their axes tol the birht of and above the orizin respedivaly，amd nowative when they are measured to the left mol downwarls rosjuctively．$x$ mpmoer $\quad x=0 M=0 N$ ，ant $!?=$


（i）respetively．These puints locine equi－ ristant from $O$ ，we naty suphne a circle t＂，pase thangh them．Fieconomis now to the eymatimi of
 socn of the＂two valnes + amb－of y wiven ly the
 chce are oblique，j．e．，inclined at smme nthat ancle than a risht amele．An eyration lactamen（＇．refermed
 1＇．referred to another，loy the jumens kurwn as the transfomation uf co－mdinates，A similat tamsforma－ tion of eupations loy that same jum＂on maty le matute where it is desired to leter the lime to an new origin．

What has hitherto hered sand refors entirely to the $($ ．of a point in a pham，an to what is called gemoetry of two dimenamos．lat the rationale is the same with that of commecting in equations the $\therefore$ if proints in suace the subpects of gremotry of three manemioms．＇The pasition of a point in space requites three（＇．tor determine it，：mal the ate ate nismally lemoten loy the
 being taken，amt thare axes，OS，O9，（1\％，mutm． ally at riuht inneres to wase and hers，the point is refermer to the three planes thanth these axus．$z$ ． 115, is its heiuht almwe the phane



Fig． 3. is its distance perpember－
larly from the plane XOZ ；and $x$ ，or $O M$ ，is its
perpendicular listance from the plane ZOX. It is clarr that these three determine the prisition of the $p^{n i n t}$ In three dinensions, as in two, the Iroblem may lie stated to be: Given the law of the motion of $I$ ', to express tho law rerrulating the variations of its $C$ as it moves. The alofinaic expression of the latter law is, the equation of the surface traced by the point in movinis over all the space it can travere consistently with the law uf its motion. The methol of C', lesintes its use in gemmetry, is of great value for resolvinir forces in mechanies, ame also for fimling the resultant of a great many of them.

COORC, a district in the presidencr of Marlans, bommed liy Mysore. Malathar, and C'anara, is situated
 contains about 1400 squme miles, mil mome than 65,000 inlarhitants. Wown to 1831 , it was a native prineinality of aupley dimensions. Is at present defined, (': appears to be wholly within the lasin of the Catvery, one of the ehinf tributries of the Eay of Beuren, From its clerated situation-the lowest point is more than sum fect abore the sea-C. is exposel to both the sorath-west and north-enst monsoons. Hence the yendy fall of min amounts to alout 121 mohes. Por the same reason, the temperative is comparatively low amp curable. Nearly the whole of this rargel retim is curend with forests, more or less dense, but seldinn so full of whbergrowth as to furm jumble. The zoelory of C . compines elophonts, tipers, boars, \&e., with birls and reptrles in vast variety. The natives, mostly Sairs. are hambme ame athletic. Amoner them theme exists a conmmanty of wives between hrothers. Lut C. Has purhags nuthinir so worthy of notice as its artificial fortitiontions. The emmotry is intersected by rampurts, which are from 15 to 95 foet in herifht, and lyy ditolhes of aluat 10 fect in depoth anil alouts g in with; while, lomg in sume plaves donble or triple, or even puabruple, they measme
 worlis must be vary ancient, for they are here and there crowned liy momans trees.

COO'SY-not tis be confummled with the mull smaller Coossy which enters the Itounly from the rifht below C'alentta -is whe of the largest rivers of Tnulit. It rises in lat. $2 y^{\circ} 2.5 \mathrm{~N}$., aml lomes $56^{\circ}$ $11^{\prime} \mathrm{E}$. on the southem sinn of the Ilimalayas, receiving, howaver, at least ane afllunt from the northern face of thit range. Din cmorging from the monatains, in lat. $26^{\circ}-45^{-1}$, sum lume 87 l 3 , it shews a in the correspondines position of llartwar. Sther a conrse of :"O. miles in all, thromen the state of Neprat ant the district of Purneals, it jains Uno

 Cifollep, cither rumked in the fomuily liullides (rails,
 which rlilios ohiofly in haviner the tons aded with

 chal semu whiat conneal lall, the lasm of whathextents



 rantan any alam. The (Ammon C. (b.atre) is formil in mont puts of Envopre, Asit, and the month of Afriat: metarrins in the nome notlatyly recroms



 "L harmos white hat atorest the wings, ann the $2=2$
naked pateh on the forehead pmo white, from which it is often vallerl the Bubl Cont. It makes a large nest of watereplauts anming reats on rushes. Althongh not very lighly estermed for the table, the cirenmstmee that many can be killed by a single shot, on the matd hanks tor which conts resort in winter, as u:1 the sont? const of England, makers


Common Coot (Fulica atm).
C. shonting profitable tos the fowlers who jurvey for the market.-'Ihe American (? ( $H^{\prime}$, 1 moricama), a very similar species, is fonand in all parts of North America, from the West Inclies to the Saskatchewan.

COOTSEIILL, a town in the north-east of Cavan comety, Ireland, on the Cootehill, an atiluent of the Annalee, as miles vest-north-west of Dumdalk. It consists elichly of four wile streets, and is situated at the west end of a sories of lakes navigable for almut 7 milus to the east to near Ballylmy. It has a trakle in limen. l'ol, 3200 .

## CO'PAIS, L.HEE SCe Begotia.

COPAI'Y, or'OPIIBA, Dus.s of, a valnable melicinal substance, cunsisting chuefly of a resin (hosin of Copmina) and a volatile oil (Oil uf Copuize). It flows from ineisions minle in the stems of trees of the genus copuifer, trees with pinnate leaves, of the natural urder Letfominose, sub-arder C'essalpindé, natives of the tronjeal pants of America. It has a


Balsam of (repaiva Tree
 It has stimaliat proprothos. is dinetic: when taken in suall dusts. apritut in lager doses; lant is primejatly nofol from its purartul artion on the mutcons membranes. It is much used in affections
of the urino-genital system, and is alsu employed
 quently edulterated with castar ant. The Wood Oil (1).v.) or (Gumgina Balsun of Imhit, the protuce of a species of Dijperorarpons, is sometimes soll in Britain as inalsam of conneas.

CO'PAL, a resinoms shlistime nem for a variety of parposes in the arts. It apmes in connmeree ita
 translucent or transparent, rathor hrithe, ant in as cold state, ahmost withont smell ow taste. It is realily fusible and inflamman, is insomble in water, and only partially sulubld in alenhan amd ait
 when it has been for a shont time invent. Farimes useful pale-ycllew or almost codourless varuinhes and lackers ite made of melted 6 . and alcome , ail of turgentime or builed linered ail.
C. is suid the te a genctal Dexican mane for resins oremos, and the C. of commeree was jerhapis netiginally brombt from Mexion. (1. is also whtaned in Africa, Brazil, Madagascar, and Julia. Nexican C. is now ledieved to lie the producu of a species of SIymencel, a tree uf the natural onder Lemaminoser.

 India, very nearly resembling tri". " in it.3 low-
 (4. v.) in Jhitish commerce-A minmol andstance resembling ( ${ }^{\circ}$, ant therefore rallowlonsil (t. or Copelime, is fomm in sume placess ats it fichate, neen London, from which it is called Heghyn hesin.
(GPd'LCHE BARK, a hatt rescmbling Cosearilla Bank (4. v.) in its propertice, ant produced by shruls of the same genus, (ratom pwate-chine ant C. suberesm (see Croros), natives of Mexien. The former yiells a varicty in small cuills; that produced by the latter is in larger guills, and has a corky epidermis. (. B. is much used as a sulistitute for Cucheme in the cure of intermittents in Mexico, and is imported, although nut to a large extent, into Europe.

## COl'ALM. See Liqtidnmber.

COPA'N, a ruinch city of limatemala, in Central America, alout 30 miles to the enst of ("hignimma. It stambion as stream of its nwn name an atluent of the Dhatena. The romans, extending abont two miles alonis the river, comprise it temple of of feet in length, various peramidal struedures and sculptured


COPARCENARY. An estate in Eminnd miginating in deseent to two or mom porsms, ealleat thence coparecmars w baremars. It cencrally arises under the rule of law which makes the danghters of one dying withent male heirs inlarit equaliy, lat it may also arise ly local costom, as in the case of Gavelkind (a. : ) Although the procty remains misevered, yet cach parconir is contithel to a distinct share of it, ame emsemputly theme is no benefit of surviverthip, lut the right of ewh dascents to his ar her heirs, who are still calldelmparenters with the surviving original purceuas. Th, rul"uf descent is also per stiv"这, so that the heirs of ome who has predeenasel the comman ancestor take only the share which would have conse to ther inmediato ancestor hat he ar she survived, and thens arampon of the common ancestor will also exclude his awn sisters. If one of the enparcenars alimates his share, the $\because$. is destroynd, and the estate lecemes a tenancy in eqmmon (l.r.). C. may also le lestrofed ly partithen, when the esfatis hecome in someralty (q. v.) This may le cflectel cither by vohutary acrement, or hy a suit in chancery. Such parts of the property ascanmot be dividel (stely as the manor-louse, (d.), puss to the chlest sister or her tssue, but an
conivalent in valu" is asponed to tha momanims sisters. An Alwown (4. . .) is examis.al in turno, acconding to senimity. If the "estaters in ('. are by descent rumitel in ane fersm, they beome aum an cstate in semmatio.

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 the colebration of mase at pro.
 ally a chomk wan for matary purnesce. In fopm it is as semicircle, witlout shum and with a hanel. It is fand ned atemss

 monted with mabrablery and (evoll with j-whls; and an tarly as the lith e dhey lucame the moni marnituent and custly of all the varnants of the $l^{\text {ninst. }}$ Lunt.
(torre a cmem on trihute due th the crown, or lame of the sril. ont of the lead-mines $1 u$ 1hentysime.
 ermeral of the first half of the Isth e $e$ os komen through his iwn mininus dofeat at the loattlu of l'restonpans by the Hinh. lamber, mader l'rince Charles buward Stuart. Sphtember 2l, 174. and mone witely through


Cope. a sarcastic Jacobite song.

Coresé at lussian coin, the rildest kime in Siussin, and the first sulustitnte for furs is a medman ex exchange. The name js Atwivet frem the Inassim word for a lamee, st liemer and hiq lane havinus anciontly tigured on the comis. ('up"e were originally comed of silver alont, lat cupler copecs were attrwarls intronlued. 'The pers,nt ?' is the homdectio part of a silver mble, which is worth ;is. 1 the sterlate.

 capital of lomank, is situatel partly wh the i- lam of Zealiml, in the comel, which is leme atment is miles lows, am partly upon the iflout of Antarer or Amak, sparatiot from Zoadan lis a mapow amo of thesea, whols foms a tine and aphanas harmont:
 ame is strmbly fortitat, It: walle, manked with hastinas amd surmumben is a lowol dey hateh.

 sibe of the aty is the inamencly stromes tive sidal cited.l of limederkshon, Whing his never

 rampats of the rity and citadn. whindat mantwl

 city is divinme inte, three falto. callel resuctively, the rind luwn, or Game lis ; the Now Town, on Freaterikshan, whels is divaded from the wh loy a canal: and (hrithashava, ath the fole of Anak, Which is muitm to the rest of the town lay hridyes. The lomes an mastly binit of hrick and stuco and their coneral alyarance is not impaine. There are, how ver, many tine lmidings in the city, ammenge which are sone of the churehes, the miversity, Ee,

is anmed with some of Thorwaldsen's noblest works-viz, a stambint figure of the Saviona amd the Twelve Apusthes, and a knecling antoll supperting the funt. The digures are of colussal size, worked in marble. (: eontaius several fine stuares, ammors whers 'Kowrans Nytury' into which twelve streets nemer, inchuting several of the finest in the city. The royal malace, called Christianslmors, is one of the must extensive in Emope, though its architectural character is nat hish. It cantans, however, some noble works of art hy Thorwahlsen and others. Amone tho other lmikings of note, are the Castle of liusenbers, where the regilia are keyt, and in which are some interesting collections of ulijects of art, and the palace of Charlottenhorg, now rata as an nembemy of arts. The umiversity was fomeded hy I'hristion 1. in 1479 , lut the constitution muler which it at present exists bears date 1788. The number of professors amoments to about 40, and that oi students to botween 1000 and 1200. Amonust the 1 mofessors are mon of eminence in the ditferent deparmonts of literature and science. Gonnceted with the university are a surgienl nemblony, two ofservatorias, a hutanical manlen, a polytuchmic institution, and a horary of 200,000 volmes, containing also a seat collection of ancient Persian MSS: and another of anciont nombliem MSS. ©. is the econtre not only of llanisl, bat of nonthem literature amb art, and is the seat of a munber of sucietise for the ablumement of thess in all their luanclus, anonost which the most important are the literay aml seientitie Association, fommed in 17.2, the Academy of Arts, and the Fuyal Sueioty for Surthern Antiquitios, founderl in 1825 . The ruyal libury comtains 400,000 rommes, hesides grat treasmes of Siunselt and other \$1心, amounting in all to $15,0 \% 1$. Thu Ahsenm of Northern Antionuties in flaristimstomes is unvivaller in its kimd, and cuntaine an achimably armaren collection of stone Wompms, omaments, de., tu 500 B. C., bronzes to 500 A. Th., and arti"l.s wrousht ixt iron, silver, and erold to $1000 \mathrm{~A} .1 \%$ hesithes nmmerons specimens to ilhus trate arts amb manlactures in Neamlinavia during the Cluristian ares. 'There are momerons other inter. esting and valuahb musemms in combection with difterent doproments of history and science. 'The? arrangenent of the whjects in all the museums $1 s$ of the most intelligut and intorasting kimb. The 'l'lumwaldsen Nusemm, nened in $18 \cdot 4$, , consists of works of art by that sculptur hinself, and others lut loy him to the Danish mation, hor which a separate bunding has lewn erected. ('. contains also a namber of well-shpurter! bene volant institutions

Dannfintures are now in a Very dourishing state anywhere in. benmark, hut there are probleal at (". consichatale quantities of womblens, poredain, linem, :umb sail-cloth, tobaced, leather, de, The tral, of ther phace is mot so great as might lo expectenl from itsostration aml harbmur, but it is increasimersury
 with the Winst Imkia lslamls, leckunl, the Farbe


About the millle of the Joth e. ! ? Was an insire nitionat linhmevillitur, in the nojehbombome of
 buqueathen the costla, village, and nejphlworing
 shlat" ahtainol tha prisileses of a town, and in IIS: kime (hristmper matu it the capital of the

 the Sinalus in tha 17 th e; suffered gricvously by


 \&admi in enmmand, were victurious over the binish

Gleet; and was bombarded lay the English from the $2 d$ to the 5th of Suptember 1807, when great lestruction was wronght, both in honses and publie buililings, and about $\because 0000$ persons lost their heves.

COPERNICAN SYSTEM, THE, is that which represents the sun to be at rest in the eentre, and the earth and planets tor move round it in ellipses; in other words, it is that which we now know, on mumustionable evidenee, to be the true system of the worl. It got its name from copernicus, but, in point of fact, it may be described as being a growth to which he was only one of many contrihnturs. The merit of having first formed the veneral notion of the system seems to be due to Pytharons ; Copernicus bas the eredit of haring, after the lapse of conturies, again drawn the attention of philosnphers $t 0$ it, and of having greatly increased the probability uf its truth ly his ealculations and argmments; fur the rest, the glory of having matured its illa belongs to Kepler, Galileo, and others, and to wir wwn Newton, who, throngh the discovery of the law of gravitation, demonstrated its trith eftictualdy. Nany who hawe been used to reverence the name of Copernians in conmection with this system, would be surprised to finci, an pernsing his work le Recolutionitus trbizm, how mnels of error, umsond reasoning, and hally conjecture eomlined to secure for him in all times the association of the system with his name.

De Rerolutionibus Onbium, dedicated to Pope Paal III, consists of six books, in whels Coprerniens unlertook to demunstrate his whole system. The character of the reasoning which then passed for demonstration, must be borne in min! in judging of the anthor's procedure in establishing his varmus positions. It was then thomht a sufficient demonstration of a phenomenon to make a supposition, on which its occmrnce wonld be intelligible, without attempting tu brins the supposition itself, by an induetion of facts, within the truth of nature; many abstract promsitions, too, which would now appear to be simply silly, were at that time universally almitted to be of creat weirht in scientifie arcmments.
llinstrations of both of these peeuliarities may be Gleaned from the first of the six books of De liteofuthonibus. It contains the following propositions : 1. That the universe is sharical. This is established lyy such armuments, as that the sphere is the most prrfect tiwure, \&e. 2 . That the earth is spherical, which lows from the same kind of considerations. ; That the earth and sea make one ghobe, 4. That the motions of all the heavenly bothes must fre uniform and cirenlar, or compounded of unferm and cireular motions. Iere, asain, we meet witls singular reasons. A simple borly must move cirenlarly, and nothing but circalar motion could give periodicity to phenomenis. 5. 'That, supposing the distance of the stars to be immense, there is no reason why the warth shomld not have a mothom rumm its axis as well as a motion in its orbit. G. That the spbere of the stars is immonstly distant. The proof is fimeiful, and shews he bat nor mition of a maiverse of stirs prombing space. 7 and 8 . The ancionts were wrong in flawing the warth at the centre of the miverse. 'The argunents nombe this had are as imarinary as thase which they were desigmed to refute. The falling of it buly to tha earth ho dedmees from the assmanpina, that it is only fiven to wholes to move cimoulaly, while it is of the moture of jarts, separated fron their wholes, tu move in right lines. That there must las a erotrom mompli, an entity noknown to mond win serinco, is armitted, the question being as to its pusilion. U. It is prasible fur the earth to haver several motions. 10. He establishes the order of the plinnets, mul drows a limgan of the system muth as it is now representel. It may be olserved
that, following the ohe systems, sulh the th. I'tol maic,
 Fimminmat.) It is 'lear, illsu, that he had me illa of the motions of the phanets other than that they were such as wond lue cithod lay thar lemen fixal in immense crystal spheres reviline rombl the sum.

The most brilliant and valualde part of the /h Revolutionibus is that in whin lus whainal, for tho first thene, the yariations of the sensomes, the paras. sion of the equinoxter, and tho etations and retmeradations of the banders, theneral, his "xphamations are right, amblymen as to the whem natere of the cansps of the fthenomonas. But Cupamions hand neither mathematheal mor mowhanal lanwlente suthejut to enable him to explain more than the ancan motions of the solar system. Cowament for irregnatitios, he was abliged th introunce a system of epreycles entirely rescmbling that of lithmy. Su I'rolemar srama. This arose from the false motion of his times, that all mutions must be compondea of circular ones, with the aptication of which idea, and with the invention of conveniont epicyoles, the greater part of the be le molutimithes is ocenpich. It may further be adhen, to rectify the valgar notion regardine the relation of cincmicus to the system of the hearens, that he had no answer to offer to the mechanical whactions to his system. Must of them, incleed, were suchas conld nut [ussibly le met in the then state of mechamical hmowledese. One of the commonest was that against the axial motion of the earth, that it was inconsistent with the fact of bodies falling to the points of thet earth directly beneath the points from which they are drimped; for this lee had mon answer, nor could he have, the laws of motion leing not yet diswowed. Such loing the state of the case, the manem will consider whether, when Copernicus wrute that he hell the ductrine of the earth's motion as a mere hypothesis, and not as alisulutely in fact troe, it is more likely that he made a comeessinn to the religions prejudiees of his times, or to difficulties surroming his hypothesis, which he could well alyreciate though not overcomes.

COPERNTCDA, Gee Chisamma Fhm,
COPEIRN1CUS, Nicomet, an mment astronomer, was burn at Thum, in ITusim, 1!th Fehmary 1473 . Ife was instructed in the Latin and freek languases at home; afterwards he was sent to the miversity of Cracow, where he stadien philusondy and mathematics, aml also towk the degree of ductor of medicine. lis matmal bent, howerer, was towarls mathomaties, the stuly of which he pursued with passion through all its banches.

Havine become enamurend of the staly of astronomy, he projected a jonmey to liome in lis anthusiastic admiration of Tegiommatams, who restided there, and was then the most illuntrins of the astronomers. On his arrival he was kinily veceived loy Regiomontanns, whom he som rivalled in fane. Here his reputation, and the fawsur of his distinguished friend, led to his leing chasen professom of mathomatics, which he tanght for seveml yours most sucecssfully. After several yars he left Jome and retmoed to his native comitry, where, having entered into holy orters we suppuse, he oltamed through his unche, the lishom of Warmia, a canmary at Franenhorg, in the chjognont of which he passed the rest of his life. His working-diny, it is said, he divided into three parts-one of which he devested to the dutics of his oflice, another to giving molical advice gratuitusly to the poor, anil the thiad to stomy.

Sum after his return to Prussia, he beran, in his 3oth year ( 1.015 , $t_{0}$ aply his fumb of abservations and inathematical knowlelge to correctims the
system of antronmey which then provailal. Thas result wats his the Siovolutionihus Ortinm, somes
 11: comploten it in 15:0n, in his soth your. but thangh finishel at this date, it was twels yaurs

 ont of reserd at wom th his famm an! the interests of scionce lernatis the stroment motime for his
 the wark thereatened to lomis him (fin miny who han luard of the siows it alowaten, fomitent if these were in hammer with ralimoth), whine it is fretty artain that his deair to anmilate the
 (a,alihn what it was capalde of in sulde a matten),
 to lope lian III. It is relatem that the limet faly of thas lalmur of his life rethehal him when he was no longer abin to enjoy the trinmph. Anattack of dysentery, followed hy paralysis of the right silla, had destroyed his memory and obscurel hos mokerstambing 'In this state lue lingeren surval days. The cony, it is sail, just arriveal a few homrs lefore le died. It was paced in his hands. and ho sement


Busibles the De firwhtiominis, may tue mentioned among ( $\because$ s works a treatise on Trimmonetry,


 rum I'rasiome Letemer. 1te alse wretee a warle on moner, and several MS. tratives from has pen are siud to be in the harary of the lid heprie of Wamia. His hife has been writum by Gassenul, an amost literal translation of whose work will we foum in Martin's Biourcthin Philesombict.

Coflild', a name of varions apdication in the north of Chili, manking at mone a voleanm, a river, it district, a villige, and a city. 1. The rolcam is a freak of the Andes, in lat. ir ses The river has a westerly comse of 120 miles tron the Ambes to the I'acitic: its month lome in lat. 9720 : anl lung $71 \mathrm{Q}^{\prime} \mathrm{W}$, The district, sometimes reckomed a part of the province of Cogumban, is rich in silver and chipur ; but, exectother on the immeniate lanks of streams, almont salualoss for ampicultural purpuses, 4. The vilhace, kuma as Port If. stands at the month of the river, cmatainimy abont 1200 inkahitants. 5 . The eity bult on the river, about :3 miles from the sea, has an mulation of about $30 \%$. It is comecterl lsy railway with C'aldera, a harbour of the repmblic, abont 20 miles ta the north of the month of the rivor. The forim trade of the two places, which are clasen twether in the oflicial returas, is rapualy increasing, as folluws:

|  | I**eren |  | Creacen. |  |
| :---: | :---: | :---: | :---: | :---: |
| Yar. |  | T m, | 1 receio. | Tinte. |
| $1 \% 51$, | 14.4 | 41,35: | 14. | 45,511 |
| 10.3, | 37.1 | 118.4"3 | :119 | 115 3 d |
| Incre | 16, 1 | [ 2 , 10$]$ | $1 ; 2$ | 74,357 |

Cobland, Jure a liviny Enelich physician, loma at Dempes, in the Urkneys in 10:2. After sturying modicine at Edinhoreh, he travelled on the contincont, ami subspquently undertonk a journey to Africa, to inventigate the nature of epmemie diseases $1^{\text {revalent in tronal lanls. He settled in Louton }}$ alont 1820, and was male a member of the Foyal College of Ihysicians. In 15ing. he malertook the editorshy of the Londen Midial Preporitory; and heiner chosen in that year to deliver the annual uration of the Lomum Alentical Association, he in his lecture alvancel an new theory of electromlyanism, His Cullines of I'methom ant Practical Molicins. in

Which he eapecially treated of the gaughonic nerves and their fuctions, and proposed in new and more simple classification of diseases, appeared in 1820. aud the Elements if Pleysiolum in 182t. Eut $(\because$ s most important wonls is the Dictionary of Praction Intaicint. to which he deroted the labour of many Fears (Lumb. 18:3-155s, 3 vols.) This comprehersive womk has attanci an extensive requtation in America and Germany as well as in England. The riews given in his essay on Pestilntial Cholener. pulbishen in 183?, when the cholera first appeared in Britain, have been contimed by experience. He has also pmblished, hesides varions contrilutions to medical periodicals, a truatise on Palsy mul Amploxy, alub, in connection with Dr Amesley. one on the Diseases of Herm C\%matos.

Co'PLEX, John Singletor, the father of the present Lord Lymdmest, and a historical 1minter of some note, was hom at bustou in the Cuitel States. July 3, 173.7 . In 17.4 be came to Encland, and after a risit to Italy, setted permanently in Lombon. In 1783 he was electeri a monder of the lioyal Academy, aud lied in 1815. O's bent worl is the 'Death of Lorl Chatham,' now in the national collection. besides it, may le montioned his - King Charles Ordering the Arrest of the Five Members of Parliament,' the 'Death of Major Pierson,' the 'Assassination of Inckincham,' aul 'King Charles Signinf Stralforl's Death Warrant.'

COPPER is one of the most anciently known metals, and its name is derived from the island of Cypras, where it was first ohtaned by the Cireeks. In the earticr times. $C$ does not appear to have been emphyed ly itoelf, lat always in almixture with otber metals, mineipally tin, forming what is
 to bedieve, that next to the laye quantities of tim which they obtained, one of the $r$ reat inducements which the lhenicions had in making seathes for motals in Great Britain, was the C. whiche they procurel in their womaines in Cornwall.
C. is sometimes met with in manture in state of purity, but ghacrally it is associaterl with exyeren. water, and carlonic acil, fommer the hative
 or with iron aul sulphere, firming the mative
 In smaller quantity. C . wecmes is the oxicle (CWI). and sulphate (Curiso .), and in all cases the wre it obtained from fissures or veins in otlur racks. The Priacipal yield of 6 ore in "racat lintation is from the manes in Cornwall, but larse supplies are atho abtainend from Anstralia, and from 'uba and Chali in sumth Imerica. In Nurth Anerisa, in the mind. bumbon of Lake superior, Come ocens abmantly, and a vein of metatlie ${ }^{3}$. is there fomm which in some places is chatat two fort in thinhess.

In the extriention of $1:$ from its wes, the metallurgie promests follown are very tedious am? -omphatent, which maty arises from tha dithenty
 The encon principle which remulates the worlatup of the ore is th hum away the sulphur (S) ins
 mothe if thaxes in the form of scorite or slace Ah tallumints emancrate ten distonet steps in tha pmanetion of manercially pure copper.
 lent aino. It is the conly red motal, has the sperifie uravity ais when cast, and $5: 96$ when rollad or hamamerl; fans at I99\% F. (bamidl), aml at at when lut pow wo in vaponer, and hurns with a erom than. It wory malleable, and can thas be
 to ablait of Lown haws ont into thin wres; and
its teuacity is muly inferior to that uf irom. It is a powninl conductor of electricity, aul hence is cmployed in the construction of lightuing-cmanetors, aul in tulegraph-wires fur buktigromb or
 largely in the sheathing of wamien vessels, and in the coinage. Sce also Alloy.
C. forms many compound. There are two uxiles, the black oxide (CuO) and the relloxide ( $\mathrm{C}_{2} 0$ ) The latter is employed in colouring glass of in rubyred tint. The freen rest. which forms on the surtace of $a$ C'-sheathen ship, aul on (. coins and vessels which lie in moist phaces for some time, is at carlonate of 6 and is due to the cantonic acill and oxygen of the air actixg unom the d . in the presence of moisture. Kt is very puisonous, and lreuce any barnacles which may attach themselves to the C . sheathing are prisonel. The carbonate of C, under the vane of bue rechiter, is largely prepared and suhl as a jumment. The sulichlorite of Co, moistened and exposed to the air, yields the pigment known as Brunswick meen. There are several compounds whained ly allowins aentic acil to act upon oxile of C., which are commercially called blue and
 (CuO, $\left.\mathrm{SO}_{3}+5 \mathrm{HO}\right)$, is prepared by dissitving the black oxide in sumpurie acil, aml allowing the salt to crystallise out. The crystals are large, and present a fine blue colonr. It is solnlide in water, and is cxtensively used by the dyer and calico-printer for the prodnction of sevmal blue and ween colons. The solution of bue ritriol is also cmployed in the preservation of timber from try rot, and it forms a constitnent of some writing inks.

Mincratom.-Native ( 4 is not of very rare ocenrrence : it is sometimes massive, or in graius, plates, \&e. ; smetines erystallised in cubes or octahedrons: sometimes it assmmes demluitic and other beatiful forms. Creat masses of native C. Have heen fon luoth in North and suuth America. What are called $(3$ orcs in commerce, generally consist of the true ore dissminated through rock, and are therefure very varmale in prohnctiveness. A C. schist is moditally wought at Mansiflet, in Germany, althongh it yiclls only one pre cont. of copper. Ammy the mest phentiful and valuable $C$. ores is
 lont thern is a richor ore called Puople $C$ or

 cmisisting wsentially of carlmante of C , are valualble orts ; as are some ores which are essmbially com-
 (ftupity) and Rhede (or (Tcnurite). Some ores If ${ }^{4}$. conatain also silver, and some enatain arsenic,
 antaining silver, merenry, zine, antimony, arsenic, irmb, and sulphur. Atermite, wrumht as an ore of ( 1 in sionth America, is comp"swl of chloride of C . and hyitrothlatate of con?
 in spheromblamses, of an indimoblue colmor, in Thurmeia and Vesuvins, and is vary nearly pure sulphuret of coppor, lts conmesition in lat parts, is


Fopresels is the commereal term for the sulphate of iron, see lason.
 are toma nased in sformo to the sheathing applied (1) the buttom. The ""plier employed for this parpese is in the form of shewts, varying from is
 Is inches ly 14. I laye of fult, paper, or coarse lines, is tirst applied to the phaking; and the copper is mailod down man it. Sio much of the
bottom as is immorsed in the water is thas corverol. The timbers are by this manas jerotected frone mollases, cirrlsporly, ant] woeds; amI comseybutly the slip' can sail 'putcker than if man su shothtime


 of opinion whether the jutermestiate spates fanmtimes dry amd sometimes wit, ohytht to (xxpmot a wood or a colder suriture
 Llogil's than one not sot sheatheris. The same is thw case with it ship sand to lue coperiforstemel: i. (r, in which bolts of copper are useel instant of iron in those parts of the shap immersed in watar. ships cam be insurel at a lower prembun when thas proviled.

CO'PDERNINE RIVER-so nameal, in common with the nomatams to the west of it, from tho metallic promacts of the vicinity-enters a bay of the Aretic Ocean about lat. $68^{\circ}$ N., and lons. $116^{\circ}$ W. Its oxerlamd liseurery ly Lientenant Ilemane, then of the Thutson's lay Company's service, in Jone 1 rin, excited considerable interest, as ineon. testally proving that the supposed Strait of Anim. whatever might be the truth is to its Westwont termimus, lad its castward ontlet, if any, unly in the ley Sea. The C. I., rises mear a feerler of Great Buar Lake, which itself is tributary to the Mackenza -the former of the diverong water-eourses taking a vastly sburter runte to the coast than the latter. ITence the $\mathbf{C}$. I. is thronghont little lutter than a series of falls and torrents, leing thas, even withont regard to its isolated position, but little available in itself for navigation.
COPPERPLATE PRINTLAG (Ge SePlving.
CO'PROLITLS (from Gr. Komos, lung, and lithon, a stone), are the fossilised excrements of animals foun! in the Secondary and Tertiary strata of the eartlis crust. Their trine nature was tirst informen from their occurrence in the bonties of several species of Ichthyosturus, in the ranin where was sitnated the intestimal tule. It hats loen since shewn that they are the miding chiedly of samians and of sambid fishes. They ofter contain pore tions of scales, bune, tecth, and shells, the indimes tible parts of the foom on which the amimals liven. Oceasionally, they may be fommex exhiniting the spral twisting and uther marks prowneed hy the confomation of the intestinal tulne. similar to what is moticed in the exerement of some living tishos. These reculiar markings oftained for them the name, when their true nature was unknown, of 'Tarch-cones' and 'lezoar-stones.' C'. are finmi tor contain a large ynatity of phosjhate of lime and as this forms a vatualile manare, the duposits containing them have leen of late years limely puariced by the manufacturers of artificial manmes.

COPS, COPING


Coping.
(Anglosiax. rom, Ger. hom! the head). The merlons on rising parts of hattloments are sometimes called cols. but the term conning is usually apllial to the covering course if a wall. which is male either slopiacg of rount, so as to throw off water. Where the coning is of hewn stone, it is frumently wnamented with a circular moulding roming aloner the top, and sometimes the angle at the tup is simply taken ofl; to prevent it from being clipped.
 tation, of which the tras arse cht aver finm time to fime, withont furnes allowill to attin the size of timber trees, somblime un nuw shonts from their ronts

 to sond un mow dome: lont natuy as the wath,
 willow-wery ratily de...s, at In⿻ $t$ it they have nut,

 "hidy to vary ami besutify the land "apu, bat mow armally with a vine to profita, Lum umine to ereat
 whil ame situation. It offora Lappens, that wime to scantinoss of soil or th miawnorahle sulanil, catis and other tres, alter erowing vingonsly for at munbre of years, are arrestarl, anl romain almot statimary in their eronth. In sume ciremmstance, it is alvantaneos to cut them erer carly, and to treat the plantation as at d., the formur vineme beine acin manifester in the yompromes, and the land yodding in this way a grater retnra to its owner.
 the domand for its bark: in some pats of llerefordshire, the trees ine cht ower every twelse yars; hat in the Highlands of Sootlami, twenty-five as thirty years are iftnen nevessary for muticient growth, nor is the bark thumint to have attimen its highost Prection till the stems are of this age. The largest pheces of the wool are nsed fur making wherlrumber, and for other purposes of timber; the smather
 times plantel as ('.. witl a view to the "mplonment if the wood fur hamples of implements, limethe, lanpos, de, the wool of the ash, wem wlan rory ymug, being lighly walned for stremith and elasticity. Chestmut cupses are plantol in Enslaml to supply hompors. Hazel is a very common ('-wond, leing in reat demand for maling crates,

Besides the coltivation of different kinds of willow or osier fur linket-making, in which they are cat oner ammally, some of the species are cultivateal as $\therefore$, and cut every tive, six, or sever yeurs, for lonols, craters, \&c. ; the species which is icemed most snitable of all beins sution capnous. sen Willoy. In some comatries, C-wnal is fatiendarly ralued fon the ragalar sumply of fine whech it atfords.
 stmis so that water may mot low in them amb ramse them to rut. The size to who ho the sti-ms are allowed to attain before being ent, and the fregnerney of entting, difter aceortine to the ,hoferent liints, and the rises intembed. Stems more than fur inchess thick are generally cont with the saw. Thet smallo r stems with a curvel bill, contine wawarls. Extensive conses are semetimes dimical into prortions, of which one is ent cery yar.
COPTIS, a gemus of jliants of the natural order Remmemlento. ©hrimimm is a matise of the north of Eurne, Siluria, Eipenlam, Icelamb, and Forth America. It grows in ewampe Fram its lone, threatlike. whinn-yellow rhiznms, it thrives the name of divhon Thrud. Its latres have three wedge-shaped lablets, and its lealless stums bear each a solltary, rather petty white flower.

COPTS, the ('hristian descemants of the ancient Eryptians. Garions derivations have been given of the name, which. however, is mast prolahly from the same ront as E-y!n'. The 6 are in number alunt lionomo. anly allunt a formerentho of the pomlation of the comitry: There are abmen 10.600 of them in tan". 'Thiy are not of great stature. lave lack ejes, aui mather cuwly hair, and in a
numper of paints resemble the ancient Egytians. from whom alsor they have inherited the cistom of cirmucsinn. They invess like the muslems. lut are bromally listinguished ly a back turban. Theip charater is in general clomay, deceitful, and awaricions. They are very expert in calculations, anl are therefore much omphoyed as accountants amb hum-keepers, lay which they have acruired a great influenes in the comery, filling very important justs. In relugin they are ge werally momothysites (1. r.) of the Jaculite sect: smaller sections of thom. howeser, are mited to the Grech and Roman ('atholic churches. They ascribe their ennersion from beathenism tu St Mark. whom they rearal as the first patriarch of Alexamaria. Their highest dignitary is the 1 atriarch of 1 lexandria, whose residence, however, is in Cam. Their wether onters of clergy are hishops, archpriests, priests, deaens, aml monks. The $I^{\text {natriarch is named ly his predecessor }}$ from among the monks of the embent of st Anthony, or chasen from amuls them ly lit. Ite is not jermitterl to marry: "He nominates the Detromitan of Abssinia See Anysinia. There are twelre bishops. The $C$ are very strict in their religions usservances, and hate other Christian sects even more than they hate the Alashems. They laptise by immersin; practise mation, exorcisn, and awionlar confession ; and celebrate the Lords Supher with learened lread which has been dippen in wine. They ked, Friday with irveat strictness as a fast-lay. They have many solionls, lint only for hors, who learn the Palms, iongels, and Apostalic Epistles in Aralic, ame then the Gingels ant Epistles in Contie. The Cuptic, howerer, is not grammatically tauglt, and is mot now a spoken Timguage, havin bem everywhere sumpanterl by the Aralic. It has nut hern spmen in Luwer Euybt since the loth c.. bat harered for some continies jonger in riper Eapht. It is however, still used by the ${ }^{\prime}$. in their redighes services, but the lessons, after hecing real in Cintic, are explained in Arabic, The Coptic literature consists in creat 1 burt of lives of saints amblumiles, with a few Ginstic works. The alphabet was brrowed from the cirecks at the time of the introluction of Christianity, with the addition of a $1 \cdot w$ letters. There are two frincipal diatects of the limanare the Sahaite or Cpper Egyptian, aml the Dlemphitie or forwer Egytian, which is somotimes exchnirely callel Gintic. A third dialuet, the Bashmurice of which moly a few remains exist, was spewn in thr Delta, and is interesting from its pints of rescmblance to the languare of the hierogly hics.

CoPDLA (Lat land) is a term mulnmen in Luse to designate the worl which mitus the two motions of a sentence - riz, the snloged and prenticate inte chu jumment or thenergt. 'Ilnes. in the sontence, 'A it is iones, wit is the sulpere tomet the predieat", and is the copula The $r$. is ather expersell apart by some part of the vorla 'to be, : as in the above sentence, or it is contaneal in the word "xpuessine the" predicato-as, "The flower hhoms'-i. c., is bomming.

Copr, in the finu Arte, is a reprotuction of a work. whether pinture, statow, ur engrowne mot 1,y the ongimal artist. I (': malle by the master
 It is saill that cophes ame of three degress: first, whore tha arimal is mechancally imitatol in its minntort metank (this is always done when an






COPPHOLD, a species of estatio or rihht of property in land, jeculiar to the law of Endand, although resembling in many particulars the fenrights of Scothand. C. is exiressel technically as - temare ly cong of conrt-rill, at the will of the lorel. accurling to the custom of the manor.' This means, that it is tenure of land, lowing part of a manor. the title heins evidenced by the courtrolls of the manor, and the right of the owner being in confurmity with the immenorial customs of the manor. The allition, 'at the will of the lorl,' serses only as a memorial of the derivation of this splecies of estate from the estates granted in olla times to the lmudsmen, or I'illins (4. ©). which were of course resumalle at the pleasure of the lorl. But the will of the lund is now ahmolutely controlled hy the castom of the manor, which forms the law of the temure : and as this custom must le immemn. rial, i. e.. extending to the reign of Iiehard II., no (. can now he createl.

The custnu of each manor may vary in important particulars. In some, the C. lants are held for life only"; in snme, they descend acconding to particular rules of their own; in most, however, they descend according to the ordinary rules of succession. But the custim, whatever it may be, cannot be altered by the holler of the $C$ : he cannot, for iastance, entail his laud nnless the custom warrants him.
An important puint, also dependent entirely upon special custom, is the amomt of the money-pryments lhe ly the enpholler to the lond of the manor. Thuse are divided into quit-rents, an annual payment of the mature of the Seotish feu-duty; fines, payments ou particular occasions, such as alienation or sucerssion: and leriots, or the best piece of persmal property, to which, on the death of the complulder, the lond becomes entitled. As to fines, it may be olservec, that the custom may either fix the ammont. or it may leave them to be at the pleasure of the loml; but as the courts of law require that all customs, eren when indefinite, shall The reasmable, they hare fixed the extreme amount that can be exactel at two years' rent of the land.
The practical distinction of most importance, hoveser, lutween frechohl and $C^{\prime}$. hand, is the mode in which it must le conveyed. An ordinary convesance is inetlectmal in regarl to C ., aml indeed woulil operate, like wther attempts to break throngh the custom which forms the title, as a forfoiture. The conrec alopted is almost inentical with the sonttish rasmution. The owacr comes to the stewand of the manor, and ly a symblical delivery, acconding as the eustom may 1 reseribe, sumpeners the laml the thed of the manor. in onder that it masy laterantul arain tur such furson, and on such torins as are lesired, and as the custom authorises. The stwant, by a rapetition of the symbolical delivery, transers the 6 . to the 1 .rson in question, in tomis of the surmmir: and he then pays the chstumary finm, amd takes the oath of fealty:
 tamee. In tha :asis of th hair succowing, there is man sumber, hat there is almittance conly umen paymut of the astmany fine and it is enforece by a chatmary pmally. 1 momeme is abecten by a surembr, im un condition that the money is repaid, and tha" almittan" takns place anly in erent of

 1 what of the revins. On the same primiples are
 by a tomat in tab, so ans to bar the entail.
 varicty of "hsto:us to which C' Jumlare subject,
 |gratual extimetion. A beard is established, under

Whose inthority all the serviegs da" tw the land of the manur may te enmmatel for in fixiol rent. 'The

 with their owners. And afto the noxt :Mhenttan".
 temat so whitterl may compul afranchiswnent on pryment, cither of a lixed shan, whom it is at the instance of the low, or of an ammal rent, whore it is at the instance of tho temant, fixed in hath absises loy the conmissioners.

COPYIN(: a term apmoni in llostomaphy io the repoulution of pantines, ongravines, mamseripts, matp, 顺e The kimls of cuncrat and lons most suitalue for the purpse, will be frome described mater their respective heals; the quality ant comlition of chemicals mocessary are hascil upna the facts, that long exposure is almost invarially refnired, and that, in the majonity of cases, it is desired to copy black marks umm at white ammul, as in a shect of musie, for eximple. Where it is obrious that nothing that can lue called a wrildle tint is requiren, lant simply pure hiack and white, recourse should he had to argmie matter in the lath; a little acetate of sola, and an extra amome of acetic acil, may be also :unded, am an obld eollodion contaning free iodine employed.

It is important that the work or surface for for copned shonld he placed in in strone linht, wum exactly at right migles th the axis of the leus, which should be furnishal with a smoll stopl. These three conditions, it will he suen, are surh as are calculated $t$ o insure slensity in the liacks of the nogative, fredom from distortion, amb sharpness at the elges of the piotome. The copyines of oil-paintings seems to the mantere, at first sight, to present almost insuperable difficulties, on account of the reflected liglat from the varnish passing through the lens, and producine black patches on the negative. This may, haweret: be completely aroided by the omphyinent of a lens of long focus, which armits of the omprine pencils of li hat passing off withut onteriner the camera.

This will beome more intelligide bey reforence to the following liagram, in which oll is smposed th be an oil-painting, L the lens, and IM the imare. leet I lee a ray of light, incilent at li: rullection at the ranished surface will curnse it tor pass through the lens, and come tor afocus on the sensitive surface at $r$. catsing an increased action at that lumet, resulting in a black rateh. If, howewer, is lons of lonser focus le employed, and the cancra be movel further from the picture (as it monst lie to cobtain the same sized imarge), as shewa ley the dutterd
line, it will be seen that no rellectal rays ean fall upou the sensitive plate, but that they will all pass beyoud the field of view.

Attention to the laws of the reflection of light, will surgest to the realer the importane als, of avodins a pright light immediatily lenimet the comera, as the rays of light would then fall un the wrished surtwe, noarly at right anghes, and be wiffected into the camera. The oil-panting, there fore, thergh placed in strong sumshme, for the lumpe of siving rigour to the more ohscure parts, should be so arranged as to allow the light to, fall on it at an angle of about $35^{\circ}$ or $40^{\circ}$.



 tion. its an assimhlum oi hight priats, from rith uf



 homener, many of the prets if whin arre transparcolt glass, it is manifost the gase is difiomat, iom

 sonren of lisht, and any retse ronnine thomfonn will gass almost directly thriurh these purts of the nogrative whicle ane lare entas, to the lins; thins

 penols of light. It is ncessary, ther fom, that the rays shmuld home to intersect at thow frints whee hare eflass exista, and this may be accomplished ly employing what is called it condemsing lens, ly which means moratives may ?
 lifht haind it, or still lopter, hy rellected sumbline throwh it.
Nownes ares sometimes conded on ghas by dirent superpaition in the ordinary pressme-framio, shm as is aserl for printing photuraphs on bura, in which case, dry phates are nsed, Inepared cither bey the almmen or eollowlo-allmmen process: and the latent imase su ontainel yiehls a tramparent 1 nositive when develnged by gallie or pyro-gallie acha.

COPYIN(G-MACHINES. The varmen entrivances for provinns duplicates of writings without the Indenar of transeriming them, onay be reluced to twa classes. In the rme, the writing is first male, and then copint; in the other, the ener and the: arimal are promed at the same time. The wssence of the first metholl is this:- In writine the ariquall, an ink is ussul that is male for the purpuse, ur common ink thickend ly the addition of a littlo sugur. When the writing is drea a clamped sheet of
 prece of ailad papar. The whole is than sulijeetent to presure, and the damped pare is finmed to have taken off an impresemon of the writines. It is of comse the reverse of the original, bat the nature of
 situ. The mothines for ermmonicatine the pressure
 rollurs like the conper-phate fess: nthms act on the principle of the common frintinforess. A simple phan is to way the shents remme it wonten roller of alont an incle dianetw, lay this mpon a tahle, and rull it under a flat luard, porsinit all the while. Another very common motlond of charines is hy
 treo shents of thin writinglenger The writime is tracel firmly on tlue 日ll"y sluet, with a sten!
 the lomes are formitransermed in lamek frem the
 sevoral of these latachend leaves. a mander of
 bune is fumerl he ratuating it with a misture of lard and l:mphbek, anil chamme it so far that it will nut suld paper mbers pressal arainst it.
CoPrificilt, an auther's exehusive right of property in any work which le mrites, and which, unler cortain limitations, is transturable to his heirs and assigns. stult is the chief of general meanine of the tom, which now, bowever, cmbaces several varieties of rishat; and these. trom the importanco of the suljuet, we prope to consider seprately.

Buaks.-The illea of a right of property in literary compresition is of molern orim. Nothing is heara of (? 1 mevions to the invention of printings, nor for a lone time afterwarls. In ancient anil medieval times, bows appent to late pent trans. crinal frofly by other parties than their authors, amm as freely disposed of, oftom at great prices. Arter the intronhetion of printing, the liberty to Iuldish looks hecame tha sulject of liconces an 1 patents: and those privileres may low enil to haw constituted as special momopuly of the mature of consright. In the alsence of and lieence one protection of this limi, authers mald only resont to the common liw to cimbinate their real on fancied rights. Put the common law of Euglanl was silent on the suliject. There were sornons diferences of
 exclusive right in liturary composition, viewrine it az
 assigned. Inow, it was askel, conll inves. ur the way of writiur a narsitive, he mande property: summsing. how ver, that a certain structure of ideas aml writton worls omll he iurested with the quality of 1 mopents, it was masomate to concelude that the property slamlal be ahombte anl perpetizal to the mabur, lis heirs amb successors. such Jeing the ease, it would he poper for the heirs of Shakieare, Miltu, Iunyan, an': other literary
 works of there requectio ancestors; leaving them, of courso the right either to maintain a momopoly, un in suplress the wopks altonthers. Snch were the quastions that puzzler the Enchish jurints of the
 to have lece male. Nor lecising wais come to, as to Whether literary emmension was ferepury in the urdinary semee if the wow. Let, lowking it it as a thines on which thomits and labsur hard heen expemberl, aut prof saill: for the encouragemunt of learnine,' it was demmi wortly of leal potection for at luast a priml limital lig consinerations of puldic julley. An act of pariment was aecondinely


This, the first Conct, \& imue c. 10, st th mut :
 persme have of lati fromentl: titan the liberty of printing, reprinting, athl givishing, or cansing
 wther writings, whomt th, maneme of the anthors or Morrictors of such lushliss and witinge, to theis very great intrinent. ami tom wfon tha the rum of flem and their families: fie ferwations. themfore, subh practions for the futm, and firn


Tratil thin set came intu aperation, then law of








 -antombt: woth thit uth if of lit rasy rixhts, the






and write uscful looks, mily it,' \&c. The chief provisions of the act were, (i.) Tuat authors who, nifter April 10, 1710, had not soll their C . of works in print, were to lave the sole right of printing them fur 21 years: (2.) Authors of loouls not pinted and pullishet, and their assignee or assigns, to hare the sole liberty of priatios and reprintmes such book and books for the term of 14 years, to commence from the day of the first puldishing the same: (3.) After the exjiration of the said term of 11 years, the sole richt of pinting or disposing of copies to return to the anthors, if they were then living. for annther term of 14 years.

Culur this act, anthors rlisposed of the C. of their works for the specified perion, at the enel of which, ns rears at monst, the C. lipsed. Although the worls might then have been consirered public ponerty, a custom aruse among publishers of not interfering bith each other's lapsed copyrights; and in a sense each assumed a kind of perpetial monopoly of the works which he lan purchased for a terminahe period. Sis stnoil matters, when Alexander Donallson, an Elinhurgh lookseller, of whom some natice has been taken in the article Book-Trade, Troke through the courentional regulations, by issuing cheap reprants of works out of copyright. There ensued a litigation, of which it is necessary to present some details. At divers times in 1729, James Thumson sold the C. of Lis Seasons and other pems to Andrew Millar, a London bookseller, for sums amounting to $£ 242$, 10s. Thomson died in 174. Accorlinis to the Act $S$ Anne, c. 19, the ntmost length ti, which the C . of these works could be extinder was os years, which teminated in 17.57 . Millar died in 176s, and his exccutors, in 1769 , sold by anction the C . of the works in question for t.5. The purchasers were 'Beckett and others.' This sale was, in reality, an imposition: for, as jnst mentioned, the C. had expired in 1757. Aware of this fact, Jonallson, in 1768, issuel a cheap edition of Thomsun's scosons. He was now challenged for an invasinn of C. : and in 17\%1, Beckett and others applied for, anm procurel, an injunction from the Court of Chancery to restrain him from further $p^{\text {rinting }}$ and selling the work, and to make him answerable for the punts he had already realised. The only explanation of this extraordinary proceedines is, that tho applicants for the injunction imagined that at common law they hal accuured a property in Thomson's Seasons in all time conning. The question at issue was nothing less than the creation of perpetual monowelies in literature-not for the benelit of antloms aun than families, but for certain pullishers and their assigns. The notion of a commondaw right hat prevaled in granting the inpunction, and the walinlify of sum a notion was now for ever to lo detemminni. Bonathon appaled to the: llomse of lomis. The chief points messel for consideration were, whether at common law an authow had the solu righo of pinting his works ant nhother, pusiessiner it right of that kind, it was talu"n away the thentor S Ame. c. 19. The bame differel in thar "puion, hat the decision finally conle for was that any richt at common law wan Map:whent and takno away ly the statute: and tho Where of the Cond oif Chanery was accordingly reveral. S'e limwn's Popliomentury Cuses, vol iis, I. lat. by this famel deeisiom, it was settled that Hams of ": rest altomether on the statute and its
 pont amism worls wh whin the stalutury term of C. has "xpirent: on the smolde srumb, that all such

"The (', haw diel mot extemel to lramal till after the minal with that conatrys when (1:50) the whole I niterl Kinathan was inchuled by the det 41 Geo.
 ss years.
The impetus given to literature during the carly part of the present century, ly the pophar amb voluminous writings of Senti. Byron, Moner, Wumb. worth, and others, along with the growing taste for reading among the midde and less aflnent classes, greatly increased the market value of C . in esers species of literary production. As a matural consequenee, that kind of disinterestedness so strikindy demonstrated in Robert liurns, who could hardly lee prevailed on to aceeft a fuw pounds complimentarily in requital for humdreds of the most beautiful lyries, was no longer seen; on the contrary, it became a recomised principle that an author was entitled to regard the monnet of his brain as purely a mereantile commodity. At length, under an impulse communicated ly the assigns of some valuable copyrichts about to expire, and on the assumption of benefiting the fanilies of cortain popular writers, the lecristature was inducel to cxtend the term of copyright.
By the Aet 5 and 6 "Vict. c. 4.5, called Talfourl's of Lord Mahon's act, lst July 1842, the teria of C. was extemded as follows: "And le it enactert that the copyright in every book which shall aftor the passing of this act be puldished in the lifetime of its author shall enelure for the natmen life of such author, and for the further term of seven years, commeneing at the time of his death, and shall be the property of such author and his assigns: provided always, that if the said term of seven years shall expire hefore the emt of $4:$ years from the first pultication of anch book, the copyright shall in that case endure for such jeriod of 42 years; and that the coprrigt in every book which shall he pulished after the death of its author shall endure for the term of 4 gears from the first pmblication thereof, and shall be the proproty of the proprictor of the author's manuscrint trom which such books shall be first published, and his assigns." In the case of subsisting eaprights, the term was to be extended to 42 years, except when they belonged to an assimne for other consideration than natural love and affection ; in which case they were to cease at the expiration of the as years, unless their eatension were agreed to letween the promictor and author. In this act, there is a remarkable clanse giving power to the Indicial Committoe of the Priyy Comen to license the publication of looks of importance, which the jropictor refises to repulsish after the death of the author. Formerly, there was an obligation on mulishers to deliver 11 copies of new works to certain universities and other puldic institutions: the ondigation was now modifical to 5 copries. The importation of English C. Works 1 rinted in foreign comtries is prohibited. C. is reclared to he personal 7 woperty, and may he berpueathen as such; in ease of intestacy, it is to be subject to the same law of aistrilntion as other fersonal or mosabla estate. The old ohligation to recister the ( 0 . of new works at Stationers' Hall was also moditied : registration is no longer obligatory, but the practice of rusistering is still requisite for the sake of evilence in inaking gund clams of copyriglat. Froms of registration and assignment are given by the act,
but the use of them is not intisponsalle. The law of 1 '. makns ma distinction lictwern Sritish subjects and alions. A fromger may own the C. rif a work paintol first in Garat liritain; bat neither he nur any other imron could mantain a clam of 6 in a work which had burn pu-vionsly issued in a foreign conntry with which ther is no international treaty of copyright. Atwompts are sonctimes made to evale this, by issume wlitions of a work simultannonsly in the luited States and binglamon the same day so as to secme loth britivathel American opyrights.

The cromary process of etapriat the intue of manthrised reprints of ('. works, whin theceive the name of patat inlitions, consists, in the linst place, in procuring an injunction fron the Come of 'hancery (if in Sontlani, in int raict from the Conrt of Sussion), and of atterwards rasimg an action of clamages at common law. On whl that comermat prosecution, as well as for many details resuectinf C. in its ditherent waicties, we refer to (hodsion and Lurke's Truetise on the Lerer of Congright.

Such is the histury and general nature of the law of ( respecting lioks. The last-mentionat act, mare explicit than previous statutes, remains the great clarter on the subject. Uniortmately, it still leaves some defects which it would reguire a fresh law to remedy. The extension of C . for the asswom bonefit of anthors and their families, which is the lewling feature of the act, must he ponomeer? gencrally worthless. In the oreat majority of eases, anthors assing the C . of their manuscripts for a enusideration to publishers, who, looking fur remueration within a reasonable lengtl of time, canot, and as a rule do not, give a ligher price fur a 42 than for a $\because 9$ years copyright. The teudency of Talfourl's act is still more than ever to lock up copyrights in the hands of the original assigns, where they are apt to become torpid and useless. A remedy for this evil has lately been found in a practice followed by certain acute and enterprising jublishers of eleap reprints. Buying up the nnexpired copyrights of bows which have gone some what ont of notice, they issue them in a furm suitable to the natime of their hasiness; and snch reammated prolnctions constitute no small share of the cheap volumes that invite public attention-the author and his heirs being not in the slightest degree bunefited by the process of literary resurrection.

Ertructs, Abridquents, de-C. in a look entitles the prometor to 1 revent extracts heing made from it; lout in practice, short extracts for the purpose of criticism, as in reviows, or for historical illustration, are tolerated. Thantherisen alriduments of $C$. works are Acemit piracies, ami then sale can be stopped. In such cascs, however, the abridgment must shew a clear aloption of the langlage or collocation of words of the arimimal. It is now determinel that nu C can be maintaineal in mere sulject, infuruation, or ideas. A writer may hare phat himself to creat tromble to procure infurmation on a gurticular suljecet; but the law does not recornisc how infomatims is phement. If a second writur use the information of the first (thongh that may hare little regard to matters of fact). nol make mat of it a new work, there is no invasion of ${ }^{1}$. muless the worls of the tirst have been at the same time taken. See Pruface to Napher's Ilomoirs of Demthe.
 contriluted for aud ineluided in encyclopadias, mazazines, retiews, other periodical works, and of books pullifluml in a series, was reculated by the Aet 5 and 6 Tict. c. 45 . The C. of such articles, ieing paid for and assigned. belongs to the fulaisher, but he cannot publish them separately
withont the consent of the anthor. The anthor, however, may raserve the right of separate pulbication, anil momy sull the rifle to use the article; lut, showh he recubilish any such article or articles. it may aly be hone in such a mamer as not to prejudiee the risht of the origimal publisher.

ID'enntic P'ucesumt Mresical Compmitions.-These with mult of representation and perfmance are, by the het or and 6 Vict. c. 45, subject to the same ( 6 as hooks. Strictly, a C. sonne canmot be publicly sums. or a tune publicly played, without the permission of the comperser a his assings. Yerses unst mat le taken from a periodical or coprright wom, and set to mmsic, for sale, without permission. A C. work of fiction may be dramatised without the consent of the proprietor, who has no statatory power to forlid the performance.

Lecteres and Pumic Athlarsas remain the (1. of the person delivering them. Ify 5 and of William IV. c. bin $^{5}$, printers ime 1 phlishers are liable to a penalty for printing ant issuing slokno addresses withont the consent of the author. It is maderston that no me is at liberty to take down a sermon as delivered by a clerryman, and publish it without permission; the act, however (s) A) makes some exceptions: protection is mut extended 'to any lecture or lectures delivered in any miversity, or public schom, or colleste, or in any public fommen tion. an lay and indital in virtue of, or accoming to, any gift, "uldament, or fommation.' Under this pernissive clanse, it woud appear that sermons delivered by elergryen of the Established churches, in endowed phaces of public wrship, are domed public property.

Letters, and every kind of gistolary correspandmen, are the promerty of the writer. The receiver of a letter may retain it for his own use, hat, strictly, he cammen puhbsh it without the permissinn of the semter or his hoirs, neither con he sell it as a eurinsity. The sale of letters of ristinguished indivituals is illegal, though urdimarily tolemated.
 eases there puoterl. As to the mule in this respect in scotlamd, see the procedines in the case of the Scoted Thistle newspaper, in Treine's report of the trial of Madeleme smith, pp, 9: and :

Nemespaper metter is subject tos the common liw of C., lont practically, and for mutual comenience, the intelligence in onc paper is frecly copied hy the more resprectalile class of papers with, anl in the less respectalle without, acknowlengment. The taking of lealing articles in the same maner might donht. less le checked; as wond also be the manthorised aloption of existing newspraper titles.
bunmerings, Mops, Cherts.- 1 , in thesp is secured ley several acts, more marticulaty the 17 (i,w, 111. c. 57 . The term of ( 6 is 28 years. Bach mamimer or map must have on the thate of pablication and name of phblisher. Those who infriuge C., forteit the plates on which the pirated cogravings of majs were printed: they forfeit also crey maten sheet, and five shillines for every print undisposed of. There is no 6 in sulbect. Any memy invent or didineate amd sell pictures from subijects in (!. bums, without whalleng: It is miderstome that in pamane a puntrait. $(C$ remains with the artist, athongh lue la paid far the pieture and the purthere cimmot take opless without promission or
 and infertise, amb an imprasel law on the suljuet

 sondpures, rasts, patherns of carpets and paper-


Coburinhe in the Colomiose- liy the Act 5 and of lint. $\because$. 5 , the 1 . of hooks, \&e., printed in
the Cuiterl Kinglom, is extemed to all liritish colonies; and the Aet $S$ and ! Vict. e. 5 , comerning the trate of the colmics, absolutely pohbiteri these dependencs from importing pirated editions of C. works. Practically, this last revitel act was mavailing. Large duantitios of chep reprints of Lritish C. Jooks contimuel to he imported from the United States into the British Ancrican pussessions. Remonstrances against these imporalarites at leneth lea to some special legis. lation. It was orlaned ley the Act 10 amd 11 Vict. C. ! 1. , that the colonies minht respectively enact a law to cuable them to import liwated C. works, on the filan of cxacting a custom-honse rluty in such works, the proceerls to be handed to the pronictors of the said coprrights. Colomal laws were accordingly enacted. The materstom arrangement is, that English publishers shall furnish catalogues of their congrights to the custom-honse authorities in the different colonies, as a guide for exacting the protective duties amounting in Canad to $12!1^{n r}$ cent. arl valorem). These measures are next on inoprative, aul the whole thing is little betto than a delnsion. So little is cullected, that pmbishers semerally have ceased to give themselves any comecrn in the matter. In short, manthoriser chap reprints of british (. works may be said to be freely imperted into ame sold in the eonmies; this kind of trade in itself tending t. indispose the Uuitel states to enter into an international law of $C^{\prime}$. with the United Kinglom. Latterly, pirated reprints of British C. works have hegun to be prolucel in Canda.
'opmpight in thar C"nitol stutes is well defined. The latest act of congress on the sulject is that of Fenmary :3, 1831. C. can le secured by any citizen of the United States or resident therein, who is the anthor of my book mape chart, or musical composition. The term of 4 is : 2 years from date of reenrling; but at the end of that term, the author it liwing, w, if lewh. his widow or child, may recond 1: for in mulitional term of 14 years. In cases of renewal, record to le published in one or more newspapers. The irst stej in securing C . is to record the cham, accordines to a certain form in the look of the elerk of the slistrict kepot for that purpose; at the same time lombing a chy of the work. Within there months thereafter, a copry to be sent to the librurian of the Smithsomian Institution, and another cong to the himarim of congress Library. It is reatisite that natice of antry of (: be printeal on the title-pare, ar pare immediately following. All prated copirs of $c:$ works are to be forfeited, independently of chams for damages by actiou at law. The C. recontel in my state extends to all the states in the Cuma. - 'ice limurier's Lan Dictionury w the C'uitul Stetiss (lhalalelphia, 1860).

Compight in Crimeny has been regulated as mepects daration ly the (enfederation ; a resolution of which, in 18:7, fixed the duration of literary propraty at 10 years and amoner resuhtion in listr. extombed it to the lifotime of the writer and for :H) wars after his dath. The laws mornating the contract of an athor with his puhbinder vary in the diflerent states. In Prussia, when :un athur asinns a C. to a publisher without any special stipulation, the pmblisher is catitherl to issum maly one clition, the extent of which he may determim. 'This principle is
 in the latter conntry in tha aboner of stipulation, buing limitad to low anges. lant a distinction is made in l'pussia betwen reprints in bew jssues
 rase of the former, the pullisher is loft free, on condition that ha. shall lray to the author, on the

Decasion of exh new issne, half the sum which ho paid him for the tirst. Num whitions. (1an the contrary, can be pmblished andy with promissim of the :uther, which must be given in wrotine. This privilotes is limited to the author's lifor, thanh his "hildran
 issume after his llath. In (antha, thu law if laze
 new reprints, lut in liavaia, the fermissinu at the auther is requirel arm for this purgum. 'Ithe rights of the poldishor may he transhman and those of the anthor hescomid to his heirs. Whan the rights which have hache comsoned th the palalisher "terminates tho anther hecomes again the unlmiter propricter of the work.
("upmeighe in Freme exists in the anthm :nn in lis whew for life, in his chidtren for twonty yearto anl in his other heirs ar assignees fur tom years after his own death of that of his whew. In Ion lymm the same law preails, with this exceptiom, that the right, whelher in ehidren or in other representatives, extemes to twenty yars after death.
Intmonetional. Copyright is a mintual arrangement between two combtries to protect end wher's enpyright, translations included. The Uniter Kiughom has now an arranement of this mature with flanLure, Delgium, Saxony, Prussia, France, and Sardmin (Italy). The I'nited states have crer refusted to enter iuto any international law of (. with lireat Britain; a circumstance, as is understomi, imputalue chietly to the oprosition of the leading lublishers of piratele editions of loritish (. works.
The late Right Ifon. James Wilsun contemplated a consulidation of the ('. laws, and such a measure is certainly tery desimalde. Amongt innpovements required may be cited the following: 1. An improved system of registration. As matters arw now contueted at the Ntationers' Hiall, any persom may make any ontry he pleases, with very litthe check in case of false pretension. A refiom in this particular shomld embrace a system of renintration in Edinhargh, and alsio in Duldin, as well as in Londun, for the convenience of the three sections of the C'nited Kinglom; the registrar of each suction to get copies amually of the other rusistors fur goneral inspection. A. A clearer mondrstamtine of the pasture of articles contributed tor periodicals, chegcloperlias, \&e. It would probally answer the main purposes of justice, if the promieto of the work contribated to were beld as havinus hy his stipulated payment, aryuired the $C \because$. muless where a speeial restrvation was made. \%. A protection to publishers for literary serviees paid under a salary. It is clearly absurd to expect that each particula* article, or, say, addition to, a formerty existing book, written in these ciremmstan.es. should te matter of formal assimment; and in practice no such assigment takes dace, Yet, with anthors diepresel to take advantages, there may ho cases in which the honourable umderstamenin as to the sufficiency of salary may he no protection to the publisher from at least a lamasime liticarion. 4. A remedy for the areat mistake made in 'talfourd's act, in the extension of cmpripht. By making this extension only to the repmentatives if authors who had nut parted with their engrights, the real ohjects of the act would he semend, ami an additiomal inducement to prudence on the prove of literary men would be established. see BookTix.uns.
N. C.

Coquerel, Atmashe Latrent Chumes. a minister of the Reformed Chureh in Joris, ind anc of the most celebrated pulpit orators of France. He was horn in I'aris in 17as, and studial therodeg at Montanban. Aftew wrels, he lecame minister of the French chureh in Amsterdam, where he
 hime to form to loans, where lam eantimes to hald
 was ilectel a delurat. i. the National Aosembly

 (1) in the lachiative Amonhly, of whind he was




 mationalist, hat their hatilaty hat mot himher 1 his


 of ixpurt from shath America, luines now th: comsiderable extent in hritain in the Bamfacture of Thetons and in turnery, as for makine kund of

 polish, and heautifully mother with dark and linhtforma. Thla domand for compilla mute secmas lifely to increase: amb palsilly the fraits of sman wher

 and city of 'hili.-I. The riwer risine in the - indes, waters the Jacitic alonat lat. at ors and loms. 71 and ${ }^{2}$, and fomens, at its montlo. now of the bent hatmars in the repuldie.- -. The deparment,

 the comatry leetween Aconcasua on the sonth and Atamana in the nutb. With the excerotim of the immediate hauks of streans, it is parchet and hamm, heng walualle chiefly for its manes of silver and chrper. 1hessically, the ream luge and ther, fromats galleries of shimete-trates with ortanic remans. Sec 'rima. The perulation in 1855 was 110,6is!--: The city stamds at the entrance of the river, and contans alont Goun inkalitants. In adition to conder and silver, it largely exports chinchilla skins. The mumber of vessels entering aul dearines in 185\% was 20. with an agoregat. harden of 102.2 is tonts.

COR AN(tLOIS, a wimd-instrument of the rual specius, the lunly of which is bent in the imm of lart of a circle. It is just a large olune ami daval in ly obor-phyers. Its compass is fronn 1 . funth lime in the hass, to I; flat abase the treare statl". Masie for this instruncent is writton a fifth above the real tones.

## 

 Italy, $3^{0}$ ) miles sumth-cast of lanme. It is must picturesquely situated wa a commanding elevation
 the ruins of ancient temples. Two turrents dashints through deep ravines an the east and west side of the hill mid romance to the situations. 'lle town, divided into an upher and luwn part lay an alivegrave is surmumbl lig malls. chindy of lath e: dath. and is un the while well loult, clean, and healthy, withe a propulation of town. ' . proserves the namu, and mecurins the rite, if whe of the ohdest citios in Italy. Vimcil and limhmo make it ant Alhan colmas, while Illiny ascrilnes to it a Pelaserie nrimin. In any case, it was early ame if the most inmortant citicis if $[$ atinn. The an dent remains still existing-imendme thase of the whe walls, a Durie ternphe callent the Tomple of M, revte.. a Ciminthan tomple somsecrated tu C'astur anl Pollux, and a the lowhe-are amms the mose interenting in Italy.
colidelas. sue Roller.

## CO'RACLE. See CORRACus.

COTACOID BONES. In the mammalian skeleton, the scapula or hinde-hone presents a projecting hoay mocess termed the Coracoid Process, jectiny its supposed resemblance to a crow's heak (Lat. lomar, i crow); and from the ilea that the lones thich we are now rescribing, and which exist in all binds in sumian aud chelomian reptiles, and in the anometremata, correspond auatomically witis the comparatively slichtly developed coracoil process, they have received the name which is now miversally assigned to them.

As the uses of these lones are most olnions in birds, we slall confine our remarks to this class of aximals. It is olsionsly necessary that the scapular arch should he very strong in birds, in order to form a enlid vesistius fulcom to the powerful norments of the humerus and other wing-bones. The scapula (see $b$ in tise fix.) is a long, curred, compressen lome. astendiag alouge the back on each side of the dursal vertabre, imbetited in the museles to which it sives attachment, while at its tixed exurunity it assists in forming the carity of the


Stumam of Bion Owl:
$a$, the Flemnid oi shoullex-juint cavity ; $b$, the seapalit; $c, c$, the coracnid bone, artionlating at cne end with the stermum or breast-bone $c$, and at the other with the feapula $b$, with the clavicle $d$, and with the humerty or great bone of the wing. The inion of the two clasicles, $d_{1}, 2$, to form the farcula or merry-thought bone, is well shewn in this tigure.
shoulior-joint (i). The entacnill lome (s in fles.) is the ereat support of the shomber: for white at one oxtromity it sustrins the wing at the other it is dirmly spouret to the sternm by in boad and strons artirulation; infeed, it forms the main resistance to the anpuximation of the humerns to the medim plame, and retains it fromly in its lateral pasition. 'The scapman amb coracoill bum are amaybusem. (in' buitel by ossems mattor) at their puint of unim, thas finmine onllectionly the structure pmonary hanme the simelone. The chavielar, 小, 小, wheh are companel to form the forcula. combine to add to then stability of the whole apparatus.
 CuIT, an on the mot leamel Hellemists of monlem :am : an at honefactop of his mation, was

 in an Pematile phanits: hat havine from his carlicest


 Shen and ther:


prolegomena, in which his patriotic zeal was ofteu very strongly disphayed. He translated into modern Greek the work of Beccaria, Jei Delitti e dofle Pene; and by rarions translations aul other publications, exercised a great influence in awakening the minds of his comntrymen. When the Grecian war of independence began, C. was too aged to take any active part in it, but by his writings he shewell his sympathy with the cause of his country:

CORAL, a calcareous secretion or deposit of many kinus of Zoophytes (4. 5.) of the class Anthozou, wlich assumes very variuns, and ofteu beantifu forms, according to the different lats which govern the gemmation of the polypes of the different species. The C-producing zoophytes are compound animals, which increase by semmation, soung polype lads springing from the original polype, sometimes indifferently from any lart of its surface, sometimes only from its upper circumference, or from its base, and not separating from it, but remaining in the same spot, even when the oricinal or parent polype has ceased to exist, and pratuciner lmols in their turn. The calcareons depositiou berins when the zonphyte is still a simple polype-nwing its existence to oxiparous reproduc-tion-adhering to a rock or other substance, to which the caleareous matter becomes atfixed, and on which the C . grows on is built up, the hard deposits of former generations forming the base to which those of their progeny are attached. One laser of the calcareous polype cells of which the greater number of corals are composed, occasionally surrounls another like the concentric circles in the wood of exogenous treus; one lajer is sometimes deposited alwve another; the whole structure sometimes lunanches like a shrub, spreads like a fan, or assumes the form of a cur, a Hower, or a mushroorn. Under the common name C. are included many species, also designated Madrepores (q. r.), and some have received other names derived from peculiarities of their furm and appearance, as Brainstone C. (I. . .), \&c. In the greater number of kinds. ]esides the calcareous plates which form and separate the polype cells, and which are varionsly armaged aceording to the form and structure of the lolyes themselves, there is a more solid internal ior central calcareous part, formed by the additional deposition of calcarcons matter at the bottom of amph phispe cell, or from the common living lart in which the fulypes are united. The calcareous framerwork is further strengthened by a greater or less mixtare of homy animal matter with the pure catearems suhstance. This calcareons framework is analoymas to the cartilacinons, hathery, in tifrous famework of many ather com. bunud zonplate as Alremnime (4- v), us Durd Ahu's Fingros, Thin pulypers of the -ammen liza ! ("'oretlikun raloma) inleed rey mach racmble those of Alcyoniun: but the condral axis in this

(ima, shering the lolypes (Comallium rubrum). and other corals forming the family Corallide is puate silid, beine pmincoi in concentric layers by the living matmms substance, which envelopes it like the bork of a tree and from which the polypes propect like lauls, ur, when their tentacna aro expundel, hise little dawers. In the Mudeporide,
the gencral structure mose nowly resombles that of Alcyomizm. Many of them, lowever, lave the whole caleareous frameworls moverel as jutho Corablider, by a gelatinums lisiner sulstaner which unites all the polypes. 'The whole heintr port soose decomposes and disappears, whent the C. js tatkern out of the water : in mane speites, alanot innmedately ronning from the catareons piot as a watry slime.
(surals chicfly ahound in the se:cs of the warmom latitures, where they form extensive brakis at am very great depth, aml their varimus and brizht colours present the apmarance of sulaname flowergardens. Numerons spuctes are usuadly combined In the formation of a single ('. red, and resperetively accury differste places in it. ('orals uf the: bumbling gemas Poxitus usually ocerty the expmend alde of the reef, and with thom is asson cinted Millepora complencter, a sleves which forms thick vertical plates, united at diberent augles loy ther edges, the onter phates only beiner twinater by living polvpes. In the stiller water within are many more delicate limes, and in the gniet sheltered depths, brainstone corals and flower-Like forms apmar.

The C. of commeree, or common Fivi ( .-so mach almired for its fine colour, susceptille of at hish polish, and mueli used for ornamental purposes -is chicfly obtained from the Mediterrancan, in some parts of which extusive comal tisheries' are carrice on. It is brought up, fron eonsilurable depths by means of a sut of grappling apparatus dragged after a boat or lowts; the pheces lexines Iroken from the botton ly keanas of womi which are sumk by weights, and then entanglerl amoner bemp, Red (. has a shrub-like branching fomm, and grows to the leight of abont one foot, with it thickness like that of the little-finger. Much of the C: of the Meditemanean is exported to Thlia, lont lied C. is also obtained in the lied Sua, the Persian Gulf, \&c.-Black (. (Antipathes), the axis of which is rendered still more solith by the preater maxture of horuy with calcareans matter, is still name highly prized.-C. Was known to the ancients, and was used for ornamental purpuses hy the Ganls.

CORAL FLOWER, or UORAL TREE (Erythrinu), a gemus of trees and slumbs, of the natimal omber Leymminoser. sub-order $I^{\prime}$ 'pilionaces: of which the species, matives of tropieal ind subtronical regions, generally produce lomy spikes of beautiful flowers of a rich didl crimson or a scanlet colunr, resembling comal. The leaves have three leatlets. The standiod of the flower is remarkain] longe The U. F. of Brazil (E. crista malli) is comunon in Jritish green-houses. The Indian U. V'. (E. Indicet) is used in the East Indies for hedges, its stem being covered with thorns. The wond is so light and spougy that it is used for the largest sizes of corks.-Jatrophea mulf: fide, a very different plant, of the natural order Euphorthacere. bas alsu acquired the name of Cural Tree.

COLAL ISLANOS exist most abundantly in the tropical and sult. tropical parts of the Pacific Oecan. The formation of coral goes on, in fivournble circrmstanees, with wonderful rapidity, for masses of coral have been foumil to increase in height severad feet ink few months; and a channel cut in the reef swomuding a comal islauk, to permit the passare of a schmoner, has been eloked nr with enme in ten yours. It was at one time supposeci that the coral jolyres began their labours at the jottom of the occun, and raared their pile from its greatest
depthe; lat it has luwn ase rtainerd that nome of throm live at depthe of mone than twonty or thirts fathons, and mont of themare inhabitants of monele shallower water. It iphears, therefore, that the foumation uf thair still narvellons structures mast loe om rews 1 hat dow mot reath the smface, poobaly in most cases voleanie rocks similar to those whind, lexiner further upheaven, form the
 Arommd these volenaic ishamk, whinh-althrush some of the:n are the larenst ivlants of the lacilic ()coan ase fin fower in number than its $\therefore$. S, , a iringing reaf of coral is often fouml inmoliatoly attached to the land; whilst in many uther censes, the rede surmumes the island, the intervonimg sace -of incegrlar, hat nowhere of rreat wilth-furnoing a lagon or chanmel of still water, protectesl hy the reef froms winls and waves. deeombine to a theory propnsent by $\mathrm{Mr}^{*}$ Inarwin, aml How siry senerally acerded, this latter kime of rece is fusmad from a reef of the fumer or merely frinaing linn, by the gralual sulasidence of the roeky lasis carryinse lown the fringe of coral to a onater depth; whilst the greatest activity of lifo in ai played loy bolyes of the limes most prabactive of lorge masses of comal in the outer parts which are anost exposed to the wares. In this mimmer also le aeronats for the formation of troue C. I., or afolls, whels consist merply if a normw reef of coral smmonnling a central laromo ; and very often of a narow deef-nerhajs Falf a mile in lrablthclothed witl luxurimet veretation, lombered hy a nurrow beach of snowy whiteness, and forming an arc, the convexity of which is towarls the prevailiner wiml, whilst a straight lime of reef not renerally rising above the reach of the tide, forms the chord of the are. There is uenerally a navigathe passage throurls the reef into the enclosma lagrom, the waters of which are still and beantifully transparent, amd the depth of water chose to the precipitous sides of the reef is almost always vory grat. The passages thrount the recofs suroumding the lareer roleanc islands are often mpposite to the mouthis of streams; lut even where this is not the case, there is it strong current in these chamels from the flux ant reflux of the tirles. 1slet: bearime at fer ewn trees often appar at intervals in the line of a low coral reef, and very generally mand the sithts of passages thoush it. When a reef hav whehet the surface of the water, sand, shells. fras mumen of coral, and uther sulstances, legin to acemmalate, and cocoanut trees often srow where the waves still wash their roots. Funtuer acemunations from the ocera, witle decayed leares, strms, de... frodur
 of considerable extent and pomation, are nombere

more than a fow icet alume the level oit the sen. Sumetimes a volcanic uphearal seems to have takun place after the caral was formed, and this is suppusel to have ween the origin of the islands-
comparatively few in nanler-called Crystel Islond. eomponed of coral rock, more or less molitical by the antion of air, water, and other agents. Islands of this class sometimes rise to an clevation of 5onl feet, and often exhibit precipitous cliffs, ams contain cxtensive caverns. They lo mot exhibit, however, the licturesque beanty of the volcanic islants, noy the suft and gentle loveliness which often charaterises the trie C. I., and which has receivel the enthnsiastic praise of all wagers in the south seas.

Coral reefs sometimes include within their cirenit more islands than one. The preceling cut shews the reef surrounding the islames of laiatea and Tahar (Nociety Islants). Liecefs also sometimes extem to a great length in a straight linc. generally parallel to a coast, the submergence of which they are supposed to indicate. There is such a reef in the east const of New Hollam, extending not less than 350 miles, without being lowken by a channel.

CORAL RAG, a gronp of the Gxford or Midale Oolite (4. r.), consisting of continuous beels of petrified corals of rey variable thichness, interstratified with beels of oulitic limestone. These strata oceur in the northem districts of Berkshire and Wilts, ane again, with the same characteristics, in Torkshire, while in the intermediate listrict the whole group seems to dixappear. It atteins to a maximm thickness of 190 feet. The corrals retain the ${ }^{\text {mosi- }}$ tion in which they grew it the hottom of the sea; they sometimes form masses is foret thiek. Ther charateristic senera are Ishathene (1]. T.), Themnastrea (1. r.), and Thecosmilie (I). r.). With them are associated the remains of mollusea and echinoulermata.

COTAD STBA, so ealled from the sulistance of its numernus refes, is that section of the liveifie which stretches letween Australia on the west and the New llelrides on the east. Its genemal depth must
 on mearly $2!$ milns, lave leen ohtamed in lat. $1: 3 \mathrm{~S}$, and long low

COTRALLINLE (Govelline amt comellingece), a renus and family of marime Alyere of the sulnowiter Corcmincet, remarkable for rigility, which is mostly owing tu a calcarenas incunstation. When the caleareons matter is remused ly a weak acish, the resemblance to wher ('cremiuetion leenness very aphrent. The Commom ('. ( 6 : officimelion), extremely abuudant on the British errasts, at first apmears is a thin, romel, shelly, pmrplish pateh, "10 it sumoth rock, the shell of in molluse, or the from? of a sea. wemh gratually cularges, amb nomally somfs up a from of jointed branching filaments, in a bushy tuit, an oljecet of great beanty in the rowkeotho Althoush, as its name imports, this $C$. was nem uffitinet. it has no medicinal virtues. Simm of the cambines expand into laty lobas, nosuatly fans. shaped. Gurbllines are huse abumant in tropical seats, and there disphay their greatost homaty.



 fulypuz, if which tha lintish consts prodnce many sumall hat estremely hembiful species.


 thu Gaclic woultromich, a crying tene ther. "The
 atol buhbla, two words axtremely experssise of tha
 lecher of ('ulties stoch, etymolygists would swear t., + It
be the wirin of the ololugon of the freeks, and ululutus of the Latins.'- Pemnant's Tour.

The ('. seems to lee inlentical with the Irish corione, generally written and pronounced hen, a dirge for the deal, 'according to certain loud and mournful notes and verses,' wherem the predigree, property, the good and great deeds of the deceased, and the mamer of his death are recounted, in order to excite sorrow or revenge in the hearers, and to shew them the loss they hare sustained.

The word, in one or other of its forms, occurs in the writings of many of the ancient Scottish authors:

> 'Cryand for you the cairfull corrinoch', Sir D. Lindsall.
> 'Cryand the corynoch on hie.'.
> Dattle of Harlaw.
> " We he the correnoch had done shout.' Danbar.

The C , has long since fallen into disuse among the Highlanders. The funeral lament performed on the bagpipes, which may le consilered as an instrumental 1 ?. lingered on till the latter half of the 1Sth century.

For specimens of the C., see Sir Walter Seotts Lady of the Luke, and accompanying notes; Crofton Croker's Iitsenthes in the south of Ireland; and


CORBEL ( Fr , conderill, a basket). In arehitecture,


Corbel:
Kirkstall Abber.
this term, allhering orignally to its etymological neanog, siguified an emenment in the form of a


Cantul:
Lhaton, Nothamptonshire.
Busket, like those semedtimes set on the heads of caryatiles. In Gothic arelntectare, to which it is
now almost pecnlar, it is appliod to any lime of ornamented projection used fur muntin!s pillaris or other superincmanent wejghts. How alan its form probahly was at lirst that of a lan ket pro jecting from the wall, in which the emil of the jullar was phacel, am on which it restal. Latterdy, the more ondinary form wats that of it horal, wifle the face lewking ontwards or shanwards. In this form it is fonme in all the stylus A recmulnot animal, again, is sonnetimus phased unher the fillar, and there are a geat varity wif wher fowns. When any comstruction is carni"l mat, son as to rest on corlons, and to project loeymithe face of it


 Combesmes.
 Lat, comes, a crow). The worl corbie or condy, thomgh olsolete in English, except as a heration term, has retanced its place in the seutlish elialect,


No. 1.
am in arelitecture C. signify the snecession of steps with which the gables of old honses are ererywhere amamental in scotlami. The fashion, like most of the other pecaliarities of Scottish architectnre, was no donlat borowed, as was the temm, from France.


No. 2.
In the domestic lmaldings of Elimhargh, it is fomm in the highost ategre of prevalence letwem 10.0 and Itith. The notion, of course, was that the steps were for the use of the crows. This gable ornamemt is by bo mans peculiar to France, but is met with in Flanders, llulland, and all over Germany: Parleer, in his ciluswer?, gives an illustration from Cologne;




 Blinlamell.









 It hals smmath, stalknal, altemate, wal, or amato
 on in pairs on frot-stalks, it is mueh aral as is
 mum hoblivatoll ly ows in Syria and othor farts If the least. It is sthl more valualle for the hime If its imer hark, as is alsor C. ropsulturis, a species very simila, lat dintinguishel by the want of transverse patitions in it capule. Sooth are mull coltivatel in Inlia, yiclding the errater part of the ifte (1].w.) of commerce, and of the fibre chuldwend
 xtensively coltivated in chima, is sometimes called (nichter Il emp.
The Jaquese shrub, now very commom iul bitain, and still wery generally known as (', Jupeniens, was ranked in this gemes when butanists were vay imperfoctly aremaintel with it, but belongs th the:

Co'loblden a seaman's name for the raminu rigume of a ship, as distinguished from the stannbing rigsing. The mane is also given to the store of


CORDAY I'ARMANS, Marts Anxe C'matLuTte, known its Chaffotte Combis, was lum at sit satomin, in the defartment of orne, in losis. Though tescental from a noble family, she eaply imbinal revolutionary principles. bat was lerertiel at the monstrositics of the Jachlins; amb lue hatred If their acts was intersitied be comperse with a lurty uf proseriknt Girmulists, who hand flell $t$, Smmanty: She realyed to dill her erontry uf ame of the principals of the Jacolin faction, and with that view travelled to Prans, Whether tus shay homespirme or Marat, was an of whestan with leer : lont while she was debatines the matter with liersidf, a demamel of the latter for it hambeal or two humitel thusand move victins fon the guillo. the, marked him wat far her weanm. Thate she

 plea that she hat impurtant news from Com th commmicate. She frum Marat in his lath, when, th some statement she madn. Alochand that the tiromlists who hat the to Xrmandy. wme of Whon were her awn frimuls, wombla gillutimel in a few days. she no lomen lecritated, hat fhumed her dibure fatos the monster's heat. whon bxamed with a shighe crean. She was at onow arrestemp, and lronght hefore the Fowhtimiry Tribumal, where she bolldy anowed and juatition hew act. She was of ennrsce conalemmal to the gallutime , mot the sontence was carried into effect no the loth July
 which her smanary hatem mapuren.
(ORDELIERA ('cmol-wearers') was the name aphinal, in France, to the strictest lranch of the Francisan friars, un aconut of their wearing a girdle of konted cord. It ane period, this order
had no less than ost male and 123 female convents. During the Ji-volution, the name was applied to the members of a political club which assemblet in the chapel of in Franciscan monastery, and exercised (chintly in Paris, however) sreat influence on the progress of the revolution. It was instituted in 1790 . Its leaders were men of rarions olimions, including Ianton, Hébert, Camille Desmoulins, and Marat. The C . were generally (ipposeal to the Jacolins (q. v.): lut it may be asserted that in these two chuls all the great popnar movements of the revolution had their origin. In the session of the C., May 오, 170.3. the insurrection which marked the close of the Reiga of Terror was plotted. While the club was at the height of its influence. Camille Desmonlins commenced to issue his popalar journal, Le rieus Cordelier. Suon after the fall of Danton, the C. club lost its influence, and was an insigniticant affir when it was closed by the Convention.

CO'RD-GRASS (Apurtina), a genus of grasses having compound spikes, the spikelets arranged on one side; and having unly one perfect floret, and yery unerqual clumes. One species, st. stricte, found in mudly salt-marshes on the east and south-east coasts of England, although remarkalle for its extreme stiffiness and rigidity of habit, is used for making ropes, on account of the toughness of its fibre.

CORDIA'CEAE, a matural order of exogenons plants, closely allien to Borafiner, from which it differs chiefly in its drupaceons 4 -s-celled finit. It consists of trees with rough leaves, chiedly natives of the tropics, althongh some are found in cool parts of South America. The firnits called Selesten ( $(1 . r)$ ). or Sebesten Plum, helong to this orler, and to the genus Corbio; which also contains some valuable tinber-trees, particularly the Spauish Elm, Prince Wiohl, ar Buis de Cheprer of the West Indies (C. $G$ Grasacomthus). It is in lank-brown wool, faintly striped, toyrl, elastic, and fine grained.

## CORDI'LLERAS OF' CENTRAL AMERICA.

 The worl Cordillow literally signilies a chain, and is applial in Spanish Anerica to a chain of monntains. The C. of Sonth America are described under Andes. Those of Central Ameria extend from the commencement of the Isthmas of larien to the north of Mexico and Califumia, and surcad themselves, to speak gencrally, from sea to sea, presenting many diversities, and occupring the states of Now Granada, Gosta litea, Nicuragua. IIonluas, San Salvalur, Cintemala, the Mexican Cunfeluation, ant Jow hexieo. They gralually inerease in cleration from the Isthmus of Panama. where at one point they are only 260 fect ligh, until, iu Mexien, they reach a heirght of more than 17,000 foct, mid form magnificent plateans.COBDON, in military operations, is it line of sentries pholosing ur suarding any partionlar space of groumb to prevent the passage of 1 nersons other than those belonging to the amy. The sontrics wre placed within sight of each other. If int undel to ghard wainst contagious diseases, it is called it C. Suntaire.

COBROVA, or CORDORA, a city of Spain, carital uf the province of Cordowa, is situated in the milst of olives and palm-trees on the Gumblquiver, here crussed lyy a stone hridee of 16 arches, constructed by the Mowrs. Lat. $37^{\circ} 52^{\prime} \mathrm{N}$, Ions. $1^{\circ} 19 \mathrm{~W}$. Its wh Mowrish walls and couventcowned hill in the lackgomel give it quite an Griontal aspect; but its lanty, like most Oriental beanty, is morrly exterual: inside, its strents are harrow, dark, anil dirty, with a gencral appearane, of decaty. Natay garblems are caclosed within the
walls. Among the principal buildings is the cathedral, formerly a Mohammedan mosque, an immense structure dating from the Sth c., and gencrally regarded as the finest type of a Moslem temile in Europe. Internally, its columns, composed of various coloured marble, jasper, and porphyry, form a perfect grove, there being still some 850 remaining, though at one thme thare were about half as many more. The bishop's palace, an old residence of the Moorish lings now used as stables, and several of the churches and convents, are also noteworthy. C. was at one time celehrated for its manufactme of Cordovan (q. v.), but that has now greatly declined. Its siversmiths and filigree workers have still a gnod reputation; and there are manufactives of paper, silken fabries, bats, \&c. Its inhalitants are proul, above even the pride of Spamards. Popr 5n, 1000 . C. is a very ancient place, having been fommed by the Romans as Corduba, 152 в. с. Cesar. 45 г. c., put 29.000 of its inhabitants to death for having sided with Pompey. T'aken by the Goths in the Gth c., it soon after fell into the lamls of the 31 oors, and lecame the capital of the Moorish mpire in Spain. From the 9th c. to the 12th c., it was onc of the greatest centres of commerce in the worl, and is sail to have contained a million inhabitauts. It was taken by Ferdinand II1. of Castile in 1236, and never afterwards regained its prosperity. In modern times, C . was taken and plunderel by the Frencl under Dupont in 1508. C: is the birtlplace of the two Senecas, the poet Lucan, and the astronomer Averroes. The province of Cordora has an area of 4159 sfuare milcs, and a population of 802,535 . See Andaltsia.

CORDOYA, the capital of a state of the same name in the Argentine Confederation (q. v.), is situatel on the Rio Primero, a tributary of the Parana, in lat. :3 $96^{\prime} \mathrm{S}$, and long. $63^{\circ} 55^{\prime} \mathrm{W}$. It was fonnded by the emruerors of Tucuman in 1573 . It has a cathedral and several churches, with a population of 25,000 . The state, of which C. is ciuital, is situated near the centre of the Confederation, and contains alout 57,255 square miles, with it poplation, in 1535, of 130,000, who occupy chietly its western section. Cattle, sheep, and enats are numerons; ann the soil is much fitter for maize aml fruits than for wheat. The shirface is mustly mountainons; and the ranges, which here and there are 900 feet above the sea, are interinersel with barren flats of stone and sand.

COT:DOVAN, a suceles of leather prepared from goat-skins. It was oripinally, and at one time exclusively, manfactured by the Mours of Cordova, and hence its name. The bost C . still comes from the Levant. It is used in hookbinding, and in the there kinds of bout and shoe making.

## CORDELINE. See Tr.

Colied (bative name, Tiocom-kod:; modern uflicial name, Choosyen), a peninsular lingdom of Whaterm Asia, tributary to China. It is home E. by the siea of Japan: N. by the Strait of Cimea; W. by the Vollow sia: anil on the N. Wy Manteluria. Inclueling the subject territury to the north of the peninsula 1 wopro it extembs from $34^{\circ}$ to 4 N. lat., ame lics between $121^{\circ}$ and $131^{\circ}$ E. long. Its extrume length is abont 630 miles ; breadth from ? 00 to nearly $: 300$ miles: with and estimaterl area of ! 0,100 ) spuare miles. Vicry seanty information has been ohtained of this comentry, from which foreiguers, and (apeciadly Europans, are righly excludel. The fow French missinnaties who vatureal into C. were expelhal or extemminterl in 1s:30. Hendrick lamel, thi. clerk of : Dnteh shij, wrecked on the coast in 16 B, was, with the rest of the crew, detained a prisoner for 13 yoars; and from his accuats, tho

French missionary amals, as well as the voyuters of Captains 1 Iall and Mixwell, our knowledge of this remote and unsocial state is diviven. The wat coast of the peninsula is studbed with hamberds of small rocky islauds-the Corean Arhipelace so that one of the titles of the soverign-King of 'rom Thousand Isleg-is somethmer more than an "axtom
 West coast, is 60 miles in circhmfornce, ant has at central mountain, booo fect abose the level of the Sca. C. is separated form Mantchuria by a lofty range of momatains, the Sherenf-uroden; and another range, the Chim-tai, branching ofl from these in a sonth-south-east direction, skints the east side of the peninsula, to the Strait of Chea. The gemerall slone of the land is towards the Yellow Seat.
'The Irele-kiang and the T'unen-kiung are the langest rivers known to buropeans; both are deep, and rapid, and have their source in the Shansshan range. The former takes a western coilme, aml cmpties itself into the Vellow sea; the latter flows to the east, and falls into the Sea of Jaman.

The climato of C. is severe, especially in the northern parts, where snow falls in great quantities; and we learn from Itamel that at Kiny-kituo or Kin-phe, the capital, in $37^{\circ} 35^{\circ}$ N. lat., the river Ham-kiang was frozen so hard by the end of November, that loaded horses crossed upon the ice.

Gold, silver, lead, iron, rock-salt, and tonazes, are said to be amongst the minerals uf Corea. In the south, agriculturil productions, such as rice, wheat, cotton, Hax, ginseng, and tobaceo, with fruits of many kinds, are raised in abundance; silk is also produced, and cultivation is diligently carrica on; but the northern contiuental districts are mountainous, barren. woody, and thinly inhabited. Here wid animals, such as sables, martens, bears, deer, and boars, are plentiful ; and the royal tiger is also a native of the country. IReptiles are mumerous, and crocodiles, which sometimes attain the lenoth of 30 or $\mathbf{4 0}$ feet, infost the rivers. The commerce of U . is confined to China and Japan.

The inhahitants, believed to Ire of Tartar descent, have been described as a fine, well-male mace, with agreeable $\quad$ unnners and prepossessing apparance. Their civilisation has been derived frum China, and the Chinese langrage is used by the literati, who study the Confucim philosophy. Of the veruacular tongue, little or nothing is known, except that it belongs to the monosyllabic class of languages. Chinese Eudhism is the prevailing religion, and its temples and priests are numerous. The Frencb Roman Catholic missionaries have made numerons converts. The population has been estimated at 10,000,000.
C. is diviled into $S$ provinces, and contains some 360 citics and towns. The goverment is a despotism, and all the lands are held from the sovereign, who claims one-tenth of the agricultural produce. He presents an annual trilnite to the emperor of China, but the latter does not interfere in the interual administration of the country. The Corean sovercign appoints one of his sons as his successor, and his title is confirmed by the court of Pekin.

Annales de la Propagation du la Foi; Hamel; Captains Hall and Maxwell ; Williams.

CORE'GONUS, a genus of fishes of the firmily Solmonidu, having the first dorsal fin further forward than the ventrals, and higher than it is long. the scales large, the teeth either minute or wanting. The species are numerons, and some of them inhatit the sea, others fresh-water. To this gemus helong the Guynial of the lakes of Wales and Cumherland, the Powan of Loch Lomond, the Pullan of the lakes of Ireland, \&e. From their herring-like aIpearanec,
the (iwyinal an! Powan are often callend Irowe arter Herring. Siome of the speceics foum in the lakes and rivers of Nonth America are also known as Itroting Suflem: but a more valualde specios, recrarlen as one of the finmen of all fi-h, is the Whma Fisu (Cosetpidus or ullmes) of Sirth Imerica. Othere suches are fonm in the rivers and latso of burone,



 with Mathoo Simomoli, and the violin with latomin.
 where le was well recorval. In the follensins yon 1s. returned to Italys, and fixed his abole at fomo, where in $165:$ he phblushel his Tuthe sonntus, for, Trua I'iolins med as Buss. In l685 appared and ther sct, bearing the title of binletfille Cumen. A thired
 ant 169t. In 1700 apheared lis somation for violing aul bass, or hatesichond. 'Ilise work is one of $\because \because$ is master-pieces, amm has $\mathrm{I}^{\text {daced lima in the first ramb }}$ of instrumental composers. (O's greatest effort wiss his Conemti cirnssi, which appeared unly six weds. lufore his death. The style of ('. is me of the vary lest, and his works contimue to the presunt lay models of classical study in instrumental music.

CORENTY'N, a river of Guiana in South Amorica, rises in lat. I N., haviner its head-waters 25 minh to the cast of those of the Essequilo. With a generally nowtherly course, it separatos the Duteh and hititits portions of the country; and at its month, in lat 6 N. and long. $5^{\circ}$ W., it forms an estury of 2.5 miles in width. It is narigable for boats alout 1.50 miles upwards, measured by its windings; and at a paint still higher, where furthor exploration was imperded by a scries of cataracts, it was found to be bo yards across. The C . is one of the streans ly whith Guiana possesses comparatively easy moans of commmication with the basin of the Ambazon on the one site, and that of the Orinoce on the "ther.

CORFE CASTLE, a village in the minde of Purbeck isle or peniusula, in the south of Dursetshire, 24 miles east-south-east of Unchester. In the vicinity are stone and marlle quarrics, and clayworks for the potteries. I'o, 1906. A castle, wivme its name to the village, stands on a neightaming hill. It seems to have been foumben in the loth c., aml was long one of the strongest firtiosses in the kinglom. Here king Elwatil the matyr was murderel ly his stopmather, Elirika, alnut !so, and Kiner John. during his disputes with his barous, kept his regalia here for safity. Here also, in Ibia, Lady Pankes hefended the castle for six weeks against Charles 3. It was dismantlul hy Fairfax in 1645.

CO'RFU , the most mortherly of the Ionian Islands
 It has a lemuth of about $3 s$ miles. with a lireaith varying from 3 or + to 2 bailes. Area, 27 square niles. Pop. (1S5S) S5,2(2). Like the jest of the lonian Islands, it is momentansus, aml the mountains are generally naked aud iry, the highest
 feet above the sa. The valleys, however, are very fertile, and yield divenil, winc, honey, wames, firs, \&c. Salt is also produced in sume quatity. The climate is gencrally midd and healthy. The principal town, Corfu, is the capital of the lomian lshuds, the seat of the parlianmutary senate and highest judicial court. It is also the residence of the British Land Hosh Commissioner, aml of the archbishop of the Greck latin Church. It is situated in an elevation, has some good streets. and an efinate commanding a tine view amd
forminer a fishonalde prmmade. The governmes palace. the miversity fmmeded ly Lord Citiford in $15=t$ and the cathedrat, we among the princibal Duldines. The tawn is chefendel by two fortresses, and sarrismed ley British tronges. It hat a purmlation if about 20,000 , ani a consicherable trate. Steaners Ily regularly leotween the port ani Malta, l'atris, Dlexmmia, and Trieste. The lanmuace spoken is considered the softest of the moderis Greve kiakets. The anciont nome of the island of $(\mathrm{C}$, was friodote It is sail to have been weenpich firse lig the lhatachoms, and then by the Limmmians: lat the acconato of it axe sonewhat anythical until its settlement by the Corinthians
 after acturest a consilerable importane . It soon quarrelled with the mother-enustry and after many vieissitures of fortume. passed mater the dominion of the Romans aloont oze E.C.

CORIN'SDER (foricnotrom sotivem), an ammul plant of the natural moler F mbollifiole, with hranchings stem, 1-2 feet high, the lower leaves bipimate, the nper leares mone componme, and plobose froit. It is a native of the sonth of Eumpe and of the east, and las Lonir lien enltivated for the sake of its fruit; and has this become naturalised in some parts of Emeland, althomgh its froit ( ${ }^{\prime}$. seed) is much less used in Eritain than in Ciemony, and swme uther Furopean comitries. "Jise whole plant, when fresh, has a very offonsive smell : lat the ripe and perfeetly dry frnit has an acreeable aromatio smell amd it sweetish aromatic taste. It is used in medicine as a carminative, amo as a correetive of ecotain jurgatives; alsu in domestic cermomy as an aromatic, bemg vory "ften mixel with lirend in the north of Europer: spiritums licpors are flavaned with it amd emfeetomers cover it with sugar, to make a well-known Lime of comfit. In the sunth of Englami, it is common to sow C. and caraway torether. the 1 '. fichling a ery in the first yea, ant the varaway in var's fullowins. (A. delights in a rieh soil, ame is moll coltivated and used in lmatia.

CORIGLIX'N, a town of Naples, in the province of Coblabia Citra, about 4 miles from the linlf of Taranto, heautifully situated on a hill, romed which it is lonilt in the form of an amphitheatres a tine all] eastle crowning the summit. The hase of the manemee is clad witi lamon and orance groves, amis which rise sume clenant villas; the whole remblering $r^{\circ}$. one of the most arterthle places in the C'alabrias. It has extensive Iupurice manufice turies, and a trade in wine ans fraits. I'ope ls, ouns.
(i)lil'NG: a maritime town in tho distriet of F:ajalmamely and pesidency of Mulats, stmme wh the sonth side of the estuary of a river of its when name, one of tho brawhes of the dimburys. Its harlunar is burasted ley a bar, which at sprimether shews a clepth of 12 or 14 foect. Pesinkes harimit a considumble semeral trade, it is the lest place an the coast for the lmiliting and reparing of small
 of the son. In Way 1750 , dwing the motheenst monamot, the tile iverwhemed the eity and the

 lwhind it, besbitos the mone oribimary traces of its
 1he wationarlanal.

 Jowentia, 'llat date of her lirth is not Jinown, lent

 S"lian states that on five dillerent oceasions shas vanguisherd her contomporary, limdar, in a pretic
contest, but Pansanius alludes to only one victory of hers. Her tuwnsmen shewed their apmrecation of lux genins by pacing a statue of her in their gymnasium. She was surnamed IUiu ('the Fly'), probalily on account of the tenderness and softness of her $\mathrm{p}^{\text {wems. }}$ Of her numerous proems, which were comprosed in the Anlic dialect, only a few framments remain, which have been pulbished by Sthnedervin, in his Delectus Poetomen Grecormit (Gintt. 1539). and by Bergk, in his Lyrici Puete Grarci (Leip. 184.).

CO'RINTH (originally called Ephene), a famous city of anticuity situateri om the isthmus connecting the morthern division of fireece, or Itellas proper, with the I'elopunesns. Its citadel was the Acro(arinthens, an isolated hill 1886 feet high, separated from the Gncian range on the north of the isthmas ly a ravine, and forminc, in the opinion of Colonel Wure, the most risantic uatural citadel in Europe, nelther the Aeropolis of Athens nor the fortress of Iilmaltar boime alle even remotely to compete with it. It the norchern forat of this hill lay the eity of C.. on a broad level rock nearly 200 feet above the level af the isthmms. It was pobahly founded by the l'homicians, who had various settlements on the Grecian coast, and who could harliy have failed to notice the extraominary maritime advantages of its situation. Iccordinu to its legendary bistory, however. it was fommled hy Sisyphns, the Eotian, about Inho b.r. It was then conquered hy the Heracleide, who ruled as an ohtarehy for twelve geuerations, when they were expelled liy Cyselus, the father of leriamier. with the lelp of the populace, 657 B . C . After a period of 75 yoars, the Spartans-the great (wnemies of demucracy in Greece-established again a sort of aristocratic govermment, and C. now limares in history as the close ally of Sparta. In the Pelommesian war, it at first furnished the greater part of the the et employed against the Athenians, Int afterwards lecante jealons of the Lacedamonian fnwer, and was imhned to league with other Greeian states agamst it, $395 \mathrm{~B} . \mathrm{e}^{2}$. The war which eusued is known as the rempinthian Wrer, and lasted till the peace of Antalciulas, 3S7 r.C. In the strife whicl broke ont lotween Thebes and Siparta, (. ramained faithonl to the latter. After the battle of Chreroneia, :3n r. f., in which the likerties of breece were erushed by the Macedonians, it was sarrismal and hed lis the latter. Subseymently, it was the centre of the Achean league formed irainst the Lumans, and in rerenge was utterly destroyed (Itic v.c.) by L. Alnmmins, the Roman generil. Wor a wholu century it continued in ruins. In 46 n. Co. Julius ciesar rehailt it, and make it the eapntal of Achaia; amd althongh it never asain attaimed its furmer importance, it became lioth porsperoms and pworful, st Pand planted a ('hristian chureh bore, to whioh be also addressed two lopistles. l'manims, who visited it in the olde. of the ('hristian era, states that it them eontamed mumaras publie buiblinss. At al later periond it ranme into the jussassion of the Western rmperors, fron whon it priser intw the hands of the Vemetians. In lfas A. 1\% it was compured ly the larks buler Nhblammod Il.. reworeral hy the Venctians in llist, and rotakoll los the Turks in 1515 , who
 inlablitants, whan arry un a little trale in dried froits, wheat, mil, houms, and wak.

Amonat 1 . was starromblad ly walls which
 Lathetum, on the t'risuan liay (now the Galf of
 on the Aarmie tinli (now the (inlf of Athens), opening intur the lasaln. Thr former was connected whth the dity by two parallel walls. The rast
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wealth of its merehants wos the hame of ${ }^{\text {driminth. }}$ It breane notorinas as tho most lionations aity in
 zans. The pateon gedrlase of the wity was . Aphrodites. in whase temple, on the Aefororinthas, werr kpt
 domloi) fior the use of strangery. I', howner', has
 is sairl to have lexem invonterl hare and at the time of its eaphture by the liomands, it passessend summe of the fincst pictures in firacers. Among these, Wats the pieture of Panchat, by Srintides, for which Attalus ollered 600,000 sestarees. Areluteeturns statuats. and fronze-work also fontisled, and eatior, during the reign of Periander, poetry was endtivated, Arini having either invented of impmone the dithyramh in Corintlo. Jiterwards, lowever, no attention wals paid to literature by the inhalitants, and it las breen noticed that amoner the illastrious writers of Curece not a single Corimhian apruars.?

CORINTII, GULF or, or CULF OF LEPA'NTO. An arm of the Menliterranean extending from west to east through the centre of Greeet, from the Lomian to within about 5 mides of the Egean lioa, thas almost dividing the lingalom into two parts, the Norea forming the southern portion. Its greatest length is about 75 miles, with an avorage brealth of 15 miles. The outlime of the coast is exceedingly varied, and the scenery is everywhere as attractive as it is rich in comtrast. The narrow nock of laml, separating the Gralfs of C . and Egina, and mitiner the Morea to Attica, is ealled the Istumes of Corinth. It is variously estimated, accorling as it is measured from different points, at from 10 to 20 miles in length, ame its lueatth varies from 4 to 5 miles. The project of cutting throngh this istlimus, in orelor to unite the Ionian anul Aerenn Seas, was one early entertained, and attempted to be carried ont hy Nero without suceess. 'Io protect the Morea from land attack, however, a strons wall, flanked with towers, was built acooss the istlmus, aml traces of it may still be seen, as well as of other remans of antipuity. The celebrater Isthmian graces were contested ulon this traet.

CORI'NTIIAN O'RIURR. Sec Columa.
CURINTHIANS, Epistles to the, were waitten by Nit Paul, 57 or 58 A. 1. The first was compused at Ephesus; the scoond, accurdinis to senural pinion, at l'hilipli, lont this is dondotful. The gemuincosess of both is all hat maversally recognised." From the contents of 1 Cor., chap. 5. verse o, it luas been coneluted hy many theolnigians that Paul must have written a previous epistle, now lost.

CORIOLANUS, Cuts or Cnaes Marmes, a Foman patrician, swnamed, according to the halffabulons legend, C., on accomet of lis capture of the town of Corioli, belonging to the Vulsei (f!? म.c.). Of a proud and hanghty spirit, he was strongly olposed to the plebeians, whom he looked mon as the 'encmies' of his order ; amt on one occasion, dutins a time of famine, he argued in the senate against a gratuitous distribution of the corn which hat arrived from Sicily, and insisted that the plebeian tribunes, lately institutel, should dirst be diseharged from "ffice. For this he was impreached, and lanisherl. He took refuge among the Volscians, whom he aided in their waw with the Romans. His rictories at the heat of his Volscian troops alamed the liomans, who, on his aproach to their city, sent a variety of deputations to plead with him. He was aleaf to every eutreaty. At last, the noblest matrons uf liome, healed by his old mother and his wife Volumma, lealing her two chibiren, came to his tent. Ilis haming dusire to be revenged on thase who had dishonoured him was cooled by the tears 120

 Whakseare haty wratton it phay on the subjeet, in


 H14-

 (I. Y), a mative of tha somth of Fimape amp morth (1) Jirace Span and Putaral mhofly supply the world with \{', :1m1 in thase montrias, tho trase is




 in taste. Tha latk in trens or branchas from thome



 of the samu kind takes place. ('intemberl fer the

market is generally stripled off a year ur two lefore it wouk haturally come away, atm the provecs is repatel at intervals of six ur whit sears. The bark of yomnerg trees and laranclues is wither useless or of very inferior quality ; it is only after the thind peeting that grond ( 3 is fromberl. The removal of the (c, being not the ramesial of the whale bark, bat only of extumal layets of sumby cellutar tissuce, all wr greator part of whimh has cuased to, have any true vitality, and las beente an incmabrame to the tree, is so far fion homas injurioms, that when done with proper come, it rather promotes the health of the trees, whish continuestulill crops of (1. for alonost 150 years. In tripinas ofll the C., lomgitudinal and transiverse inci-iness are mate to the proger depth, and tach pinex is than out away from the tree by a chured linife wath two hamlles. The pheces are suaked in water, fresest il it, hrict, and supurficially charred, to remove deayed parts and coneal blemishus, bufore they are parked in hales for the market. Buides the nse of $\mathfrak{C}$ for stopuing bottles, casks, de. it is much used, on acoomt of its lightreos, for tloats of nets, swimminebelts, de. ; and maccomut of its inmurmealality to water, amb its leeiner a slow combuctor of heat, bumer soles of shoes are made of it. All these uses are mentioned 91

## CORK,

by Pliny: hat the general employment of corks for fliss luttles apmears to ilate only from the lyth contury. The A"monish Blach wed ly painters is mate ios buning C . in close vesscla, and the parmes of \& are carefully kept by (C.-cutters for this furnuse. Thore are many ather applications of this Valnahle sulistance in the arts, which cannot here le ictailed.

The U.-tree is oceasionally fanted in the sonth of Luphad, hut the climate is not suficisutly wam.

The wood of some trees pussesses the celhuar sponginess, lightaess, and elasticity of $C$ in such a degree as to be sometimes substituted for it in many of its uses, as that of the Anome pretestris (Corkwood, or Alligator Apple) in the West Indies, \&e.

Conk-cetming. The lark. after leing cat into square pieces or shects, is 1 rossed, to remowo its natural curvature and hatten it. If it is foud that simple pressure las mot flatemed it sulliciently, it is heated on the convex side, and the contraction thas produced straichtens it. It is then cut into slips, and these slips intosynares, acoording to the requireil size of the corks. These are rumded by the corkcutter by means of in brom sharp kuife ; the cork is hehl in the loft ham, and rested against a block of woud, and the knife prohed forwarl, and at the same time its edye is made to lesmine a circular curve by a skilful turn of the mist. The linife requires continual sharponing; the worman has a board before him on which the knife is rulhent on each side effor cuesy cut.

Many attempts have been male to cul corks hy machinery, A patent C. conpmory was estallished a fuw years since, hut it failed. The chine ditionlty in ajplying machines to this purpose arises from the necessity of continually sharpuming the knife ur cotters, for it is a curions faet, that so soft a substance as cork blunts the touls used in cuttinu it far mure mapielly than do the hamest or ton chest of metals. A combenter's kife requires shamuning every secmat, while the torl that is uscil for Jlaning, tuming, or luring sted will wark continuonsly for homs withont sharenening. la most of the machines, the corks, after luing chet into syoures of the required length, are made to wordue an amp
 revolving catter-wheels, hollow cones with interand enters, recipmeating blaikes, tontheal catters, de., are hrought to bear unon the wheming cork.

## CORI, Rock. Sco Asbestu's.

CORK, a municipal and parliamentary loranh, and river-port of Treland, capital of the county of the same name, is sitnated on the river Lee, where it divides into several lanaches, 11 miles abose the entrance of tho noble landlocked hardmar, hato the ithantio. The eity stands in the centre of the valley of the lece, mind high gromels and hematial pemery. The entual part of it is built on an islam, formerly a swam!, which the word conk, Cownh, or Conowh imply. The rest of the city lice on the borth amp sunth slemes of the riveranks. The
 the fronte often weather lated. Nime hrikeremess the river to the conerel idom?: ']'we humbed :and forty arres if lual raldinal from the river form a juhtic perk, anl thare is a puhlis walk, a milo laif am limal by maha elns, on the west of





 and lows: and lawn's rollow, a tine Tulor-

banks of the Lee above and below C. are richly planted, and studded with villas. C. harbour, noted for its size and safcty, could contain the whole British navy, and has been the main souree of the rise and progress of the eity. It is a basin of 10 square miles, shat in by hills, and is formed by the estuary of the Lee, which is navigable to ahout a mile above the city, the tide flowing up thus far. The estuary contains several large isles, rising abruptly and high above the water, with narrow chamels between them. The entrance is by a chanuel two miles lyy one, defended by batteries. Sjike, Hawllwhe, and Rocky Islands, which are oceupied by convict and ordnance depots, artillery barracks, and a powder-magazine, are within the harbour, and are strongly fortified. On the shores of the estuary are the towns of Passage and Queenstorn, formerly Cove of Cork. C. harbour is much frequented by wind-bound ships and ships waiting orders. Vessels of 600 tons reach C. quays. In 1853,4370 vessels, with an aggregate hurden of $753,62,5$ tons, entered and cleared the fort. The chief manufacture 3 are leather, iron, gloves, ginghans, fricses, and dom. There is also much distilling and hrewing. The chief exports are grain, provisions, butter. live-stock, and Ginen, valned at several millions sterling yealy. Pup, 90,022 , of whom about fire-sixths are Roman Catholies. C. returns two members to parliament. U. seems to have arisen in an albey founded in 609 by St Finbar, and having 700 scholars. The Danes in the 9th c. built the city walls. Dermod Maccarthy, kime of Cork or Desmand, surrenderel it to Henry II. in 1172. ('romwell hesieged and took it in 1649, and Alarlhorough in 1600 . James IT. landed at C. in 165s. In ©., William I'em, the founder of Pemsylrania, lecame a Quaker, with several of the soldiers of the repullicangervison.

CORK, a maritime comity in the south-west of Treland, in Munster province, the southmost and largest of the Irish contutics. It is bounded on the N. Ly Limerick, E. hy "liperary and Waterford, S. ly the Atlantie, W. ley Kerry. Greatest length from cast to west, 110 wiles; greatest breadth, 70; average, 34 . Area 2585 square miles, ahont two-thirds of which are arable. C . is hilly, with great varicty of surface. The west ]rart is rocky, momatainums, wihd, and bocey; the east and south, rich, fertile, and pieturesulue. The ranges rum east and west, except the Boghra Mountains, which spreal unt with a derp logsy surface letween the Lee and Blackwater. The coast is bold amd rocky, and from its iudentations, 9.00 miles long, the bays, which rum 3 to amiles inland, admittiog large ressels. The chief brys are Bantry, Dumnanus, Clonkilty, Kinsale, Cork IL:mbour, and Youghal. There are many isles off the enast, the chiof lome Whibly, Dear, lmisshorkin, Freat Islam, and Cape Char, in lat, $50^{\circ} 25^{\prime} \mathrm{N}$. amd long, 90 30 W., ant, with the exception of a rock 4 miles to the sumth-smeth-west. the somblumst pint in Imani. In the west, 1 ' is diviled from kerry hy a rathe of Nilurim elpyate, rmaing nowheast and noth, the rhicf points luine 120 to wem feet hich. 'Ihis rames' semls afshmets the east, which divite the comery int, the praslb, lasins of the them whin riwos of ('.. tho blackwater, Lee, and limulan: tha buwer palla of thes basins are well cultivatenam pordutive. 'The Iasins of the beo anr] Landon consist of wed and yrllow Devenian sandume, with some labls of lowere carboniferous limestome 'This limestome, as in other parts of Ireland, forms the larust hewh mid tracts and valleys of the comety. "the labekwtir hasin also consists of the vonian strata, hat with hore limosome. Iart of the Manster candiflel oevonges doo sequare miles
2世
in the moth-west of the enasty, with a coll, still,
 the limestono tracts. (!. lats many mall lakns in tho West. One of these lies at the shater of the Les. and wild pictaresque seomer with the raina it a chapel on an ishet frogand by piderint. 'Tha.
 the mines of which are the richey in freband, lime stma, tine dark-gray mathore rath in forsil madles,
 manesim sphine at Nathos. Whe rlmate is monst, but genial, hise that of bebmenire. The suils are

 wheat, and putathes, 'Ihe dairies are extmone, amb U. batex stand in ligh estimation. The chinf mannfatures ire linen, whisky, porter; atom the chin exputs porisions. Pup. 1811, 854, 1 ; ; 1851, 65\%.1so. U, returas two members to parliancot. 'The embiquitics of C. are stane cireles, Druid altar: two bund towers, cicular earthworks or rathis; bevine; the ruins of many abbeys and churches, chiclly lailt by descendants of Senglish invinders mater ITen'y II, ; and many aucient castles or square towers of preat listorical interest.-linvon (accidentally omitted in its proper placey is a parlanentary horongh in the somth of C. connty, on the river liondm, 79 mikes sonth-west of 6 ? cily, in a dine mululatin: pastoral tract. It was fonnled in biors lyy la. Loyle, hist Ean of Comk. Pop, 1841, 9049; 1851,6929. It returns one member to parliament. Bimelon has manufeturs of fime stullis, whisky, beer, leather, am! dow.

COIRLEONE, a town of Sicily, in the povince of J'alemo, about 21 milez fron the city of that nume. It is sitmated on a hill bear the sonve nit the belici, and is well lmilt. Its principal puldic structures are convents and charches. Its inhabitants, aboud 32,510 in number, are chichy engaged in agriculture.

CORM (Gis Rormos, a stump)-sumdimes called a solid bulb-the shat and lalb-hils sultermanan stem of many chelorphons phents. It ramaally produces hals in the form of shath coms, cither from its summit on its sidu: and these graklually exhanst and destroy it. In functions, as in rperamer, the

 bulb, Ans. but of in solid axiscoverch only wath thin membanes. lixamples may he seen in the tulije, ctocus, ghations, colchichm, and acmer. When it C. problaces yonat corms from its summit, is in the cructas, they sprobelt in a fow years the surface of the sail, however deeply the buay at tirst have been plated.
 Vicomre ine, a distinguishel Fremeh jurist and pulbicist, was burn at Paris, Jamary of 178s. Elnated for the law, he was, in 1sid, apminted anditur of the Commil of state, and drew ne soceral of its mast impontant reports. He was ehectel a depnty in 18:3, and from that time antil 1846, con-
 by as mary as fone dipartanents at ence. 11 is catensive kinndelto of jurismuture and of the practical allairs of wemencht, and the char amb logical fince with which he cond prosent his indets alike hy speceh and writisg, som secured him an manense indmence in gnoblie affors. At wr the revhlation of 1818 . C. hat the homo of heine electeal to the Chamber ly four departinents. and was nominated presilent of the commission apponted to remodel the coustitution; and in this capacity strongly adrocated universal enftrage. If" was aphanted mender of the Council of stat."

 numorons pampletes, C . is inthor of Vitudes suer Les Grothas fontrmontuires, a two-volume work Whinh has pased thround nearly twenty elitions; :and of a valuathe work in two boluntes on the whinistrative low of l'rance (Druif flministratif), which has alat wome through several mitions.
 Ital. corro marino; bret. morroun, a seblerow ; Wrish, mour, seat, tunt brom, a erow), a wrints of wed-footend linds of the fanily I'elpotander or Toripertmuti, hawing, like the rest of that family, the limedoe mited in a single montmane with the wher tows ; and alse characterised hy a hare lifatable mombaze banath the lower mandila, "xtming to the urper pret of the throat, lat not fimmius a great sac on the throat, as in
 and with a strong hook at the puint of the nppor


Conuorant.
mandible; the nostrils linear, and seemingly imper. vinus to air; the claw of the mildle twe sermatel, apparently in order that it may be user in trimming the phumare; the wings of moderate lenerth; the tail-fenthers stiff and ricil, awl usel to ad in walking or climbing. The species are distrihuten oner the consts of must parts of the world; shace of thom oceasionally ascembing rivers in pursuit of fish, on which all of them exchnsisely live. and even visitine inlaml lakes. Thase anermad for theif exessive voracity. Theg dumet ke thar prey ly diviag when on wiag but pursue it by swimmere and divine, nsing then wines in pheress under water, and desem to a wonl? the smaller of the two Jritish species has hemen canght in a crah-pot fastencal 100 feet unler water, When the prey has been eanght in a maner inemvenient fur swallowing they toss it in the and anm adroitly catch it as it desembls. Some of the specios frepluat heide rempe, others low istanta, wh which they make rate nots. chictly uf sea-wened;

 with a cal aromes inermation. The then of all the specirs is duls ami of a bishy tont hat is some-
 The britsis spens are the Cuma ( $\because$. ( 1 '. cumo), when! is montly uf a tack colour. Jnit for a sloort time durius the hacedias-scasmex exhitits a surinkliner of honerish wh ith aha ist leristly feathers on the heat amil hack of the weds; and the Green C. or Shas ( $P$. (frecture). which is of smaller size, amb of if jnevaliar dink-2ren colour. The Common ( . is alout in imine loug. It is a very widely
distributed speins. It was fommerly sometimes tamed in Englanl. to le enployed in catching fish. and is still traned to this use in Chima.

CORN (Ger. Kom) meant minarily any small, romm, ham lerty, like a sed. 'This general hatang is still scen in its application to concretions on the feet. It is allien to the Lat. g/rmom, grain: and to Gier. Krm, kernel. Is usually aphlied, C : is a generim name for all seels used in makiup loreal, especially the seeds of cercalia. But it lias alsu a sureitic sense, and denotes ila any comatry that grain which furnishes the prevalent ineal-stintf of the people. 'Thus, in Englami, $(\cdots$ means arbont: in America, it means maize; and in Seothad, outs.

CORN LAWS, the name f"pularly given to certain statatory cmactments which hat for their object a restriction of the trale in grain. The English C. L. date as far hack as the year 13Ba, in the rejgu of Elwarl IU. Before this perionl, there sems to have been a genemal rule carrient into effect lyy the crown against the expmation of any grain ; aml the act of thto macts the prohitation, but at the sume time excepts C'ilais ind Graschine, with any other phaces whinh the king may aproint by licence, from its operation. In 1303, the arrangement was reversed, and the right to expont was made remeral, mokes to those phetes to which it was prohilited ley royal proclanation. An act of 1435 pernitted expurtation when the price of wheat did mat exeed bos. Sel per quarter. Hitherto, there seem to have fren no pahnitions against importation; lout in 1463, an act was passed photihiting it so long as the price at home was bolow the 6i, Sol. at whirh there was free expertation. Thw next change was in the mign uf lifenry VIlI., when an aict of 15:34 prohilitenl all expurtation exeepet ly liconce specially srambed bumber the great seal. This act wis not found to work woll; and twenty yeas later, the previone armanement was ablated of iflowingexpertation when the pice had
 for some time mevely changed the price at which exportation misht fersin, ecomedly conarsins it. After the bustanation, the policy of inereasing the duties on importation, for the partention of agriculture and the lamben interost at bumbe hawims to lie ferecptible. it the same thme, the atiect "f that went on the condition of Sontand ami Fhoglant tuwards each othor forms a curinus illustratimu of such tiscal rembations. Prubr ther I'rutwomato. they wore ome comatry, with fre interemmmmank of trading brivileres. sonthand was merosines in Wealth muler this arrancenent; bat the comatrios werw separated hy the resturatim of tharles II.. amb fucane the same to buch "ther as furimu mations.
 Srain from sootlaml; and in lefis, the senth palament, ia maliation, hand havy dutios an tha


 contunal it curn lay contest inainst each other, hate the fremeln parimes.




 Buserer, litile aflert in lithour of the lambed intoment,


 corn than ths fundition repuimal. A new dexice was infopend at tha Rowhlutha, anme a lmanty was

to the prolucer for what he exported, so that if the price in the foreirn market might not indnce lim to send corn alroad, the boment, in addition to that juice, might. For upwarls if a century, the numerous daretments in this department will be fomm to I stinces, of the incidence of the bonnty on the one hamb, anil of the impurt dnty on the other. In 1723, a pomment adjustment was sulposed to be reachal ly Burke's act, which removed the bonnty, and frohilited exportation when the price reached 4s., and allowed impertation at a nominal duty of Gol., at a price of 45 s . Afterwards, and especially during the ereat war of the French Revolution, it becaute nsual to profess that the chief object of this kimd of legislation was to have always a suffieient suplly of cran at home for our own wants, and to rendur us cutirdy inderement of foreigu nations for the find of the perple. It was maintainerl that the lumaty effecterl this mject, since its tendency was to promute the froduction of more grain than was necessary at home, and it thus suphied a granary to he drawn uron in case of famine. It was other. wisc, however, mantained. that the prohibiting, or, at all events. restrainines the introlnction of foreign grain, would give a much grater impulse to lome pronetion. Lenking at it from the agricnltural interest solely, this viow was well fommerl; for, as the temblency of Britain to be an inporting rather than an exporting combtry was increasing, the expertation, eren with the enconragement of the lumuty, was hkely to he small. It could not, however, escatu consideration, that to increase home proluction ly a messure on importation, was firtmally to agramalise the landel interest ly a pressure on the fow of the peopde. With these views, the price at which impurtation might hegin was raisonl in 1804, amd was a gatn rased in 1814. what the lomity was abamimed as worthless for its purposes. There had hema a temency to what is calley 'it sliding seale' in the duties on impertation. This arrangement was brought into systmatic sham liy the are of listh, ani sulse.
 what was comsiomel ly its supmenters a state of 1"utections.

Thronghont these varmas changes there were not wating writers and preakers who denomed the (. L., and aritated for their remoral. liat the puldie at harge thongh comscimas that the laws were sume way impoper, "r at varime with the pine ciphesof inditical cennomy, did not, till the wery last, carnotly uaite in callinis for repuat. There was a prowedil party who defindel the $C$ Land repe-
 tive statnte:a were ithatified with the lese interests of the conatry: Their arquments might thens be sumber up: 1. I'ortection was necessary, in onder to kerp entain por lamls in cultivation, It was


 dont on fomegness fin a large purtion of the ford of
 wifl immonse danco ; in the come of war, suphlies
 tha resnlt heing tamise, disesme, mal civil war:




 strpphese of many of the mills and factories; large mandmas of the wowhmelasses wombl le thrown idlu; disturtamere wonill colsute' ; capital would be withlawn ; and no me woull venture to say what

## CORN LAWS－COIN APIISS．

would be the final consequaners．It camont lue munstructive to put on reeard that these aremments
 classes，the small－tuwn shopknomere，ahmot all the members of the leamm promsions，and a consider able section of bath Homese of palmanot，fano
 ness in mantaning the（＇．I．；，and in puint of feret，
 of a restricted trak in com，worn wharally motana
 surprising thing ai all was，that the statesmen who

 and desconling sealo of dutios，atomather as pries fell ar rose in the maket．Abont 1840，there was no time ladter known tham that of the aliding sumb：＇lhe object of this deviee was to radu＇ the import laty the the price of gran incrased，for the purpse of virtually prohibiting the importation when the price was low，：hel anomaging it when the price was hish，so that at fanineprices grain mint come in duty frec．By the ace of 1 sits the price of 62 s a quarter on wheat was taken as dhe turning－
 Fur every shilling less in the price，a shilling was admed to the duty：When the price rase abow this print，a differeat cradation ruled，the duty decreas． ing by a lareer ratio than the rise．Thas，when tho prien was blo．，the daty was 10 m, Sl，and when it rose to $73 \times$, ，the duty sonk to its miminum of $1 . \%$ ． The effect of this flactartion in remprine the trabe a gampling one was，one would think，alnims，and yet it was not acknowledged until it had been proved ly a series of minous instances．Thus，an improter who，when the price of grain was 7 Bes，a quarter，bonght a cargo，if the price sunk 4．，befone he could acomplish a sale，haid not only to soll at that relucel jrice，but with a further realuethon of l4．，Sol．a quarter paid as duty．What was still more important，the supplies to this country leing Sn capricions and irregular，foreign contrin＇s dial mot grow corn halitnally for the Biti．h morket．In 184\％，sir limbent leed tried a monitication of the slining seale．which did not in the least degree mitigate the hostility to the（：．L．，the andins nature of which was now leginuing to be better maler－ stare．Ronsed ly the aideresses of Mr＇obmen，Mr Bright，ant other leaders of the Axr－cons－law Ledcute（1，b．），the people ponced in petitions tu parlianent；and at length sir Liobert Ped，yiclding
torepremations on the suhgent，and mow avowerlly
 turnt an whit the（＇，for in Ista．
＇f＇lhe results of the riwal ane boll known．Every ＂vil prozanstication has bern falsition．I＇mer lands



 to the wimal．Inatwan of fallune，the rent of lame uf



 of the trate in com lats mot，hew ber，lowarent the price of beesal to the exthat that simn fursums anticipateme．This is acenntent for as follows：an
 tion incerabing in numbers，and alsan imporime in means and taste，the cost of freinht and ather charens sirtually protent the hame－grower to the extent uf several shallimes an matron ame a smath Muty of mo：shillines a curater is still uximilde，in mile？to pray the cost of resistering imports．＇In these callse＇s minht lue addil，the mishlnection of capital from amiculture to mamufactures in the luitul statom，lig which the expunt of breadestuffes fron that cometry has never been fully dewhend． The sulstantial benctits arishy from the repnat of the（＇．1．eomsist in the stimnlab；sumen to trate，the remman of aprellensions ins th the effects of insufli． cient larvests，alugg with it celtan monitication and loss dhetnatim in price．No hnerer a mamblime kimb of trade，involvine large cajital，corn－abang hat
 is parsmed by a largely aurnembed number of mer． whints．The following tables wall convey the best illustration of the ctiects of repeal of the corn laws：

1MPORLS OE FOREIGN WUKAT，ClBRENT PRICES OF WHFAT，A＂L DECLARE1，Valte OF Alf．BHIISH EXPOHTS，FROM 1 SUl TU 1859

|  | Aterige Amount of What linproted． |  |  |
| :---: | :---: | :---: | :---: |
| 1801 to 1810 | $\begin{aligned} & \text { Bushals. } \\ & \text { fiyb, } 246 \end{aligned}$ | $\begin{array}{r}4 \\ 4 \\ 61 \\ \hline\end{array}$ | $40,7,5,470$ |
| 1811 ＂1500 | 4.58 .375 | 8411 | ＋1， $5146,5!4$ |
| 1421 11830 | $53+96 ?$ | 543 | $3+4.4106,5319$ |
|  | 914，1335 | 刮 1 1 | 45，40，46\％ |
| 1811 ，18．in | 2， 575.1019 | 8．is | 6， 5112414 |
| 1551 t 1839 | 4，547，311 | 519 | 103，23．3，159 |

TOTAL AMOLNT OF WIIEAT AND FLOTR，ANH OTRIR GRAIN AND MEAL TMFORTED 1S $1844,1840,15 J 4$ ，ANIV 1552 ， HSTINGUHHING THE COUNTHES WHENCE RECEIYED

| Countries， | 1844. | 1849. | 1854. | 1859. |
| :---: | :---: | :---: | :---: | :---: |
| Russia，Northern Ports， | Quartors． 97，143 | Quarters． $340,633$ | Quartirs | Qunrturs． |
| ＂Southern Port， | 101， 192 | 572，735 | 53！ Brali $^{\text {a }}$ |  |
| Denmark and the Duchies， | 603，505 | 1，311，086 | Siti，2dy | 1．122，2发 |
| Prussia，．．．． | $9 \times 1,324$ | $1,354,6: 1$ | 7－5， 2 － | 1，081，14， |
| Hanse＇lowns，． | 129，803 | 591， 673 | 4－3，4，${ }^{\text {a }}$ | 1．2！ 2 ，4，4t |
| Ither Parts of Germany， | 2［5， 2 L ＋ | 4115.123 | $365,18+9$ | 15．0，0：4 |
| Iolland，．，． | S11，216 | $5 \times 15183$ | 2 20，355 | 192，mis |
| France，． | 55，265 | 1，019，410 | 231,112 | 2，24！，430 |
| Spain，． | 13 | 21，370 | 2．11，503 | $\cdots$ |
| Italian States，．． | 96， 727 | 406,031 | 11－．917 | 1917，011 |
| Wallachia，Moldavia，＂ | 1\％ | 325.124 | 14．．090 | 70.5 |
| Turkish Dominions，not） otherwise specified， | 24,382 | 425，674 | $303,0 \times 3$ | 312，201 |
| Egypt，，． | פ6，䛧 | 3927 | $55-9.269$ | C17 4.808 |
| luriti－L North America， | 254， 281 | 141，612 | 81， 5 | 82， 4 49 |
| United states，－． | 107， 512 | 1，811i，4：5 | 2，136，223 | ［142，275 |
| Other Countries， | 122，016 | 843,389 | 7－3， | 4 35.218 |
| Total， | 3，030，651 | $10,602,601$ | 7，9013， 414 | 10，2：7，7：4 |

CORN APHIS，or WHEAT A＇PHIS（Aphis which is sometimes injurious to corn crops，apear－ granaria），a species of Aphis（q．v．），or Plant Lonse，img in great mumbers on the cars，suching the piniece
of the plant, and so impoverishing the grain. It plant proluce the disease which, from tho swelling of the joint, is called goul; fanl the plant, imioverished, either prolnces no ear, or an imperfect athe martially slavivelled one.

CORN GROUND PBEETLE (Zabma giblus), an insect of the order Coleoptera, section P'entumero. It is alout six lines in leagth, of a shiming pitolyy black colour, with rusty jaws and lecgs, very lirual and convex, the wings large, the antenne short and


Cum Cionnd Ecetle:
i, laren, mannifiot; ? , untural size of larva; 3, perfect insect, female, slightly magnified; 4 , a cell containing [mpa; 5 , a burrow.
slentir: It burnows in the gronad, clinibs the stalks of wheat and barley ly nioht, mal dernurs the ears. The lava is of in vemarkilne apmearanee, whitish, with brom hoad and thoma, and a lomon stripe down the lunty, phwerful jaws, six thoracic leus, ans little thets of hair slons the siles of its comaterl tan rimes alumen. Tt Farmos in the enth, and ent; the stems of corn close to the surface of the grouml.
 of moth of the sanne serms with the Clothes' Nuths (f.v.). This moth is artiny and of a cream-white colour ; the sulurini wiags marhle! with gray, hown, am Whals, :a! what atest sloning like
 like a tail. It ahomes in sariow and smmer, ane lays its cish cither momes stimet grain ow in sheares


 pat : intu the arain, anil: atandus mains tome the by




 with conn: than thas, wall, witints, hams, \&e., of gramans ane armbull with hat water ame shap,



 is mot yo known in lisition, hat is fombl in same part a flomep anl Amarino.






 fomind o! w, shl way mal! fhowers, growing


## COIAN SAWFLY-COINAC'RJ.

closely resembling each other, are matives of fritain, and others are found on the continont of Bumpe.
Some of them are frequently used as spming salalls,
and sometimes as is sulstithte for spanion, paden-
larly the common C. S. ( $f^{\prime}$. or I'. whituria), whe west


Corn Salal:
b, a flower.
abundant speceics in Britain, the Mathe of the French, Remenzcher of the Cermans. It is a favourite salal in France and Germany, althon h it is mucilaginous, and wants pungency. The lower leaves are somewhat spor-shaped, the urper leaves oblong. The plant is extremely ansy of cultivation, and can be obtained in the very hisit days of maing, when vegetables are searce. The Tinexamo salad of the Germans ( $l$ "or $V$. carinata), and Iralian (:S. ( $F$. or $T^{r}$. eriocerpe), are sometines lueformed for theif larger leares or finer thatonr.
CORN SAW'FLY (Ciqhus pqymucus), a sucies of Sarrty ( 4. v.) which sonetimes does minl mis chict in corntields, particulandy to wheat and ryo;


Corn Sawlly:
a, maggot, natural size; $b$, maggot, magraithed; $c$, the maggot in its car in the stem of the cora; $d$, female inseet, mignitiel ; $c$, female inscet, hatmral size.
the female, by menns of her ovipositor, laying hew eges in the stems cither helow the first joint or just under the ear ; the lartia consuming tho inside of


 stmale whith remainit. 'llue 6! s. is ahmest half an inch lons, of a wery :abuder form, shiming black With sumw yullew ination; the dorsa is iat, taperibs, wanklet, and yedow. 'ling tly is often to be seed on the flow res of whathin roms plants.

 fowers, :m whind does much mischof to erain eroms, particularly late-sown whont, insinations itself butwen the chaff and the immature er.and Whimh it comses tus shived; also at an arther prind cansing the ahortion of the ear, by punctaning the stalks alove the juints and suckiny the jube. The O. T. is of a shining pitely black, the braly hat, the made wingless, the femake hawing four narmo wines which are fangel with loner hairs; the larva is yollow, as is aliso the pulpa, which is active. Sum

## Thenss.

CORN WEEVTL (Cuthentra granaria), is ralew terous insect of the fimily Curculionide, which although a small creature, not puite two lines loms, is often extremely destructive to grain stored in Lramaries. It is much more common in then sutherm than in the morthern parts of Ewom. The 1"erfet insect is of a dank chestmat or reldieh phechy colour, with short oval wing-cases, hat withont wings, the thorax much marked with ilemuesed inits, the head elongated into a pro. boseis, the antenne hent at richt ancles. The fomale makes a little hole in a grain of cum, and deprosits an cyr in it, the larya feeds on the fanina; and as a single female lays many ecress, and perfect insects aro soor produed from them, the mischief,


Corn Weevil:
 extends very rapilly. Eize; 0 , insect, rasumion.
To arrest it, honvever, has always hom fommet extremely diftienlt ; and the must surecsefne methen
 of graiu, which, beias left unstirionj, whilst the
 the refuge of the wervils, parimenly if it is a heap of barley, of which they are inn lat, althumph they will cat any ermin, foll there they are
 the Rice Weevil (rultombe 10 orato athl a lawe
 a half horg, the errah of whin limes in the stemenf
 ime treolss. Fom the ahown ilhstrations of cosm insects we are indated to Morm's "xccllent
 Glassow.

CORNA'CRAD. a small natural mer of canern-
 chictly tres ame shruls, with a fow hothereons plants. The leaves are shaph, withons sipulus: the Howers in hata. bantu. In contuls. The calys is 4-fobed or d-twathe ; the petals t, umal, olons, hroal at the hase, iaserton into the uppere part of the tulo of the calsa; the stmens 4, alternate with the mi 1.: ; 17 on onery is mherent to the tube of the calya. a- i-ullent, connmel ly a disk; the ovules solitary; the style filifinm; the stimma simple; the truit is tholyy and trape-like. The (: aro natives of the temperate parts of the hurthern
hemisphere. The fruits of some are eatable; the bark and leares of some are medicimal: some are zalued as arnamental plants. Cornel, bogwoob, Achana and liextinman are examples.

CORNATRO, Lomoveo, i Venctian nobleman, bunn 1 thio. is remmanered on accoment of his instructive exmple of temperance. Ilis constitution, naturally not strons. was ereatly injured by intemperat," eating and drinkins, with wher "Xecesses; sil that. Whan forty years of age, he appeared to have litthe hope of phonged life. At this time he alnowit strict mules of temperance lowh in meat and lrink, which, conperatiog with his general care of health and gentle exercises of varims kinds survel twextend his life to nearly lum yoars, as he dich, accumbing to the liest authorition in 156it, Jis wh age was remarkably cheerfol. Tin momotn those hathts which hal powed so aulvantageous in his nwn case, he wrote, in his sold year, his celehmated treatisc, Disporsi elle J'itu sulme ("Essay on Temperate Liviny"), which was tirst pulbished at Pruma in 15.9. and has luen tianslated into all European langnawes. The best English trimslation is one learing tate log.

CORNERASU, a member of the Lower Onlite, consists chiefly of a rublaly cream-coloned limestone in thin layers, alwass nownar and concretionary, cach frament havins a deepred conatins. Ocasiomal heds if clay ocecr interstratified with the limestons. The while thiclaness of the grour parely exceeds 1.5 foct. Thi $(2$ is extremely rich in Hohinolomata and Nothsoa, with the exceptim of ('ephalinotia, the almanant Oolite genus Belemnites leing nuacountally wanting.

CORNËA, one of the conts of the eye: so callem from its resemblance to hom (Lat, corner). Soe Eye.
CORNEILLA, P'ietiefe the creator of French travedy, was lan June 6. 1 hot at limen. where his father was an alrocate. 110 himall stulied for the legal prufession. I lowe alventure in which he leceame the rival of a frient. Airst prompten ( $C$ to write ferses, and defite the comedy fommed on this incilent, was $l^{\prime \prime 2}$ firmen with success in 1620. It was phickly followed liy other dramatic pieces: Clitumert; Lit 「eure. Lut bioltsio du Patuis, Lit Suironte, and La Plare Romule-all so succossful that is special theatrical emprany was formed for
 Mélic, a declamatory hama, written in imation of
 Denemas of the stare kegt in his pay a number of writurs for whom he diotated lhats, mat wished to monlow 1) among lis rotainers; but ( $\because$ was sit ambacions as to altur the plan of a commory, and thens last the cardinal's farmer. He now returned

 has attontion tor trasedy. As the Limglish drama was mot known, or at bast mot rolishol at that thas
 Iampare that the might he cmabled to stmly the

 was mexamb with ruthumistie aphamse. C'andinal Jochelian ahme sement to lind wor mat in this dram: and inthend the A"alomy to pmblish a

 f., sindanate lis cham t", crative genins, whiols




 thine donified in the styde, it accasiomally passues
into bombast. The comedy of Le Mentrur (1642), partly taken from l'edro de lioxas, has natural trith and humour. C. now seems to have exhausted his resourecs, and his later pieces are almost all forgotten. Of his thirty-three dramas, only a few have kept their place on the lreach stage. Never theless, his comutrynem call him Le grene! corneillp, although Koltaire, who edital an edition of bis works, anl laharge hase expressund themselves in some respects untavomably regarding his genins. The fanlts of conception in several of lis pieces were printel ont by the sharp criticism of lessing. A. W. Achloget also spuke in such a way as to provoke hot replies from the womblel pride of the French littérateurs. ( $\because$ s chief merit lies in his dignity of style, aml in a certain declamatory grandeur of sentiment, which his conntrymen have been accustwned to constimer truly elical, and which it is now impossille to convince them as nearly resembles rant as it does sublimity. (C. dice Octuber 1, 16St. The lest chlition of his complete works was editul by litmuard ( 12 whls., 181 ).-(''s brother, Thomas (burn 1625 -dici 17 tha), also acipured a reputation as a dramatic writer.

CORNEL, or COLSEALAN CHELIT (COMRAS mos), tho C'ornue of the ancients, a tree or shont of 1.5-20) fort hich, of the natural orike Cornacere, a native of the midde and south of bimone, and of


Cornel :
$n$, a bremelt whth leaves and fruit; $b$, a single flower.
gheat purt of Asia. It is mut fomm wild in Britain, althong it is common in shmberies, and was firmonly much cultivatml as a fruit-tree, as it still is in Cimmany and uther pats of Firope. It has aval leaves, ame small yellow harde an flowers, which aplear lefore the leaves in sumes and which abomel in homey and are moll feremated ly bess. The Irmit is mbenge a litth. Barger than a slone, shiming, rod. of rately yollow white. It is late in ridening, and matal guite ripe is sery anstere; hat whan per-
 is wither raten as it rames from the tree, or is made
 in diartheas. if hen wathers maripe, it is pickled like whese it was fommely also fomented for a burvages In Turkey, it is still much used in making shome. 'Tho wand of the ${ }^{\text {a }}$ ? is extremely hard and thegh, ami wrll alaptand for those purposes of josinges :umb timnors to which tha si\% of the tree will ahnit of its applisation. It is ased for makins mathematical instruments.-Dwame (! ( $C$ ? sincecia),

## CORNELIUS-CORNICL

a native of monntain-pastures aml lames haronchont the worth of EArope and in lintain, is a plant abrat
 loates, cach strm promincome it simgh umblal of a few parple dlawors, follonser ly small swoetish reat fruit, which is tomice, and has the frow of romatk.
 recoived a (sicetic: nams, signifsume l'hot of libullony. - Worswoml (1, v.) Inlonies to the sithe foblus.


 studicel umber lamger in the a"alomy of his mative

 of Nums. Nour years later, he game still mure mumistaknhle jroofs of a creative fancy in lis illustrations of ''orthe's Foust, and the Nilmtony 11 Lied. $J_{11}$ lsil lav went to liome. This jommey expreised a profumal infondere on the whenle of his future faredr. The great importance of the early masters berame crel chearer to him as he studical their chmicest productions. He araned a wile reputation, while at limme, hy two eartoons, "Josephis laterpue tation of the Dream, and Joseplis's liveognition of his buothron,' In 1819 he was called to Mnnich, and contered the service of the then crown-mince of Pavaia. Here he remained till 1S11, and rxecuted those grand works on which his fanm mainly rests, and which may he dividel inta two classes. Paran and Cluristian, the former of which comprises the large freseoes in the saloon of the Clyputhek, all illustratings stories uf the Greek gods and horoes, as alson representations of several Hesionic mythe, innl of the various incidents of the Trojan war ; while the latter, or Christian series, legun after the eom. pletion of the former in 1830, consists of fresemes on New Tostament scenes, extending from the "Inewnin. tion' to the 'Jurgment.' and decorate the • Lalwis's Chureh' in Mnnich, which was bnilt for the jmerpose of atfordine scope for the gonius of cornclins. The 'Judgment' is the lariost fuesen in the worlil. larger even than Michad Anseln's 'Juklument' in the sixtine Gallery $\ln 1841, C^{\prime}$. Was invited liy the king of Prussia to Berlin, where he was ulpointed director of the berlin Academy. Amano his porductions in the l'rnssian eaphtal are the frescoes in the ('ampo Santo, on royal lurial place Unimon is duved bugarling the merits of Comelias. liy his own conntrymen he is extremly almined; French erities, on the other haml, regird him as mure a thinker than an artist, samilieng to his eomedetion both truth of colonr and expression. His works are saill to rewire very iften a emmmentary. He is admitted $t_{0}$, he a philusidure, a poet, a profommily creative genius, lut not a painter. He has, luw. ever, formed a mumerous school, from which have gone forth many illustrious jupils, among others Kaulbach.

## Cornelius nepos. See Nefos.



Cornet-a-piston.-Kicnig's Morlel.
COIRNET, a stop, or series of pipes, in an organ, intended to imitate the tone of an ubsolete wimb.


 twor or three values, amol in links bermels takes the
 in Framer as an orehestral instrament. Its tomes are
 thare of the trumant.

 equisalent to emsign in the infantry, his duty buing to buar the stambard. With the liontomant, ho assists the chatan in the daily dutions manectiol with the trow or company to which hor holompe. There are as many commes in a cavalry revinent its there are tromes. A (!'s ermansom rants froma
 the foshimalile chanacter of tho coms. 1$]_{1,}$ buty
 allowates. The half-pay varios from os. ful. to
 price paid for the commissinn, and beinge momenter, far below the problale dady expondituro, the obtainime of a emmetey is looked forwame to rather for the frsition it gives in society than as a humans of support, or as an introduction to a real soldin $r$ 's life.

CORNETO, a town of ('contral Italy, about 12 miles muth of Civita Vecelin. ncemsying a connmanding eminence on the left lank fif the llarta, and two wr thre miles from the Maditerancan, over which it has an extensive view. (.. rose out of the ruins of the Etrusean city of Teuruinii, aml is enriched by some of its memuments. It was coectod into a city loy Eugenins IV. in 1.432; but the picturespue uld battlementerl walls and towers which surround it are sain to belonys to an cartied ferivi. During the faction-wars of the (iwd liss and (ihibelines, this city maintaineld a firm allegiance tor the jopes. Pols, 4000 . 'The rematins of Tarpuinii (perhaps the most interesting in existonce to the student of Etrusean histury, as it is from the tombs liere that most of our knumbleme as tos the games, enstumes, amt religions customs of this remarkable peaple has been lerived) lie alont a mile and a half from Coroeto. The Nemopmisis of Tarquniñ cosered 16 square miles, and it has benn cstimated on hioh authority that it embla not have
 nomber, some Domul hive becon onnmal within recent years. Among the most notoworthy of theme are the Grotta delle lscrizioni, the (irotta Abllu binhe, Grotta del bimome. Cirattia limacesea, (ipotta in.l ('ambinale, Gmotta kel Trielinios, amil Cimota della Qumaiola. Treasures from this mino of Etrucean wealth, is it may he callad, enrich the British Dusemm, anet wher important colleotions in Fritain and on the eontinent.

CORNICLE In classical arditectire, the $r$. is the uppmost membur of the entalatures. surmomnting the frioze. Each of the orvers has its

peeuliar C': lut these, with their relation to the other purtions of the entablature will le better nomerstond when explained in conjumetion with that term, see Eriabliture. In the fathio
styles, the firm of the C. varics greatly. 'In the Norman style,' says Parker, 'a plain face of paralet, slichitly $p^{\text {majectius }}$ from the wall, is frequently used as a ( 1 ., and a row of blocks is ofter phaced under it, sometimes plain, sometimes monlted of carved into hoals and other ornameats, when it is called a corbel table.' These hlocks have commonly a rauge of small arebes over them, In some cases a small plain striug is used as a cornic. The corbel table continued to be used as a

C. in the Early Englisk style; hut it was generally more ornamented thin in the Norman, the arches being commonly trefiils and well monlded. The blecks are frequently omamented with a head, or other figure characteristic if the style. Some. times a range of horizontal mondings is $p^{\text {laced }}$ above the arches of the corbol talle, and sometimes the C . consists of simple moulinus, without any conlon talle.

The term C. is also used, in a saberal sense, to signify any honizontal mouded projection, t manatins a biding, or the emmonent $p$ orts of a buiding. It is in this scuse that we speak of the $C$. If a rembl.

## CORNICHE Spe hirter.

COTNO, MONTE O GRANSASSODTTALTA, a monntain in Emomern Italy the enlminatiag

 fect.

CORNS are small hard growths, resulting from an inerease in the thiskness of the cutiele or "pintermis, which is generally causel ly the irritation of some excessive pressure or friction on the part. They necur most commony on the tues as a result of tight shoes. Three varicties of 0 . are aleseribed, siz-1. Laninated Coms or (ctllowitios, in which the hardened cuticle is arranged in layese, frequently of a dark-lirown colonr, from the clinsion of hand in the deeper layers. 2. Fibromstorns (cla i) whathare mot only filmus in their early stares, lut, as time orns un, sink into the skim, sometimes promincines mat pin. Froquently, a burab, or small bos, is formon beneath, to protect the temper subiziont tisuns, and if this hurse shald inthme, wattor sucelily forms, and the gain and enostitational irritation liocme seve; at other times, the presme maty cance abmption of the ends of lons, and s.rions alt mations in the emdition of a junt. The duty of the chirnmaist is to dislougre the imberdedel for of hat eaticle from ita socket. Shonld he end It armes, the fibrons arman-ment will present the

 fotwen the thes, and cane math amorance; they


 (1). $1: 1$ itura
 umbu fre me ir frimen, vithor ly remering the



Amadou (q. v.) or soft leather: or the lardened cuticle may be sofiencl by the aphication of some alkaline lotion, and then scraped or filed away: or it inay be extracted, as before menticined. A lotion of soda or potash is often found very useful. The cuticle comporsing is soft corn should be clipped off with scissors, and a small riece of cottonwoul be placed between the toes, In all serions eases, application should be made to a respectable chiropordist.
C. alfect lurses as well as men. In the foot of the horse they occur in the angle between the bars and outer crust, aml consist in a bruise of the sensitive secreting sole. Two forms of feet are especially subject to them-those with deep narrow slanting heels, in which the sensitive sole beeomes squeezed between the donbled up crust and the shne; and wide flat feet which, by the senscless entting away of the bars and onter crust, allow the delicate interior parts to be pressed with all the furce of the animal's weight on the wayiching iron shoe. Sorm and blood are poured ont, whilst the secreting parts being weak and irritahle, produce a soft, scaly, unhealthy horn. C. eonstitute unsouminess ; cause a short, eareful, tripping gait; are the most frequent sonree of lameness amongsi radsters; ahound in bady-shom horses, especially those with the lind of fect alluded to; and usually oceur in the inside beels of the forcieet, these being more especially suljected to weight, and henco to pressure. The discolomed spot indicating the recent corn must le carefully ent into with a five drawing-kuife ; any semm or hood is thas allowed free vent. If the bruise bas been extensive, a poultice will hare the twoflll effect of allaying irritation, and relierins the sensitive parts by softening the harn ungiuhing hom. When the injury has been of some standing, and soft faulty hom is secreted, a drow of diluted nitric acid may be applich. On 110 account unst the hars or outer crust be removed; they are required for bearing weight, which may be further keit wh the imjured part hy the use of a har-shoe. In lorses suljeet to $C$, lieep the feet soft by dressing with tar and oil way suitable emollient; hare out the 6 every fortnight; use a shoe with a wide wed on the iusile quarter, and nailed only on the outsinte; and, if the sole is thin aud weak, empluy leather pails.
CORNSTONE, a peculiar-often mottled-limestme of the Ohl Fich Sandstone formation of Hereformshire, shripshire and South Wales.

## dolinu smmónls. See dmmonites.

CORNUCOIPI (Lat. comm, a horn, and copia, plenty). 'Whe inm of penty-regarding the origin of which sowerl fables are toll by the ancient ponts-is econ rally placed in the havely of conblematicel figames of Phaty, liberality, \&e., who are represented anding from it an abmance of froits, corn, ike. It is frequently nsed inth in architectues ani hembry. On the arms of hanks, and other pmblie institutions, it is often repesented pmoring forth coms.

Co'liNWALI, a maitime comenty, forming the shath-we textranity of Endinul. and the smathmast cmonty in the fritish Jitus. It is a peninsular rightanglen stap of lamb, with the apex in the ghoth-wot, and is fumdel on tha ki, by Devonsham, with Ho 'lamar buners, on the N. and W. by the Ablatie, and on the $S$, by the Endish
 sunth-won, maroming to the lamis Rul, the west-






Somm. Greategt lenoth in a straightine from Wel-
 from Welcomb to lame llaud, 16 milos. Area, 1330 sq. miles, of which seven- mishtis are arable, meadow, or pasture. The surface is irrenalier, with rap in aseant and deseents. A rid se of mogen, heak, moory hills, rising to the leight of from som to 1300 fome ren
 this ridge the country shanes, and the streans daw on each sile. "he hill vallegate longer aml wider on the south than an the anth wifle of this riblen and some of them are picturnspe with corn, woml, orelards, rivnlet, and mealows. The coasts are bohd and rocky, and indented with many hendiands and bays. The chicf indentations are l'lymouth Itarbour, Filmouth Itarbemr, me of the linest in Britain, and Monnt's Bay between Lizard Point aml Laul's Eud. Twenty-four miles off the latter point are the Sicilly lsles. On the north-west coast neenu shifting sands, often in hills seycral hundreal feet high. The chicf rivers are the Tamar, which runs 59 miles along the east border, 19 miles heing a tidal estnary, ending in the noble romistead of Plymonth Sound; the Fal, which runs 26 miles south, 10 miles beiner tidal, and ends in the fine harleour of Carriek Pinal, near Falmonth; and the Allar or Camel, 29 miles long, 8 being navigahle. Woods, mexlows, arable land, and 1.40 parish churches, are saill to have lieen snbmerged hetween Mount's Bay amd the Scilly Isles. Old ved samtstone, the 'Killas' of the miner, eovers above threefourths of C ., and is intersected by three large masses of gravito in the interior of the enunty, with one aromm Land's End, and by jumhyry veins and dikes, some being 50 or 80 fathoms thick, and alse ly limestome bods. The granite on the hills is often worn ly the weather into the form of prismatie, enlical, or spheroidal hooks, pilal in gigantie caims. These blocks sonnetimes form Laggine or Lagan Stones. Coppor and tin veins, generally lto 3 feet thick, hat rarying from the thickness of pare to 30 feet and of minnom depth, run theough the granite and sambintone, generally from east to west. Tin nlso necurs in the gravel; and leal, silver, cobnalt, and antionny veins in the sindstone. Lizard Print consists of mica-slate, with smamene reins, and chinastone; mal the comery aromm, of serpentine, homblonde, and diallage rueks. Chinatone, ar decomposed felspar of granito, is fomm near Limmeeston, and is a chef ingredient in ret ots and cmobless mande at the Staffordshim juttries. In $1856, \mathrm{C}$ had 135 copper, 144 tin, and 42 lear mince. $\because$ yiehls one-third of the couper and nine-tenths of the tin raisel in the british dsles. The great mining distriat extends from Darimoor, in Devon, tu Lanids lind, the veins and lohna, or hissures, chichly ocenrring in grauite, ow killas. Nearly all the ores of C are smelted in sonth Walus.

The climate is mill, especially in winter, lont damp, with almost daily rain. Snow racly lies above a fow days, Sonth-west winds preval for nine months in the $y$ car, and frmons gales are frequent. Sime plauts of the scoth of Enrope, as the myrtle, tomarisk, and lalat of Gilat, flomish in the open air: lont fruits do not ripen well. The smil is litht, grevelly, or slaty. The land is generally larren in the mining tracts, liut frositfol in the valloga and on the const. The chinf rman are harley, whent, wat, amid potatenes ; lnt hamest is genorally later than in the indand contica, Near Penzance, however, two crops of potatnes are got yearly. $\quad \therefore$ is far nowe a minins than an abricultural counts. The filcharl-fishery is wery profitalde, and employs a large number of p"ple from July to September. The only exports are mining produce and fish.




 persons are umployel in tha mines. The comety
 British antiquitios, sum as rate apritht stme Wocks, single amb in limes, rindma lomes, and
 found. Fhere are many faxen canm! : an wenthworks. ('. and the 'eilly Islen wom thin' 't ril! a,


 oreran it in the 9 th ame loth conturion (I, lans romans of anciont castles and monarstonion, [t was erected into a duchy in lien, in favome of the Black 1'rince, eldest son of Edwad 111, whw, with the succeeding Princes of Wales, had immense revenues from the enmaty. Tho Gukelom is still held ly the I'rince of Wales, who has an wemprer court and a revenus of $£ 30,000$ from lam and apponts the sherifls. The Cornish tomenc, a Celtic dialeet, beeame extinct only in the jn"sent contury.
cornwa'llis, Charles, Mlequis, an Monfish general and statesman, son of the first Eanl Cornwallis, was born December 31 , 17:8, and was edneated at Eton and Cambridre. He surved as ainle-de-camp, to the Marpuis of Granty in the Scyen Years' War; in 1766 was made a enlonel, and fow years later, govennor wif the Tower of Lomdon. Though personally apposed to the war in America, he accompanied his reciment thither, and with an inferior force gained victurius over (i-meral Gates at Camden in August 1780, and oner (reneral Greene at Guilford, Narch 1781. In tha same year, however, he was fored to surrmer with all his tromes at Fork Town, Virginia. This disaster proved the min of the British canse in America, amd was the occasim of mel dissatisfatiom, resultime in a chance of ministers at bome. C., howerer, who was high in favome with the king, eacad
 of India and commander-in chicf, and in this dmble capacity distinguislical himself hy his victorsus over Tiploo saib, and ly his unwearying efloris to promote the welfare of the natives. ITis menatires, however, were fur from answering the grrymes be intended. He returned from India in 1703, when he was raised to the rank of Mmand: Apquinted lond heutenant of Irelam in Jsta !lan! the timo
 and in establishing order in a mamor that gamed him the got-will of the lrish puph. As phonipotentiary to France, he nogatiated the pace
 in 1804, he died at (ehnzipore, in the main... of Benares, in Octelner if the followinfy ar, whe way to assume the command of the amy in tho : iner Provinces. Is a stateman of warmer, C's talents did not rive mumathose respotahlemminerity, bat
 than andinary decree.
 of the greiter number if inmureranums plants; the seemed of thase whome wh andithal lanes which form the fhower (9. ©.). It is is the (') that tine a lamen and the groment delicary and heanty of the ftwer are in gennal chinfly demayed. The modithel haws of whi hit i: compered are called potats, and ar" bery wroms in it mand number. They are also in very many flants united into a tube at the lawe, when the $(5$ is said to he mononchisuos; and this mivn often cxtends though their whole

## COROLLARY-CORONATION OATH

Bength, leaving their number to le diseenem merely in the teeth in which the C. (bell-shaperl, funneishajed, thlmiar, ©c.) temmates. The potals of a flower are either similar, when the $C$ is sam to be reguthe or they ditier in form, often very widely, when it is called iorgulor. They mot monequently assume remarkible and even grotesque fombs. Many fetals have apumbleses of varims kinhs, as
 often comsint of a limb, ous expmed purtion, and a cluat, the narower part, which is coserct by the calyx, and hew which the petal is attachen, hat some tines the claw is wanting of olsoletr, sometimes it is mites with the tuhe of the calys, so that the futals:uncar to rise oht of the ealyx. Sue Coalix and Penhistu.

COROLLARY, a pronsition the truth of which afpears so charty from the prof of another propasition as unt tir require seqmate demonstration.

COHOMA'SHEL COAST, often vaguly taken as the whale of the west shom of the Bay of Lomal. astembs in its proper acceptation, from

 It is mety wady constensive with the districts of Tangoe, Arent, Chindput, and Nollore, comprisines, almes with Mamas amd Pombieleryy, the gramd hattle-fiell of last century letween England and France in India. With varions estnaries and inlets, it is yet commercially of very little value, not presenting a single safe place of refuge for large vescels. Sin shallow, moverer, is the water for a cunsidmathe distance from the lam, that ships uf any size are oblicent tu lie secoral milez off: while the intemnediate spmet, in at least that belt of it that is meanst the 1 morlh, precents a surf in which nu admary beat can live-ther only safe craft being the mative catamaran (1. vo).

COHONA, " CROMX, in Potany, an apmenlage of the combla in some flowers; somotines :Issumint the ajn"amace of an interion comolia very different from the triec corralla, and cithor divided into parts
 and surombines the urens of frustifieation like a monnetalous condla: smotinos assmainer very peonime foms. It is aften difficult to determine
 ine to the row of fatals, in to that of stamems. The 1: was induleal hy himesus under the wery compermsive twon netary. A familiar exampa
 1ns sem in shepere, aml other genera of the natural order Asmpizeducte.
(oltond (Lat a crown), in Architectme, the dripe or low member of the projectime part of it
 is also apherd to the apase or semicircular termination af tha flair, especially by cuclesiastical writers. Hence we luar of "Recket's arown', at Canterlmry.
atan andial in ecelesiastion memenclature, to a Wanither. in the form of a mown ore cirelet, sus pemidel from the rowif of atherh, or from the







ardaptation of this general custom to a slecial use that the prantice of phang a crown on the heal of a monarch at the commencement of bis reign was intraluctal. The practice is very aucient, as we may learn from tue fact that sulomon and thazaln Were crownens: and there is probally searcely any conntry in which it has not heen followed in one fomm amother. Generally it has been accompanied by what was recardel as the still more solemn rite of anointiug with oil, a ceremony which, from the


Coronation Chair of tho Kings of England, kept in Westminster Abhey:
Bencath the seat is the 'Strone of I'estiny,' carried off from Scone by Edward I, in 1296.
times of the ancient Ifelrews to our own, has been peculiarly significant uf ennsecration or devotion t. the service of ciond. The terne employed for C. in the Faxom chrmicle, 'whatemt,' is hatlowed or consecrated; and it womblem secm that the ceremony as then formmed at kineston-on-thanes or Winchester, was in all essentials the same as that which mow takes phace in Westminster Abbry. A enfy of the Gospels is still in existence amongst the Guthmian Miss in the British Mustum, which is lemievect to be the indentical copy on which the Sawn kimps were swow. Inctailed aceomets of many Endish coromations. from litharl 1. downwards, have heen preserven. They will be fomm enumeratel, atom with thase of the (ierman emperors, the Lime of Frame emperors of Russia, \&e., in Bohn's "!n'monerlia of P', litictl Fnoudedye: and much more fully, along with melh interesting information on the subjent generally, in Chopters on Coronations (Laml. 1834).

CORONATTON GUEF, an ialet of the Aretic Ocuar, foms the southeenst part of the landlocked and ishostudimblay that receives the Coppemine.

(oORONATHON O.STH. 'Thu fom in which the limitations impersed on the monarel wer detined ly the nation and acrepted hy him, wats probahly from the tirat somathing apuisalent to a cormation
 the 1'. O., like all the other sumatees for pepmaiar limery, mantiol of lwine tampord with: and there
 of the wath surmby lemy VIll., interlined and allowed with his wwn hand.


 and somthad, and dirat Briain and Irelanal, was fixul hestat. I Will, amb Naty, sit. 1, c. 6 . It is to the following ellect, and thas mhinistered. The 23.

Archbishope of Cantornary domands of the king (or gueen): 'Nir (m' Malimb), is your Majosty willing to take the oath ?' and on the Wing answemig, 'I :m
 and the king, having is reng of the printimb lown



Awh. W'ill yon soldmaly promion and swar to goven the prepple of this dintal Kinertom of devat Gritan and lredusl, and the dominions therets belomginge arombing to thertatutes in parliamont agred on, amd the resuentive lowa and customs of the sime?

Kiag. i solamoly pannise so to do.
Achb. Will yon, to your pmwer, canse law ant justice, in mery, to be exectited in all your juldments?

## Kints. I will.

drekh. Will yon, to the utmost of your pmwer, mantain the laws of font, the trow profession of the Gaspol, and the lrotestant refonned religion, estah. lishowl ly law? And will yom mantain and perserw involalily the settlement of the Thitem ' 'lureh of Cholind and Ireland, and the doctrine, worship, disepipine, and gevemnent thereof, as by law estahishod within England inn Ireland, and the territories theremto belongint? Amd will you presorve to the hishops and devey of Eushme and Frelam, and th the churches there committed bo their charge, all such rights aud priziluges as des, or shall apmertain unto them, ir any of them?

Kint. All this I 1 romise to his.
The sowerem then gues to the altar, and, laying his hand nion the Gospels, takes the frllowing math: "The things which I lave heretufore 1 rumised, I will perform and keep, so hulp me (tod.'

The surereign then kisses the luok, and signs the oath.

The passage in the cath in which the sowereign guarantees the priviluges of the Chureh of England, is framed in conformity with the" Aet for securine the Church of Enelimil as hy law Established, which is declared to be a fumdamental anel essential part of the Treaty of Thiom, aml which was inserteld acomplingly in the ant ly which the Treaty of Truin was timally ratifionl. The fiessage in the act which proviles fin the sectaity of the Chureh of Scotland was framed in conformity with an ") everture For an act for sesurity of the "hurch'-of which a coply will he formit in the Aprendix to Defoe's Mistory of the Chim, y, 617. It is tus the effect that, "after the decease of her present Majosty (whom Goil lug preserse), the sow creign succe lime to her in the royal fowerment of this kimenm shall, in all time coming (wot at the cormation), "l his. or her acession th the croun, suear and sudmerithe that they shall maintain and presore the foresail settlement of the true J'romestant religion, with the government, worship, and discipline of this Church, as above (that is, by the fortiomsly recited act,
 security of the Church of seotlame is thas proviled for, ly what may be calleel an accession wath, even during the perion which must intervene between the aceession of the soberejgh and his cormation, when he is not lumal, ly math at least, to the maintenance of the other liancles if the constitution.

CORONELLA, a genus of non-temonoms serpents of the family (blubridef, of a small size, havins a somuwat compressed aul generally jentammal boty, and wather fong conical tail. They mhabit the warm and temperate paits of the world. Ghe species, ( $\because$. leretis, is fomm in the centre and somth of EMrサに.

CO'lioner (Lat. coconator, corone, a crown), a
 Ha* is montionel in at chartor of Kimes Athelstan,





 cise jurisuldim in that capacity in any jate of
 fur every comaty of bixhand, ant in some whatios,
 prich loy fow on ach imperst, but now (e) and ot Fict. e. 116 b ly saluy paid ont of the comaty rat?.
 tha frechuldars of the emonty on listrict. I 1 maty
 mathlity or mishedarimu in his offine by the statute of Werstminstre the first (3 blw. J. © 1 10 ), it was enacten that nume shoull lue when lont lewfol amb diseroet knights; and in the time of Elwarl 11I., there is an instance of a man heines
 merchont. Subsumantly, it was thourht motficiont if a nan lank hums anngh to entitlo him t" lo male a knimht: and lilackstme complans that in his time it had ronn $t$, lee songht for the bur quisites, and not for the hamur of sorvinis the comentry. This no domita is in eneral the case. The I' is nuw usually a professional min, froputhety an atturney or a medical man.
The uffice of $\therefore$ is remakalle as beiner the only one in England chargen with the invertigatan of crime. Where the (Cannot act, there is montho. rity to examine wituesses matil a suspereted prisen has heen actually arrested and broght lafore a maristrate. But even the ( $\because$ 's lutios are wory liniter, bung regulated to this dies ley the statute ! Eilw. I. The U can inquire mily intu the canses of violent on sudpendeath, and into these maly whon the benly has burn fonmal. Whan such a leath haplens, it is the daty of the township to give notice of it to the Co, who then smmmens a jury from the neinh waring townships for the purnse if making an nupusition into the matter. The ${ }^{\prime}$ : presides over the inguisition, ami the comt thens ennstitutend is a comrt of record. 'The jury andistos of twolve ma, who are swom and chand ly the $\therefore$; and the verdict mast be maminms. Isy 6 and 7 Vict. c. 12, it has been enacted that the inguest shall be hehl hofore the $\therefore$ in whas. diatriset the
 lay such inumisition of murd or other hamider the $(\therefore$. is to commit them to prisun for farther trial, ant is also to ingure conceminy their linds, sumls, and chattels, which are forfeitul thereles and he must, morenser, ertify the whole of this immisition ander his own salal aml the seals of the jurors, twgether with the willence therem, the limet of Gueen's bench on the neat assiza. Tho acemsed may therenum lu' $l^{\text {nit on }}$ his trial withont other inlictment. Sy li aml T Winl. IV. ce s! the ('. is "mpowerel to summon, and hy l Vict, co tis to pay, medical witowsso in thace if rofuring them for myment to the evoreh-wardens. The sums allowel fre whe sumat for a simplo examination. ame two cruneas if a pust-martom examintion of the budy has been males. Jyy 6 and 7 Viet. © 80, emmers are cmpureral tio apmint depntios in case of absence from illness or other rasmable canse. 9 amd IU Vict. c, 5 romlates the luties of the 6 aml the expmans of ingusts in Ireland. Another hranch of the ( $\because$ 's whice is t" induire concerains shipwrecks and treasure-trove: but this has leen nearly supersmblly the provisions of the Merchant Shilping Jct, 185i. He is a conservator of the

Kines peace, in when caracity he is mentioned in cue of the ollost treatises on the common law (Mirror. c. 1.s.3). As such, he may cause felous to be aprelnated, whother an inquisition has fund them rilty or mot. The C. has likewise minis. torin! finstinus as the sheriff's sulustitute, in cxecutine yocess in suite in which the sherifl is related cislat to dhe paintifl in demant. Latherly the oftive of U. has been the subject of consitaration, with a viow to certain refurns of administration.
 jut of his uthice, tromp up cases, amb nets vexationsly at sariane with the varments of usars. trates. Coroners or combers, as they were also called in Furdul, are mentimed in mony onl Soettish statutes ; and there is nomblit that the office, as Well as toat of aldermen anl mayor, existed in thuse prets of the country that ware poophes by persma of Teatmic race. Dht it waz abolished or iell inty desuctulu, probably in consequence of the successim war and the French comection; and in Soothan the eluties are mon chady perfornded ly an ution :lelaterl by the crown. styled the Prom-ratim-hiseal (1. v.)

## Cordoreti EvCrown.


 Dinitish aruy at the present day, the lowest of the 1: ondenmis inmut oftivers. Fommerly, the post was of mome importance. In the time of daen Elizabeth Hewe was a C. uf the Fied, a stot of beigademajor: and the otber cornmals wer chifls wer a cousikmalbe nomb $r$ of wom. At the present time, the lentish arms chataius ahmet ono corpurals,

 ever, on privates pray; he wears nhe chmou ( 4.3 . $)$ on his arm, and turs when he rises to the rank of compar.

On shimanm, there is a wal O. a petty-uficer muler the 3 astarat-anns; to aid in tearling the seamen the nee of buntroms, ta ghat aghinst the sumberine of givits on hourd, to extronish the fires and lyghts at a given sigail, and to kep order below at niglat.
 the belice that the heon and wino ame the lully and homi of our Savinur), a mane wiven to tha, (bloth Whth which the minister cersers what is left of the comsemated clements in the Lomd's surper until the
 its uee is of the highest antikuty.

CORDORAL PUNLSHMENTS. SEFLOMAD.
COIBPBRATION. This, in Enchme, is vithw aderamat in on's A Clagregate is a sucidy of
 (1) 1. ? wawnem, Withont anch legal antherity, the acts of
 Th. impivinats. ant tho parpry of the socinty






 nuy fon.ans. lat i,s restal in it by his mere Lultine at the who.

 it a
bassing of various enactments, by cempliance with which any society of persons may acquire for thenselves the character of a corporation. The particulars of these will be consitered under the title Jonst. Stock Comprines. A C. always receives a corporate name, hy which it cues and is sucm, ond it must posseas a common seat, the allixing of which is the only competent way of aftixing the signature of the connman. The majmity of the members of a C . are entitleal to act in its name, and may, by a bylan, even delegato-exocit in the case of municipal corporations-the prwer of acting in its mame to a certain mumber of its members. For the acts of the 1 ., none of its members are personally liable. A C. may holi lands-sulject to the statutes of Nortinain (il. y.)-and may be possessed, if a C. atgreresto of chattels; but a C. sole has not this 1rivilece, muless it fe the representative of a number of persons for whose benefit the chattels are heh. Lint no C. can be either a trastee-proper or an excentor.
Corpurations, whether aggregate or sole, are divided into ecelusiastical and liy, and the lay are subdivided into civil and elecmozynary. The ecolesiastical are such as are composed wholly of clergmen, in their ecolusiastical capacity, and are chitfy for the l $_{\text {morpose }}$ of holling ecclesiastian property. Civil corporatims include municipal corprations, the universities, tho colleges of phystians and surgeons, learned sodicties, ant many traling companies incorporated. Elemosynary corporations are for the administration of funds for charitable and pions purposes, such as hospitals, the colleges in universities, \&e. An inpmitut consequence of these distinctions, is the effect it has on the richt of risiting a C ., or exeredsing a leat surerintendence over its proceedings. The crown is the risitior of the archbishons, each arehhishop is that risitur of his suffragan bishops, and each bishop is the visitor of all the coelesiastical eorporations in his dincuse. Civil corporations have no visitor, but the Court of Queen's Bench is the anthority entitled to restrim and direct them. Elemosymary corporations are visited by the fommer and his heirs, or such persons as the fommer appointed to be visitors ; and in default of such persons, or of the fommer's heirs, the Court of Chancery acts as visitor. Huspitals, if of ecelesiastical nature, are, however, sulject to the visitation of the lishon.

A C. may lre dissolved ly the death of all its membura, or of such number as leaves not enough to mak: nuw clections in the way the charter reguires; lyy forfeiture of the charter, through breach of its conditims: by surrember of the charter; or by act if parlimumt. In all shell cases, the lamels of the $d$. ruset th their several domas, ame the debts due by or to the ( are extingislach,

Municipal corporations, formerly dependent on Epecial charter alenn, are man male uniform, and requaten! by the 5 and 6 Will. IV, c. 76 , and some sulsegmat acts, see Mrimital Cortoramons.

As on pablie enpomations in Sootlami, sue buman,
 vate compations for trading porposes, see Bank,

(0R:S Whanher in the military system of the preater onthental Bumpen athes, is an organiation of the form in the thacof pease. The whole military atroneth is dis idend inten several conps, each enmplete in itsedf at an amy, with everything needful bor mervec, stafl am artillery park inchuled. Thu English army is fon small to be divited into

 large for une anyy, and is therefore divided into
two or more coms. The immens: military faree of Russia is divided into tera ir two distinet eomp, which, in times of peate, ine quartmed in wildy distant provinces of the chpire. Austrist in like maner, mantans may conn in her several staterg or governments.

## CORDSECANDLE. Sec Cdmble.

 Cambridge, was founden by bow wilds on fratemitics of townspemple-tha guil? of Compes Chriati, who haw their prayers at sit Ibnedict (lumech: and the guild of the hersest Virsin, who prayed at sit Mary's. These wre mited in l3n', and a suall college crectel hy them. Arohbishon barker adden largely to the endownomis of this collers, and beyneatsed to it his valuable manuscripts, mumest which are the only authentic mamescript eppes of the Thirty-nine Articles of the Clurch of Luglaml. There are 10 fellows, all of whom must take boly orders. There are numerons scholarships, some of considerable value, given to the students who must distinguish themselves at tha annual examinations. Among the cminent men of this college were IIngh Latiner, Archbishops Parker ami Temison, Fletcher the dranatist, and Gongh the antiquary.

CORPUS CHDISTA, Oxforl. This college was founded in 1506 loy lichari liox. Lishop of Winchester, muler a licence from Fing ITenry TllI. 'i'le statutes were issuct in 1517. The fundration consisted of 20 fellows and 20 scholars ; of whom the fellows were to be elected from the schulars, while the scholars were to be clected from ecrtain specified counties. Two prenkarities marked this foundation. First, the usual rules of life aud discipline were enfored with peculiar severity; and, second, the object of the cullege was expressly connectel with the studies of the are. Classical literature was for the tirst time ristinetly mentionct. The subjects of the lectures ware cojomet to be, not the old rontine of divinity and the two philosophies, hut divinity, hurmity, and Greek. Incessant industry in these pursuits wis ineuleated by the fommer, and the fellows were eren forbithen to acequt the proctorship, lest the arocations of that office should interfere with their Imorer duties. The object and the stringency of these regalations called forth the velebrated encomiom of Erasmos, that what Chlossus was to Thmles, whit the Mausnlemm was to Corin, that C. (?. Collewe would le to the kinglom of Great Britain. This pretiction has hardly lieen futfilled. The mbles of the fomber have been mandmally set aside by att. of parliament, by cnstom, and ly injunctioniz of the sisitur. Wi the three university lectureships contemplated by the foumder, one was never foundel at all, and the other two were mergel in the enllene fellowshing and tutorshigs. And, lastly, the college has sibfired greatly from the serere restrictions imposen by statute $u_{1}$ on the clectims to fellowships. In sirtue of the powers conferrel ly 17 and is Vict. e. 81 , important changes hase law effecter hy tho college working in harmany with the commissienters. Jouth fellows and scholars are now dected withont any restrictious as to place of bith. The followships are still 20 in mumber, value rather muse than ano a yoar. The intentions of the fonmeter remalines university lectureships are now carricel out by the professor of Latin being almittul an homeny tellow of Corpus, and receiving from its lermues is tutal sum of 2600 a jear. The scholampips are also 20 in number, tonable for five years and of the ammal value of $\pm 50$ : besides fou exhibitions of the same value, and tenable for the same periol. The election of fellows awd scholars takes flace in the week irvecding Palm Sunday in each year. There
wre sey bernees in the gift of this collem; and in the year 1 bib there were about tigo names in the callace booke.


 Hust, :ard with a viow to it ambatim, ley Pope Iram IV., who, :unminter for its combration the Thamesty after the festival of the Trinity, amb ponised to all the pritent who tomb pari in it,


 the Fite Jime.

 charge lafore a comvetion an take plaw, the
 can bu convicton of mamer, it mant ha: atouly make ont that there wow an mater; and it is this
 L.な.

## COTEPUBCLES, Bmen. See Dhemb.

Corire uThon, harse af, a prison for the reformation of letty offmers. Se lestans, lemolamamat.

CORLECTION ON THE PRESS. This in me of the mest impartant of the many "parations that every bice of printed anatio muve makrog lofore it is put into the hames of the andin's mublic; and in crery consimemble minting cotablishment, it furms a sperial department ixatand by one or more functimarios, tombically callel 'Realers.' The inmediate object of a comedor of the press, or 'reuler,' is the "bserve anl mank every errer and nersight of the componitor, with a view to make the printed sheet a perfect coly of the nuthor's manuseript. This is un the supmaition that the mamseript itself is puitu correct, wheh is schlom the case; and thereme thr duty of a groml reader astends to serein: that there are ni inconsistemeits in "rtherempy, functuation, abomerations. E.e., and in many cases to the verification of quatitions, wetes ant promer names. The duty of securing consotency in slelling aud pmetnation is cspecidily inqurtat in the case of works on whith sevial writara are employed, such as mowsuarers ond eschatedies. The eorrectur has also to atiect his adtention to the mumberns of the mares; to the armanment of chapters, fragraphs, anl notes; t" numing titles, \&e. It is pert of his hainess t, , hestro
 turned letters, inequalities of sacintwern worls, sentences, and limes, crowke lides, and to sectre
 tines, and such like. la ahmet all cable two proufs are taken, and in diftolt work, x $h$ has thase in forefin lumber, talhas, iex, wers more. Latty folluws the terion, in whinh lithe imme is dure than semino that the compaitar las made an the correntims emale: 1 an the last prof. It is umad for the watar arather to reare the


In printing re_ular whmes, whe sheet is nsually
 mussing. if matitions are likely th lample by


 aml for this 1 mulnee an catalifhed set of sims or slumt-dam is usel, umbersond ly all grinters, aud which it is often useful to know. The following specimen of it prouf exhilits the application of must of thesenigua:
'To rule the nations with imperial swey, to impose terms of peace, to spare the humblied, and to rensh the prow, vesiguing itto athers to desuribe the comrses of thelleavens, and explain the rising stars; this, to use the words of the poct of the Fneirl in the apustrophe of Anchises to Fahnus in the Shales was recharded as the proper province of a Foman. The genins of the people was-uven more alverse to the cultivetion of the $1^{\text {ha }}$ ysical sefenees than that, the Europem Greeka and $|\sec |$ we have that the latter left expermental phicosilhy chietly in the hands of the $A$ sion ame African colmuists, 'The clugant literature and metaphysiral specudations of Athens, her histories, lrants, epies, anl orations, had a numerons host of admirus in Italy, lout a fefling of indifference was desplayed to the practical science of Alexaniria. [This relugnance of the Roman minal at home to mathomatios and physies, extending from the Atluntic to the IndianO cean, from Nerthern Lritain to the eataracts of the Nile, ammililated in a meacure aft prore scionces in the condmerel itistricts where they
 attention to them in the muther. cumatry.
Leng, indeed, after the aze of Italumy, the schoul in comection with which he flumished, remainel in existence: \&e.

A torether with the prevelulare of its militury deapotism abrued,
I. A wrong letter. A line is drave a thathgh the wrone letter,


 to he thanspmet. Whare lateers minty are to be tramemeal. it is betere to etahe thend ont, and write them in their proper
 wanted. Thas mark is atso ned when the tpacting is mandi-



 bady approvel of late. some let it stand: \&. A turat
 11. I vard "e letter to he debeted. 12. Atteration of 19 m"


 whimg werd. This 14 morack ont, and the promer one witten in 'he mamin. 17. Whandettere here do mot stand exom.


 ath mupronr lutlery and tiknaca, are makked.

The thankless and monotonous business of a corrector or reader is more difficult than the minitiated would believe. It requires extensive and varied knowledge, accurate acduantance with the art of typography, and ibove all, a jeenliar sharpness of eye, which, withont losing the sense and connection of the whale, takes in at the same time each separate word aml letter. After the invention of printing, the $C$. of the $I$. was executed by the publisher himself, or at least was intrusted to men of ability and learning, and often men of name. Tohert stephen ( $1520-1559$ ), and Plantin (1.555-1589), lind recomse to publicity, bung out the snccessive shents of their puldications, and promised a reward to any one who would point out a typograhical reor. Some elitions of particular worlis are hold in ligh estimation from the care with which the press had lreen corrected. Amony the must famons are those that issued from the press of Alus Mamitins in Vemee, of which we may mention the works of Ietrareh (1514), corrected by Pietro Bemlio; Aristotle (I551-1553, 6 vils.), corrected ly the famons Greek scholar, J. I. Canotius; Lactantins (1515), aml Suetonius (1516), corrected by J. B. Egnatins; Plato (151:3), Athemens ( 1514 ), and Gregory Nazianzene (1516), comectul liy Narens Massurus. 'The first edition of llomer was printed hy Nerlius in Florence (1484, $\because$ vols.), corrected liy Demetr. Chalkondylas. Robert Stephen of Paris himsulf corrected the numerous works that issmed from lis press; and Erasmus had a great name as a comectur.

CORRE'GGIO, Antonio Allegisi, a celebrated Italian painter, called C. from the place of his linth, a small town near Dolena, now calleal Resgio. He was born in the gear 1193-1494, ant his father, a tradesman of some prolerty, had him carofully edncated, and instructedi in the rudiments of art, hy an uncle, Lorenzo Allemri, a printer of small nimat. Itas monch he avial to his teacher is mucortain. He was the first among the moderns who displayed that mace and gencral beaty and softness of effect, the combined excellemees of clesign and colonr with taste and expression, for which he is still umivalled. His chiaroseno is lurfeet. Almost lufore he had seen the great masters, he lecanme a master in a style all his own; and was the fommer, or rathor his imitators for him, of what is called ly some the Lombard, by others the limma selool uf bainting. On first bebluling, at Buluga, Raphael's glorions picture of Sit Cecilia. he is satid to have exclamed: "Anch' in sone pittore' (I, tuo, inn a painter). But this stary is dunhted.

There was long a tralition that $C$. lived in indisonces unaiked lint hy his wwn genius; and it is Fmarkalle that Vasali. wlow lived at the same time, in hiss Liden y' the I'aintors, recmals only yasue rumonts
 filty years ather his death, writes: "I rage and wewl to think of the fate of this pmo Intonio: so wrat a man if, indend, la. wove ant mather an antel in the Hesha.' Thes belief, su [攵valint in his own day, now 1efatid loy rerat resemednes. proves hens retired ame simpin mont hate lown his life. 'that he was in hish catimation in his later dajs, is poved hy
 marriag "f tha Larid of (ingerfio, eclebrated in
 in his 4 lot year, ams in huncial in the Franciscan convent of tomesein.

It the ner uf Ls, ('. paintod an altarepece, the
 fiallery, which is rich in pictures hy (i.; the most fanmus of which ar. th, 'Nott"' (Night), lighted only by the celestial splemenar beoming from the
heal of the infant Saviour－Vasari calls it＇quite Wonderful＇－and the fammens＇Mastalan，one of the most admired pictures in the worlil．For the cupha of the church san（dinvann at liama，has paintiol an＇Asension＇in freser，and ower the high－altar a ＇Comotion of the Virgin，＇mow only known throneh coples and ongravinges．He also ilecorated valor－ ately in fresce the catherlral there，for which has recaved 1000 ducats，worth almat exsindo．In the Lomore are two phetures－the．＂Marriage of it Catharine，＇and the＇Antinne；＇in the Flomence Giallery，three one the＂Mahmat in her knees aduring the Infant；＇in the Naples Callery，three－ one a lovely Madoma，called，from its oriontal chatreter，＇la Zintarella＇（the（aipsy），said to be a hakenss of U＇s wife；at Vicmat，two；at lberlin， thres；at Pamai，dive－the must celeloraterl is the －St Jerome ；＇ant in the British National Gallery， a Mahman，known as the＇Vierge an Panter，＇the ＇Bhucation of Cupid，＇and the famns＇Ecee llomo，＇ purchased by the British govermment for $x 11,500$ ．
COLREGGIDOR is the name given in Spain to the prineipal magistrate of a town．He is appointed by the king．The $\because$ ．is also a Tontu－ guese functionary，lat，unlike his spanish brother， dues not possess the double power of enverning and alministering justice，but only the latter．

## CORRELATION OF PHYSICAL FORCES．

 See Force．CORREZE，a department of France，fomal out of part of the ohd province of Limunsin，and taking its name from an afluent of the Verere－ the Corrize，which traverses the department from morth－east to somth－west．C＇．extenuls between lat． $44^{\circ} 55^{\prime} \operatorname{and} 45^{\circ} 40^{\prime} \mathrm{N}$ ．，and long． $1^{\circ} 13^{\prime \prime}$ and $2^{\circ} 22^{\prime} \mathrm{E}$ ． its total area is nearly 2300 spuare miles，and its p＂pu－$^{\text {n }}$ lation，in $1802,302,741 \mathrm{i}$ ．The chief rivers of 1 ．are the Fordugne，the Vegre，amb the Comeze．The surface of the deportment is montainms，especially in the north and east，where it is howen in ulan loy ollsets from the Auvorge mountains，which，in some parts，attain a height of $f(0)$ fect above the sea．The lower slones are clan with forests，lut the district is in genmal sterile．In the sonth and sonth－west，however，the seil yidll．s what，wats， barley，rye，maize，de．Wine is also promeed，hat of for quality．Ther rural fupulation are por， batly housed and fed ；their form comsisting．to a great extent，of chestunts，which are very almondint． Hinerals，partieularly coal，iron，lead，alabaster，and granite of varous colours，are forme in considerable prantities．The derartment is diviled into the three arrondissements of＇Tulle，Brive，and I＇sscl． Tulle is the ehief town．

CO＇RRIB，Loush，a lake，the third in size in Ireland，in the north of fialway．It is of wery irregular shape， 27 miles lung from N．W．to S．E．， and 1 to 6 hroad，with an area of 65 spuare miles． It is between $\because \mathrm{s}$ and 31 fout above the sealovel． From its south end， 4 miles worth of Galway， it diseharges its surphis waters liy Galway liver into Pralway Bay．It receives the waters of Lumg Mask，at its north end，throwigh the Pigeon lloge and other eaves，as well as thise of the＇lave and other smaller rivers．On its siles are metamorphic radis，carlunferons limestone，and marhb．Near it are many monumental heaps and so－called Droid circles．It contains many islets，and to the west are mountains 31000 feet high．

CORRIDOL is a gallery or passage ruming （It．correre，Sp．correr，to run）or leatios to several rommo，each of which has a door openiner into it． Spmeious corritors are mecessary in all pultic buildings，such as hospitals， 1 risons，dic．
（＇olilliE＇Nos＇s（in Endish，rurrents）is a namo of varions appliation in Spanish America．Busideg indieating several can＂s in C＇uhan，Nuxico，and Niw
 one of the states of the Argatine（＂onformation and with the capital wi the sam＂．1．＂＇，the city， stands in lat． $57.27^{\prime}$ ro，and luns．5h $40^{\prime} \mathrm{W}$ ．，near
 It takes its name from the raphls，whid are satid to bus as derideledy a turning－pmint in the dimate of the comentry as in the navigation of the riser．
 Liks on the sonth，amd the remblie of I＇matay on the north，having the larana on the morth and west． Lat． $27^{\circ}-30^{\circ}$ s，and Ions． $57^{\circ}-59^{\circ} \mathrm{W}$ ．Area about 45，04日 square miles；pup．sh，000．The north is undulating and fortile；and tha sonth，lwsides being然的erally swamp，is partly covered by Lake Thara． The prolucts are maize，cotton，sugar，indigo， tobacco，and a specirs of silk．

CORRIEVREKIN，or CORTYBRECHTAN， or bind of Erechan，$a$ whinfonl or dangerons passaro a mile broant，off the west cuast of Arcyleshire，in the strait between Scarba and Jura isles．It is wecusioned by the meeting of tides foften runninf 12 or 14 miles an hour）from the north and west，in the narmow passace into the sonmi of Jura，ronmd a dyramilal rock，which rises with rapid slope from a consilerable depth to some fathoms from the surface．This rock forces the water in varions dircections．In stormy weather，at Hos－tile，vast ouruings form in the water，immense hodies of wator tumble leadtong as wor a precipice，then rebomoling from the alyss，dash triether and rise in suray th a great height．The noise is heard over the isles arouml．The water is smouth for half an hour in slack－water．

CORIEO＇SLVE SU＇BLIMATE，the popular

 Common shect－iron，and what is impropery called ＇gulvanised iron＇（i．e．，sheet－iron coaterl with zine by immersion in a bath of the fusen metal）．have of late heen made asailahte for many useful pur－ poses，by virtue of the ercat additional strength imparted to the shects ly comeration，which is morely an applieation to motallic substances of the obl contrivance of＇gotfering or crimpiny．＇Wy means of which the frills of the olden time waremale to keep their shaju．

The sheets of metal are passed betwen rollers． the surfaces of which are formed intor rounded grooves and rides，the ritites of one roller filling the gromers of the other．The wetal in passing betwen these is compressed into a wavine form，or comragated．It will lue easily mulerstoon that a picce of sheet－metal，of wiven size and thickness， if rollod up to form a tulo，will resist a much greater bunding strain than when that．Now the chryes of the cormgation may be raratidel as a serios of hali－tubes，ami thr allitimal strongth is due to the application of the same principle．See Steeveth of dhaterials．Walls and roofs of temporary lmildings are now extensively made of this material．Liailway sheds，emigrants＇honses， tempmary churehes，storeromos，and sheds for doclevards．\＆e．，are amons the common arplications． Mr Francis，of New Sork，has arplied the prineiple to the eonstruction of light boats，the strength of which，and their mer of resisting violent hlows， such as loonts are subject to on landing through a surge，is saill to the remarkably great．On this accoment，they are proposed to be used for life－boats， ships＇luats．\＆e．T＇hey are mate by stamping the ｜metal in enormons dies，of the shape and size of the 257

## CORRUPT PERJURY-CORTÉS.

boat, and grooved for the required cormgations. Small boats thus constructed require no internal braings, the requisite rigidity and strength being given entirely by the corrugations.

## CORRU'PT PE'RJURY. See Perjury.

CORRUPT PRACTICES ACT. The laws relating to bribery, treating, and undue influence at elections of members of parliament, were consolidated and amended by 17 and 15 Vict. e. 102 (10th August 1854), which was contioued and amended ly 21 and $2 \boldsymbol{2}$ Vict. e. $S T$ ( $\because 2$ August 1858). Both of these statutes were further contimued till 10 th August 1860 , hy 22 and 23 Tict. c. 48 ( 13 th August 1859 ) ; and till I0th August 1861, by 23 and 44 Vict. c. 99.
Additional legislation on this very tronhlesome subject has been attempted in almost every session of parliament. See Pallifashat.

## CORRU'PTION OF DLOOD. Sce Treason. <br> CORRUPTION OE JUDGES. See JUDGE.

CO'RSAC (Canis or Cimalopes Consore), an animal of the dogr family ( $C$ anidie), found in the deserts of Tartary and in India. In size, it resembles a small fox, but is more slemer in bouly and limbs: it las long and pointed ears, a lushy tail, and is of a reduish or yellowish colour ; the form of the head resembles that of the fux. It lives in large eommouities, burrows, prowls during the thy, and not during the night like foxes, and is believel to feed chiefly on birels and their eross, lut mot to object even to insect food. There are several Asiatic species closely allied to this.

CORSAIR (Ital. corso, a racc), a pirate or sea-robber, but generally limited in its application to the pirates who in fommer times sailed from Algiers, Tunis. Tripol, and the ports of Maroceo, and were the teror of morchantmen in the Mediterranean and the neighboming parts of the Atlantic Ocean.
$\mathrm{CO}^{\prime} \mathrm{RSICA}$, an island in the Mediteranean separated from the island of sarlinia by the strait of Bonifacio on the sonth, aud situated in lat. 41 $20^{\prime}-43^{\circ} \mathrm{N}$. , and long. $S^{\circ}: 50^{\prime}-9^{\circ} 30^{\prime} \mathrm{E}$. It forms the French department of Corse, and has an area of 3340 square miles, with a promation, in $155^{\circ}$, of 258,507 . The greater protion of the island is necupied by ranges of rugrosl mountains, the highost leing Donte Rotondo (ancient Mons Aumens), Dhbs feet high, and covered with perpothal snow. There are scveral rivers in the island, the larrest ut which, having their source in Nonte liotonde, are the 'Inrignano (ancient lihotamus) inml the Colo (ancient Tavola). They flow into the sea on the east const; the Golo is navigable for loats. Several small rivers, most of which are dry in summer, flow westwarl into the sea. The soil is generally fertile in the valleys, yieling all kinds of ecreals, and much wine is promucul. Olive, orange, fig, almond, and other fruit-trees flourish; fruit forming a consilerable item in the exports. lint C . is chielly colebrated on accomat of its marenificent forests wi oak, pinc, ehestmut, beech, larch, cork, \&c. Nany of the fines are upward of leo fect hneh, and are moln used for masts in the Freneh nuvy. The chestnot forests are partionlarly fine, fud the frut serves as an important irticle of foul fur the inhabitants. I'vickly-pear, abotus, myrthes ©e., ibound. Iron, leat, hlare manganese, antimony, mable, and grante of heatiful patility, are found (on the island. lat these somrees of wealth are nut
 fand and oncatsonally six horms, gants, and gigs are manasols, amb the waring of rattle is carrical on to a preat extent. Tumas, pilchad, and anchovy
abound along the coast. $C$. is vided moto the fire arrondissements of Ajaccio, Bastia, Calvi, Certe, ant Sartene. Ajaccio is the capital. The language spoken in C. is a corrupt Italian. The Corsicans are great inmorisatori; valour, love of freedom, and desire of revenge are their principal characteristics.

In early times $C$. was known as Cyrnos, although its native name is saitl by some historians to have been the same as that it now bears. As early as 564 e.c., a colony of Phoceans had founded a city on its east const. After successive changes of Cartha. gimirn, Roman, V'andal, Greek, and Cothie rulers, it came in the Sth c. into the hands of the Suracens, who held it until the beginaing of the 11th e., when it fell under the dominion of Pisa. It afterwards bassed to the Gemoese, who held it until 1755, When the Corsicans under General Panli male themselves in grat part independent. The Ireuch, to whom the Gonoese surrendered the clams they themselves conkl not maintain, captured it in 1768 ; since which time, with slight intermission, it has remainel in the possession of France.

CORSLET was the boty-covering of pikemen. The $C$. was made chiefly of leather, and was pistol. pronf.

CO'RSNED, or morsel of execration, was a piece of cheese or bread made use of in early times with a view to ascertain whether persons suspected of any crime were guilty or innocent. The C., according to Blackstone, "was consecrated with a form of exorcism, desiring of the Amighty that it might canse convulsions and paleness, and tiod no passage, if, the man was really guilty, but might turn to health and nourishment if he was innocent.' In this mode of divination, linley-bread appears to have hat the preference. It was one of the many forms of ordeal (y. v.).

CO'RSO (literally, comrse or romning) is an Italian word used to express mot only the racing of horses (without rithers), lut also the slow driving in procession of handsome equipages through the principal streets of a town, such as almost always takes place in Italy on festivals. This enstom has given a name to many strects in almost all tho larger towns of Ttaly. The lest known of these is the (: in Tome, which is the scone of the celcbratal diversions of the Carnival.

CORT, Cunskids, a famous Dutch engraver, was horn at 11 oom in 1838 . In $157^{\circ}$ he went to Venice, and was lospitally recerved there liy Titian. Being less of a painter than of an cngraver, he scems very soon to have been employed by the great Venctian colourist for the reproduction in eopper-plate of sume of his master-pueces; and it appears he did it so well, that he afterwarels engravel for 'Tintoretto amd onthr Venetian masters. 1. noxt settled at Romes, where he erected an engraving school, and had amony lis pupils Agass tino Couracei, and from this sehool sprither the most exechent ltalian and Venotian engravers. C.'s works hat in favomable influence on the graver's art in the Netherlands. He died at liome in 1508 . His engraviner, eonsidering his short life of 42 years, are very mumbrous, anomatine to mone than 150.

CO'R'LN is the name quen in Spain and lortugal to the assembly of representative's of the nation. As ane districe of Sbain after another was rucurard ly the (laristian prinees from the Abors, thers arose in ebela a corporation composed wf the diffureut "states' or ortars of the population, limiting the jower of thr prinese. From the union of several of thase turrotaris were formeal the two lealums linurilums of ('astile and Aramon, having voch ins (', representing the clergy, the nobility, ant the cities. In Aragn, the (. appointed a
judge: of justiria, whon dembed disputes latween the kior and his subjects, thel continall the royal pawer within constituthonal limits. In Castile the rights of the burghers were hose extensive than in Aragon, luat in buth states the king was chermonot on the Cortes. After the union of Castale and Aragon under Ferdinat and !abhella, the crown suceeeded in making itself less depordent on the (3, whose power and privilume were grabally enerwanhed upon, matil at has they were seldom assembled exeat to for homation or sametion an arrangement as to the sheerssion to the throne. Alter 1713 they din not ment till 178!, on the atceession of Charles IV. In 1809, the $\left(\begin{array}{l}\text {., as compured in }\end{array}\right.$ 1789, was assmbled ly the Jumta, and fromed a new constitution, calleal the Constitation of 1812, which, however, was sut aside at the restoration. Eudless attempts at resturation and modification of the Spanish C. have since been made, without any haypy result. See Spais.
'Ihe history of the Portnguesse C . is very similar to that of the Spanish. In 1826 , Ihm I Cedro pronulgated a new constitution after the mokel of the lireneh, calling the C. again into life, and abdicating at the same time in favour of lis daghter, Maria da Gloria. This constitution was set aside during the nsurpation of Dom Migucl, but was limally restored in IS42.

Coritles, Hervan, the daring eonquemo of Mexico, was lorn in 1455, at Melellin, a villige of Bistremadura, Spain. He was elucated for the law, but afterwards adopted the profession of arms; and in 151 l distinguished himself under ThernVelasquez in the expedition arginst Cuba. In lifs the conquest of Mexico was intrustel to him by Velasquez, who was then governor of Cuba; lut the latter had no sooner grauted him the commission than he wished to revoke it, fearful that his dashiner aml sagacious lientenant would deprive him of all the glory of the enterprise. U, however, mantainer his command in defiance of the governor. Never, perhaps, was an enterprise so reat undertaken with su little regard for its difficultius and dangers. I force of between 600 and 700 neth, only thirteen of whon were musketeers, with only ten fieh-pheces aud two or three smaller pieces of camm, were all the means at C.'s disposal to effect the conquest of the then extensive empire of Mexica, when, early in 1519 , be landed on its shores. Sailing up the river Tabasen, C. captured the town of that name, the prowess of the Spaninels oceasioniog great terror to the Tabascans, who made liberal presents to the white men, and rolunteered all the imformation abont Mexico in their power. Arrining olf the coast of San Juan de Ullon, C'. was here visited by some Mexican cluefs, with whom he entered into negotiation regarding a visit to Mon. tezuma, who then ruled with nearly absulnte swily over Mexico. Montezuma sent $C$. rich jresents, but objected to his visiting the capital. But C. hand rusolved upon seeing the emperor in his palace, and was not to be daunted by opposition. Having foumded the town of Vera Cruz, and lurnt his shipis, so that his troops could not return, and mnst therefore conquer or perish, C ., with a force reduced to 400 spaniards on foot anil 15 horse, lut with is considerable number of Indian followers, lent hime ly dissatisfied chiefs dependent on Montezuma, narchad upon the eapital. Overcoming the Tlascalans, a brawe peokle, on the way, who after became his firm allies, and taking fearful vengeance on the eity of Cholula, where, by Montezuma's orders, a treacherous attempt was made to massacre his troups, ( , on the Sth November 1519 reached the city of Mexico with his little bund, and was ueceived with great pomp ly the emperor in intson,

Thespaniad wore rerardal as thase descomants of the sum who, aremoling to a curront prophery, were to enme from the ast and sulwort the Aztee compire a travition that was worth a fromil many soldiers to loothe. An attack on C.'s colony at S'erat 'ruz ley onn of Whatezuma's fonerals, howerer, prowert the mortality of the spariands, and wond have beren the ruin of then lat for the decisiverness of "., who immediately soizert the vancom, and carrying hime the spmish puartor, forced him to surventer the whending cmatel and three other chivef, whom lee chused tolme hurnt in front of the palace, and ere lone compallal him formally to cerlo his empire to Span. One has mothimp but astonishment for this man, whose daring acts in the culuital city of the empire, containimg it is calonlated, 300,000 inhabitants, hiad nothise lant 400 Spaniards, and a few thousand ludiano, whem he Land recently conquered, to suppret them. Meanwhile Velis'fuez, emaced at Co's success. sent an army of abut 1000 mon , well provided with artil lery, to eompel his surventer. $\therefore$, unexiectedy usat and overpusered this force, and secured its allegriance. Lut in his absence the Nexieans Jrat? riscu in the capital, and C. was fimally driven out with much loss. During the disturbanec, Moutezuma, who was still kent a prisoner, apmearel on a terace with the view of pacifyine his poonds ; but he was wounded by a stone, an indignity aganst his kingly person which he tocks so much to hart that ho died in a few days. O. now retired to Tlasealia, to recruit lus fatigued and wounder men; and receiving reinforcements, he speedily sulijugatel all Anahuac to the east of the Mexican valley, and soon marched again on the city of Nexico, which he succeeded in eap,turing (Augnst 10, 162l) after a siege of fimur months coded hy a murderons assandt of two days. Famine bad assisted the Spuish arms, so that of the vast pojulation only about 40,000 remained when the ramiards entereil the city, which lay in ruins, "like some huge churchyard with the corpses disinterred and the tombstomes scattered about." Mexico was now completely suljugated, for though some attempts at recolt were afterwards made, they were som crushed liy $\because$, who had been nominated governor and caitainacneral of the cometry by Charles Y. 111.820 .1 returned to Spain, to meet sume calnmmies against him, and was received with ont distinction. On his return to Mexico in 15:30, lowever, he was divested of his civil rank. At his own expense he fitted out several expeditions, one of which discovered Califormia. In toto he came arain to reain, hut was coldly received at conurt, from which he soon retired, and died at seville, December 1547.
CORTO'NA, a town of C'intral It:dy", alout 50 miles south-enst of Florence. It is leantifnily sitnated amid vineyards un a bill rising from thie fertile valley of the Chiant, am? commaning a fince view of the lake of lerugia (ancient Thrasymene). The city is of fabmburs antiquity, older, it is sait, than Troy; and the 'velopwan walls, evected by" the Pelasgians-which in many parts remain mehanged - prove, if not a listory quite as all as tradition aftions, at all events one second in remuteness to few places in laly. It was one of the most Jowerful of the twelve citics forming the Etruscan League. By the Comans, who setted a colony here about the time of Sulla, it was called (ionthins. Aiter many vieissitudes durnen the midule ares, the town heeane subject to Florence in the lath century. Besides the walls, there are several objects if Etrnsean antiquity at Contoma. The molern town contains about $50(1)$ inhalitants. Among the principal buidings are the cathedrad, dating from the ltth wr llth e., with some fine paintings and mommonts.

## CORUNA-CORVO.

the churches of Jesus, St Francesco, ant others The Etruscan Acaleny las its seat here, the inusem connected with which contains a multitule of Etrusean sareophagi, vases, \&e. $\because$. has a trate in wine and olives, and tine marble is found in the vicinity.

COSU ${ }^{\prime} \mathrm{NA}$ (English, Commm), a fortified seaport of spain, sitnated on a small headland in the Atlantic, formed by the three hays of Petanzos, Gouna, and El Ferol, ahout minway between 'ales Einisterve and Ortegral, in lat. $45^{\prime \prime}$ ?2' N., hund. $\mathbb{S}^{3}: 2^{\prime} W$. ('., which is a thrivins phace, is milt partly on the slage and partly at the font of a hill, and is diviles into the mener and luwer towns, the former being the most ancinat. The lower town, which was formerly inhabited ehiefly ly fishermen, is now more important than the uppur It is well milt, chielly of granite, and some of its streets are hroad and well paved. There are few pmblic buldings of any mote in Corna. A citalcl defonds the town. ani the harpour, protected by forts, is safe am commonlious. In 1571,356 vessuls, with an ageregate tommge of $34,12=\mathrm{t}$ tons, enteresl, ant the same momber and tomase deared the port. Juring the same year, the rahe of cargots mominter to $\pm 119,260$. Fop. 23,500 . C. dates its origin from the Phonicians, from whom it was taken liy the Romans in the lit c. Binc. lion Lighishmen, great historical interest attaches to Cormina. Hore, in lissib, John of Camat landed tor claim the crown of C'astile in richt of his wife. daughter of Pedro the Cruel; in 1554, Philip 11. cmbarked hore for England to marry Gueen Hary: and in 1508 the great smaish Armali, which hand leen refitted at this port, set sail for the conguest of England. But C. is liest linown in comuction with the death of Sir John Mowre, who, as a ditting conclusion to his memonalla retreat, with about 14,000 men infeaten (Jamary 16,1509 ) on the lucirhts of Elvina, lethim C. 20.000 French runder Sonlt. Moore, who was mortally wommed in the action, was buried on the ramparts in his military cloak. A momment, weeten liy the british geremment, marks the flace of his linitul.

CORU'NDUM, a mincral consisting essentially of mere alumina, yet of areat specific gravityabout four times that of water-mul of remarkihle harehess, boing inferior in this respect only to the diamond. Nineralogists regard the saphare ats a varicty of $C$, and along with it the gems 1"Inlarly known as Oricntal liuhy, Oriental 'lopha, Oriental Emerald, and Oriental Amethyst: but the name 1 : is more usually limited to the coarser varieties to which it is applied by the watives of 1mia. These, insteal of exhibiting the hrillianey
 ance, and the crystals- which are usually six-siden prisus, and six-sided pramids-are externally dull and rough. The colone is varions, oftem isren, blac, of red, inclining to gray. The varicty callem Ahemention s'pur is of a hair-brown erhour and alnmantin- lustre. ふome cormudums-known as Asterin cruph iers or star sumphirs - when ent in a porticnlar mamer, whibit an opaleseent star of hix fays. 1 , is from in many parts of the world, and has lone bew usad in lation for polishins atl ama "xectit the dianmul, which is too hard for it. and adsof fur julishime the stomes used in temples and Whre lathling limery (\%.v.), so woll known as atwlishis subatace, is a varicty of cormbum.
 the. Where, near Hexter, the oldest and most famons
 Sal w nitury. It was a colony fom the manatery of ther man name in laciaty, then part of the country 20
of the West Franks. It receivel rich entowments; was the centre of great agricultural improvement and prosperity during the earlier part of the midde aues; and the seat of a sclumb, fonmed by Ansear, the Aprostle of the North, which flomished greatly in the !th and luth conturies, and was next in reputation to Fobla, Its albots were numbered amonst the spinitual princes of the German empire. In 1794 it was made a bishopric by lius V'1. Its territory then extended to about $2 \boldsymbol{2}$ square miles, with lo,000 inhalitants. ln 1803 it was annexed to Nassan, from which it was transferred in 1807 to Westphalia, and in 151.5 to l'russia. In 1820 the lands bolonging to the ancient abbey passed into the hamis of Count Victor Amadeus von Helsen-Kheiufels-lintemhur, which were formed into a mediate mincipality of the Germanic cmpire. The church of the aboy is built in the Gothie style, wery marniticently adomed in the interior, and contains a multitule of monuments of successive dymasties. The hbrary and archives of the cloister, which contained most raluable recorls of the early ares of German history, have all been destroyed- the anthenticity of the rhroniom Combejouse, an alleged record of this abley from its fondation to the end of the $1=$ the $c$. Meing doubtinl.
CORVETTE, is a bush-decked vessel, ship-rigged,


Corvette ( 20 gums).
lont without a quarter-leck, anl having only one tier of gums.

CO'IVIDN, a famity of lirds of the order Insessores, tribe (emmostres, having a strong hill. compresseld thards the puint, and covered at the hase with stifl, bristly feathers, which advance so far as to conveal the mastrils. The plumage is dense: suft, and hastrons, very generally dirk, lint smoctimes of ey moners, more particularly in the tropical species. "The hiris of this fimity are widely diflused owe the worl. 'They are gemerally hirds of stronk and raym flicht; some of them are solitary, some eregarions in their halnits; some reside in woods, sume in mors and wastes, some on seacoasts. \&c. They are very umnivorus. 'They are also remarlathe for their intelligeowe, their prying curiosity, and thair disposition to pilfor and secrete clittomine articles. besides the arows, raven, rook, and jackiaw, whinh lechons the the genus Corves, the matite, jaty, choush, and mut-cracker aro


Corvor, the most mothomy the Azores, is the smallest ammg the inhatite indands of the gromp. It measures ondy if miles hy 3 , the latitule of its
 oricin, and has, in ain exhamsted erater, a small lake 1272 leet above the scat. With a fertite soil and a

## CORWEN-COSNAS.

delicions climatr, C. contans bary y foom inhamtants, and these gencrally poor.

CORWHN, a town in mortl Walles, in the merth east of Merionethshire, situated in the right bank of the Dee, 10 miles west of Llanmelloh. It is shelteren by a rock at the fout uif the Rorwyin mom
 Owen (awyned defeated Itemry II., and alterwatds


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CORYGAU'A, in insimiticunt village in the prosidency of Pumbay, is historically interestime in combection with the final subjugation of the l'cishwa of the Nahrattas. On lst Jamary 1818, it was defomben for nime bours by a mare hamdinl of men nuder Chitain stamion arainst a native force mombering at least 3000 infantry and about 20.000 cavalry, the struggle terminating in the repnlse of the assailants after terrible slaushter. (. stames 1f miles to the north-east of l'oona, in lat. $15^{\circ} 39$ N., and long. $74^{\circ} S^{\prime \prime} E$.

Corylanctad. Sce Cupulifere.
Co'rylus. See Mazile.
CORYMB, in Lotany, a form of ind finite and contripetal intlorescence, in which the thowers are arranged as in a raceme (d. v.), bat the lower thawer stalks are elongated so as to hring the flowers almost to the level of those of tho uppur. The C. is a very common form of inthorescence.

COLVMBITFELAE. sec Composite.
CORY'MBUS (Gr. korumbow), the partienlar mode of dressing the hair among the Grecks, with which the statues of Yenus have rendered ns familiar. The hair was often cosered with a sont of upen omamental work.

Córypha. Sce Fan Palm, Gebaig Palm, anl 'Talipht Palm.

CORYPIH N'US (from Gr. Koruphe, a summit), the name given loy the ancients to the leader of a chorus of singers or of a company of dianors. It is now nsed to signify those who are of the highest distinction in any art or science.

CO'RYPHENE ('(a!m,hrmu), a genus of tishes of the family sommeridte, to which the name bolphis, properly belonging to a gemus of efocer, has by some mistake been pundiaty transferred. The caryplienes are remakialid. for the luaty and metallic brilliney of their colours, whith lilight the spectator as they are seen sliding with extreme rapidity near the surface of the water, gleammes in the light of the sum; and the chanues of which, as they lie dying on the slome or on the deek of at vessel, have acquined a pecoliar pretic celdenty. They have an elongated compressed body, covered with small scales, the heal rising in a shary erest, the mouth large. They are natives of the seas of warm climates, and some species are fond in the Mediterranean, amoner which is ''. hippuriv, the largest known, attaining a length of five feet. This anil some of the other speciess are niten seen flaying around ships; and great interest is weasionally awakened by their pursuit of shoals of thinstisli. In this chase, a C may lee seen to dart completely out of the water, making a leap of ten yarls on more. Captain Basil hall likens the velucity to that of a camm-ball. The C . is often canght by sailors, with a glittering bit of metal instead of a lait.
cos (more anciently, Meropis), an islamd of the Grecian Archipelago belonging to Asiatic Turkey. Its molern name is Stanko or stanchio. C. bas a length of 23 miles, with a brealth of 5 , aml a population of from 20,000 to 30,000 , the half of
whom are Greels; the whor half heme 'ruks and . Jews, who concrerate in the towns. on the eastern side of the island a range of hills extemls alons the roat. from lipu fonka on the morth, to Point Konkilo on the sonth; but with this rxception, ( $\therefore$ cemaints mostly of shlightful and fartile fhains, which are well cultivated. Sonth of thrse plaine, mi whin stand the prineipel towna, of the same natue as the islant, rises a high momtain rameno which, from its jumet summit, is callom
 are mamy mineral sprime on thre ioland. The exfurts consist mincipally of minins, lemons, salt,
 The chice inaparts are oll, soap, butter, lutifur-mat, ame Luchish manufatures. 'The "limatu in wheral is protty howlthy: Many ancient dienk remains are scatteredover the island. The chate tann, ('mumplis or lios, is situated on the northe cast const. It is imilt on the rums of the anciont city of the same name; and in the cantre uf the ehiot streat is a qigantue paln-tree, satd to have stom there befor the 6 hris tian era. To the north-west is an old fortress of the koughts of St fohm. The harlour is small, with only about of foet of water in it. Thu inhalitants are condoyed chadly in agricultare. Monlem 'track is the lamaze spoken. In early times, C. was sacred to the worship of Lisculapins. It was the hirthplace of Ptolemy l'lilalluphns, of the painter Andles, and the physician Hipmerates.
Coscrióndincy, a species of divimation practised from the earliest times ly means of a sieve (fin. Roskinm) and a pair of shears or furceps. It mpears to have been chioly emplowed for the discovery of thieves. The sieve was sulpurtal in susurnded ly means of the shears, in sume way not easily mulerstood; a cortain mystical furm of worls Was then used, amt the wanes of the suspected persus leing mentioned in succession, at the name of the thief the sieve moved or turned romml.
COSENZA, a town of Italy, capital of the

 Dlediterranean, in a mountan-enclosed vall $y$ at the conlluence of the Crati and the Busento, the waters dividing the town into two parts. The lander tuwn is mel affected ly malaria arisinge from the river masbes, but the uiner thwn is tolerally horalthy. It is the resilence of the pincipal fanilies, anm contains some handsome lmildines, inchutine a cathedral, and an nousually finc conerthouse. The strets in merally arc narow am crobked. (". has consideralde indistry, the prineipal articles of mantacture lam? silk. earthen-ware and cutlery. I'on ahont 10,010 . Anciently, $\therefore$, called fonsintir, was at city of the Bratii. It was captureal ly the Corthaginian pencral Himilea, and was forcent to survember (20) 10.0.) to the Jiomans. Who aftorwarls colnised it. Alarie the cooth dies here 410 . . 1).. and is lurriel in the heal of the linsento. ( ${ }^{\text {a }}$ continued of considerable importance thromphont the middle ares.
 metry.

Co'sulds, sumanad Imbiountostos, a merchant of Alexantria. who lived in the mildle of the Gith c . and attor havos travelled much. returned to Erypt. where he suent the evenime of his days in monastic rotirement. and wrote a "Chistian Thpography" in 12 vols, in the (ireck landore, containing much information about many countries, and particularly alnont India. An attempt to reconcile everythins to his notions of the meaninf of the bille has led him into many errors. The work (which, among oflor thinge. rivis the first account of the Momumentum Ahtelitenum, see Avole) has been celited by

Dontfaneon in the Jove Collectio Patrom Grrecorum, vol. ii. (Par. 1707). C. wrote also a description of the plants and animals of India, which was pablisherl by Thevenot in his Relations de Dieers loyages Curicur, vol. i. (Par. 1666).

COSMETICS (Gr. hosmen, I adorn) are chemieal prepratious employed for improving the appearance of the skin and hair. Several of the $\mathbf{C}$. in use are comparatively harmless, such as perfumed starch and chalk; whilst others, such as pearl white (the sub. mitrate of bismuth), are more or less prisonous, and langerous to use. At all times, the employment of $\therefore$ is not to be commended, as the minute particles tend to fill up and elog the yores of the slim, and prevent the free passage of gases and vapoms, which is so essential to the preservation of any animal organ in a thorongh state of health.

COSMO DE' MLEDICL. See Medul.
COSATO'GONY (Cr. Rosmos, the universe; gone, generation) is the (so-called) scievee of the formation of the unverse. It is thus distinguished from cosmography, which is the science of the parts of the unverse as we behold it (a science embodied in the work of Humboldt, entitled Cosmos), and from cosmology, which reasous on the actual and permanent state of the world as it is. Geogony, which confines itself to the formation of the earth, and speenlative geology, are but suldivisions of cosmogony.

Cosmogonists proper may be disided into two classes-the Theistical, and the Pantheistieal. According to Theistic C., the world of matter aud order spand at onee into existence at the Omnific fiat. I'Le chief speculations from this point of siew, have of late leen regarding the dute, if the expression may be used, of the world's formation, and, looking to the facts of geology and astronomy, the precise condition of the cosmos when evoked; how much, in short, of the evolution, smee the date, is attriIntable to the operation of secondary causes. The l'antheists hok the universe, on the other land, to he the very body and being of Deity, and as such to have been from all cterwity. Goil is all things, anl all things are Cod-a conclusion reached from pure d priori reasoning, ancl that seems to excludt all further imquiry.

Men of science, in modern times, stopping short of an actual C. or genesis of the worlh, have pasheat their inquiries into the onder of devolopment of its present state, which they, or at least some of them, aver to have taken ilace from the lirst by the divine power exereised in the manacr of naturnl law. They assume the existence of mattor amd with thom there is no proper begimang of things, lont an eternal roum, under fixed liws of growth anll deay.

In ernmogonical speedations, heat, air, atmas with rotatory motions, manbers-all in turn lave hat the honom of leing recognised as the fombtain innl canses of things. Latterly, there has lnon a fanlumey to dymamical hypotheses, not only of tha formation of our own rotatiug globe, but of our system, and of all similar systems in space of Hhess, the chicef is that of laphace, fommed on ubservation of the motual ralations of the planets, their common direction in rotation and revolntion, thein creneral confurmity to ome plane, \&c. taken in monnetion with such facta as the rines of Katurn and thue fumblumental unity of the asteminds. J'hus arosi
 asulamert fion Sin Wilham Ilerschel's observations on tho achath: of which, fowervor, the stiseoveriog by 1.and liens is tuseope in at yrat measure eleprised if. F'ollonviner up this view it a formation uf thw yhameloy natural cithos, there have becn spectations
as to the commencement and progress of organie life upon them by similar means: these are to be found in the Philosophie Zoologique of Lamarck; the I estiges of the Natural IVistory of Cration; and in the work of Charles Darwin ou the Origin of Species by a Principle of Natural Selection; all of which involve great differences of view among themselves, though all meeting in one point-an assimilation of the processes of ercation to the ordinary natural course of things presumed to be arranged and condueted loy the Deity.

COSMORA'MA (Gr. hosmos, the world, and orro, to see), an exhibition of views from different parts of the world. See Diorama

## CO'SMOS. See Cosmogony.

COSNE, a town of France, in the department of Nievre, about 30 miles north-north-west of Nevers. It is situated on the right bank of the Loire, bere crosser by a suspension-bridge, is generally well built, and has iron forces ind manufactures of eutlery. Pop. (1872)502t.

CO'SSACKS (Russ. Ǩescecks), a race, in appearance, mamers, amd language, very mueh rescmbling the linssians. The name Kasack is of Tumkish or Tartar origin, signifying, in the Turkish language, a robber, in the Tartar, a light-armed warior.


## Cossack of the Don-Ofticer in Full Dress.

The C. are not, howerer, akin to the Turks or Tintars, but are lescombants of the ancient linssians of Nusugoros ank Kiew, to whom the necessity of mantaning is constant resistance to encmies has given a peculian warlike eharacter. There are two princijal lmanches of the Cossack familythe Malo-linssian C. or (\% of Tittle Russia, and the Don Cossacks. The formere are the more wilh and rume. To this bandel beloner the satoorong A., who dwell beside the water-falla or lemogi of the Dorieper, abd are the most unserupulous robines of all. Tho Inon $C$ inhalit the great steprers to the north of the sea of Azof ame of (Gusasiat. 'Their combtry forms a linssian goverument liy itself, of alomit fog,000 sumare miles in cestent, aurl with a pepmlation of 871,130 . Tho

 callad the Ataman or lletman, resinles at Nowo*
 Thrmomonski (:, whas jubahit the steppes of tho Kindan-the $(:$ of the Volsa, who nre seatterend throminh the arvemmenta of Astrakla:m ami Simatow - the (i. of the I'erek, of the lial, of Azofs and
of Siberita. 'The whole number of tho (. is Jeclionem abont $1,900,000$. 'Ihey contribate נuseh to tha' military strengin of linssia; but sureral insurtections, of which the most alarming was that of 177:1, hate taken place since they becans: subjuct to the: Ninssian governmont.

COSSIMBAZA'R, in Emglish, 'ossim's morket, stamds on the Blamiathi, which is the tirst ar morst
 Wellinghe to form the Howely, It is in lat. "2f" $h^{\prime \prime}$ N., and long. $85^{\circ} 18^{\prime}$ V, , lreing 120 mileos by lamel to the north-east of Colentla. It contains aliont 5000 inlabitants. C. was at ofor time famous for its silk-manufacture, which, however, law, in it freat moasure, yiclued to British competition. It is now worthy of notice chielly as the river-port of Monshedabad, of which it is, in fact, a sulmots. Such is its prominence in this respect, that it uften gives its own name to the strean on which it is situated.

## (O'SSUS. See Goat Noth.

COS'I'A, Is.lac bi, an eminent poet and relimions writer, was born at Amsterdam, January 14, 1798. Ilis parents were Portuguese Jews, whol latl settled in E[ollamel. The first asjuration of his poetical wains having been shewn hy his Ihehrew teacher to Bilderdijk, the latter expressed himself favourally regarding it, and a warn and lasting friundslip sprang up between him and Costa. In his twentioth year, C. acpuired the legrec of Ur at law ; and shortly after, having embraced Christianity, was baptized. This subjectet him to considerable pursecution, which, however, subsided as lis genus gradually gained recognition. The most intoresting of his writings to the British pullic are probalily his translation of Iyron's 'rein, his Levael and the Gentiles, and IFarmony of the Gospuls, the last twe of which have been translated into English. As a public lecturer, C. specially excelled. His little of Nieuwpoort, the last of hiss pomens, is one of his master-pieces. He died, April 2s, 1860, and, though privately buried, was bonnured with a concourse mexampled, except when De linytor anl Van Speyk were interred with public pomp in the same Siellue Kerk at Austerdam.

COSTA. Sir Miculaed, a very popular musician and composer, was born at Naples, February 1810. As he early shewed a deciden talent for music, he wias sent to the conservatoive in his natise city for d dnation, where he greatly distinguishei hamself. In 18:3, his fime, thonth he was then fut 18 , laving reached England, he was invited to take part in the Birmingham Musieal Festival, an invitation he complion with; and he was so well feceived in this comntry that he resolvel to settle in it. In 1830, he was appointerl conbuctor of the inusic in the Italian Opera, lomion, an office which, in 1817, he resigned for a similar one in the Foy:ul Italian Oprera, Covent rarden. IL is great work, the matorio Eli, modnced at the Birmmerham festival of 1855 , rised hinn to a high rank as a composer. Netemen, first sung in Birmingham in IS64, was a wreat sneeess. De was knighted by Queen Victoria in 1869 ; and, in the same year, receiven the lioyal order of Frederick from the king of Wurtemberg, in tuken of his Majesty's ammation of Lili, per fonned under the composer's direction at Stuttirart the previons November. ('. is the anthor of several latlets, and of some operas, the most sucuessful of which was Don Carlos.

CO'sT Rl'CA, the most south-easterly state of Central America. It occupies the entre brealth from sea to sea lictween Nicaragua on the one side and New diranada on the other, stretehing in N. lat. from $\mathrm{S}^{\circ}$ to $10^{\circ} 40^{\prime}$, and in W . long. from $83^{\prime}$ to $85^{\circ}$. With an ared of 16,250 square miles, it is estimated
 is feremerally monntianms more so on the merth-
 the temperatero leacenime wild and sablabrions in propurtion to the elevation. It yiteles gold and



 Gulf of Nicoyt, an inlet of the l'anitis liofill. The




 the deputios al :39. A nutorions dillihuster, Willian Walker, whe kegt his name Iersistently lefore the



 to $\pm 146,142$, of which $£ 16,5,611$ weru tu 1 irititin.
 Enclish anthoress, was born in 1815. Her tirst Proluetion, at least of any unte, was sjucimens of the liully l'utiy of Franer ( 15 Sis), but it was as is tonrist sle qained the rreatest popnlarity. 'The works in which she deserilues lar trabelline-tripas are -at Summer amomist the buoters ant! the Jiness (1s40): A lilypinmege to Autrome, Nc. (1st2); Buthe and the 'Pyproces (1S41); The' fialls, Latits,

 (1816). Niss U. also wrote seferal nowels, the mincinal of which are The Gum-mother (1511), aml
 shar publishad a work of a professenly histurical character, entitled Mrmoirs of Mom, the Yountl Duchess of liwrounly: and in IS.js, another of the same kint, A mene of Britton! Miss ('. wrotr in a very pleasant and phicturesque style. Sle died in 1570.

CO'STER, LAELENS JANSZOON, accorling to the Dutch, the inventor of printing, was born it llaar. lem about the yeir 1:3\%. The time of the invention ascriber to him nust have fall n letween the years 1420 anl 1429. C. at first worked in secret, because, be being a sacristan, his art, it laown, whal have lrought fim into unpleasant cullision with the manuscript-writing clergy, whose lwnhuctions he tried to mitate, even to the alolreviations: thus his name did not ippear on the profuctions of his press. As custom incrascel, C . hal to take apprentices; and whe of them, a fiermam, Johann, makine use uf the confusion weasioned ly ens death in 14:39, is sxill to have purloined the greatry prart of his master's tyles amd matricis, and to have Hed to Masence, where he loronght the himben art to light. This Johana was jrobably Tollanm tribnstleisch, a member of the rintonberir family: Sum, at least. is tlow listory of the invention of printing as siven by the jutch, and which thry support hy the testimony uf Inaliamms Junins, the histrmian of the States of Hulland. DJorenver, a celelarated printer of Colngue. Lhrich Zell, rleceased alout the year 1500 , is sail to have declared ' that Gutenhere his moster, bat derived lis art from Hulland, aftew the model of a Imontws printed there. Now, a Donatus of $\because$ s time still exists ; it was probluced in 1740 by Johannes Enschedé. also a celebrated printer of Haarlem; aml wo somer had his discovery been mate known in Necramas Dpigines Tiplouriphicer, than framants of the same work appeared in such puantities, that no one conld any mure arer that this early monument of imperfect
typography. mostly printed from indisputably Dutch types, had been struck off from Gntenberg's press. Gutenberg's works, even now, are models of impression: those ascribed to C ., at first printel on one side only, are the first proofs of a begimer. Then, all the characters of the ollest Duteh printed books resemble the Dutch handwriting of the first half of the 15th c., a proof of the independent nature of the attempts towards imitating manuscripts for sale. Other evidences are given hy the Dutch that C. was the true inventor of printing; the most eminent adrocates of his claims heing Neerman, koning, Scheltema, Van Westreenen van Tiellandt, De Tries, Schinkel, Noordzick, Ebert, Loon de Lalworle, Paul Lacroix, and Bernart. In the town-honse of Harrlen, the typograplical remants of the productions ascribed to $C$ are preserval. Sice Pristivg; and for the Cierman acconnt of the invention, Gctenberg. As for C... his momory still is beld in due bonour by the town of his birtly; the site of his house is still puinted ont with pride; and, hesides the monment of 1523 , in the 11 iardem Wood, a hronze statne of him, by lioyer, was erected with national sulemnity in the market-place of Ilarrlem, July 16, 15006 .

Co'sTMARY (i. e., cost, or aromatic plant, of the Tirgin Mary), un ALE-CUS"l (Batsamita minnive), a peremial flant of the natural order "ompositer" sub-onder Chrymbifioup, a matise of the sonth of Europe, which has long heen cultivated in gardens in Britain for the agreable fragrance of the leaves. The routhaves are owate, of a grayish colow, on long forotstalks: the stem is a-3 fect high: the stem-leaves have no footstalk: the small litarls of flowers are in loose carymbs, deep yellow. The leaves were formerly lint into ale and negus, and are still waed ly the Frencla in salads.

COSTEOMA, or kOSTHOMA, a tomm of European Thussia, capital of the movince of the same name, is situated at the contluence of the Cinstruma with the Triga, in lat. $55^{\circ} 45^{\prime}$ No. long. $41^{\circ} 1 \underline{2} \mathrm{E}$. C ., which is said to have heen limilt in the lothe e . is surrounded by earthen-walls, now comverted into walks. The town is diviled into three portions: one, contaning the eathedral and many landsome structures, excupies a lecight; and luetween it and the lower town, which is built alons the hank of the Tolga, and composed of houses of woul and stone, interspersed with eardens, is a third quarter. consisting entirely of strme honses. C. is a thriving dace, with manufactures of linen, leather. suap, and Jrusilun blue. It has also a bell-fomuldy. 1'op., 23,453.
cos'r's, the technical name in Enginh law for the expuses incurred in legal procedines. As a gencral rule, the C . of the suceessful party are pait biy the loser, lut the rule is subject to jmpurtant exceptions. 1. A party suing or defemding in formet peuprios (tu entitle lim to which privilege he must swar that he is not worth e5), does not pry ( though he is entited to receive them if successiul. $\because$ In actions in which the plantiff recowers damages under tor., he is, in certain cases, not entitled tor 's, maloss the prowiding julder cortities that he ought the hasw them: and in all ,ther cases, he is not entitled to them, if the presinlins jublere certifies that ho mhat not to have them. :: A plantiff whomeght have hamont his action in the comaty court, is mat -ntithal to 16 if he sues in the highor courts, and remevers mot mare than din inertain actions, ur Sed in whers andess the judere who trixs the case protifies that it was proper tha action shand hase
 is anderssful in the main, aul therefore whition to the 'ernoral casts,' may le unsuceessful upon some 24
minor point, and therefore bomed to pay the O . which helong properly to it. 5. A party whe has tendered the amount recovered, and whi pays the sum into court, and pleads the tender, is not lonum to pay costs. 6. The payment of money into court in the course of an action relieves the party paying from C. of subserquent proceedings, if no greater amount he ultimately recoverad.
C. Fonnerly used to be given neither to nor against the crown. cither in its fiscal, pulnic, or private capacity; but ly 18 and 19 Vict. c. © 10 , and 23 and 24 Vict. c. 34 , the crown is now entitled t" C., and homid to $\mathrm{l}^{\text {ny }} \mathrm{C}$. in the sane way as a private suitor.
C. are taxed (i. e., the items allowed or disallowed) ly the ufficer of the court appointed for the pmose nuilur the name of the master. When so asecetained, they are, if in favour of the phaintiff, meluded in the amount for which judgment is given, if it be in his favour, and recovered as part of it. If they are in farmar of the defendant, they are recovered as a jubment in his favon' and any party may have, if har chooses, his own attorney's or solicitor's bill taxed by the same oflicer hofure paying it, or even after payment in certain eases.

In crimmal cases, the prosecntor"s C. may lo allowed by the julge, and in that case are paid nut of the county rates, the county being reinlursed by the 'l'reasury.

In Chancery suits, $C$ are, in the discretion of the court, given as a rencral rule to the successful party; lut when the suit was properly institutel. and was of the nature of an mhemistrative suit, C . are oftengiven out of the estate.
C. in hatlaml, are called lixpenses (d. r.). See also Aunthui wf the Cuert of Sessios.

COSTU'ME (1tal. costume; Fr. coustume, couthme, from Lat consu-tulo, use and wont) is another form of the word enstom, and, in its wider sense, signifies the extemal appearance which the life of a people presents at a particular epoch of jts history. In its narrower and more usual sense, C . signifies the customary modes of clothing and adornmy the person, in any particular age or country, In this sense, it inclules the prevailing fashion in jewellery, weapons, and uther personal equipments. In both senses, $C$. plays an important part in art. The poet, more especially the marrative or epic poet, is compelled to resin't to jt as a means of carrying his realer back into the age which he duscribes. Homer bas it constuntly in view in narrating the exploits of lisy herves. Amongst morem romance writers, Sir Walter seott has introxiucel the fashion of perhaps an exessive attention to mare external costume. but it is in art as presented to the eye, that $C^{C}$ : becomes indispensable, and the leose and gencral treatment of it which is promittel to the novelist w the puet, is forlidede to the painter, the sculptor, and the player. Huw sorely the soulptor has been trial ly the wigs amd hreedns of fumer semerations, and by the tromsers, straps, hats, wat other monstrosities of our wan, no ane who has stem a statue of Prederich the (ireat, of of the late sir lionert l'ow, ean requipe to la toll. Two means, not of solving hat of ascapinge from the difliculty, hawe hean largly resortal to: the one consists in depmetimb from the mostern dress altogethor, and rebertine th the ancint tura: the nthor, in wrapping up tho fisure, as far at pussiblo, in a cloak. The tirst of these dumess is nother more nor less than a deliburath vidation of what artists regarl as the laws of $(\because .$, by which thry conceive thomselves
 priate acessoring; the seromi, hesides being very "ften "pron in a besser degree to the same objection, has the further disuratantage of acomplisling its

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\ldots
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object very imperfectly: The wisust cemrs for the artist is bublly ter face the dulioulty. That he maty do so successfully, many of the worls. of lianch.
 testify. In the earlier stanes of art, an execsaivi attention to C. may gemally he romarkerl, which thongh useless, and smotinus hartind to artistic effect, has proved of the greatest value for historical parposes. "lhe tembency of the barlier showh of art to exhihit C , with an allumbinman medary and minutoness, is exhihitml in the works of the older masters, both of the Italian an:l fromin schools. Buen during the jurioul of the highest blom of latian art, the molieval enstom of representing historical, saered, ind ihab charators in the (: peenliar to the time and chantry of the artist, was in a seat measure allicred to. From l'ind Veronese, Tintureto, and others, we may learn the asped which a mariage-feast in the pance of a Venctian or Fherentime grandec presented, lint can form little conception of the $C$. of that simpler festivity in Cama of Galilee, or of that supper still less sen. suons in Jernsalem, whirh they profess to represent. In the hanis of the greater masters, these scenes assumed an ideal character; and in the works of Michael Angelo, Leonardo, and liaphael, O., thongh still exlibitings something of a native trace, rises into the highest regions of portical conception. The effort to aroid amehronisus by a previous listorical and antiguarian stuly if the suliject, belongs, indeed, almost entirely to the molern European schools of art, aut many painters of late have devoted themselvis to it to such an extent as almost to forget that it is a means, and not an end, exeept, inded, to a mere painter of clothes.

But it is in theatrical representations that attention to C., particularly in its narrower sense, hecones most imperative. When the stage, in Western Europe, commenced in the religinhs mysterics of the millle ages, the dress adoptell was that which belongel to the time and the cmuntry. Tu this bress some fantastical object was generally added to judicate the character intemind to lee persmatel. In this position matters remained during the thine of Shatspeare in England, of Lope de Vega and Cahderon in Spain, and evel of Corneille, Racinc, and Moliare in France. Whetler a Greek, a Foman, an Assyrian, or a Turk was representerl, the ordinary court-iress of the thne was adhered to, and the tumbun, the helmet, or the laurel-cown was placed on the top of the pruke or the pownered hair. In like manner, shepherdesses and peasantgirls had their bair dressed in turrets like feudal keeps, and long white kidhoves which covered their hands and arms to the elbow. Towards the middle of the 1 Sth $c$, a refom was introtuced by the famous actress Clairon, who acted Blectra without hairpowder; but Talma was the dirst who introduced a C: really true to history. Garrick followed in the footsteps of the sreat Frenchman, though both he and Siddons, durine their carlier period, personated the characters of Shakspeare in what has been called the rocteo ( - --knedirecehes and periwiss. Schlegel's Hemman, and Goethe's diots ron Borlichingen, were the tirst plays which were given in Cermany with historical costume.

COSTUS' or COSTUS ARASICUS, an aromatic much esteemed by the ancients, and comerning which great dombt long existed, hut which sems now to le ascertained to be the dried rout of Aucklentise rostus, a plant of the natural order Compronith, submonder ("marocephalor. It is a uative of the moist open slopes surrounding the valley of Cashmere. The roots are there burned as incense. 'l'hey have a strong aromatic pungent odour, and
are (mplayed in protecting bales of shawls fron motls:
 day, was lum at 'liwetn, Devonshire, in 1741. II. carly doplayed a tant: for painting ame leteron his Ith and $24 t$ year carred ofl dive premimms from the sisinty of Arta As a minaturopanter, Lu was partionarly famons, and gathol abl the patronage of the mobility of his tines. His works, in fact, wor the fashim, and all attompts at risalry wore usidecs. Many of then wore distmenishat his groat dolicusy, "moctmes, and hanty, and has Trawinss were mot unworthy of a phace insida some. of the wh masters. 'The immonse sums of memey which he made anahed hion to live in the monet smoptanes style, and to vive musial partios has
 so far surpassinge all other (fforts of the kind that they firmed a foature of the time, and wore attembled hy all the rank, fashiom, and intellert of that day: ( $\therefore$ diod in 1821 .
COT, on shiphorrl, is an officer's hammone. It is male of catwas, in the form of a kime of chest, six fent longe, two iml a half wide, and whe donp. This recoptacle is kept out at full longth by mana of a square woolen frame. The lail or mattress is placed within the $1 .:$ and the arrangement is more comfortahle than that of a sailur's hammok; but looth are alike slumg from the rafters or beams of the calin.

COTE-WOR, a deproment in thr east of France, furmed of part of the old prowince of liurandy, in
 an area of 33.50 spuare miles, with a fuphlation, in 1872, of :3t, 510 . 'The surface is in general rather Whated, and is traversel loy a chain of hills fomming the connecting-link lween the cownos anil tho Vosges. A prortion of that range, callem the Cotern' (OH (* ghlden sleque), reccives its name (which it gives to the d"partment) on aceomet of the execllinge of than wines prodnced on its declivities. Soe beacex ov Wines. A great part of the derartment is comer with forests. The valleys and ldains are fertile, and there is gool pasture-lame; but agriculture is in a backwad state. ( is watered ly the some, which rises in the borth-west, and by several of its atthents; hy the same. and hy the Arroux, a tributary of the Lovie. By means of eanals, 1. has watercommomication with the derman Decan, Mediterranean, English Chamel, anl lay of Biseay. The climate is tomprate; iron, cost, marbi, gypsum, aml lithographic stones are fouml, the dirst in large guantities. ( 1 . is divided into fine arrondissements; viz., Perame, Clatillon-sur-stine, Tijom, and semur, with Dijon for al cajotal.

COTES, Fogers, a sutntifie man of mach pros mise, was born at Burbice, nem Leqcester, July Jo, 1682; lut death cut him off on the hind-rail to, fame ere he had attainoll his thirty-fourth year: mot. however, before he had loft sime marks of his presence in the history of exact scimen. Ile was the author of the anmiable preface explaining the Newtomian philosphy, and answerins olecotinns to gravitation, which was profixel to the secoud. edition (171:3) of Newton's Prinainan. Varims mathematical papers of his own, temling meatly to the deselopment of logarithms, were Fuldishem aiter lis death. Shate as his hite was, his influence on mathematios is charly traceahn. Il was hell in the highest estern ley the scholars and scientitic men of his time; and sir Isate Newton is asserted to have said of hom that, hal he liven, 'we should have known sumethinge?

COTES-DU-NOlin (northern coasts), a lepartment in the north-west of France, forming a jart
of Fretasme, ami bumuld N. hy the English Channel, in which are several small islands beloneing to C. ; lat. $45^{\circ} 3^{\prime}-45^{\circ}$ 56' N., long. $1^{\circ} 53^{\prime}-3^{\circ} 3 \mathbf{n}^{\prime}$ W.; area, 28 th square miles; pop. Ges, o! 0 . The Armoric lifls, called also the Montagnes Noires, and the Menez Monntains, cross the department from cast to west. They have a hreadtly of about sixteen miles, and consist chiefly of granite and clay-slate. These formations give a rule aud broken aspeet to the coasts. The chief rivers, which are short but navigable, are the Fance, Gouct. Tricux, (Gucr, and Arguenon. The southern district has the advantage of a considerable length of the canal between Nantes and Brest. Though a great portion of the south anl the higher plains is occupied by heath and woods, there are, here and there, fertile spots; and in the north the inthence of the meighomring sea is favourable to vegetation. The cultivation of dax and hemp, with pasturage and iron-mining, cuphly employment in the mountainous districts; while in the sheltered valleys and on the coastlevels all European kinds of grain, with pears and apples and other froits, are produced ; and maize is cultivated, but does not always ripen. The coasts are well supplied with various kints of fish. The department is divided into the tive arrontissements of St Brieuc, Diman, Louléac, Lanmion, and Gningamp. The chief town is st Brienc.
CO'TESWOLD, or COTSWOLD HILLS, a rante of oolitic and lias hills, ruming through the middle of Gloucestershire, from Chipping Comden in the north-cast, by Chelteaham and Strond, to near Eath in the south-west. They are parallel to the Aron and Severn, and separate the Lower Severn from the sources of the Thames. They are 54 miles long, and in some parts 8 hroad, and coser 312 square miles, with an average height of 500 to 600 fect. The highest pwints are Cleare Hill, 1134 fect, and Broadway Hill, 1056 feet. The soil is a claycy loam, with gravel and stonc-brash. The surface is generally lare, with little wool ; corn, turuips, and sanfoim are grown, and coarse-woolled shecp fed on them. At strond, they are crussed liy the Thames and Serern Canal, and the Swindon Junction Failway.

## Cothu'rnus. See Beskin.

COT1CE, or COST, in Meraldry, one of the diminutives of the Bem ( $(\mathrm{I} . \mathrm{i}$ ). The (: is the fourth part of the benul, and is usually bone in couples, with a head between them.

COTICE, the French tem to express that an rscutcheon is divided hendways intur many equal parts. See Benny. In Fuglish herahry, anything that is acenster, sided, or accompmied loy another heraldic object, is satid to be cotiscd.

COTILLON (Fr. under-petticoat), the namp uf at hisk dance, of French origin, performal ly wight pursurs. It was common in sootland at the and of the last and beginnine of the present eantury, whe timmerg fashouable till surneretod hy the quatrille, Wheh is only a wew variety of the cotillon.
"OTIN゙ (A (Ampulis), a menms of hirls of the fanily i mpelider, or ("hattones (o. r.), havino a ratlur fecble and dompedroft hith, and foediar lusth on insects amd frits. They are natiwes of Gouth Amorica, imhait moist placess and arr remarlathe for the sphomber of the phomare of tha
 purphe are then their provalent colones. During 1f1. rust of the yoar, they are clothend in a tam. kray in laram.
("D'olel'XI, one of the loftiest of the active
 Combllera of that colossal range, its lat. and
240
long being $0^{\circ} 41^{\prime} \mathrm{S}$, and $78^{\circ} 4 \cdot 2^{\prime} \mathrm{W}$. The sumnit is 18,587 reet almove the sea, or about 9800 Inet above the tahle-land of Quito. The upper part, a perfect cone of 4400 feet in height, is entirely covered with snow, excepting that the inmediate verge of the crater looks more like a bare jarapet of rock. Humboldt, who attempted to ascend the mountain in 1802, found great difficulty in reaching even the sunwy zone, and prononnced the top itself to be absolutely inaccessible. The scorise cover the neighbouring valleys; the flames have been known to rise 3000 feet; and the roaring of the emption has sometimes been heard at the distance of 200 leagues.

COTRONE, a town of Italy, in the provinee of Calabria Cltra 1I., built on a point of land projecting into the sea, in lat. $39^{\circ} 7^{\prime}$ N., long. $17^{\circ} 10^{\prime}$ E. It is almost surronnded by the Esaro (ancient .Usarus), which here has its embonchure. C. is very strongly fortifed. Its streets are chark and narrow, and its port of no importance; pop. ahont 5000 . C., hawerer, possesses interest from its antiquity and its historic associations. It owes its origin to a colony of Acheans, as far back as 710 b.c., its ancient name being Croton or Crotowa. It soon became prosperous, wealthy, and powerful. Its walls measured 12 miles in circumference, and the territory over which it extended its sway was considerable. Its inhabitauts were celebrated for athletic exercises, and they carried off most of the prizes at the Olympic games. Nilo was its most renowned athlete. Pythagoras settled here about the midalle of the Gth c. E.c. ; but the influence which, by means of a league of his formation, he exercised, became olnoxions to the citizens, and he was expelled. Abont 510 B.C., C. Sent furth an army of above 100,000 men to fight the Sybarites, who were utterly defeated, and their city destroyed. The war with Pyrhms completely ruined the importance of C ., and in the Qd c . P. C. it had sumk so low, that a colony of Romans hiul to be sent to recruit its well-nigh cxhausted bopulation. It never afterwards recovered its prosperity. Some ruins belonging to the old, exist in the vicinity of the motern city, the most important of which is a Doric column, part of a once mamificent temple to Juno, on Cape Colonne or Nau (the Nans of the ancients).

COTTA, the name of a very old German prob-lishiuc-house, established at Tibbingen in 1649, and still one uf the most tlourishing in Germany. The family eame from Italy about the beginnind of the 1.atl century. lts monst prominent member was Ioh. Frimb., Freiher von C., a meritorious theologian of the listle century.

Johi Frimal., Fremifer von C., one of the most eminent pmblishers that (ammany eror produces), was burn at Stutteart, "30th April 1764. He was ralucatod at the miversity of Thibingen, and for some time pratisma as an adrocate. In 1787, he motertom to embluet the family lwok-trade at 'Thithenen: and in 170.5 established the Honen, a literary joumal, mulor tho aitorship of Schiller. In the same sar, he commened two larger periodicals, the l'ultisolnen Ammith, and the delorhacher her Pantande: 111794 , lue extablished the Allgewrine Z, itung-still phlishod at Augshorg-the dhamerle find limerh, and inher wors of a similar kiml. 1: now lugre (") puldish the works of the illustrinss inemera anthors of cermany, such as
 Visss, Thewss Huher. Nattlisson, the Lumboldts, Foh. won Mialhr, and 'ipittler. linsites the periodivals alrady mentioned, (! cestablished the Aforyen. Whei and the Literaturblatt, and carricel on the

## COTTAER-COTTON.

 live at Stuttgart. The mobility of his family', which dited far brack, was eondirmad in his persom under
 he introduced the dirst stembpers into limpara, and, shortly after, fommed at Munich the liturary
 1832. U.'s pulitical principles wore limat, lut iomperate. In the dict of Wiartmincre amd aiterwarts as president of the recomd 'hamber, ho was always tho fearless defeniler of emstitutimel rights. In manners, ' ${ }^{\prime}$. was simple nut fure; and although coverul with titles and orilers from dillerent wavernments, he had neither tha: pride now Whe sulfishness of a hereditary patrician. The first Wurtcmoler propictor who abolisland servitude on his estates, $C$. also furthered the internsts of his firmers ly building moicl-farms, and ly setting an example in all rural improvements.

CO'TTAGE, a small dwellimg-honse, dutachal from wther buiddings, amt usnally of one story in hoight. Orimimally aplied to a humbe orter of dwellings in the conntry, the term C. now embraces $a$ wide variety of structures, from the cottine orni of the French, to the simple lat not unatractive cabin in the English rural districts, and the mountain chalet of Switzerland. In Eugland, whero universal security enables the prophe to establish dwellings in retired and picturespue situations, the buiddine of coltages has been brought to great per fection; and it may be said with truth, that in no country in the world are there to be seen such a varicty of heautiful cottaqes, serupulonsly chean and neat in the interior, aut ornamental exterionly with flowers, shrubs, amd bright green lawns. Thi different styles in which this elass of houses may be built, are well described in the daborate work of J. C. London, on Cottage A rehiterture. The sulajeet of proper C. aceommodition, as reqards the lahoming peasantry of Englaml and Scotlinat, has lately engaged serious attention. See fapers in the Trunsactions of the Nutional Associution for the Promotion of sucial Science. The best methods of keping cows, pigs, poultry, bees, se., are ordinarily described under the comprebensive title of $\dot{d}$. ceonomy. Sce Coblett's Cottate Leonomy, also Chambers's Information for the People.
COTTBUS, or KOTTBUS, a town of Prussia, in the province of Brandenburg, situated on the Sprec, about 70 miles sonth-east of leerlin. It is an ancient place, surrounded ly walls, anl it has an oll castle with towers, a royal palace, a mymasimm. and manufactures of hecr, woollens, hinen, leather, and tobace. lop (1871) 18,916.

COTTIN, Sophis, a very popmar Freneh anthoress, was born at Tomeneins (Lut-it-fiarome) in 1773. Her maiden name was listinnl. Elncated at Bordcame, she was married when only 17 to M. Cottin, a Parisian lmaker, who left her a widow at the age oi $\mathbf{2 0}$. From an early period she had exhibited a love of literature; aml to cheer the solitude of ber aftliction (for she hal no elaldren), she now betook herself to the emposition of varses, and even ventared on a lengthy listory. But it was in fiction she was dustimed to win unfuding

 Methitde; and in 1sob, Whasath, ou les Ercites th Siberie, a work which has been translated into, most Emopean lanmares, and bas always freon extramdinarily popular with the young. Madame

(o'TTON, an imprant vegetable fore, extensively cultivated in varions parts of the globe within the ioth parallels of latitude.
 is the prondere of all the spacies if the gemes Cinsempinm, whinh loltomes to the nathral omer


 spectos are putly shmbs, partly hormanms, and -ither fermial or anmat; they are natives of the tropical parts of Asia, Africa, and Abm riab, lut their cultivation has cextended far into the tuman mate sones. They all have leaves with three to tive: bines, which in a very gomme state are eftern sprinkled with black prints, and rather liven flowers, which are mastly yedhew, lent some tinues in whele ar in part puple; the flowers very som fall oft they grow sindy from the axils of the laves, and are surombled at the hase ly three lar-4, la ant-shapen, ent on toothed, involacral leaves or hracts. parlady gromiug together as une. The fruit is a $3-5$-allow eapsule, sprimpine gone when ripe ly $3-5$ valves, and contanimg manows sceals enveloped in 6 , which is gencrally white, lut sometimes yellow, and


Cotton (Gossmpinn trickspintitmm).
iscues clasimally from tha eapmen, ather it has bunst
 foume in India, and shews the maner in whith the B. escapes from the capsule. Sinne of the other kinds have the llowers lamen in popmotion, amd the laves divided intomomenmerans and mach deeper and barrow all is very similar. litilerence of opminn exists among botanists as the the mmber of distinet speies, and thene ane bery many ratrictios in coltivation, the mumber of which. thrmulh climstio innlumees and where canses, is comthmally increasiag; lout there are cortain lealing pecnlimitios on arcomat of which sumb lontanits and partioul farmers reduce all, at least of the cultivatim kinds, to four pimary species-riz, 1. Gusempimm Derbudense:
 4. Ir. Artmom. The whlure of the first species is the mont valnald. The heautitu! longestapled silley woml linmon as 'sea lslami' is a varicty, and is growin exclusively upon the istands and a

## COTTON.

portion if the mainland of Georgia, Sonth Carolina, and Flomita; the saline ingredients of the soil and atmosphere being indispersable elements of the growth. The plant bears a yellow Hower, and the seeds are small, black, and tuite smooth, and the wool is easily separated therefrom: but when sown far inland, away from the saline influences of the coast, the seets increase in size, and become covered with iunumerable short hairs. A large perentage of the erops raism in Alabama, Lumsina, Mississipli. Texas, \&e., are also varictics of this species, though, owing to clinatic influences, the wool is shorter in staple, and less casily separated from the sceds than sia Island. The commercial value of the latter lind varies from 1 s. to 3s. per lb., rare suecinens sometimes realising $5 s$ or 6 . per 16 . The letter hescripions of Egyptim cotton belmg to G. Burbulense, and loring ls, to 2. $6 \%$. per lb . in the Liverpool market. The shortstiple varicties, known as New Orteans, Molile, \&c., sell at from 5 el. to $10 d_{\text {. }}$ extra pualities sometimes bringing 1 s. per pount. G: herbucteme is found in India, China, Egylt, \&c. The nincipal commercial varieties are thone known as sumat, Malras, and short-stapled Egyptian. It is a small shonbly 1月ant, bears a yellow flower, the seeds are covered with short grayish flown, and the staple produced, though not long, is sery fine. Its price varius from $3^{2} d$ to $9 d$. per 13. A variety is cultivatal in the United States, and the C. known as nankeen is thought to belong to this species. G. herbucorm. can be profitably cultivated in colder comntrics than any other species of C. plant. The third spreies is a native of south America, and the green seed ' C. of the United States appears to le a varicty. The stem reaches 10 to 15 feet in height, the flowers are yellow, and the capules contain eingt on ten back secds firmly attached tugether in a cone-like mass. The wool is long and strongstapled, and in value stamb next in order to bea Island and lomerstapheal Eesphtian. Natanham, lahia, and Maceio are varieties which sell in Liverpool at from sd. to $1 s, \mathbf{Q} d$. per 16 . G. cerburetem is fomed in India, China, \&e., and, as its name inpurts, is a large tree-like plant. It bears a red fhwer, and prodnces a fine yellowish-white wonl. Varie ties of it lave bern long cultivateal in the Triten States, and with the requisite soil and climate, are sain to produce a wool somewhat resembling: sea Istan!.
$\therefore$ Culticulion.-The phant is a vary dodieate orgnism, and requires a peenliar soil and climate for its due development. The methoul of cultisation is much the same in the various conntries where the filire is grown; lut the most perfect system is that which Ghtains in the United Statos of America. Athough the pant is not, strictly spaking, an ammal, it is cound more protitable to destroy the shomb, after the crep is gathered, and sow new seed every year. The preparation of the land takes phace dmin! the winter-monthes. After the gromed has lnem thowonghly phoyhed, and as soon als all symptoms of frost lave disarpeared, the soil is baid of into rows varying in width from 3 to I fere, accondine to the situation and grality of the soil. The sectl is then sown alone the ecotre of the loals in a straight
 sume phatations the serol is sown in holes from 12t" IS indles aprort. 'The sowime commene in Marh, and pencrally continus through Apal : lat sumetimes, owing triate spring frosts, the planting
 ahove promel in alont cinht to tendays, and is thon



date is about June 5. As a meneral rule, C. is a dry-weathur plant. For plonghing, the flanter requires just sulficient rain to give the sul at moist and slongy texture. Dming the early stages of its growth, the crop flourishes best with io warm steamy sort of weather, with an nceasional shower until blonming; too mach rain beine prodnctive of weeds and wond at the expense of wook, whilst a severe drought promees a stuntel plant, [orced into tou carly maturity, and resultine in a small and lightstapled crup. A great deal, however, depends apon the positron of the plantation; lands situated in hilly (12 apland districts obviously requiring more moisture than those lying in the phains and river-bottoms. From the date of hlownin to the close of the pieking suason, warm dry weather is essential. Picking generally commences in August, occasionally in July, and continnes until the occurrence of frostabout the end of October or beginning of November - puits a stop to the further growth of the plant. All the available hanris of the plantation, young and wd, are called into full cmployment dume the lar. vest. 'The C'. is gathered'intolaskets or bags suspended from the shoulders of the prickers, and when the crop, has leen secured, it is spread ont and dried, and then separatel from the seeds. The latter process was furmerly performed by hame-a tedious operation, ly which one haml conld clean only a pound or so a day; lant since the invention of the saw-gin, by Eli Whitney in 1793, the process of clemmes has been both yanid and rffectual. This nachine is composed of a hopper, having one side formed of strong parallel wires phreed so close together as torexlule the passare of the seeds from within. The wool is draggel through the apertures by means of circnlar-saws attached to a large roller, and made to revolve between the wires, the seeds sinking to the bottom of the hopper. This process is adopted only in cleaning the short-stapled varicties of American C., the seeds of which adhere so firmly to the wool as to require a considerable amount of force to separate them. The sea Island varicty is cleaned ly being passed throngh two small rollers, which revolve in opposite directions, and easily throw off the hard smooth seeds. In India, though the saw and other machine-gins have been intronfuced in some districts, the wool is mostly cleaned by means of the primitive roller. Both descriptions of gins are used in Egypt and Brazil. The C. cleaned by the rolleregin, being uwinjured thevely in staple, realises the butter price; but the a leterimation cansel by the saw-gin is eompensated for by the greatly incrased quantity Cleaned ; the latiou tuming coit fom or five times as much work as the fimer in an equal space of time, and threly comsidualuly rembing the expense of cleanine. The introxluction of improved gins has very laredy mereasen the proluction of cotton in Egypan amail during the past ten years.
3. Prentuction and Instribution.-The ollest (.. producing conntry is Invin. in which empire the plant has luen grown abl manfactured from time immermorial. Eirly montion is alsn made of it in the :mands of beypt, and it is beleved to have ab ligh antipuity an all parts of Africa. In the Weat wh world, it was fombl hy colmabus, hut was not so extonsivaly rultivated as in the Last ; thergh durnes the pact halferentury the eulture there has ontathitum, both in quantity and guality, the monluce il the ohd Wiand. Dhinn to the commence-

 Indirs ann the lawant fon their raw material ; but the inventive seninc, sumpin farming, and sreater Warsy of the pianters of the Sontheras States of Amemea, lath, 1wn to the civil war, ahost seemed

## COTMON

the monapaly of suphilying the manfactures of Gont britain aml the Enoperan combent with this valuable tilnes＇The avernen mpart of Amorican
 per cont．of the ratire arrivals；durines the war the proportion fell to ：3＇． 1 re cont．；lant in 1s？ 1 ，it wos to 55 per cent．We wall ellmer hridly at the has． tory of the trale of the chaid 1 ．．arowing conatrix．

I＇nited States．－ID＂e introntuetmon of the pant is
 not commence until two ：on it half centuries laters， the tirst shipment of importance laing about some Ins．in 1770．In 179］，the amomet rewhed 189， 316 Ihs．In 1793，the invention of the saw－rin gave a new stimulas to the triuld，and in lano the experts rembenl $17.784,50: 3 \mathrm{lbs}$ ；fow which feriod tha shammats have continued to increase，being ower

 ant alout $\because, 160,000,(60) 111 s$ ．in 1860 ．Simultan－ （＂nlly with this rapint increase in prodnetion，there wis，iown to 18al，a gradual lecline in the price of the wool，in conseftrence of improved processes of cultivation and cleming，whe the chenmong of earriage，\＆e；the average price in Liverowl，in 1763，heing lis．6t．per th．；in 1801，2s．af．；in 1811，
 in $185 \mathrm{~B}, 5^{7}$ d．ner th．；from which perionl，howerer， the downwari course was not only checked，lint a movement in the apposite rirectinn commencen，the averime for $1830-1801$ heime $\% /$ ．jer It ；the low prices current having eausell consumpition to arer－ take prollaction．The outbreak of the civil war in
 Intuminel the industry of the sumeth．The almation
 entton：alll this emematamere alome with the
 Lituls durmes the patat twelve or filtorn years，has





 prines：withon a fow monthes there wat a rowetha tu 1．1／\％．Latterly，therputation bise ramed in hute ovir or below ！！．wirl 113 ，
The following table is interestime as shewing the wiste Inctuations which have taken phate in the exports of cotton from the I nited Notates dimine the twolve years ending with 1571 ，expressed in milloms of I ）s：

|  |  |  |  | W, wht, | $\begin{aligned} & \text { Averace } \\ & \mathbf{l}^{\prime \prime} \text { ? } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18：3－60， | 170\％．6 | 111.53 | 1895－6in， | ming | $4{ }^{4} 5$ |
| 12100－6， 1 ， | － 31075 | 11.15 | 1315\％－62． | mid． | 311.1 |
| 1515－63． | － 5.9 | 23.30 | 13in－6a， | － 7843 | 11） 2 |
| 18t2－63， | 114 | 58.43 | 1868－6． | 144．3 | 24.9 |
| 1463－154， | ． 10.8 | 83.43 | 1stin－in． | － 9180 l | 23.1 |
| 1814－4in， | （5）； | 80.58 | 1570－71， | 1460.9 | 11.3 |

The lareest crop grown before the war was that of

 louth inclusive of catton taken direct from the plantations by Southern consumers．




The figures between 1891－1505 were disturbed by the war．Bown to within a few years before the war，the bulk of the crops grown in the varions states were shippel at the several ports of each state－Mlabama C．at Mbhile，Georria $G$ at אavan－ mah，and so on：but the bore general intrometion of malways has diverted a great deal of C．from the ohl chanwels．The increase under the heal ＂N．＇urolina and Virsimia＇is owine almost entirely tu his canse．One of the most remarkalle features in the last line of the abuve table is the laren pro－ portionate increase in the consumption of the Luited states．The particulars fur the past three sealsons compare as follow：

|  | 1992－3．3 | 180\％－ | $1800-1$. |
| :---: | :---: | :---: | :---: |
| It eripts at the ports， | 3， $2 \times 0100$ | 2834000 | 4．256000 |
| Dircet trumplantations， | 133，1110 | 121，401 | ［1，11，${ }^{\text {a }}$ |
| ＇lutal crop， | 3，930，000 | 2， 275,400 | 4320．00］ |


|  | 15－2－－3． | バイージ | 19\％－is． |
| :---: | :---: | :---: | :---: |
| Exportel to Ct．Pritain， | 1，118100 | 1，4．14［19 | 2318 |
|  | －3，1007 | 1－41111 | 1＇， 11 |
| uther lourts， | $5: 1.1909$ | 312，010 | lisat int |
| Consumed，North， | 1，103，109 | 975，min | 1，193， 1041 |
| ＂south， | 135．1419 | 121 unt | 纤（11） |
| Tonaldeliveniea， | 3 ¢ 31.109 |  | 4.343 not |
| Stock，cluse or Sasom， | 91.040 | $5.5,{ }^{(11)} 0$ | Lus，rico |

First Indin：－After the Uniten statos，the mast extensive l＇pmancinf conntry in lmia．The Hant is imfigenons to the soil，and the culture and manduture have existed from prehistoric tmes．I eentury ibn，the western word was almost entircly dopmonent umon the east for ats （ ．guols，lut withm the past one hambed years the order af things hats leed almost reversed．The mills of Lancashore are now in successful compets－ thon with the faned looms of 1adia，and the nathes
of that vast cmpire find it cheaper to take our calicues in exchange for their raw ' $'$., than it is to manufacture their own clothins. The first import of East Indian C. into Great Britain tork place in $15 \%$ The averace receipts, from that year to
 1hs. 1501 to $1810,6,357,000118 s$; 1811 to 1820 ,
 to $15.50,79,510,40311 \mathrm{~s}$; and 18.51 to 1 sin, $23,017,310$ lhs. In $15^{2}(9)$, whly 24 pomds-weight of ( 6 -yanu, and $14,191,177$ yaris of gomb, were exporten to lndia; lont in 15\%: the figures, including shipments via shez, were $34,000,000 \mathrm{lbs}$, yam, and $1,2-0,000,000$ yards of calico! It is impussille to ascertan the total amount of 4 raised in ludia; font we mary obseres that the filme is grown all wer the prome snla, and is used for all the purposes fir which we employ C., flax, wool, and mostly hemp. The fol lowins theures will give the reater some idea of the extent of the export lranch of the trale: they also shew the marvellons cxpansion incilental to the American war.

Prin to the American war, the suply of C. from Intia was merely supplementary to that from the United States. With a small erop in America, prices advanced, aud the inports from India increascl; but with a larse American yich, pices drognet, and the recejpts from India foll off; the surplus produce findins its way to China, of being consumed in the interior. This is in a measure still the case (as is shewn in the above figures), though not to the same extent as formorly. Ly the introlnction of impoved methods of cultivation, cleaning, \&c., the quality of Indian (C. has been greatly improved; and it is now much more generally used them it was twelve or fiftecn years ago.

Brath.-The C. trade of Drazil has untergone a most extraoninary olevelopment during the past ten years, owing to the impetus given tu the cultivation of the plant durine the American war, and to the general aloption of the saw-rin in flace of the roller-gin: this sulatitution if the American gin has produced quantity at tinc expense of quality; lat the demands of line spmuers have lewn met by mereased supplies from Erym. The subifind statemont shews the progress made hy this banch of lirazitian trade:

## mpert of brazil cotton into echote.

## Balew.

1931-183.5, averagn
1811 1815

Balra.
 1, 분,

Bowne.-The C. plant has heen known in kity from time inmemorial; but the trale, prowney so callow, was first introdnced by the coldmatial Abicmat Ali, abme lifty yours :un. Tha first


 I"r ammo. In the bext seftomial prive, there was a falling off, owion to tha witherawal of a harge momber of labomers an ciry on the wass of the 10hat in suman, de. and syria; the exports there

 San Ahew in considerably imporement, the tatal



1545, the total ruse to 1,519009 cantars, being an annual averace of $221,41.5$ cantars. Since then, the trade has continued to aumont. The averave shipments of the years 18411850 were 473,28 cantars. The cantar is equal to 94 liss, and there are about $5!$ cantars to the bale of the present (1s73) average size; so that the exports in 1849-
 the shipments reached 406,010 bales; in $1.50^{2}$, they amomed to 341,000 loales-or $2,020,000$ and 1, Stin,000 cantars respectively. Great britan is the principal consumer of Egyptian C., after which comes Anstria, then lirance. The following figures shew the iestination of the C. exported irmm Alexandria during the six $y$ ears ending September $30,1512:$

| exponts to |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Caghand | Franee | Anstriz <br> Ad Iial | Totat. |
| 1867 , | 150,159 | 29,423 | 17,974 | 227,5,5 |
| 14PS, | 17:421 | 22,417 | 19,954 | 299.792 |
| 1 1439, | 184.313 | 3tion 0 3 | 25.213 | 245,549 |
| 1870 , | 172,641 | 26, 3 , 56 | 26,735 | 234.722 |
| 1s71. | 246,513 | 14.954 | 52,391 | 313,578 |
| 1872, | 274,921 | ?2,557 | 43,907 | 341,46 |

Ollor romentio.-In addition to the districts just 1 nssed in review, $C$ is grown in numerous other conntries. Wuring the infancy of the trade mer sumners received 7.5 per cent of the C. consuncd from the West Indies, and the remainder from the Levant; with the great expansion of the culture in America, the sulphies from the West Indies aralually fell off, the planters tinding it more prubitable to occury their labour and canital in the production of sugar and other growths. Larly in the present contury, the imports into Gieat Britain from the West indies averaced 80,000 hales per anmem; lut ly lsas the arrivals had dwindled to only binm hales of which only about 200 bales were from the West Indies, propeny so called. Indar the stimulus if the high $1^{\text {rrices }}$ which ruled dring the C. famine, the suphlies from nuscel. lameons sourees-that is, from all comtries except the Uniterl States, East Indies, Drazil, and Egynt -rose from diow liales in 1858, and !3500 in 1560, to 23,000 in 1803 , and 131,000 in 1865 . With the decline in prices, the import fell to 100,000 in 1865 . In 1s72, however, the figures reached 166.000 bates; hat the inerease was from Pem and uther comatries, and not from the West ludies proper. The developmunt of the cultivation in Peru is one of the most inturestines facts in the recent history of the $C$. trade. Twelve years aso, Peruvian cotton was almust unkmon in the Liverpool market; in 1864, thu impurts reached 25.000 bales; and in $15 \%$, nuraly 103,000 lakes. The mugh-staphed varieties rank withe lirazils, while the lons-stapled sorts vie with Amwean seal lslame, and the hest descriptions of luyphtian.

1. 'onsmmption.-One rematks monder this head will he condincel to biewne and the I nited states of America. An immense phantity of $(\therefore$. is consumed ammally in lutla, Chinit, ind Africa, but there are no means of asectaninge well an appoximation of thre cmames so usell. There are 11 spmaing and woving mills in lamlay, containing 401,004 spimelles, and $42+1$ lomens; and there are 8 mills in other tuwn of the presibney. 'These,'
 phitent of the wh mative mamfactories, and wero atartal catiody in ansequence of the inferiority of (lur pinereswmis inpurtem trom Manchester:' This inforionify was oreammed ly the excessive and delaterins mothon of sizing alopted during the (', tamine, butar to meto the demand for lowpriod ernuls, amel is a mattar which hats lately acempicil the scrions attention of tho Manchester

## rotTox.

Chamler of Commere besieh's the milla in the Bombay presidency factorica hava alsol lan ement in the "hengal and Matrats persulemines : and in the
 mative mandiacture is also cartal on in Dumath.
 continent dates as far back as the inthe., at alonat which period the staphe was intrulame bator hata by the Mohammetans, Since that time, the hatmo fireture has continued to expani, mome or has, whth it has arved at its present gisuric promertions. Thoug wo have ealy mantion of 1 . gomls in the amals of almost wary montry of Wampe, still the promess of the trade was very slow until within the
 of the 18th e., U. gromb, properly sio mathert, were mever producel-the fabrics manuactured bomis a mixture of either $C$. and linen. on C. and woml, $\mathbb{C}$. yann binge used for woft only. It is from tha datis of the patents of Wyatt (spiming by rollors. 173s), Arkwright (water-irume, 1769, Itargreaves
 wright (loom, 1755), that the rise of our mondern manufacture must be dated. The stimulus given to the trule of our own conntry ly these inventions was instantancons, and whem almoted on the continent, a few yars after their utilaty had bean suiliciently proved, similar effects followed there. The following tigures will give the reater an idea of the matid extension of the cousumption of C. in Cracat 1ritain:

IMPORT OF COTTON WOOL INTO GEEAT LILIIALN
Yonr.

The followions tabla furninhes partionlars of the,
 duine tha prest seventy-two yors, in aremen
 fir 1571 amd $15 \div \because$




The hales vary considerally in widht. In 1s: 2 , the awages were as follow: Amerimet, f30 1he;


 C. famme, a ermsiderable quantity of 1 . was received from china in hales averagine eho lbs. The comprative statement in the followint talik. shews the relative importance of the varims sumeres of supply-actual and proportional-in 1S0?, and on the armace in 182s-1830, 1859-1560, and 1870-157\%. The puantities are given in millions; of ponnts - 3 . 1 equall $32,100,000 \mathrm{lh}$.

The latest ficctory returns-viz, 1571 -state that there were in "reat lbitain, in that year, 2454 mills,
 spindles, and d40,60 looms, and that 440,057 inisons were employed in the maunfacture. The: varinus lmildugs and machines are said to harn enst

 carrying ans the trade. If we take into emisulatio tim the persons mmpoyed in the buiding of the mitls and makiog of the hachines, aml in the

|  | Weicht in lbs. |  |  |  | Propration. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1802 | 1828-1830 | 1858-1860 | 1870-1572 | 1802 | 1825-18 | : $78-1$ | 1550-1572 |
| America, . . . | 221 | $173 \cdot 3$ | 9703 | 8935 | 532 | 727 | 70, | 524 |
| Mrizil, * . . . . | 105 | 3114 | 114 | 8.6 | 174 | 123 | $1 \cdot 6$ | 5.3 |
| Eryut, se., . . . . . |  | 5 | 401 | 17.46 | 80 | 2 3 0 | $3 \cdot 3$ | 11.5 |
|  | 15.0 27 | 5.8 | 1418 176.4 | 456 | 25.0 | as | 119 145 | $3: 3$ |
| Enst Indies and China, - . | 27 | 23.2 | 1764 | 4051 | 44 | 98 | 145 | $26: 1$ |
| Total, . . . | $60 \cdot 3$ | 2383 | $1: 170$ | $1508 \%$ | $100 \cdot 0$ | 10000 | 1000 | 1/4.0 0 |

buying and selling of the raw and manufactured miturial, it will be foome that something like $4,500,006$ individuals are dependent upon the inosperity of the cotton trale for their livelihood. The total quintity of yarn exportel in 1572 was $211,900,000$ lls., worth tlli, 000,000 ; and the total guantity of callooes, cambries, fustians, \&ece, was $: 3,535,100,000$ yards, worth $\pm 55,900,000$. Besitled these, there were $4,500,000$ worth of lace, small. wares, de.; which raises the tutal valne to £50,1010,000.

Frater and Alseme. The first import of "', into
 Marscilles from the Levint. In 1700 , the rewints
reached 6,978.iss lise: lut during the wars of the liewhation and the tiret Empire hitle promess was



 In 1862 , the arrivals fell to laz millions, owins to the storprose of mundiss from Amorica. In libio, the conshmption was estimatel at "t? millions; hat the war cat down the figures to 160 millions in 18.9 , and Jis. millome in 14.1. 1118 18, there was a mise to lat millims, These latter tivures are exchorin of
 mathing as milliun for lrauce, as she stoud hefore
the war, acainst afomillinns in 1869 . The mmber of cotton spimilles in France is abont $5,200,000$. In Alsace there are abont $1,700,000$.
D. finm. - The averace import of ( 1 . into Belfium in $18: 96-1840$, was about 39,500 lales: in 1-45-1850, 56,600 hates; in 1856-1860, 16,000 bales ; in 1570, 91,000 bales ; aml in 1572, 14さ.100 \}rales. In the last-namerl year, 75,000 liales were consmed ; part of the remander was forwarded to Germany, switzerlam, or Alsace, ane part was ahled to stoek. The nmmer of spindes in belginm is variously estimated at from 650,000 to 800,006 .

Suntarlume. - The trade of this comfeleration has flourished consilurably. In 1833, its consumption was about $6,000,0100 \mathrm{lhs}:$ in 18 t 3 , about $\mathbf{2 2}, 0100,000$ $11 s$; in 1859 , about $25,000,000 \mathrm{lbs}$; in 1522 , alout $50,010,000 \mathrm{lbs}$. The first spinning machine was set up at Zarich in 1507. In 1506 , the namber of spindles was 300,000 ; in $1830,400,000$; in 1835 , 650,010 ; in $1840,750,000$; in $1840,850,000$; in 1850, 950,000; in 1860, $1,350,010$; and at the present time, about $2,010,000$. Prion to the FrancoI'russian war, the swiss spinners received the bulk uf their raw material viat France, but now they are supplided mainly through Hobland and Germany. The manufactured products of Switzerland are well likel, and compete successfally with those of England in the various continental markets.

Hollund. - The C . trade of Lolland is chiclly a transit one. The imports in 1572 reached 268,000 Jales, ami the deliveries, 202,000 bales, hat rinly alout 27,000 loales were retainel for consumption, the remainder passing to Gemmy, Alsace, and switzerland. Fiftecn years aro the average deliveries were only about 100,000 bales. The number of spinilles in llolland is ahout 230, , mo.

The Zollowin.-.Under this heal are included the Farions pulitical divisions of Cemany. The several states of the mion have mate considerable progress in the production of U . falsrics. The C . is received chithy through the ports of Hamburg and lemen, lut a considerable quantity is also receivel rid Holland and lelgim, while a farther portion is receivel into South Cermany frem Trieste. The aserage imports into Hanhurg, Bremen. Amsterdan, and Rotterdam, in the five years emked with 1540 , reached 100,000 lates; in the tive years conded with 185.5, they areraded 23,000 bales: in the thre years ended with 150 , they averagel 600,000 bales. This deliveries in the last-named period, lowever, did mot exced 65s,000 bales-the lablance bione retained in stoek. The mamber of spimples ia demmany in 1816 was ahont 815,000 ; in $1858,2,000,000$; anil in $157:, 3,000,000$, besides $1,700,100$ in 11 sa e : making a total of $4,716,000$. The Cermans onnsume nearly the whole of their now produce, and are busilhs larse hayers of Linglish yarns and gomes. "the lealing seat of the mamfacture after Alsene is raxomy; than follow Liaviria, I'russia, Bialen, Wirtemberss \&e.

Anstris.-In the C. trate, Anstria has made the lost prugress of :my comantry on the continumt. In 1sid, there were in all Austria, ineludine lambarly and Tenire, about $1,533,000$ spindes; while in $157^{2}$ (inclading tha 1 talion provinces for the prose of - muparison) there were only $1,500,000$-in increase of only ${ }^{2} 11^{\prime \prime \prime}$ cent. in 15 years. The mannfuetmers sessim norly the whole of their raw material rial bunate. The deliveries from that port averiend abmat sognt balos in the five yours onded with
 thre gears matal with $18: 2$. The $\therefore$ trade of Trinsth has increased considerally sinee the "penime of the "w\% 'inal, by which means the spinners of
 drent wommanation with Andia, Formerly atare"
ruantity of 6 was annually exprted from Liver1 min to Trieste, but the success of 21 . Lesse 1 's' enterprise has antirely destroyed this branch of trade.

Ituly.-The statistical materials relating to this part of the emtinent are very seanty. The imports into frenor and Naples in 1551 amounted to about 31,000 bales; in 1860 , they reached 94,000 , but a gool portion of this was firwarded to Switzerland and ither places. In 1570 , the import was only 4,000 bales ; in 1571 , the figures reached 02,000 ; in 18,2, fell to 67,000 . The most reliable anthorities estimate the number of spindles in Italy as $\overline{0}(0,000$, caynabe of consuming about 65,000 bales C. per annum. The East India C. formenly imported from liverpol is now received ria Suez.

Spein.-The C trade of Spain is the oldest in Europe, but until recently has made the slowest progress of any. During the past twenty years, however, things have greatly improved. In 1850, the annual consumption was only about 50,000 bales; in 1860, it reached 106,000 ; in $1570,152,000$; and in $187^{\circ}$ 186,000. There are in Spain about 1,400,000 spindles, caprable of using abont 352,000 bales of 370 lins. each.
Iucssit.- The C. mannfacture of this empire is of comparatively recent origin. The imports of raw C. in 1824-150 (averace of three years) were only $2,700,000$ lbs.; in 1833-1835, they reached 6, $200,000 \mathrm{lbs}$; in 1845-1817, $28,000,000 \mathrm{lbs}$; in $1853-1855,55,000,000 \mathrm{lbs}$; in $1555-1860$, $51,1000,000 \mathrm{ll} \mathrm{s}$. : and in $1869-1570,100,000,000 \mathrm{lbs} .$, besides a considerable quantity from Bokhara, say from $15,000,000$ to $20,000,000 \mathrm{lbs}$. This inmense increase in the consmmption of raw C . has ennsiderably curtailed the demand for English yarn. In 18:3s, we expritel 19,311.5\% lis. yarn to liussia, but in 1865 , only $1,700,010 \mathrm{lbs}$; and in 1892 , about $3,000,000 \mathrm{lbs}$. The munber of spindes in liussia is estimated at $2,000,000$, eapble of using $120,000,000$ lis. of cotton. Excepit in times of depressed trade, the mills work night and day, each mill having two sets of hands.
Seredin, de-There are in Swoden and Norway alout 300, ,060 spindles. The cuarser sorts of yarn are produced, ant the amual consumption of 1 : is alrout $18,000,1001 \mathrm{lh}$, or 48,150 bales of 370 lhs . each. The C . is imported partly from Liverpool, and partly direct from the United States,

IThith Stutho-The first C-mill built in the Inited States was in 1791; the second, in 1795; the third, in 1803; the fourth, in 180t; followed ly dhen mare during the next three years. In 1510, there were 81,0100 spindles ; in 18:1, $1,246,503$ spiniles ; in 1550, $3,13: 3,693$; in $1560,5,035,998$; in 1868, $6,6011,0100$; wnd in $15 \% 2,7.690,600$. In 1831, The consumption of C . ammunter to 182,000 hales;

 In $18.51-1882$ (average of two years), the consumpiom repremed $\cong 1$ per rent. of tho C, srown,
 fore had to low to wither comatries to sumbly her inercased requinments, as we have ahrady shewn in a muvions partion of this artiele.

Duwn to 1855 , suply kept comstantly ahead of demaml and, at the close of that year, the stock of
 27 weres consmmptim, tho aremage rate at that
 was a wery seriomes tall in pares-middling orleans
 Amernat hitel ahninst driven the growth of every "ther comutry ond of the market, and in 1816, the imports from ther I nited states represented so per rent. of thw tutal arrivals! The great flecline in values maturally lad ta a serious redaction in the

## COTTON.

rate of production, which redurtion was further aggravated by unfivontralde seasons in the Simth, and in 18 ti the imprors from the I'nitel states foll to tol million pounds, and in 1417 to 3 it millions,
 reaction in prices, and mltinatrly an impnotint recovery in the amount of suphly. lictwon 1515 and 1850, however, consumption encroachen mpn production to such an extent, that tho stock in Emrope at the close of 1 Soili was mily 439,000 hathes, or about six weds' consumption ; aqainst $1,219,004$ bates, or 27 weeks' reruirements, at the min of 181.5
 touched 9 d. $\boldsymbol{l}$. per promi. Thence to 1800 , thure was
a prownal recovery in stocks, and a eorregpombine

 comsmaption, ami thong midhone Orlesths hat, in the interval, acolinel to slightly lomew for, the
 was Fil. wrepuma. Then fotherel the: American War, of the effects of which we have alrealy written.
'The following tahb furnishes jarticulars of the consumption of 15 in Enrope and the I'nited States daring the past forty-siven years, in average puriods of tive years down to 1500 , and the arerage for 1571 and 187:
 Dales and mhations of lounde).

|  | In Thousands of Bales. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1526-1630. | 1831-1835. | 193n-1510 | 1881-1815 | 18, 16-1850. | $\left.\right\|_{1851-1855.1}{ }^{\prime}$ | 1556-1969. | 1883-1965 | 1065-19:9 | 16i1-15\% |
| ConsumprionGreat Btitain | 711 | 0.10 | 1156 | 1369 | 1459 | 1995 | 2265 | 1609 | 2633 | 3015 |
| Fratce, . . . | 063 | 273 | 172 | 415 | 855 | 42 | - 527 | 4411 | $\bigcirc 13$ | 515 |
| IRest of Enrope, | 148 | 12 | 257 | 314 | 4.1 |  | 963 | 756 | $12 \div 3$ | 1162 |
| United States, . . . | 114 | 143 | 255 | 375 | 566 | 039 | 810 | 410 | 870 | 1135 |
| Total, . | 1236 | 1556 | 2040 | 2422 | 2800 | 2604 | 4565 | 32.5 | 5351 | 60.3 |
| Soureps of SupplyAmelica, | 821 | 1123 | 1528 | 1990 | 2277 | 2949 | 3675 | 1203 | 25.23 |  |
| Mrazil. . . | 169 | 175 | 142 | 105 | 151 | 119 | 150 | 211 | 614 | 835 |
| W'est Indies, Sc., | 53 | $3: 7$ | 73 | 57 | 37 | 30 | 35 | 73 | 175 | 239 |
| Eant lndies, de., | 77 | 97 | 159 | 195 | 233 | 352 | 540 | 1330 | $16+1$ | 1375 |
| Egrpt, \&c., - . | 11; | 123 | $13{ }^{\circ}$ | 122 | 129 | 211 | 162 | 415 | 433 | 471 |
| Total, - . . | 1236 | 1556 | 2040 | 2172 | 2300 | 3694 | 4565 | 2275 | 5351 | 6023 |

In Millions of Pounds.

|  | 1856 | $1831-163$ | (36-18 | -18 | *16-125at | 1451-1855. | 1856-1 56.1 | 1801-1865 | 15CO-19\%0. | 18:1-18: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Constmpti |  |  |  |  |  |  |  |  |  |  |
| Great Britain, | 2123 | 2952 | 4115.7 | 591.3 | 51008 | $750 \cdot 1$ | 9473 | ¢08.6 | 973.8 | 1202 |
| ${ }^{1}$ France, | 77.8 |  | 127.3 | 1573 | 1424 | 178.1 | 2255 | 1751 |  | 1.71 |
| linat id Europe, | $\frac{42.0}{30.5}$ | 531 | 81.1 96.9 | ${ }_{1}^{1699} 5$ | $\begin{array}{r}1580 \\ 2405 \\ \hline\end{array}$ | 123 2318 23 | 401.9 358.5 | - | ${ }^{4} 8191 \cdots$ | 1312 505 |
| Total, | 300.6 | 5006 | 7110 | 911.0 | $1110 \%$ | 148209 | 1333.5 | 1265: | 21091 | Q 2257 |
| Sulurces of Supply - |  |  |  |  |  |  |  |  |  |  |
| America, | 270.3 | 409 | 5857 | $816 \cdot 3$ | 964: | 1254 | 1633 T | 531.7 |  | 11.25. |
| Prazil, | 295 | c0 | 25.3 | $18^{\prime \prime}$ | 23.8 | 27.1 | 27.7 | 363 | 明, | 131.3 |
| Vent indies, Sc., | 13.2 | 45 | $13 \pm$ | $9 \cdot 4$ | $6 \cdot 3$ | 6.3 | $7 \cdot 2$ | 14.6 | 33 | 51\% |
| Eant Indies, de., | 250 | 342 | $5{ }^{5} 5$ | $72 \cdot 6$ | 86.7 | 1348 | 207.9 | 4113 | 5 | 4950 <br> 2020 |
| Lzspt, ※c., | 26. | 24.4 | 80.1 | 23.3 | 297 | co 0 | 57.0 | 191 | 13 | 2261 |
| Total, . | 3706 | 506.6 | 7110 | 9410 | 1110 \% | 1482.9 | 1933 J | 121092 | 2019.1 | 25ı3 7 |

In the healing art, C. and the cloth aud wodding made from it are used for wraping up and kecpung wam, and of late much more than formerly for binding up, hums and wombs. A prejndice formerly prevailed against the use of C., as irritating to womds; but exprience lias slewn this ophinion to be unfomitel, and $a$ is now used in many hosjutals quite as freely as linen.

Cotton Manumeture.- $1 t$ has alrealy been remarked that the molurn system of $($. manufacture dates no further lack than abont $\mathbf{1 7 0 0}$. Trior to the mechanical inventions of Hargreaves, Arkwricht. ('rompton, ancl Carturight, the arta of spinniner and wavines were entirely iomestic, and the instrmments of manipulation mach the same as those which hal been in use in the East for centuries hefore by means of the ancient distaff and spindle, or the more recent spiminewheel, ouly me threal at a time was producel, and the process, as may be imagined, was
telions, and not very remuncrative; besides which, only a very inferion yarn was the result; fur whilst a thlerable threwl conde be spun from thax, the proluce of $C$ : was soft, weak, ani uneven, amb in
 with ham, woullen, of wosterl fin the wor' (or Longitintinal yarn). -1tugether, in the mildhe of the 1 th en, ithe machinery for spmane was moch more inporfect than that for weavime and the weavers of the time were often at a stand for want of yarn tis

This state of things hat lone oecupicul the attentinn of the thinking furtion of the spinners, but withont any pratial result until the invention of the 'jemy? by llarmeares, alout 106. liy this machine. cinht threads at a time could be spun against the one of the spming-whecl. Harereaves was much abosed ly the popmace of his native town and neinhboumool, who feared that the in cention
would leprive them of all umployment ; the machine was destroved, amb the insentur compelted tu leave his hirthpace. Genius, howercr, bltimately trimmplel, and the 'spiming-jenny' was patenterl at Nuttingham in 150. The year previously, Ark: wright hal patented his 'water-frame,' or "throstle,' for spiming by rullers, ly means of which a stronger and much firmer yarn was proluced. It was absut this perion that falrics composer entirely of $C$. werc woven for the first time, the 'jemy' supplyines the with, and the 'throstle' the $a^{\prime \prime m}{ }^{\prime}$. A few years later, Mr Crompion bronst out a new piece of mechanism, which he styled the 'male-jemy,' from its combining the principles of both Iharsreaves ant Arkwrights patents; hat it had an alvantage wer both, insumeh as it protuced a much finer yarn than cither. The 'mule" came into fall play in or atnout 1750, which is the periol assigned for the birthe of the muslin trade. There was now no boncer a scarcity of yarw; the fear was, that there wond be two much, for it was clear that the hant-loon weavers of the time cond not keep up, with the improved spinnins machinery. But the invention of the 'power-loom, l, y br Cartwright, in ITSe, set aside all moulets in this respect: the question now was, whether a sufficient guantity of raw C . could be ohtainal in order to keep pace with the requirements of the rising manufature. West Inelia C., which in 1784 averaged 1 s. 67 . per lis, ruse to 2s. in 1785 ;
 were male to olitam increased surplies from India; but the invention of the saw-gin in America brought the repuired succonr from an unexpected quarter. It was only ly means of this machine that the production of the short-stalual $\therefore$ of the Initend States conld be namle at all remmerative, The expont of land-cleaned $C$. in 1791 was only
 year after the ammarace of the sin-riz, 1791-the experts rase to 1,601,700 lhes ; in 1705, to 6,20,0,300 llos. ; and in 1800 to 17.789 .5183 dis.

But to return. 'The first 'muke-jemy' containeil about thirty spimdles, which, insteal of being stationary, as in the 'jemn' ame 'throstle, wern placed on a carriage, which was moved outwarts, in order, whilst twisting, to increase the tinemess of the threal, an? inwarls again, to wind the Jarn on the spindles. This rendired the constantatemance of a spimer to wheel the carriage latkraris and forwards; but subsequent impuovements have some so far as to probuce what is callone the sidf-actines muld, two or three of which only winuire the assist-
 pace it is to piece any withe thrimbs whin may Treak harius spimang. Monles of this censtraction are made with as many as 1000 or 2000 spinilles, srometimes more; and with the sulf-antor, as mow improvel, a single thean has luen problecel metsur-
 weingine bat oup pount!

A worl in two on the proerses preliminary to
 varions prolucing conntries, paelicel "ither in lows
ar sunare bakes. On arrival at the mill, the C . first enters the wiring-mom. where it is surten, an il the varions pualities, which are often contamed in a simgle purclase, laid out in layers of equal extent, one over the other, mindrodelon close together. In this manner, two descriptions of $C$ are sometimes placel in me mixing. Wher surat, for instance, is scavee and dear, and sbort-stapled low American plentiful an cheap, spinners of what are calleal coase mumbers invariably use a mixture of both gromths; the same of other kints, proviled there is an approach to equality in length of fibre. C. of lifferent shales of colour are also sometimes spun together, in miler to proluce a particular yarn. A "nantity of this limes, as it is called, is then raked down from the ton to the loatom of the sile, is pertion of each layer heiug thas secured. This is carried t.1 the semtelin! ov rillowing machine, by means of which the 6 is cleansed from all impurities, such as samb, seets, leaf, \&e. The cleaned C. is then taken to the spormoling-mothine, tbrough which it passes, and is then wound, in a fleecy state, uron a large vomble raller, to be transforren to the codidid-mochine. The latter machine is bronght into reguisition for the purpose of itrawing ont the filores of the $\mathbf{C}$. into parallel layers, so as tu facilitate the twisting of them together. Origimally, this process was performed ly banl. The first improvemeat was made hey Lewis Panl in 17 ts , and the next ly Ifargreaves in 1760. Arkwricht and sulsernent spimucrs have perfected the machine. The C. was formerly cleaned by baul. The slime is next passel through the dramingframe, which removes all inequalities, and reduces the hanels to one umiform thickness. Here also several of the slivers are joined toycther (eallerl flouthinf), so as to fomm (one continnous cord, which is still further lonethenem and increasel in fincuess liy the rurint-muctime, Whence it passes on to lomins rearly for spmany. Undar the heads Srmang and Weavina, will be fomd a full description of the wanins processes above luricfly flanced at. Other bromelies of the subject are treated of under Cilico-peinting; Calembering ; Dyence, de.

The finer tinhts of yarm are sjom from Sea Island and lons-stapled Eyyptian, and from them are
 the hetter dasses of short-staplen American. come onr cambine, calions, shintinks, sleetings, \&e., and from the inferion qualities of American and surat are spun the enarse yans required for fostians and otherheary fabrics, Lombhice mandoths are sometmes half colton. From warp of $t^{\prime}$., and wetts of wool or wonstal, are formed varicties of OMems cloths, Comura, monswelines de lame, dimasks, se. There are abob folnios composed of sills and c, limen and C., alpaca amy Co, de.

Of the tutal amment of yarn produced, from mefiffin to come fourth is exprortol in its raw state: The following tizntes will sive tha realer an inden of the powress of our caport tralu in 6 . Jams and gnouls:

Talis.




## COJVON

In 181S，J．4．743，675 liss．of twist wepe wametal，of which 1－1，727， $55^{\circ}$ lhs，went to Euronne ami inly 1 sial





 19，056，450 los．to＇Turkey，and $17,316,910 \mathrm{lls}$ ．to Italy：

In 1890，Cemminy was tha hest chatomm for lath our plain and pintad matoms．＇Ilae mext lamest consuner for proin enthons was Italy：then lollownd the limezils，United states，Rassia，lontuga，thist Indies，Hollamd and Folqum，West hmbers，Ne．； anel for printed motuns－British West Ladies，United States，Italy，lhallam and liclumm，l＇ortusal，Pant Indies，Drazil，de：The Netherlanls were the prineipal hayers of om laces and small wares；then Gemmony，British West Inulies，Cobtral Ameriea， Brazils，United States，Enst Imdies，l＇ortugal，Russia， Italy，\＆e，At the fresent time，the Liast ladies take nearly one thind of one expronel manufactured gools．Wrar dime calicoes，our next best chatomer is China；then follow Turkey，Lrazil，buypt，Limited States，loptugal，Italy，Germany，\＆e；of primm amel dyed calimes，Turkey is the largest purchaser ； then follow Inlia，Brazil，Germany，Inited states， France，West lmifes，Central America，\＆c．＇1hew United States take nearly one－half uf wur＂xpurts of buce anel patcut－net；then follow lechinm，France， Holland，Germany，\＆e．The Unitel States tak： over one－thind of our exports of stockings，atud me－ half of our shipments of other sorts of hensiry ；then follow Anstralia，the Argentine Republic，\＆c．One－ fourth of the seming－thereal expriterl wine to the Unitel States；then follow Germany，Lrazil，lussin， 8 c ．

Subjoined is an estimate of the weight and value of the total prodnction of cotton mannfatures in Great Britain，with the cost of cotton cmisuman， and the balance remaining for wases，all wher experses，interest of capital，and jowtit for the years 1570，1871，and 1872（000＇s omittel ；1， $1101,70=$ 1，071，720，000）：

| wergit． |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 18,0 \\ 11020 \end{gathered}$ | $1: 71 .$ | $\underset{\substack{1872 . \\ b \\ j}}{ }$ |
| Cotton consumet， | 1．071．70 | 1，215，150 | 1，155，315 |
| Waste in Symming， | 129，310 | 132，600 | 1．43， 3105 |
| Yarn produced， | 14：200 | 1，652，450 | 1，014，380 |
| Exported in Yarn， | 154．4．8 | 193．43 | 211.940 |
| Do．Fiece－Goods，\＆c．， | ，1616， 230 | 16， 10.60 | 6．1－8tu |
| Consumption and Stock， | $1 \mathrm{k}, 150$ | 194．530 | 129，600 |
| Total as above， | 942，450 | 1，40， 0.000 | $1,0403=0$ |
| ralue． |  |  |  |
| Yarn exported， | £14．631 | $£ 15,055$ | ¢1ヶ．ilo |
| Goods，de，1f． | 61， $4 \times$ 年 | 63， 183 | （c） |
| Consumption and Stock，． | 17，150 | $\because 3,500$ | 15.860 |
| Total， | £13．145 | £101， 4 | £102．250 |
| Cost of Cotton consumed， | 42，145 | 411，819 | 45，034 |
| Left for Wages，Expenses，？ Profits，we， | £51，000 | （261，147 | ¢554，216 |

The figures relating to the export of＇piece－gools， \＆c．，＇inchude two－thirds of the gomes shipiped as ajparel，haberlashery，de．The average anmual primuction of yarn and gonds for the three years was $1,018, \tilde{0} 63,0001^{\text {nitunds }}$ distributeal as fullows：

| Exported to Inilia，Clima，Jupan，\＆e．， including 47，000，600 165．yarn， | lbs． | 1rereent |
| :---: | :---: | :---: |
|  | 333，400，000 | 32.0 |
| Exportedi to ：all other cosuntries，includ－ ing 150.1 tin， 000 lb ，yarn， | 529，030，000 | 51.94 |
| Left for llonce Consmmption and Stocts， | 156，533，000 | 15.30 |
| Tutal as abore， | 13，503，000 | 100.00 |






With the．Woit mumasumens wheh hare takno

 derline hat tiden flare in the ant and pries of the















 profitalse years for spimers are said to have beren


The earning be the work－pondo are hinher at the present tim．than they have were then before The tollowins table farnishes the rates curment in la：$:$ ，
 fromortionate antwace haring the pant formen years has hee mank grater in the luse ere then in the highest paid lamels：

| $\begin{gathered} 1839 . \\ \text { Winh of wo IInurs. } \end{gathered}$ | Wenk of on Ilars． | $18$ | $19.3 .$ |
| :---: | :---: | :---: | :---: |
| 21\％ | 200 | $311 \%$ |  |
| Warelunyemen，：． 130 | 20 | 0 | 26 |
| Cariling Diparthent－ |  |  |  |
| reutehers（women ind girls，if | 76 | 80 | 120 |
| Strippers（yeunr men），． 110 | 120 | 110 | 110 |
| Orertokers，．．${ }^{\text {a }}$ | 2\％ 0 | ك＇j | （i2 |
| Spmmmay on Selfartius Mules－ |  |  |  |
| Mimater－．180 | 130 | 2011 | 50 |
| Pucers women and twan？ nen）， 80 | 90 | 100 | 1 F 0 |
| overtuelsars，．．． 200 | 220 | 210 | 300 |
| Throstio Epinniny－ |  |  |  |
| Stinuers muli 14 tols years． 10 | 40 | 51 | 90 |
| ＂isumen，－\％ 0 | 78 | ！1） | 1）13 |
| nverlookers，．．． 150 | 20 | 2f 11 | 近 0 |
| İaling－ |  |  |  |
| Thupetle reulers（women＇，． 90 | 9 C | 91 | 126 |
| Wirpers，．．． 220 | 2211 | 2\％ | 2， 0 |
| Sizers，．．．． 230 | 2311 | \％ 9 | 9 |
| Dunbling－ |  |  |  |
| Inutics whmon！，．． 30 | \％ | ！ 1 | 12 |

Other lanaches shew the same ration alvane
The full wom talle exhilits the extent of the meminatur at the slose of 1s－1：





Tutah declaral ralue af al 1 cotton manuthentes
27： 930.000
Tutal dechatern hat of all Ditith cxporta，

Propurtina uf witun eapurts to arme exports
per cent．
25.6 per runt．

Estimatel maml or of ferme emplaced．
ano

mumihs，
$\$ 15,105,800$
EnIHUED FIEED CAFMAE．

2－s．per pindm，inclunive of bund－
ings．de．
£ $45,634,000$
Cost of 440,050 potren－lowns，at $£ 2.5$
11，45s，000

ESIINATED ELOATING CSPITAL.
Emplosed in carrying on the routine
of bliziness, . . . . £18,000,000
Cagh at bankers,
$13,000,000$

The average price of cotton consumed in 1960

 The averace prices of the principal deseriptions in 1571 and $155^{2}$ were as follows:


The fall in Bengal in $15 ; 2$ was causel by an excessive import, which resulted in ahout one year's consumpetion remainimy in stock on the S1st December.

The Gutton Fomine.-The American civil war
 fell to 524 million pounds, a cainst 12.5 millions in 1861, and 13901 millions in 1860 . Increased smiIfies from India and wther sources hrount the arrivals up, to 669 millims in 1560,503 millions in $1564,97 \mathrm{~s}$ millions in 1865. The war closen in 1585 , trale with America was resmmed, and the imports in 3566 rose to 130 million prouds, and the cotton inlustry shortly afterwads resmmel its former dimensions. At the crisis of the famme the mills wre not workine more than half-time, ane in Trember 1569,247 , ofor cottom oneratives and others commected with the trale. Were out of employment, and 10.0 , 100 , thers only partially emphey. In the same month, obtom persons, or $2+$ por cent. of the tatal ]"pmation of the districts aflectel, were in receipt of charitable relice. In Isti3, the averach mumber of persoms wht of work was 1 sobotol ant that of thrise anly partially amployed, fog, (on) ; in
 and those for the first tive montle of 1585,107 , 190 and bs,not. Buring the comse of the famine, the Iuses of the trade amountion to hetwede \&

 latter amment alout one-funth was recoserm in the form of relef, on in wases fom employnent in fublic wonks, \&c. The tatal sum distrimited in charity alone was ahome $x 3,000,100$. In some districts in 1816 , the pormate rose to mearly tiw. in the \&. In the sane year, the average rate fin the whon of the cottin ulistricts was 2. 2. $2 l$, against only Tol. in lblil.

## Corton, Cus. See dus Cotron.

 Conglish antipuary, fommer of the cintonion Lilmary, now in the British Husemu, was born at Tentan,


 Whecical pursuita which lowe math his mone famens,
 pians. The dissuluthen of the memate ries about hald
 of mansoripes intu private himes, amd $\therefore$ hanted

 L.. was fremently comsultell hyminiders of state on

 whe duem to have the wews of the sumety of Antignarnesom the matter, he wrote al BridiAbsictet
of the Question of Precedency betwen Enylund and Symin. Kims James, by whom he was marle a knisht, employed him to vindicate the conduct of his mother. Mary Queen of Scots, and alsu to examine whether the Leman Catholics, nu accoment of whom some alum was then felt in the natiom, should be imprisoned or put to rleath. O. twok the most hmmane riew of the matter. His intimacy with the Earl of Somerset Jed him to be suspecter of comlilicity in the leath of Sir Thomas Overlary, and in conserpuence he was imprisoned for alout five months. In 1029, a tract entitled A Project how a Prince muy metke himself un Absolute Tyrant, was obtained from his library, the tendency of which Was comsilared dangerous to the liberty of the state. His library was accordingly declared whit for Iurblic inspection, aml he himself was temed all use of it. Ilis heart being bound up in his library, he pinent amd died in less than two years after, on 6th May 1631.

The Cotroniln Lifrimy, which now forms so important a part of the British Mnsem, was, after the death of Sir Redert C's son and grandson, who angmented it consinterably, investel in trustees for the use of the pullic. In 1730, the library was removed to Ashbumham llonse. Westminster, where the royal collection was; and in the following year a tive necurred in the huses, in which about ]ly out of the 958115 . volumes of which the library consisted were reported as lost, bunned, or entirely spoiled; and 98 damaged so as to le defective' Fortumately, however, moler the care and intelligence of skilful lecepers, a great mumber of these injured volumes have leen restured, so that the library now consists of nearly 904 volmmes, of which, says Mr Edwards in his demoin of Librorios, nearly 200 are state papers of the hichest value. They inchule a vast series relating to the eliphmatic intercomso between Eugland and almost every state of Earon, extending from the reign of Elwarl Ill. tor that of James I.; ant of these thecuments, no small propution consists of the miginal letters of soverigns aud of statesmen. Even thuse 1 Repers which are not origiual have a high degree of authority, as loeing, for the most part, coeval transeripts.' The Cutonian Library was transferret to the british Musenm (1. v.) in "1757. In addition to tha MSM, the Cotonian collection comsists of miny valuable coins and antiquities.

## COTTON GRASS

(Erioplowrtem), a merns of plants of the natural oriler Cuperache, having the frout accompaned with hom silky hairs which sprime from the hase if the ovary. The purces are mot very numerans: they are nations of the mbler rexions of the nowthern homispheres sumal are frmme in Tritain, aml thir white contony fmit momincepukes are well bumen in our
 mettumy sulstane has bern usad for statline phlows.makingeandle? wishe, ite Mr Halliwell has slume that a tirn and lemati-
 tul "lath atu lue made
of it : and, acoordins to him, it might le gathered in some plates, without cultivation, at a cost of

## COTVONWOOD_COLGIIING.

twopence or threpence prommad. Tlue stems of at Himalayan squcies, $h$, ctmbubinum, callon Bhelhur, yich a very stomg tithe, and are moth employnd for makinf corluge, brimer simply twistul into


 shecprpasture. Its leaves were fommely omphend as a remedy for liarrhua, amb tho sponigy pith of the stem to expllape-wnmas.
COTTONWOO日, Ser Porlat.
CotrTUS, a qums of acanthopterygious fishes, of the Muilond 'herk limily or stelengt huder, having a laren depressed hawl, more of loss armet with spines or tulneclas, a tapering bomly destitute of scales, and two dursal fins. Shme of the species arw marine, others inhahit fresh wator. Of the latter, the liull-Irad ( $(1, v)$ ) is an example. The marine species are mastly fomm in urthern seas. A few weme on the shares of Britain, of which the must common are the sea Sompine (focnonius) amb the Father Lashow ( $f^{\prime}$. bubelis), lwoth of which are very often leit lig the rececling tide in rock-pooks, and amongst sea-weels. The greatest sizo to which they attain on the British consts is only about If inches, lut in more northerly seas, they beome much larger. 'They form a principal part of the foot of the (ireenlanders. Notwithstambine tlwir large gill-onneming, they live long ont of water.

COTURN1X. See Qual.
COTYLEABN (Gr. the name of a plant) or SELU-LOLSE, in Botany, a pincipal part of tha
 teganons plants are icolyledunous (1.v.) ; their secels or spores have no cutyledons. Thamrogamons phants are divided aceording to their seeds into Momoty-
 ous (I.v.), having two cotylahns. With the lattor are ranked some Comigote ronarkable for having more than two cotyledons, which form a surt if whorl. The eotyledons enclose the phamule in Gromule; and ingermination the y nually come abowe gromel as the tirst leaves (sond-insws) of the youm phant-the phmule in clicntylyhonous plants, appearing between them-and they heome at the same tiuse more leaf-hke; lut in sume plants, which have thick theshy cotyledons, they reminn umbergmucl. In either case, they contain it store of nourishnomt. by which the young plant is sustained on its tirst germination. Instances of cotyludens remaining amder gromal, may be scen in the commun nea aml bean; and instances of cotylolons emmini above gromnd, in the kidney-bean and scarlet-pmmer, phants of the same natural inder. Cotyledons are sometimes very thick, sometimes very thin and delicate; those of the same seed are gencrally equal. but mot always so; they are frequently unlivided. hat sometimes ent and lobed. The contylatom of duentyle donous pllants are often simply aplied face to face; when if the radicle is foldol along their whes, they are sail to be acombint; if it is folded on their back, they are incumbent. Stometimes the two cotyledons of a seed are condupicate, or laterally fulded; sometimes they are rectimete, or folded from apex to hase; sometimes comolnte, or laterally rollen up; sometines circinate, or spiratly molled up with the apen innmost. These terman


Couchaut: are of importance in descriptive botany, as characters of high vitue are ofters turnished by the seed.

COU'CHANT. In lhemaley, a beast lying down, with his íeal up, is couchant. If the hearl is domn, he is Doblint.
 Whent rimese, Jont rimess, tuidtene, and Symith in Gemith, at drast which, altlominh of the fam: whas with What, is chidly how to liritish firmure as at trind hanme wed. It is comman in mont parts of Finrone: and North Nhurven. It grnws tu a lowight of $1!-3$ foct, and lias twor mome spikes and that spoknlets, the siluon whicls is apdind ter the rachuis. It is peremisu, and its erapent rats rember it extromely mithent of extirpation: they are arofilly yathered hat of land umer cultivation, hat they nake the plant very us ful in fixinig Iwse samely suils, su a ${ }^{\text {as }}$ to form pastare It is mot, however, astemon a way mutritime grass. The ronts are swent and inneilagimma, and are collectad at Naptrs for fording lurses: they lave also beon trial and gromel into meal. to make lowal on tinues of sarateity. A kind of heer is male from them, and in some comutrins they are much nsed in elomestic modicine. They arm diapheretic and aprent.-The $l^{w}$ milar name squith or "位ch, is also given to some nther feremial grasses.

CoUCHING. See Cambiat.
 a conrt-peret helongins to the north of Frimee. who thomished probally in the latter pant of the $1 \because$ th contury. The lowe-songs ascribe? t,: him are distinguisheil above all smilar moduc: tions of the same eruch by the great warmeth of phasion displayed. They are addressed, of eourse, U a mistress, whose name, in accorlance with the fashion of the time, is mot mentionel. From their contents, we can gather little or mothing if the circumstances of $\because: s$ life. except that ho hal beonne a crusader, iond had seprated himseli very relactantly from the object of his arkration. It is sumpssad that he atemmpanim ldialipe Augnste and lichand Gime le lion to the Efy Lumb, prualily in the service of liaml sienu de Concy, with whon, inderl, he is oftom monfombed. Like Tristan and Isolde, C. and his niatress swon moame patterns of true pat mintunato lovers. As carly as the first half of the listh c., the Fiomen if Ampure gives a very prolixand increlilduacemat of buth. The hest ellition of the 'huncus.s the Ghêthleir de C. Was colited ly Prauc. Dlielzel (E'ais, $18.39)$.

## COU'GAR. See lema.

COUGIIIN ( C , ennwinered physiolncrically. comsists, lat, in a longe inspiratron which fills the 1 mon 3 to a sreater extent than hsual; 21 , in the chomee of the glattis, or narmo ripenime in the organ of voice (see Latrys), at the commonerment if the act of expiration ; ant, 31, in the sumben foscing "pron of the ghatis liy the vinlence of the expiratory movement. In this way, a hast of air is driven neward from the hons through the month. which carrius with it any fancees of imitation that may hate hern presut in the air-1asmans. C. may "ucor from irnitation in the lack of the thront. in the laryax, tracheas, on lrondiat tulns, and may be ewoital ly acril vunnre, by irritant gases. ar by artioles of fomb whe drink-such as erom a arop of water on a crumb of hecul-making their way inta the air-massans instual of into the pharynx, or by "xeessive on morhat sucretion from the walls of the air-tuhes, or even by the entrance of cold air, when
the lining molulume of the air-passages is abnorLually irritatle.
It is not very easy to explain to the nom-profesciunal reader how congh is produced. From the wedula ohmenata, or uppemost part of the slimal corl (Iying within the eavity of the cranimm), there is given off a very important nerve eallew, from its listribution to the lungs and stomach, the pneumoaratric nerve (q. v.), which eontains luith sensory and notor filaments. The seusory filaments are distributed to the mueous lining of the laryme, trachea, \&e. Any of the irritating sulustances already mentioned may proluce an impression upon these sensory filments which being conveged to the molulla oblongata, gives rise. through the motor filanents, to the transwission of motor impulses to the various museles which are ennceracd in the aet of eoughing. Other motor nerves, espeeinlly those sumpling the intercostal muscles and the diaphragm. co-operate powerfully with the motor filmonts of the ponemogastric.
The object of C . in the animal counomy is manestionably to guard against the damer of the entrance of mechanical and chemical irritants into the air-passares ; and accordingly the monoms memframe, especially of their uper part, is endowet with a inost exquisite sensibility which, when aronsed by imitation or by a state of disease. frovkes incessant enughing until the irritation \}e allayen ar removed. Congh is an execedingly common symptono of all diseases of the respitatom. Sue 1reunonia, Constmption, Bronchitis, ('atarhit, \&

Cough oeeurs amongst the lower animals moder similar conditions. From contimuel breathing of a close foul atmosphere, the bronchial mucous memfanne beemes unthly irritable, hence the prevalence of chrunic congh amongst the cows in nur overcrowdel town-datries. Ehronic eongh also oecurs in horses, hanally as a sequel to repeated attacks of bronchitis. It constitutes unsoumbers, is lest treat d ly requated duses of lielladomar ami camphor, hat often requires fom its entire remoral a run it grass.

COUlOMB, Cfartis Atotstuy man knom by his experiments on frietion, and his mention of an instrument - the Tursion Butunce (4. 5 .) - to measure the fonce of magnetie nml electrical attraction, was Tom at Angrouleme in 5730 , and in caly life onterect the engineors. In $175 \%$, he pained ic prize hy an cosay on the construction of mavatic nomblus (stur
 Ifteltines simples craind the prize afforen hy the deabeny; aml in 1781, he was a thiml time suceessful in an rorlatn, 品., nsed in machines. In thw siate yetr lee wass mected as member of the Acmanmy, and his strueces were employed on all the hust ditficult ]wohlems in mechanies, Having oflemed cortain inthential fursons lyy repurting unfavourably on their Iruinet of a navigalhe canal in Bretagne, ('. was fur somn time imprisunel, but receised from the states of bartane a preselit of is seemuls wathe as a rowari of his firm olpesition to an expensive ami
 the Hevolution; hecane is member of the Lustitate, 1501: ; and died Augnst 23, ISN6.

## 


 mall, which kives thwir framone bo the




Grass (Anthoxanthrm ordoratum) ; and the Faam or Faham leaves (Angrecum fragrens), much prized among the Asiatics for their ranilla-like seent; and is probably the cause of similar fragrance in many other plants. C. may be procured from Tonka beans by digestion in ether. It erystallises in small prisms, is colourless, has the smell of the bean, and is scareely soluble in cold water, but lissolves pretty easily in Loiling water. A beverage well known in Germany as Moy Drink, and made of wine and woolruff, derives its llavom from eoumarin.
$\mathrm{COU}^{\prime} \mathrm{NCIL}$, or $\mathrm{SI}^{+} \mathrm{NOD}$, is an assembly of ceelesiastieal dignitaries held for the purpose of regulatiog the diretrine or discipline of the church. As carly as the 21 e., chureh comneils were convened in which only one or two provinees took part, the hishops and prestigters linding themselves to earry ont the decisions arrived at in their own communities. These asscmblies were emmonly held in the elicif town or metropolis of the provinee, and the bishors of such capitals-who, after the 3 d c., bore the title of motropoliten-were wont to preside over the meetings, and to consiler questions of doctrine and discipline which had arisen within the territory. Orer these metropolitan conucils were established, at a later prime the prosincial syools, exercising authority user sereral united provinces, and timally, the national conncils. After the 4th c., when the Christian religion was established in the Roman empire, we real of womente", i. e., miversal couneils, si called becanse all the hishops of Christendom were insited or summoned by the emperor. In sume early syods, we find bishops, preslyters, and others, taking purt in the teliberations; but after the oprenin' of the 4th e., waly the bishons were ennvened. According to the thetrine of the Roman Catholic Church, the mpe alone, or, ley way of exception, in some cases the enllese of cardinals had the power of convening ecmmenical comots, which, in the Catholic view, remesent the universal ehureh muker the guilance of the Holy Ghost. Questions were determinell by the majurity of rotes, and the pope or his proxy presidel and confirmed the resulutions carriel iu the synod. In matters of fath, the Holy soriptures and the traditions of the church are the guile; while in lighter matters, human reasom and expediency were consulted. In the former, cemmenical councils are held to be infullible, lut in other matters of diseiphine, \&e, the latest symod deciles questions. The ruestion of the lopis sulurlination to the leerees of the wemenical commels was lons and warmly delated, lut the recent Vatican comencil may be silid to lave s.t the (phestion at rest. Twenty acomenical conmoils are reconnised in the loman catholic Chareln - 9 eastern and 11 western.

1. The symut of apostlo, in olernsalens, wherein the ratann of the (hristian dretrine to the Mosaic law was determinme. (Nee Acts, c. xy.) O. The tirst U. of Nice, hodel $3,2,1$, to assurt the Catholio doctrine respeting the sum of fom in upmsition tu the opinions of Arine is The tirst C. of Constantiमompe, consumen mand the Empror Thentusius the
 manding the Iholy (iliost. A. The lirst (4. of
 (1.31 1.1.), tw emomem the Nestorian heresy. 5.

 of the divine with the hum nature in Clurist, ant combloment tho horesios of Binferes and the





for the combernation of the Mhonthelite horesy. S. The secome U. of Nice, hwll in the reisn of the limpress Ireme and has som ('onstantime 757 A.1.), to establish the worship of imasers. ? The

 which was the luabe of the rantern and western churoless, ame the depmsition of l'butine, who hand intrumed himandi into ther sum uf lionstare tinople, and the restoration of lynatios, who biwl frem umjustly exprllal. 10. 'The tirst Lataran $\mathrm{D}_{\mathrm{s}}$, lehl in Rembe umder the Empuror Ilenry V., and con-
 the dispute (m investiture (i. v). 11. The seconil lateran U., Bmider the Emporof ('unmal 1ll. and I'one linncent 11. (11:3: A. 1).), (ronlewned the eroms of Amold of Tiresein antl btbers. 12. Tho third Lateran Co, convencel by lope Alexanere IlI. (t179
 combemmed the 'crrors and impioties' of the Waidensess and Albigenses. 13. The fourth Lateran (:, lekl under Inn*cent IIF. (1215 A. I.), amonir other matters asserted and confimed the ilogma of transulustantiation and necessity for the reformation of almses and the extirpation of leresy. 14. Tha first cenmenieal synom of Lyon, lelel inring the lontifieate of lanocent IV. (124\% A. T.), harl for its object the promotion of the Crusades, the restoratimn of ecelesiastical liscipline, \&e. 15. The second acemenical synot of Lyon, was held dming the puntificate of Gregory X. ( $127 \pm$ A. D. $)$. It.s prinipnl object was the re-minon of the Creck and Latin churches. 16. The Synod of Vienne in Canl, nmone (Uemens V. (1311 A. 1.), was convoked to suppress the Knights Templars, \&e. 17. The C. of Comstance was convoked at the request of the Emperox Sigismuml, 1414 A. $1 .$, and sat for 4 Gews. It asserted the authority of an cecumenical (. over the pope, and condemmed the doctrines of Iohm Huws and Jerome of Prame. 18. The C'. of liasel was convoket hy Pope Martin V., $143^{4}$ A. I. It sat fur nearly 10 years, amd purposed to introntuce a reformation in the discipline, anl eren the constitution of the Liwman Catholie Chureh. All nets passed in this C., after it had boen formally dissolved lyy the l"pe, are regarded ly the lioman Ciathobic Churel as mull and voil. 19. The celchated (. of Trent, held 1545-1568 A. D. It wias opened ly Fanl 11., and bought to a close umder the pontificate of l'and 1V. The Vationa 1 '., alsove mentionch, lieh in 15\%0, decreed the infallibility of the pupe. For details of the mor" innuxtant eunncils, see Nice, Bisel, Cosstance, Thesh, \&e.

Among the provincial or lucal synods convencl after the division of the clameh into east and west, we may mention that of Clermont ( 1096 1. D.), when the first cuasule was propused, aut that of Jisa ( 1.409 A. n.), when thee popes were contending for the see of liome, Among Frotestants no general U. has ever been convened; but several particular synols bave flecirled various questions. Of tlese synods one of the more lemarkable was that of Dort in 161s, when C'alvin's crecel was asserterd natinst the Armimians.

The decrees of the councils of the Ioman Catholic ('hureh were edited by Nimsi ( 31 vols., Flurence ami Venice, 1759-1798).

COUNClL, Privy, See IRIVy Chtncil.
COUNCIL, Town. See Iown Couverl.
COUNCIL OF WAJ is a conference of officers, in military or naval warfare on some matter in which the commander wishes to fortify his jutigmunt ly an appeal to that of others. The French make a special provision for a Council of I fefonce in a farisun. The goremor or commandant lury
summon the lieals of reparments to tueet him in ernsultation whenever lee may think such a step, Theimath; and the ophinions expressed at such mow-tings are placen uphom reoord. 'The commandant of at Larrison genamilly sulicits the opinim of a $C$. of
 military rembe lowns thes matters to the diseretiont of the conmatulare fit the nave, : C . of W .
 hower rank necasimally assist.

## COU'NSEL. Sec ADyocate nd Benimister:

COUNT (Fr. come? ; Lat. comes). In classical whiters, hown to the end of the 4 the. the meaniners attached to the worl comas were comparativoly fow and simpla. At first it signifiel morely an attmmant, :and differed from secilos chiefly in expressinor a less intinate and fanal relation to the persum aceonpanierl. Suotonius usis it for an attendant on a magistrate. A little later, in Horace's time, it was aphied te those yomeg men of fimily whom it land become custonary to senrl ont as pupils under the eye of the govermer of a province, or the commanter of an army. Very som the fashion of having sindilar attemants at bome was introduced, and Horace spralis of this necessity as oue of the miseries of a high losition. The empuror, of course, had many romifes in this sense; and to these, as be manlually beame the centre of power, he transierred the various oftices of his houselmad, and even of the state. Around lis person these comites formed a sort of council of state ${ }^{2}$ very much resembling tlat instituted by the first Xipulenn. The example of the emperors uf the west was followed by the emperors of the east, thounh at Byzantium the title attached less to tho othee than the the invidual. Nost of the titles of our own court oflicials are translations of those belonering to similar oflicers in the lnwer empire. The cumes sacrurum luryitionum was the grand almoner; the comes curine, the dranl-master of ceremonies; the comes cunturins, the graml-master of the wardrole; coms equoram arifionum, the grand equerry, ice. The comes maredram. or count of the mavehes, there can be little doult, was the orisinal of the ondryuis of later times. In Frimec, the C . of the palace (comas palutia nowiti) was the hishest dimitary in the state after the maire of the palace; and in the 1 ttl c. he had alroady acquired a rank apart from that of the other counts. He presidel in the court of the sovereign in his ahsonce, anl prossessel sovereign jumstiction. The lablit of instituting comots-palatine was adofted ly Sbain aml Euslami. Thuse counts, again, who, at a later period, as ruters of provinces, assmued something anmonchiner to suvereign Inwer, arronater to the mselves the rind of aprointing counts-palatine under them-e. os. the counts of ("hotres, of Chmpagne, of Jlois, Touluase, de.; amb the ancient lunses of Chartres anm of Blais contimen to chim in prpetuity the title oi C.-palatine as that of their elinest sums. Comatio of this sovereign class onten thein origin to the fueloness of the later Corlovinian limes. unter whom they rontrived gatually to comvert the provinces and towns which they had groverned as reyal ofleers into prineipalities hereditary in thein fanilies. It was then that the enwits came tu be known hy the names of theix connties, Since the great revolution, the tithe of ( ${ }^{\prime}$. in France has been purdy homorary, and has lreen used with a licence which has almost dequred it cyen of that charater. The title was never used in Englamd. thourh its Latin equivalent las always been the commmon translation for Earl ( $1 . v$ ), ank the wife if an earl, from a very early Werionl, lass been stylerl complow. Fur the history of the. "flice in licmmans, where it was of exceat impertance. sedirins.

COUNT AND RECKONING, the techmical name given in the law of Scotlaut to a form of process, which one party compels another to aceont julicially, and to pay the halance which may be fumd to lie due. In these actions a remit is usually made to an acconntant.

COU'Ster Approa' ${ }^{\prime}$ H, in Military Engineerin's, is a trench or passage, ent liy the defenders of a fortified post from some of the ontworks towaris the besiegers, and leading to a battery in a small work. Its ohject is to enable the defenders to foil the approaches of the beniegers, ly carrying the fight further away from the boly of the , face, and enatling the besieged to entilade the besiegers' hatteries and approaches.

COU'NTER-CHANGED, or CONTERCIHANGED, in Heraldry. When several metals and colours are intermixed, one being set against the other, they are said to be counter-changed.

## COUNTERFEIT. See Coming.

COUNTERFORT, in Fortifieation, is a mass of stone or lurichwork addet to the revetment of a rampart, in such a way as to form a luttress for resisting the pressure of the mass of earth. Counterforts occur at intervals of about 20 fect, and assist in preventing the earth from lushing down the revetment-wall into the diteh.

COUNTER-GUARD, is an outwork designed to defend the two faces of a bastion or ravelin from a direct fire, so as to retard a hreach being made. The C. consists of two lines of rampart parallel to the faces of the bastion or ravelin, and separated from then by a narrow ditch. The crest of the C . must be some three feet lower than that of the works it covers, in order nut to olstruct the defence. Lest the enemy should establish a battery ou the C., the terve-plein, or dat space lehind its parapet, is mate very narrow.

COUNTER-IRRITANTS, agents apmied to the skin so as to redelen (rubefacients), to vesicate (histers or vesicatories), or to proluce pustules, purulent issues, or erea slomghs of skin and of the subcutaneous textures. The mihler '". are mustar'] (see Caraflasm), turnentine applied on wam cloths, and spirit or acetic acid in lution. The stronger are blisters of cantharides ( $\mathrm{I} . \mathrm{v}$ ) or of ammonia; croton-oil ( $\mathrm{q} . \mathrm{v}$. ) or tartar emetic ( $\mathrm{I} . \mathrm{v}$. ), in vintment; setons, caustic or pea-issmes, and the moxa; and above all, the actual cautery (i. v.) or lot iron. Fone of the stronger $C$. shoula le newl without careful consideration and medical alvite; great mischan is often done by their eareless or impoper usc. U. relieve intermal pain, and tend to promole the alsurption of morbid effusions.

Amongst hurses, C. are much used fur strains ant diseases of the joints, hat shondit never be applind, as they ton often are, in recent cases, on whilst the frat is hot or inflamed. Canthariline preparations, or ointment of biniodide of mercury, are the mosi
convenient. For cows, use hot fonentations, fullowet by the smart infriction of mustard-paste; for dogs, soap-liniment, streagthened, if reguired, by ammonia or turpentime.
COUNTERMARCHINGG. See M.afming.
COU'NTERMINE, in Military Engineering, is a gallery or chamber excarated nuder the glacis on some other piart of a defence-work of a fortress. 3ts purpose is to foil a besieger. In a fortress on a large scale, there are envelope galleries, counterscap! galleries, listening galleries, galleries of communication, and other subterranean passages, umiter various parts of the ontworks, all for the purpose of assisting the defenders in discovering and irustrating plans laid ly the besiegers. Listening galleries are sometimes pushed forward even to the foot of the glacis. In such phaces, selected men put their ear to the gromd, and listen for the approach of the enemy, as denoted by the somal of tools used in driving a mine or gallery of attack. The sound of a pickaxe so employed can he heard through the gromed at a distance of 60 feet. As there are no openings above, these galleries canuot be driven beymd a certain listance, as the sappers would be stifted for want of air'. If a mine be driven to blow up the defence-works, a C. is driven to blow up the besiegers; and sometimes the two parties carry their works so far as to meet in the subterranean passages, and there fight. If there be only a thin wall of earth left letween them, they will fire pistols through bored holes, or drive in cartrilges or smokeballs. This terrible work is mostly carried on by sappers anct miners.

COUNTER-PASSANT, in Heraldry, when two heasts are passing each other the contrary way.

COU'NTERPOINT, in Mnsic, mems the setting of a harmony of one or more parts to a melody. In the early age of the science, notation was represented by mere points on the lines. The setting of parts to a meludy alrealy represented by a row of dots or ${ }^{\text {moints was thercfure ealle I punctum coutrapunctum. }}$ In this respect C . is nothing else but the uniting of various harmonions parts. In a more circumscribed sense, it is the art or manner of accompanying a given meloly with other parts. Simple $U$. is a nnsical combination where the meloly of the parts is nut mixed or changel, and may be either all in notes of the same length or of different lengths, as for example:


If the parts be constructed in regard to one another so that they can be chamed, or transponed over on mater each other, withont alteration in the movemont, or injury to the hamony, it is then called foulle C., for example:


As 11mblu 1 : cunsists of the changing or transe follows that there mast bu as many different
 250

## COUNTER-IROOF-COUNTY COURTS.

scale. We have, therefore, dombly $r$. of the as it is mure frem in mommont, and easier to actare as above, of the twolith, twhth, ninth, \&o. recosnist. The following annits of different transThat of the octave is, however, the must useful, persitions:


The first indication of enntrapmotal writing is to be ! frume in the loth c. by Adam de la Made, who recerved a genume artistic education in the Cortherlamis, but was far in alsance of his time, for his stylo of music was forlinden to be performend in the charch by a bull of the 1 wipe, who gave I'alestrina an order to replace it with a more simple music. The lest masters for C. lave heen kirulurger amb Allorechtsberger in former times, and in moleru times, Schneider, Hauptmann, and Dehn.

COUNTER-PROOF. An impressim which is obtained from a freshly-printed promi of an engraving, by laying it, before the ink is dry, mon phain paper, and passing it through the press. liy this neans the ink is transferred from the wet proof to the plain paper, and a reversed impression is ohtained, which is often of use in enalling the engraver to juige of the success of his work.

COUNTERSCARP, in Futification, is the vertical or nearly vertical side of the diteli mearest to the besiegers, and opposite to the scarp or escarp.

COUNTERSIGN, in military discipline or mawoures, is a worl exchanged between sentinels, inspectors of posts going their romils, or persons having business with the soldiers in camp or garrison. The C . in use at any partienar time is supposed to be known only to those immediately concerned, and is generally a simple wort.
COUNTERSHAN, the signature of a secretary, minister, or other sulbrdinate, to any writing signed ly the principal or superior, as a guarantee for its arthenticity.
COUNTER-TENOR, the highest adult male soice, and the lowest female voice.
COUFTER-VAIR, a heraldic fir: It differs from Teir by having its cups or bolls of the same tinctures placed hase against base, and point against point. The tinctures are $U_{R}$ and Azere.

COU'NTERVALLA'TION, in MilitaryEngineering, is a chain of posts constructed ly the besiegers of a fortified place; it completely suromads the phace at a certain distance, and is intended to prevent sorties of the besieged. The posts are generally small redoubts, either isolated or connected by a line of earthworks. It is only during very motracted sieges that comervallations are constructed. They bear a certain relation to Cirenmavallation ( $\mathrm{I}_{\mathrm{I}} \cdot \mathrm{v}$. ).
counties corporate. In England there are certain cities and towns, some having territory amucerl to them, some scarcely any, which possess the privilege of bing governed by their own sheritls: aml other manistrates altogether indenenfently of the connties in which they are situated. The Act 3 Geo. I. c. 5 , for regulating the office of sheriff, connmerates twelve cities and fise toms in this position. The cities are London, Chester, Bristin, Coventry, Canterbury, Exeter, Gloncester, Lichtieh,

Jincoln, Norwich, Wrorester, ant York. The towns are Kineston-up"n-Hull, Nottinghan, New-castle-npon-T'yne, lorrle, suthampton. lirm forming no part if the comities with which they wer. loeally comecterl, they lan no share in the cownty dections. Tu this extent twelve of the nunher are now inchumbl in their respective comines (2) Will. IV. c. 4.5, s. 17 , selmalule (i).

COUNTRY DANCE (F'r. contre-dunse, of which the Findish term is a currugtion), a lance in which as many couples can take part as there is space to accumnolate them; at the eammener ment, the gentlomen bing rangel on one sile, and the ladies on the other. In its ficure, the dancers are constantly changing places, lading one annther back and furward, up and dinm, bartiner and uniting again. The mmerons lifferent fisures, which give an interest to this dance, are gemerally designated with a particular name. The inusie is sumetimes in 星time, and sometimes in $\frac{8}{6}$ time, and the step is more smonth than springing. The C. (1). keeps its gromed in England notwithstanling the introluction of many fashionable new dances. See Daxcing.
$\mathrm{COU}^{\prime} \mathrm{NTY}$, a term equivalent to shire. Although of the same sisnitication, the terms are apmied on no unifom principle. In England and Scotlind, the shires are also called connties; but in Irelanl, tho term C. seems to le exclusively emplevent. Such, hikewise, appears to be the ease in the british colunics and United States. See Simpe.

COUNTY COURTS. The present C. (. . were established in 1846, prineipally for the purose of aflording a cheap and speely mond of recorering sman delots. The ohl C. C., kopt hy the sheriffs, were in most cases limited to the recowry ni sums not exceeding tos., and the exponse aml difficulty of enforcing moderate claims riten armumted to a denial of justice. There were a few local courts whose jurisuliction hal a rather wicker range. but in most eases there were great alnuses comecten with their manarement. The courts now take cognizance of all personal autions where the delte or danage
 'ejectment, or in which the title to any entoreal or imeorporeal hereditaments, or to any toll, fair, market, or franchisc, sball be in ruestion, or in which the valifity of any devise, Ineruest, or limita. tion, unker any will or settloment may be disputel, or any malicima prosecution, lifel, or slamber, criminal conversation, seduction, or lireach of promise of marriare.' liut all the actions lowe excluded, excent actions of eriminal conversation, may he triod in the C. ('. by consent of the parties concerned. By similar consent, actions for any greater amonnt than $\mathfrak{L}^{\circ} 9$ may be tried.

In lingland and Wales, there are $50 \Omega$ courts. divided into 59 circuits, and presided mer by 60 judges, the Liverpol circuit possessing two. The

## COUNTY RATE-COUPLES.

julles are arpointed ly the lord chancellor, or, where the whole district is in the duchy of Lancaster, he the chancellor of that duchy. Their salaries, owins to extender jurisdiction, are now nearly all etwon, ant have, with shoht variations, Teen mane maiform throuhbout the conntry. Jutges resignin from permanent disalility are allowed a retiring pension not exceerling two-thirds of their annual salary. Each cont has a resident registrar, except in a very few cases, where othials in the old county or local conrts claimed vested richts in the first appointments to C. C. offices. The registrars are appointel hy the judge, but the lod chancellor, or chancellor of the duchy of Lancaster, may remove them for misconduct. Their salaries rejend on the number of plaints enterel in thicir districts. In comorts under $60 \%$ maints, they vary from $£ 120$ to $£ 180$, out of which the registrai provides a staff of clerks. Where the glaints exced 6000, the salary is 6600 and elerks; where ther exceed soou, woo and clerks. Each court has alsu a ligh-hailiff, whose duties are outside, surving process antl levying executions. In the smallest courts, their salaries may fall to about $£ 51$; in the largest, they may rise to $£ 700$ net. There are 23 treasurers, who superintend the accounts of all the courts. They are appointed and remorable liy the Loris of the Treasury, and their salaries are fit 00 and $£ 50$ prer amme. All the property of the court is rested in them.

In cases above $£ 2$, and in cases of replevin and interpleader, either party to a suit may denand a jury. But this is rery seldom lnue. Ont of $3,723,540$ canses tried uj, to Decemler 1859, only 11.06 were tried by jury ; and in b004 instances, the Inrson demanding the jury lost lis canse. There is no ringt uf anyeal in cascs where the deht is under £20; lint the decisims of the court seem to be willingly aceepted as hinal, as appeals are excectingly rave even in the harier causes.

There is mimprismment for ant morely, hat a defendant may be conmitted to mism fur contr. macy, fram?, ir refusal to pay his debts when alle to der so. Of 11,512 persuns imprisonm in 185s, 725 prer thonsand incurcal the renalty thrown nouappearace when smmonof, and 8 per thomsand for not having satisfied the judgment, having had sufincient means to do so. The arerage term of inupisomment actually suflered was 17 days. Nou defendant can be committed fom more than 40 days at onc time, but imprisomencont ducs not extinguish the delat.

In the thirteen years ended becember 1809, the
 ank thuse deciden, $\mathbf{2 s b}, \mathbf{5} 0$. The majority of those mot tried were pobably sattled letwenn the parties. The courts sat 704 (lays per numm-i. O., in 2 S districts every hay. $x^{2} 1,60,439$ was suel for every Yar, and julement uletaine ifor taselte. Desides this, estans: was ammally paid nute court by defentants lofore trial. The uross sum prid in of the credit of suitors in the whole f vion was nearly


The (!. A. hate alsa juristietion in busnlyany cancs, where the insulvent is not a trader within the manans of the bankroptey statutes, and where, luinge at trader, or a prisonner in jail for delt, be

 furand who have diad learing nut mure thath cemb.
"wenty Rates a haal tas Jevied in Finglani



 halde ta lan mun-sind tor the relici of
the poor. Rogue-money in Scotland, and the grand jury cess in Ireland, are the taxes most nearly resembling the Enghish county rate. See the loorlaw Commissioners' Itpont un the Local Tuses of the Cnited Kingium, 1540.

COUP is a French word signifying 'stroke.' It is used in certain ] hrases that lave lecome current in Europe. Coup detar, 'stroke of state,' means an arhitrary encroachment suddenly effected by the governing authorities unon the constitution of the state, altering or setting aside the prerogatives of other parts of the body 1 wlitic.-Coup de main, 'a stroke of the hand,' is apmid, in the language of war, to a sudden and successful attack.-Coup l'ail,' 2 stroke or glance of the eye.' is applied in speaking of parsons who have the faculty of comprehending all the relations of a complicated matter at one survey; or, in art, it expresses the general effect of a ficture or group at first sight.-Coup de theatre, means properly a trick of the stage to moduce an effect ly surpise, and is heace applied to any analoguns proceeding.

COUPED (Fr. coupé), in Heraldry, is used to describe the head, or any limb of an animal cut ofi from the trumk, and smooth. It is distinguished from cressel, i. e., formbly tom off, and therefore maged and uneven. A listinction is also made between couped and couped closp, the latter signifying that the head or limb is cut otf close, leaving no part of the neck or trunk attached to it. When crosses, bars. hends, and the like, are cut so as not to touch the sides of the escutcheon, they are also said to be couped.

COU'PLES, the name given in statics to mairs of equal prallel forces acting in opposite directions, aud at lifferent points of a body. It is shewn iv the art. Parallel Forces (q. v.), that when two parallel furces act in opposite directions on a hody, they may be renaced loy one equal to their difference acting parillel to them in the direction of the greatest, at a point not between but beyond the points where they are apphed; and which point receldes the further from their pinints of application the nearer they arproach equality, gettiug to an infinite distance when they become equal, and when their resultant accordingly is zero. In this limiting case, the forcus constitute a couple; they have no tenderey to trenslate the body; their action goes wholly to make it rotate abont an axis passing throng its eentre of gravity, and perpendicular to the plane in which the couple acts. Such luing the case, a comple camot he replaced or comitmacted ly any single force, for such a force wouli promuce translation; it can only be replaced (ir halancel ly other couples. The length of the straight line which mexts the lines of action of the furces at right angles is called the 'arm' of a couple, and the primet of the force into its arm is called its 'moment.'
Mast of the lealing propositions in the theory of C. are readily seen to be true, as sem as they are stated. Fror instunce, as the axis romul whel a comple tends to nake a lway rotate passes through the bouly's centre of yravity jurpucticularly to the plane of the couple. it dones mot matter what position the comple वceuphy in its nwo jlane. Also, supposing thu lody to lec rinid, the comple may le moved into any phan parall, to its awn, proviled its new msitinn be rigidly emmected wath the original pesition. It is aliso whions, on tho principle of the H.wer, that the alicieney of the couple depends on it f momont simply, sif that its arm may be
 firen th increassul or diminished is the case may


at the bow aml stern of a Nhip pulline with "rual force in opmosite directims; they will matio the slip tum round an exis thanely its contre uf gravity, at a rate depmong on the fure applind
 peints of the vessel nearer midshijus, it will umly turn
 to the ropes le increasm! anm, wh wrimont, it would the found that the fores must bor in reassul sin as that its prombet into the distane luetwen the ropes shall weal the prombet of the fore in the first case into the length of the ship. 'lhomath this we can ermpromel abting in the same mane, for we can then them romat till their anns sancint, and then give them a common arm; their froves will then act in the same lines, when their resultant into the am will be the new conple. Sis two 0 . which are situated in planes inelined at any angle to cach other may be replaced by a simgle couple (sce fig.). Suppose the C. both to be monel in their respective plames till their arms coincide with the line of intersection of the planes, CII. Bring them then to a common arm in this line, AB. At each end of this arm we shall have a pair of forces, say P'and Q, inclincd to one another at the angle of inelinttion of the planes. Their resultant, by the compusition of forces, will be a force $R$. acting in a line between the planes. The shall lave then forces $R$ acting at each cul of the arm, and cridently in directions parallel and oppmsite. If $\times$ arm, Alb, then, is moment of the resultant courle. Having scen low to comprumd C'. whose plathes are inclined to one another, the theory of the composition of C. may be said to be complete, for if they are in parallel lanes, we know we can bring them into the same plane and to a conmon arm, and so into a common couple. In statical theory, any number of furcus acting on a bolls, and not in cquilibrinm, may le relluced tir a single fores, a single courle, or a single force and a single coniple. We have shewn that the C, may all be reducel to onc, as well as those forces which do not protuce conples. If the single farce do not act perpendicularly to the plane of the comple it can always le compoundel with the forces of the comple, so as to reduce the whole to a single force; if it act mormen. diculaly, then it camot he compunded sitio the couple, and the boly will have at once a motion of traslation and motion of rotation.

COU'PLET. Any two lines which rhyme together may be called a $U$.; but the term is more frequently used by crities to denote two hines which contain the cowplete expression of an ilea, and are, therefore, to a certain extent independent of what goes hefore or what follows. The poetic wits of the age of Queen Ame excelled in this lind of aphoristic versification. Pope, it has licen said, reasons in couplets. For exanple:

Tis with our judgments as our watehes, nono Go just alike, yet each believes his own.'
COUPLING, an organ register, ly whidi two or more rows of keys can be connected lyy a mechanism, so that they can le Ilayed together.

COUPON (Fr. couper, to cut), a term simifying any billet, cheque, or other slip of Iaper cut off from its counterpart. It is, howerer, applied chietly to a dividend or interest warmant, which is presented for layment hy holders of delentioes. Compons in Great Lritain must mum be stamped.
 which is ita mpaniner in Franch.
(ondilidionda a town of fanme in the bapatment of crime, situat of on tha loft lank of the rive or





 at the fout of a liill on thas west siln of the Orea, 12 miles whet-south-west of lyreat. It hass seroral convents, and a j"pulation of atom.
 mblitical writer, was hora in faris, damary t, 1772. He was clucated for the army , hat, without neglectiug his military stulies, he shewed a spumal predilection for ancient literature. In $17!3$ he becume lingtenant of artillery, served in the Italim canpaign 17:5-179!, and in $150: 3$ was ajlmantal meforpescortron. Aftor the batth. of Watram, he tendered his resignation, which was accoptem, Ile
 to his native country in 1812. Up to this ju piod, he was known fubliely only hy his translations frome the classics. In 1510 he apprearel for the first time as a political pampleteer, and rapidly aldainel a brilliant reputation. The piece in which he mand his delmut was the Petition ane Doux elvambers. In 1819-1520, he puldished in a jumonl, called te Cemenr, a series of letters containine an exjusition of his political ideas, which were those of an ardent constitutional reformer. These letters, for keenness, wit. and elncpuene, have been compresl to those of Pascal. His simple Misenurs (1s:1) was elirecten. against the profect then antertaineal of purchasim: (hambord for the Duc be Bomeaux in the nam: of the aation. It is exceedingly vigorons, elower, and sensible, and haul a great success. Fur bis aurlacity, he was tried and condemnen to "n. month's imprisonment. In 1823 he pullished his Lidret, a kind of memorantmon-book: and in 1 sal his Pamphet des Pamphlets, which is tinely callowl by Armand Carrel Le C'hont de ''yme the 'swatn' Death-song. On the loth April 1s. F he wat assassinatel near his own house at Yerty, in the department of Indre-et-Luire, a little lwfore sumsed The munderer was nower detected. (: was th pampleter of the midule class. Manly camest ness, pleasant wit. cutting irumy, ant almirald semse are his characteristies. Time, which gene rally dims the lustre of a pampheteer's reputation. Las not touched that of C., which is still is luringt as ever.

COU'RIERS. There are two distimet classes of courjers. The first to be noticel are emancen? government to carry, securely and expeditiously important dispatche's to and from ammassades it foreim courts. Active. and anenstomed to travel sleaking several lamoneses, and with a sutberent idea of their arm consequence, the will set out at a moment's notice. pursue their way ly stemmer. by rail, by hired roiture, or on haswack, with littli, intermission by night and ly day, until they reach their destination. Acquanted with routes, (fticials, and methome of clearing the way, noul proviled with all moper cuedentials, includinis a repuisite supply of cash, nuthing interrupts them in their cager course. Such are Gumproment $C$., a uscful class of pullic servants. The other class of C. arc not alis imilar in accomplishments, hut their services are limitel to private parties, and erming more geucralle into motic. We may euter more minutely int . a descriptinn of their character.

Private Cowiers. Thew are umally persma of
midale age, natives of Switzerland, France, or Germany, who have either been at some time gentlemen's servants, or been long employed as attendants in families while travelling on the continent. In some instances, they are of Engfish migin, am have travelled again and again through Europe with emplogers who relish the dignity of having a man-servant, and dislike persomal responsibility and troulle. Of whatever country, the courier has settled down into a perfectly cosmo. politan character. With equal fluency, he speaks Euglish, French, Italian, ant German, with perhaps Spanish, Portugnese, ami Pnssian; he is acquainted with processes of gettincp passperts and visés ; knows the best routes, the best hotels, and where anything cmors is to be seen. Acting for the time as a servant, he is not intrusive. Whether ly railway or stenm-boat, he knows his place, and makes his appearance only when he is wanted. No doubt, the comrier is an expensive luxury; his nsual wares being from ©s to tlo a month, independently of travelling fares. Ilis keepat ims is nominally $\mathrm{p}^{\text {mid }}$ by himself; lut, of course, it weighs with the hatelkeeper in making out the Dill. 'A eourier, however, thongh an expensive luxury, is one which conduces much to the ease and l leasine of travelling, and few who can afford one will forego the advantage of his scrvices. He relieves his mastor from much fatigue of body and perplexity of mind, in unravel. ling the difficulties of long hills and foreign moneys, sparing his temper the trials it is likely to endure from disputes with innkeepers, postmasters, and the like. If clever amt experienced, and disposed to consult the confort of his employer, he is a most nseful person. His duties consist in preceling the carriage at each stage, to secure relays of pusthorses; lue most make arrangements for his emfloym"s reception at inns where he intemds to pass the night: must secure enmfortalle roms, clean and Well-aiue 1 hets, and ander meals to he pepared, fires to be liehtent, taking eare that his master is called and the l"st-howes ordered at the right hour. He ought to have a tharough knowlenge of ewrything that rolates to a carrige; he slombl examine it at the enm of each day's journes, to ascertin whether it reguress any ropars, which shond be executer before setting out. He shohh superintemb the pracking and unpacking of the lagsage, se. It falls to the comrier to pey innkepers and postboys; aud he ought to take care that his master is not wercharged. Iocsides this, he perfurms all the services of waiting and attendence, cleaning and brushiner clothes: and he is mot prifectly accom. phished mencss he has a smattering of the art of
 Coutinent). As amons ordinary domestics, there are honest and dishomest C ., and it is of impontano that travellers shonla not hire then withoni proner recommematimes as to chanack For places at which ('. are to bue hearl of, we refer to the work
 Gimel. In laris, infomation respecting them will be oltaincel at Menrice's 1lotel.
 ment, and wo of what alle callen the lablice pro-
 formerly an imbpablout hubly-pancly, iminel, consistine of two durhise comrland and Nempall
 Knishts. 'The ditfieulty of ressistine the Rusimes
 sonempenty of lonimit: and the liast grand-master.
 and Somsall fir his family. 'The comatry was lomes


some time very completely maler Tiussian influence, and the scene of many linssim intrignes, it was finally united to Russia in 179. It contains about 10.500 square miles, with a I"pulation, in 1567, of 597,258 , mostly Protestants. It is generally a level conutry, with ranges of low hills, and contains mavy lakes, buga, furests, and downs, liat some parts have a very fertile soil. The proprietors of laud are mostly German; the peasantry, of Lettish or Esthomian extraction, are chiefly engaged in husbandry: there is little mamfacturing industry or commerce. The capital is Mitau; but the most Howishing town is Liluau.

COU PSE, in Building, is a continuons range of stones ar bricks of uniform thickness.

COLRSES, on shipboard, is a name given collec. tively to all the lower sails; above them is the group of topsails: and, highest of all, the group of topgallant sails. The C comprise the mainsail, foresal, main-staysail, fure-staysail, and mizen-staysail.
CoURSINC, a methor of lunting laves by greyhomuls, in which the dogs follow the game hy sighlt. instead of liy sient. ( 1 , is of very ancient date, having been firactisal liy the Greeks. Withim the hast twenty years, however, its popularity as a sport has ereatly" "increasml, and the breed of the grey. hound is now studied with nearly the same care and zest as that of the race-horse. The method pursued in C. is brictly as fullows:

Mectings are huld in open districts, well frequented ly hares, where the greyhomis-technically called "dogs," as foxhounds are technically called 'hounds' -are entered lyy their owners for a variety of stakes, which are to be competed for-C., in this respect, partaling of the mathre of a race between horses. The iirst thing done is to select a juige to decide unon the merits of the best dogs; second, a "slipper" is apminted to hold the dogs in leash, and start them at the hare ; and, thirl, a flag-steward is chosen, who remains near the julge and amomes the colour of the rictorions los by means of a red or white tlay, according as the competitors are aranged. The next thing done is to 'beat' the fiell for a hare. When one is found, the judge usually allows it 80 or 100 yards 'law' hefore be crics to the 'slipmer' to let the dogs 'go.' Upon the word 'ga' the 'slipner' liberates the animals by a "pring attacherl to the 'slips'-i. e., the lones strons corl held ly the 'slipper' and commmicating with the leathorin collars fixed romel the necks of the dors. The julge's duties now hegin in earnest. He follows the dofs wherever they for, calculating carefully the numlur of 'pmints' mate hy each-a 'point' being any meritionnas achievement on the part of the dogs (as when the une outstrips the other at any time, or toms the hare, i. e., canses it to 'double'): and at last he mijuluws the vidory, mut urcasarily to the lon which has killed the have, lut to the one which has made the most pouts during the course, i . e, which has exhilhited the finest qualities of speed, sagacity, molurance, \&e.

COU1RT (Fry comr, ltal. comt, from Lat. cohors or chome, chortix, an enchane or cattle-yard; allied
 arempa) was micimally apdien to the symare or space rachast ly the haikina of a fordal castle: and hence it "ama to dronte the persons immetiately surmuming a fombal chiof ur supurior. Its appliea. tion is anw embinom to tine residenee and surround. ings of sumeregn princes. In Emghand, and in other frece comatrios, what wo spak of 'the emurt,' we
 the soverign, vinwod not in a mivate, lont a pullic
 and mililes, the ministers of the Quecu for the time
 rither on hererlitary, oflimal, on pursmal ermmols,
 and 'the court eireln,' comsernently, manne thase persons of distinction, and their lamilies, when ar in the halit of aproaching the ? ? meth, ant if asw ciating with the other mennlurs of the royal tamily lint this circle is an- the rimenmfermen of whin is marked be no aloshote line, lise that which in Frane, under the ode monarelog, divmet the 1 : from the city.
 being presented at ' 1 , or intromlucen to the soveroing, is only t" ha obtane loy persms of respectable pesition, amb is a thims smoht aftor mot only for the folus of the ceremomial, hat as givines it certain stamp of character; for, having ban receivert loy the socereign, a person may with justice expect to be receivel anywhers Viluable so far as a cremential, a reception at $C$. is carefnlly wament from almse. At the ( C . of her Majesty, (Quen Vietoria, there is is sempmons and very proper exelusion of all parties, male or femake, of damaged jepratation. Those who ain at the distinction of beine presented at $C$. belong chiofly to what are ealled the higher circles-mobility am lamed gentry; othecrs in the amy, navy, and higher dearments of the civil servicu; juiges, magistrates, elnurehdignitaries, members of the leamed professions: and the wives and danditers of these respective classes. Hen of scientitic, literary, or artistic attaimments dio not gencrally attempt to aplear at C., and neither, of course, do the chasses cheared in trale. It is usual to be presented on takingontice, or on attaining some persund dignity, on on arriving from an important and distant expedition. Fonns ledies of good fanily are said 'to come out;' on being presented at court. What prrhaps eontrilutes more than anything else to seeure selectness, is the obligation of appearing in "court-dress, an axpensive and somewhat fantastic costume of old date : from which only those who assume professional mifoms ate excmatel. As is well kuow, the court-dresses of laties are superl. It will thus be swem that the notions , pevailing anong forcimers ariving in Lungan - those from the Cuiten states in pirti-cular-as to the uracticability of indiscrminate presentation at Co. are crronems. It is the duty of the Lond 'hamberlain at St James's to furnish information regarding the steps to be allyited byy thuse who desire to be prsenten at C... , ither at levees, which are restrictell to genthmen, or at drawing-rooms, which are chictly, though mot exelnsively, intemted for laties. 'The days on which these receptions take place are alvertisel in the newspapers some tays lefore, with the necessary directions for preventing confusim. ][ar Majesty's birthay is the accasion on which the qreatest reception of the year takes phace. but there are no now presentations on that day. Any Pritish sulbject who his been presented at C in England, ean cham to be preseuted liy the British anbowsuler at any foreign court. Those whe wish to be nacre spectators, can olstain tickets to the comridw, where they sce the company pissing in ant ont. by aymy inge to the Lorl Chamberlain. Fur this parjuas, howeser, an iutroduction is requirei. It is indis. prensable that the names of gentlemen desiring to be presented, and of the nehleman or gentleman who is to present them, be sent to the Lind Chanberlan's othee several days promously, in orler that they may be sulmitted for the Queen's aproLation. Cientifmen are also requestel to bring with them two large cards, with their names clearly written upon them, one of whiek is left with the Queen's page in the presence-chamber, and the
wher is Adivaral to the Lome (hamberlain, who ammoners the name ter her Majosty. The same


 - 1

ROERT OF roMMOS MLEAS. SO

 trihnal in sontlank, was institumel in the refun of
 The onjoet of its institution was to diachar-ne thog
 knty and his comacil, and which, smose len, hat in
 limume as the ereat cmmeil of the wation. 'The ('。 of s. consisted at lisst of 14 ordinary juldees and a pesiment. Ghe half of these julders and the presio dent were churchmen, ans the practice of apmontine coclesiasties to the bench dial mot cease for smme time even after the lieformation. The king lime the privilege of aldunting, in aldition to the orlimary julkes, thate on fonar peers or members of his great commil, to sit and vate with the Loris of Sission. When the Lord ('hancellor see C'maxeellor me Soos tand) was present, he was presilent of the wissim.
 of ajpointing pers grah hally fell into lisuse, though, when a peer chances to ho presment, he is still, as a mank of conrtesy, weommonatel with a seat on tho bebch. From its fommation, till $18 n 5$, the ( 1 of . emsisted of one court; in that year it was diyjlen? into what are known as the First and Feemel Divisions, two selurate comets possessing co-mintinato jurimiction. The Lard Prosident is still pursident of the whole court when callal tongther for consultation, and enjoss other privileges in that eapacity; but on wimiry ocensions, he officiates simply as presiluat of the First livision. In 1810, another very impurtant elange was mall: The Fust Divisinn up the this time har comsisted of 7 , and the Sccond bisision of 6 ordinary juteres, the latter being prosidel over liv the Loritustree elerk (for), as the fomuer was by the Loril lresiment. The three junior judyes wre now taken from the Finst Division, and the two junion julnes from the secom, am appointer to sit as permaneat Lomls motiary in the Onter Ilumse: The quanm, which had formery been fow, was mow retuecel to three in both Disisions. In 1850, the manher of jubleses in the C. of S . was rellucoll to $1: 3$ : whe the prenent staff consists of the Lurd l'mesident, the Lom thastue-clerk, and 11 ordinary juelifes. (if that five darls Ordjnary, four only sit daly. Thu jutements of the Gutco Inmse, with a few statutory momptimes, are aphealable to the Imone llans." The ynumest julge. or junim Laml (Hodinary, onliciates in at separate lepartment of the (biter Homse, calleal the lill (Chamber (15. 5.) where smmany peti-

 ment alone is "n m dherine the wacations of the comot. the jouges, with the: x.ception of the Lam Iresident and Lonl Jnsticn-clerls, oflicatines in it in rotation.
 three jaikes of the other. when "paraly diviled in
 grater hafinity, the Lemb Wrimary are also called ins, and a hearing before the whole const. or in pase entr, as it is ealled, takes pame since the 31 and 3: Viet, eap, 111, nu hearnes herure the whole cuart have takmplace : the eass beine lecided in written arguments smbmitted to the julses. The julves uf the $\therefore$ uf s are almontul by the coma, and hald their uthices for life. No one is chigille to the otlice

## COURTALLUM-COURT-FOOL

maks he has servel as an ablveate or principal clenks of susinul firr tive, or as a writer to the signet for ten, years. l'rantically, none but alrocates are alquinted. Soaction for delst can originate in the $\because$ ofs. in which the interest of the fursuer is less than sor. With fey exeptions, the jurgments of the inferion courts of sootind are reviewalide hy the C. at a, hat this vule doesinot aplly the swalldelt conts. The judgunts of the C . of s . may be ajpeakel to the IFonse of Lords within two years.

COURTALLUY, a town of the district of Tinnevelly. in the 1 resibucy of Madias, stands in lat. $S^{\circ} 50^{\circ} \mathrm{K}$., and lons. $70^{\circ}$ ? $0^{\prime}$ E., near the jume. tion of the Eastern and Western Ghauts. Open towards the east, at a height of 700 feet abore the sea, it is clsewhere emlusomel in lills, having, in its immeliate neighbourhood, a deep glen which athorls casy commmication between the opposite slures of Finlustan. The place is a favourite retreat for invalids, deservedy enjoying a reputation for satulnity of air, richness of regetation, and beanty of scenery. The indirenous flora comprises 2000 species, anil many cextics, such as the mutneq, clove, and cinnamon, have been introunced with success.

COU RTESY, or CURTESY, in Lat, is the life interest which the surviving hushand has in the real or heritable estate of the wife. It is remarkable that, buth in England and in Scotland, this customary right should he recrarden as a national Feculianty-that in Englane it shombl he called the C. of Englanl, and in Scutlad the C. of Scotlaudwhereas it is well known to be peculiar to neither of them. Traces of it are to he found in a constitution of the Emperor Constantine (Conle 6, 60, 1); and there can be no dount that it hal found a place, with all the peculiarities which now belong to it, in the coutume of Nimmandy, from whence there is every reason to think that it was transferred to England (Barnage, mol. ii. 1. 60; Stephen's Com. vol. i. p. 04 ; Fraser's Domestic Relutions, i. p. 6iry). The four circumstances which are reduisite to malie a thancy by ( 1 . in Englam are-marriace, scizin of the wife, living issue, and the wife's death. The rule that the child must have heen heard to cry, which at one time was followed in England, is still adhered to in Scotland. It is not necossary, hons. ever, in either country, that the child survire; it is enomech that it was unce in existence, although it should have died immeliately after its hirth. In buth countries, the child must be the mother's heir. anl it is consequently said that $\left(\begin{array}{l}\text {. is dae } \\ \text { to }\end{array}\right.$ the surviving lusband rather as the father of an heir than ans the widower of an heiress. By 19 and 20 Viet. e. Foo, which carbles temants fur life of sothel estates (see Sitilid Estant) tumakn" effectual leases for twenty-one years, subject th the exceltions and provisions in the act contanod, a similar purer is :lso confermel upon tonauts lay the $\because$ of unsettert estates (stephen, i. 1. (6) As). As the law of Sentlame on the juint, see Ihnter on Lamblom and Tenant, i. 1. 119 .

COURTESY TITLES. Titles of homon (f. b.) are imparted by the sowerein or other competent authority. Indewndently of these, there are 6 . 1 B . a sammil ly ur given to individuals, and which have I". validity in law. The torm C. T. is lust known in connection with the tithes given ly pepmar consent to the sons and danghters of certain perrs. Jonglish dukts, miamuises, carls, and viscomats have sievral titles, acemmiated loy distinct patents in than frouressive steps in the peerame. 'Thus, a duke may at the sume time lae a mariuis, an cart, at lam, ami a branct; a matryms may he also an car!, ©e. ; and an earl is ilmost always a haron.

In orilinary parlance, they respectively take ouly their lighest title. One of the inferior titles so set aside is permitterl, as a matter of social dignity, to Tre assumed by the eldest som. Fur example, the Duke of Dedforl leing also Marquis of Tavistuck, lis ellest son talies the title of Xarpuis of Tavistock ; and the Duke of Buccleuch and (ureensberry beimg also Earl of Dalkeith, his eldest son takes the title of Earl of Dalkeith. When it baplens that the inferior title is of the same mame as the tirst, there is a sumewhat diflerent usage. For example, the EnI of Gosford being also Viscount Cosforl, his eldest som, to present cunfusion, takes only the family surname, Acheson, with the pretix Lorl-Lurl Acheson. The younger sous of dukes and marquises have the contesy title of Lurd prefixed to their Chistian and swame: as, for example, Liond William Lennox, a younter son of the Duke of liahmom? or the well-known statesman, Lord Jobn Russell, a youmger son of the Duke of Bedford. The ellest son of au eard, when not a viscount, takes his father's sccoml title of Lord: as, for example, the eldest son of the Earl of Wemyss is styled Lowl Eicho. A proper understanding of these conventional customs will serve to clear up some of the penplexities into which foreigners are apt to becme involved in thinking of our highly artificial social system. It is to be kept in mind, that titlus by courtes do not raise their bearers alowe the rank of cummoners; and that, conseynently, they are eligible for clection as representatives to the Honse of Commons. Yery many of the prees, indeed, begin their political career as county or borough in mesentatives under their U. T. ; servigy in this way a liond of appenticeship as statesmen before they are adranced, by the decease of their fathers, to the Hoase of Lords.

The dimulaters of inkes. marquises, and eanls have the title Laty mefixal to their Christian and sumame; and in the event of their marrying a person of inferin rank, they retain the title Lady with their Christian nume, adling the sumame of their husband. Yet, these are but coutesy titles. The unly vain! title they can clam in vintue of their hirth. is the pretix Honourable, which is applicable aike to the sons and laughters of peers. The wives of barmets reecive the conrtesy title of Laly; thoir lavful lesination being Dame. Ladies whi have hal a title ly a first marriage, retain it as a matter of courtesy when they are married : secunt time, thongh the alli:unce be with a person withont a title -a circumstance sumetimes leading to a certain awkwarlness in lesignation. In Nootlam, the dulest son of a loron has the courtesy title o Master. For example, the chlest son of Lord Embank is styml Jaster of Elibank.

The tith Liinlt IF momalile is givea in some few instances hy courtesy to onlicints, as in the case of the Lurl . Niverate for seotlanul. The julyes of the Cimet of Sicssom in sentand, on first taking their seat on the boneh, assume the ernutesy title if ford along with thar own sumame or a temiturial title. bat such titles ar" wish only sematorially. In writin, the real natme is suldscribul. The titles of Mr or Mastor aml Esquin (y. $\begin{aligned}\text { M }) \text {, are now given }\end{aligned}$ by cometer to nemly all chases of persuns. For ain exat dulinition if titles by comrtest as applicalde to mombers of thu berrace, we refur to the Somathes Assistan, Lumbion, Bris.
 existul :t clas of frexams whase lusiness it was to White array the than of the nohlo anl wealthy, partioulorly at tatile, hy all manow of jests aud witty
 cusn, Ausubtur aml his sucecessers, maintaincel such jesters. It wats, howerer, during the midde ages 281
that this simgular and repulsive vocation bucame fully develogen, and that thon ollice uf jester or fisel bename a regolar and indispunsablo conart oblece. The symbols of such at prismage were- the shawn heoul; the fool's eap of say colonrs, with asses' cars and coek's comb; the fool's socptre, whinh was varionsly fomed ; the bells, wheh were unntly attached to the eilp, but likewise to mher purts of the iress; aut a lirge collat. The reat of the costume was remintated ly the taste of the master. Of these professional finde, some whtainal a historical reputiation, as Tribulet, jester to King Francis I. of Frimed, and his successm, l'rusquet; Klans Nirr, at the court of the laloctor Frelerie tho Wise of I'masia, whose jests have leen repeatelly printed; and seagan, court-fool to Edward IV. of Lugland. 'llhe kings and rextents in Scotlanl had their jesters, as was usual in their time; and the sarcastic sayings of some of these privileged personages-such as those of Patrick Bonny, jester to Regent Norton-are still remembered among the national juctice. Einglish courtjesters diel out with the Stnarts; one of the last


Court-fool and linffoon. Iron Harlejan 3 S , fourteenth centurs.
of the race heing the famons Arehice Amstrouge whose death took place characteristically, on April 1, 1646. Besides the regular fools recurnised and dressed as such, there was a higher class, called merry counsellors, genually men of talent, whe availed themselves of the privilese of free speech to ridicule in the most merciless firshion tho follies and vices of their contempraries. Of these, Kunz von der Rosen, jester to the Emperor Maximilian I.: John Heywoorl, a poulitic iramatic pet and clifrommatist at the court of llenry Yllf.; and Angely, a French courtier, were particularly distingishen for talent an! wit. In all times, there existed at courts persons whe, withat becoming jesters ly profession, were allowed the privilege of castigation the company by their witty and satirical attacks, or who served as the gemeral butts. Among these were, on the whe hami, the swan general livaw, cele' brated for his hint jests: and on the uther, the learned daend Pind, Raron Gumding, whom Frederic Willian [. of lrussia, to shew fiss contempt for science and the artificial court system, loald
with titles. An interestime listory of the whons subject was writton by Mlagel, atitlel Géshome
 hist ry fonms a kime of bammetri of the manmers amd mamals of comerd at dillimat times. At at later periml, imberile: or wak-mimint persons were kopt for the matertaimmont of the ampany. Fiven
 imdiapensable; and thus the system rase hel its

 It survivel lomest in linsia, where feter the: (ireat lawl so many fools that liw divinter them into distinet class.s.

 suished from the molern on lation lamburitio. The ohd way of writing antimuel to he wsell in the
 and hence its name of Court-hamt.

COURT-MLIRTLAL, a court for the trial of imy anc fondongins to the amy on mavy, for some fremen of military or naval law" 'The members of the comet fill the functions louth of julge and juys. la the lsitish army, courts-mantial are yenerul, itistrict, on rogimental. 'The first is the only nae of the there empmwered to award death or transumtation for life, as a pmishment to the uffembing person. It consists of thinteen commissioned otheers, if so many can be obtainel at the time and place a and or deputy judge-udronate is specially apmonter to cometuct the prosecution. A nom-cmmanssmed aficior, or a private, may le tried his any ome of the

 winl C. may be convened by a fich onticer command? iner a district or corrs, withont ropurime the sucreign's sign-mamal. It comsists of a mumber of menthers, varyius fom three to s.ven, with a cap-
 cate. Such a comet trins warmat umicers, momcommissimet officers, and rank and fibe: anl can
 with secoulary pmishment. A royimontal ('. may be convencily the commandins officur of a mament we letachment; it consists of there on here numbers: it treats of miner oflences, and com award anly minu pmashments.

In all these kimes of 1 ' the memlors are sworn in: the cumet is an men or fouthe whe ; the rete ar sentence is clecided ly man mity, the funion menturs roting tirst; hut tworthers if the whan manlur.
 sematence of death. Defure exmontion, the sutheme
 and confimen liy the comboninf atherity.
sometimes comets of /ofuity are holl imstall of a C., not tu try in tor pinsis, lat to makt an investization: "the mombers not lein: oath. incha a conrt vecasiomally precombs a conartmatim.

N'mel conets martial comsist of admivals, captains, and emmandex: who try for whene adainst the naval articles of war. The chaf abmial of the the
 have it right to sit, if int implicatem. The 1 : is opme to ath the erew and whers answetatirs. The sentence is dinal, aml mects nuchumanam.
 Pelgium, in the prosine of Wiet Flamlers, about 30 males sunth of liruges, lat. oll $4!$ N., long. ${ }^{\circ} 15^{\prime} \mathrm{E}$. (1.) which is built an Inoth sides of the Lys, is surmmadel with walls, amblas a castle a citaidel, a tinn uld hrila thanked witlı l'lemish towers, a nolile town hall, and in bautiful Gothic church,
founder in lass hy lallwin, Come of Flanters. Thong a lasy mamuacturine place. C. is nower theless very chan. Tahle damask and other linen are the prineipal articles of manufacture. There are extensive lleaching-grounds in the vicinity, and the minhboums flains sumply fine flax in laren quantites to many European markets. Pop, D2.50. In 130'2 the Flomings, citizens of thent and liruges chiefly. wom a splemdid victory over the chivalry of Frame beneath the walls of ( C , more than 700 gilt spurs (worn only ly Fronch nolles) heing afterwards gathered from the dead ly the victors. The battle was lence naned 'the battle of the spurs.'

## COU'RT-YARD. See Faka Bullings.

COUSIN, Victor, the formeter of systematie celecticism in molern $]^{\text {halospophy }}$ was born in Paris, November ©s, 17as. He stndied with brilliant snceess at the Lymie Clindomatne. In 1812 he was appointed Grea tutor in the Ecole Fommen, and in IS14. Examiner in Philnsoghy. In the followiner year he became assistant-professor to Royer-collard at the Sorbome, and threw himself heartily int., that reaction acainst the sensualistic philusophy and literature of the lsthe., which was then the order of the day. Fullowing the path of his senm, he becane an pxponent of the onctrines of the seotel metaphysicians, lat exhibited far more lirilianey, energy, and warmeth of expression than the uriginal anthors of these noctrimes. In 1817,0 . Visited Gerinany, where he was introknced to buber and more speculative systems of philoseply than any he had yet known. He studied successively, or at the same time, Plato, Kiant. Jacchi, Fichte, ans richelling. A second risit to Germany, in 1824 1825, hat also important emmeruences. suspected of carhonarism, he was arrested at Dresden by the police, and sent tu Berlin, where he was netained for six months. He tomk artrantage of his compulsory residuce in the capital of I'russia to stuly the philosong of llegel, which exercised considerade intluence on his susceptrble intellect. On his return to France, lee tomk a decinled stand arainst
 when the comparatively libenal ministry of Martigna came inte office, C.4 whol had for some vears been suspended from his pufensurial finctions, was reinstatel in his chair. Menawhite, 1'. had appeared as an anthor. During 18:0-18:2, he puhlisherl his enlitions of Proclus and Descartes, and part of his celelrated translation of J lato, whieh was tinished in 1840, in 13 vols. The year 182 s witnessed the most splemide triumph in the career of $1:$ as a phinosomice tracher. It is sand that to time an anhlienee as momernus, and as passimately interestor in the topies discussed, as kathered rome 6 , it would he necessary tughack to the hitys dif Abelam :umI wher mowlieval teachers of phitosimply. was still yonng. simple, and gure in his hatoits; his denetrines were for the most part new to his hatares tubl, ame in harnony with the spirit of the timo. The firas pratities of the national wemins appome in his leetures. a womberfal lueidity of expmition.

 a heillaney of onneralisation and ernticism that
 the lacts of history and phinamply in such a mamer
to make vali illustrate the rither, and reveal their mast intricater rations. At this perime, 1 .
 alamer tha wheated elasses in laris: ant conss. f14nts: after ther reolution of 1530 , when his



的

Eoole Normmle. His efforts for the organisation of primary instruction are to be seen in those valuable ranots which he drew up, frum personal olservation, on the state of pullice education in (xermany and Itolland. In 1540, he was elected a memher of the Aratemie des Sciences Morales at Politiques, and in the same year became minister of Pnblic Instruction in the cabinet of Thiers. The revolution of lSts fonm in C. a friend rather than an enemy. He aident the government of Cavaignac. and puldished an anti-socialistic browbure, called Justice et Churitio. After 1549, he disappeared from mublie life, and died in 1 sG7.

It is more easy to state what philosophical doctrines bave received exposition at the hanils of C., than to determine precisely what are his own. At first a disciple of loyer-Cillard and the Sootch school, he was attached to the Isyehological method of investigation; afterwards a keen student of the German school, he expmuded the views of Nehelling with such conions enthusiasm, that he might legitimately enounh have leen considered a thorongh Pantheist. Judging from such a book as Du Trai, du Bewu, t d du Bien (1-5:3), he seemed more disposed, latterly, to regard philnsmphy in its religions and asthetic relations. See Eclectictos.
C.'s chief works (hesides thuse alrearly mentioned) are Frumments Philosominues (1826), Cours de IHistuire de lis Phitusophie (1827), Ourrages inédites dAhelerl (1836), Cours a Mistoive de le Philosonhie Mulerne (1811), Cours ditintoire de la Philosophie Morale at $\mathrm{I}^{\prime} \mathrm{I}^{\prime} \mathrm{II}^{*}$ S'ícle (18t1-1811), Lecons de Philosophie sur Kout (1842), Des Pensées de Pascal (1842), Etudes whi les Fommes et le Sociétedu X1'11 Siecle, \&e. (1553). C. also contributed a great variety of papers to the literary and philosophic Reviews of France.

CUU'Sins, Finst. Sec Maringe.
COLTANCES, a tom of France, in the depart. ment of La Manche, at the contluence of the Soulle ani Bulsard. It is luilt on a conical hill, a few miles from the English thamel, and is a somewhat hogubrions place. Its cathedral, however, is one of the finest specimens of ecelesiastical architecture in the early 1 minted style in Normandy. One of the thwers of the edifice is lightel up with a lantern, that serves as a leacon for ships navigating the diamel. C. has manufictures of druggets, muslins, \&e. and a trake in com. Pope ( $18: 2$ ) -275.
 Lembution, was hom in 1750 at Orsay, near Clernoment, in Anverge. At the outbreak of tho Lusohntion. he was engagen as an advocate, and in $17!0$ was decten president of the Tribunal for the ristriet of Clerment. In 1791. he was sent by his follow-citizens to the National consention, where ha made himsing consplumes ly his furious hatred of the comit, the priesthome, and the mouarchy. In spite of :un imbuity which persinted him using his
 rabin vink ene of his sumbints. He voted for the Wath of the kimes withont deliy on appal the the
 Bemanc: a dewhed amd homblhirsly partisan of Liobuspipre. In duly lata, he was appeinted a mombir of the C'omite de relut Pablic, and along
 against the Lyomse insurgents. After some opposition, the city whe takn, when a multitude of the ditans wion put for death. On his return to
 ing the' 'imperachant' of all the hingw of the carth, and whing har Pitt la ing inedard "the enemy of
 to hamanty:' 'The fill uf Inhespinere lowaght
down C. also. Aceusch ly Freme, he was thrown into jrison, delivered by the mol) with whom he: Was perpuar, recaltured ly the sohliors of the
 with St Just and Robrejperre:

COUTRAS, a town of Frame in the deproment of (iremule, situated on tho hat hask of the lhomm:
 consimerable trabl in fow, aml the "listrict profuces red whe ; hat the plame is kown principally wh acenout of the blowly vietury cained here (lisi) by Ilenry of Nivarre ofer the finctes of the Latane. In
 Jeaguss, was slan, as redl as many wher groat noblumen on the same side. Pon 1785.
(ovibNAN'T, in DAglish Law, an agremment ly dece (f. v.). In the common law-ecurte, a surevil form of action is apromiateri to the enforemont of a C'. called an Action of 'ovenant. lint in many cases it may also be cuforeed by the firm rallent an Action of Deht. A ( $\because$ may also In implin. $^{\prime \prime}$. "'ovenant ruming with the laml.' is a C. affecting the lime into whersesouver hands it cennes.

COYENANT (Lat. commene, to come together), a contract or aurement; a torm much ussed ley theologians, and in its ordinary signification, is well as in its theological use, nearly if mot always exactly equivalent to the Indrew herith oif thee Ohl Testament ans] the (ireek direthele of the Niow. Apdied to relations establinher between (iod and men, the torm (. monst he umberstond with a certain monlefeation of the meanines whels it hears when employed concernine the relations of men to one another, when two independent parties enter into a $C$, which they have equal right to make or to refuse to make; and is sometimes cmployed as equivalent to dispensortion, and the Jewish dispensation is called the ohl (! (in tomenmont, by another translation of diuthilit, in comtradistinction to the ("hristian, which is called the Tees. God, in his smpremacy, is requrded as apminting eertain conditions for lis creatures, which they eaunot lut aceept, yet their willins consent to these comutions gives to the relation estallishem the nature of a $C$; and thus fod is commonly sad to have made two covenomes with man: the first ( 1 , or $C$ of $\mathrm{H}_{\text {ow }} \mathrm{k}$, with Adam, as the representative of the wbole human race, promisiog life (with perfect happiness), u", in condition of jerfect ubenience. whist death was threatenel as the penalty of trans-
 Which depend the whole hope and salvation of man, since the first ( 1 . was lroken, and in which life is freely offered to sinners, and they are simply required to believe in Jesus Christ that they may be saven This C. Goul is regareded as having made with Clhrist. as the representative of bis people, aml with them in Lim. The older theolugians often speak of the $\therefore$ of Redemption hetwen Gond and Christ, cmploying the term $C$. of Gree rather to designate the whole dealings of (bod with men in giving effect to the $\mathrm{C}^{\circ}$. of Retemption; lut the term $C$ e of fince has long ben almost miversally employed to inchule all that was comprehended uniler both terms. The Aliot Brmic C. is the C. of Grace as declared to Ahraham, in its particular relation to him and his sced. Cowl is represented in sicripture as sustaining a $"$, rehetion to lis oun prople, to the Jews muler the ohd $C$, th believers in Christ under the New; and doctrimal theology consists not a little in tracing out the mane of this relation, and the consequences which tlow from it. As the people uf Gend collectively sus. tain a('. relation to him, so do believers individually" ; and it bas nut heen an uncommon thiner for pions persons to endeabour to reduce to writins that


 to loe truad ant them duty. It hats also becen comamon
 monts with one another with more ar less of redigions soldmaty; som this has in pationlar bem

 thes of rellgion, fow which the athenrity of ater tann pasabin's of the old 'hastaunent is stronely Phadral. Instaners weme in the hintury of the Wiahlenses, and of sume of the Beformed whrelus, proticularly in the hintary of the lif fomation in rcotlaml. lint the mast momorahbe ancmants in sicntioh cerlesiastieal histary belnarg to a priml subisequent to the lidfomation.
covenants 'lins, bann in seatimh histmy and tralition, are chiclly two in manhor-the Nathesal comexast, and the sulemy lamberan Coresost. is it is neessary to diacrmanat. between thesco. wor shall speak of them soparathy.

Nitional conesact.-This was a lomb uf mom or agrecment, drawn up at Edinbury in Beas. h.y the leading l'rustetrian ministers, and snloscrineld by vast mumbers of prems of all ramk of hife. it embonian the Comfession of Faith of 1.501 and 15isl, subscribed be James V7. in his youth, amb
 min on all why signed it to slare mothing which mght save their relinin. The proximato conse of this extramelinary manifestation of ferling was the attemp of "ibarles 1. to enfore Episapmay anl the use of the Remicebond in Sontlant. The subscribine af the Xatomal Cowemat beyan on the esth of Felsuary 1639, in the dieyfriust charch and churchyard, at Edmburh. Nimens eopies ware alsa eirendated themen the emmery for siguatme - a circumstance which aceounts for many enphes beine stall extant. 'In the hatrary of the Faculty of Alrocates at Edinhurgh are fer served five parchment copies, with the onfinal sinatures of Liother. Montrose, Landm, am many others of the malility, sentry, commissimers af comaties and burghs, and mimisters, thuyh whly whe of these fire eopres is apmarently comaneten with the first signin! anm the other fom, whin are lated 1639 , were suldseribed after the ratitination by
 of the Aretional Cimpinsione of Fuitlo (Iaviloon. Elinhareh, 15-1!9, to which we refor fie a variety of details. The lioneral Assembly, whene net at Filasgow, Nusember 21, lems, ratrim! the Natimad Covenant amd the Comfession of Faith which it cmhracel, and depmsed the whene if the hivarely which hand been estahhomel ty "hark is 1 . The Tational cormant was sulsequently ratuicel by tho ith act of the secomb puliament of 'harles I., hom at Edinlourgh Ime 11. 1641, ant sulseribot ley

 the vilume which comprelome the If wiminst, ranfession af Fuith, in nse ly the Church of senthand. 'Those whi" subseraln the Satimat "orenant. jro. mise to - continue in abdience of the doetrine and diseipho of this lank.' They alon wire asemt t" varinus acte of garliament in the rei gh of James XI., which, besules refuliatime the jurispliction of the
 of the Lamish thurch, wain • All seryers, whlful hearers, and concealers of the mass, the mantainers and resetturs of the piosts, Jewnits, traticking Papiste, to be funished without any exception or restriction,
 decemmen of date fine to tive years later than the

National Corenant, since the signing of which, Charles I, had broken with the Enghish parliament, set up, his stinlard at Nottingham (August 1642), anil from lis various successes, it was thought lue might linally le able to reimstate Episcopacy in Scotlame. With some alarm on this gronnd, the Scotch willingly received orertures from commissioners Whputel from the English parliament. Hopes were held ont to the Seottish nation, that in the event of success against the king, the Presbyterian model shoull supersede the Epispumatian both in England and lrelanl. Approving of a measme of this kinl, the Seottish Estates entered into what was callel? a Solemn Learue and Covenant with the English parlimment. One of the provisions of the lomit of asreement was, that the Seotch shouhl send in army into Enghanl against the king, which they disl in Jannary $16 \pm 1$.

The Solemn Lengue ant Covenant was subsmidel loy many of all ranks in Seotiand and Erigland, includine the Assembly of Divines at Westminster, was ratified by the General Assembly at Edinburgh, Augnst 17, 1643, and the Scottish parliament, July $15,16+4$; and subscribed hy Charles II, at Spey, 16\#\#, aud Scoun 16al. Like the National Covenant, it has, till the present day, a place in the volume which comprehends the Hestminstry Confession of Feith of the Cliurch of Scotland. While the Siational Covenant refers to the observance of the Preslytorian polity within Scotand alone, the Solemin League and Covenant is much more comprehensive. Those who sulnscribe it, setting ont with a profession of attachment to the Eliureh of Scotland, are to embearour to briner abont a mifomity in reljgion and churela-discipline in the three kinurdons; and further-' That we shall in like mamer, without respect of persuns, endeavour the extirpation of popery, prolay (that is, church-govermment liy arehbishons, hishors, thein chanculors, ancl commissaries, deans, deans and ehnoters, avehluacons, and all other ceclesiastical eflicers depending on that hierarchy), sumerstition, horesy, schism, profaneness, and whatsoever shall le fomin to be contrary to sound luctrine and the f"wer of gimlliness, lust we martake in other men's sins, and therely be in clanger to receive of theip plamus; and that the Lorit may be one, ann] has name one, in the thate kirumboms.'

Sinil wore the famous Comenants, at nuc time enforced by civil penaltice, and for which their atheronts, moler the nome of lovemonters, foumbt ambl sulfered in Scolland, betwoen the liestamation and lievolution, maintaining to the last that both Cormants, notwith tanding eertain rescissory acts of marliment, were still bindius on the whole artion. At the lievolution, the two lowenants vore sut asille, aml camot be said to hato mow any pratheal rfuet in any part of the lunted Kinmbun. As alove stated, they have a mane in
 Confesswion of Fuith, lont fur what rusann, it is atificult to say; for the Chameh of Sentlam dous nut make athorenee to them ohligatory on either alerical or lay mambers (ertain soottioh anml lrish dissenters, homeror, still profess attachment Enthe Comemats, and an particnlar occasions remew
 The whimatinus mulortaken by the sovereign, ant the nomern auts uf patioment abolishang religions thata on takiner eivil mflee, and whittine lioman ('ulnolus, Nonconfomists, and Jews to parliament, ant to suats of publio npinion, are fotally at Varamoe wilh the finswants. It is constmary in

 "antmmeal tar what is now qaite adverse to the
principles of religious toleration. Yct, in so far as the manful struggle in whieh they were concerned helpel to nccelerate the Revolution, the listory of the Covenanters must ever be associated with that of civil and refigious liberty.
W. C.

CO'VENT GARDEN (properly Convent fiurden, from having been originally the garden of Westminster Abbey) is a square in London celelarated for its great marlict of fruit, vegetables, and Howers, In the 17th c., C. Fi, was a very iashionable quarter of the town-the residence of many eminent persons. The secne of one of Dryden's plays is laid bere, and frepuent allusious are made to the place in plays of Charles II.'s time. The market, now so famous, aprears to have origimated about 1656 in a few woolen sheds and stalls. (. C. is for a stranger one of the sights of Londom, and is seen to greatest alvantage abont three o'clock on a summer morning; 'Tuesiay, Thurshay, and Saturday being the principal days.

CO'VENTRY (Convent Town), a city, parliamentary and muncipal borongh, and manufacturing town in the nurth of Warwickshire, on the Sherbonne, an afluent uf the Aron, 18.1 miles enst-sonth-east of Birmingham. It stands om a gentle eminence in a valley, with a rilge of lull on the sonth, and contains many ofd houses, with timberal fronts, projecting into narrow strects, and belonging to the 15 th and lith centuries. The modern part of C., how ever, is well, thongh not regularly built. The chief buiklings are the churches, with imposing spires. St Niwhel's Clurch, built l313-1395, is said to be the largest parish church in England, and is one of the noblest of the lighter (rothic structures. St Mary's Hall, Imilt 1450, for the Guild, is one of the finest specimens of ornamental work in England, with grotesque carved mak roof, ancient tapestry, and great painted window. In the market-place formorly stood a rich hexagnmal Gothic eross, 57 feet high, crected in the lGth c , in three storius, with expuisitely finished pillars, pinnacles, and nichos, with statues of English kings and samis. before the year 1760 , the eross had fallen to elecay, and in $17 \% 1$, the remains of it were taken down and removed. The ancient walls, three miles in circuit rouml C'., were demolished lyy Charles II. Pop. (1861) of municipal borough, 40,437. C. returns two members of parlianent. The chief manufactures are ribbons and watches. There are large silk-1 yong works. $C$. is nearly in the eentre, between tho four ornat Vinglish ports, London, Bristol, Liverpmol, ami Hull, and has extensive caual communication with other parts of the cometry. It is a vory ancient place. $1 n$ lo44, Larl Leofric and his wife, lanly timiva, fommed here a magnitieent Ibenedietime monastery. In menory of Gudiva (1. ソ゚), who is said to lave ridden round the town hakwa, to free it from certain impusts laid on ly lece lusband, curious and splendial processinas are sometimes hehl in C. In the linthe, redionins mystering or plats wore ofton acted hore by the direy hriars before kings. llamy V'll demolishme the beantifal enthedral ul (' Bure enewred the fimmus meeting for the intember trial by batte lofwen the fokes of Norfolk amd Hereforil, immortalisal in shakepeare's lialumell. 'Twomemorathe parliaments were also
 The unce contamed no bawyers, while the wher passed many attamers aranst the buke of lork, de. In the lith, lith, ami 17 the enturies, 0 . wis fanous for

 abmat If(b) acres, has heen reematy disided hetween the propriedors and the fremen, mombering ( 1862 ) 41:ns, in the prometion of abont wo.thinds to the
former, and one thiral to the lattor. U. was visitiol by the playtue six times betwern $1: 350$ and l60\%. 'l'he flarase, "Loseml to Covintry" tamk its rise most pmob, ably from the durvation of the mame ('., amd marant 'to send to a convent;' 3.8. to .hat unt from suriety

COVBNTRY, SIR Juns, lam obtaineal a miche in
 the month of Octulec 1600 , he rose in $j^{\text {millimment }}$ and asked a question relitive $t^{\prime}$ a measure bofore the FHase, which was takon as an muwamantable redection son the kinuts amours. Charles was furious, and sent some of his gitavels to watch in the strects where C. liverl, and leave a mark upmi him. C. was attacked one night, and hat his nuse cat to the lome. Iarliamunt took notice of this atrocions ontrase, and passed a bill known ly the name of the Coventis Act, making cutting and maiming a cajpital olfonce; but they had not courage sufficient to bring the king's bravoes to trial.

CO'VERDALJ, Miles, an eminent English divine, was born in Yorkshire in 1487. He was edueated at Cambrilge hy the Augustin friars, and becoming an Augustin monk, was ordained at Nor wich. He appears, however, to liave soon changed his religions opinions, ane to have devoted himself earnestly to the work of the Jeformation. Beins abroal in 1532 , he assisted 'Tyudale with his trans. lation of the Scriptures, and three years afterwards alpeared his own translation of the Fible, with a dedication by himself to Ifenry VIII. This was the first English Bible sanctioned by royal anthority, as, indeed, it was the first complete translation of the Bible printed in the English language. The Psalms of this translation are those still used in the Jiook of Common Prayer. In $1538, \mathrm{C}$. , witl the consent of Fing Henry VIIF., and with the fermission of Francis I., went to Paris to supurimtend arother Euglish edition of the Suriptures, his reasuln for going to l'aris being that paper and workmanship were there cheaper and looter than in lingland. The inguisition, however, notwithstanding the royal licence of Francis, interferel, seized the whole impression, consisting of $2-300$ copies, anti condemned them to the flames. But tlurough the cupidity of one of their execntive officers, who solid a considerable number of the heretical books to a haberdasher as waste paper, some copies were saved and brourst to London along with the presses, types, がe., which bad been employed in printing them. Several of the worlmen also came over to London; and Grafton and Whitchuch, the noted printers of that day, were thus enabled to bring ont in $153:$, under C $\because$ 's superintendence, the Greal Bille, commonly called Cranmer's Bible, on account of that prelate having written a preface to it. In 1551, C. was appointed to the see of Exeter, the duties of which high ceclesiastical office he discharged with great zeal, until the accession of Mary in 1553 , when he was ejected, and throm into 1 ison, from which he was only released after two years' continement, on the earnest intercession of the king of Demmark, whose juterest was evoked hy his chaplain, C.'s brother-inlaw, and on the condition that he should luve the couniry. (. went to Demmark, and sulosecruently to ('rentra, where he assistel in produeing the Genere Translation of the Scriptures ( $1557-1560)$. On the aceession of Elizabetb, he retmaed to England, lut certain notions concerning ecelesiastical ceremonies inbiber at Geneva operated against his preforment in the chureh; and it was unt until 1564 that le was eollated to the rectory of sit Magmas, Lomdon. Owing to age and intirmities,
he resignt this lixing in limit, and died in ithant two years afterwately. (. was the mithor of Beverat




 structs in lonnome of the aceasion.
 freatioss. is arual ar browl path motaict: the ditela of


## Viatian Suction nif Joface-wotli-

a fortiticel place, betwen the counterscap and the slacis. It is about : 30 feet wide, and is sunk so far belon the crest of the glacis, that soleliers stading upon it cannot lee secm ly the hesiegers; hewce the name of covert or hodden way. Fientmols, placed in the (. W., prevent all access of the chmay's spies to examine the ditelo ; am when musketerers momut on the banquette on raisal platform on tle side next the ghacis, they can pour wat a grains tire on the enemy over the crest. The ('. W. is hasul enomern tor allow bodies of troops to form on it, cither to act defensively or to make sorties ; and to invense this accommolation, enlarged portions, called phans of arms, are matle at certain spots. In the anmoxal cut, representing a vertical section of the whald: range of defence-works, finn the rampmet nuxt tla city to the focion, the relation between the ${ }^{\prime}$. II. aud the other wotks is clealy sluwn. The /non. quotte of the C. W. is here shicwn to be abonat B $^{\text {I }}$ feet high hy \& wite, itml reacheal ley a slopiane asont of 4 feet. A gromm wr horizontal plan of the (: W. is shewn in the wool-ent anmexcl tu (evamaisi.

COVILIA $\hat{A}^{\prime}$, a town of Portagal in the province of Beira, about 40 miles west of cmimbira, pic. turesquely situated amones the momatains of Destrulla. It bas a population of 7 (tum, chnetly ensaged in the manufacture of a brown elnth, worn all over Portugal, called saragoca. There are subue suldureous bathis in the nelighamorhood, recome mended for nervous diseases.

COW. See On, Damir.


Cuw ['maniy I duner.
C'(DW PARSXIL' (HArumizm), a genus of plants

in at the nimble, and flat compressed fruit. Whe species on'y is a mative of Fritain, the sommon ('I.
 in Sootland; a common amd rank wem?, with coarsely lairy leares. and stem abont $3-5$ foct high. It is mathered in some parts of Encland for fattening hooss, and is saisl to atfird wholesome food fir cattlo. some sibcrian suecies are mush larger, and hase luen recommanded for cultiratim on aceount of the great frantity of lerbare which they yeld! wry emly in the season, paxtionlarly
Cow Purenip Fruit.
II. poncers, whieh smetimes attains a height of lo feet, and the roos luaves are $3-5$ feet long.

COW PLANT (rammome luevifir!me), a ןereminal flant of the matumal wher a stypmoneor, a mative if C'eylon; with eraet stem, wyte lewes. and rery short mobels: whith has acquincl a factitions cele bity from the statenent made and witen repeated that its milky juice is userl as a sulstitute fom milk, and that its loares are boilod to surply the want of cream! Jut this, aceorting to sir J. J. 'Temant, is altugethor a mistake, amb the name is forved merely from the alparance of the juiee.

COTV TAEE, a name given to a mmaber of species of tree of lifferent matiral orders, the hamd milky juice of which is nsed instem of milk. They are all matives of tropieal conntries, and mostly belong to natimal irders in which acritity is the -n.neral chamacteris. Fic of the millsy juice. Smme uf them belome to the natural reder Mromecers, and are elosely allied to the Finf athers to the natmal ureler" A Fotarlumer, nile of which is the famous I'ALU HE VACS Mr (. 'l', of the Cur dhlurts and (amae. eas (firelecture mition
Cow Tree (ralactodendron wite). "tilt, now rather refered to thas wins
 1H:1 (Taberne montona utilix), a natise of rymalorisl


The l'sun HE VA'd grows in rocky situationio at in devation in equatorial degions of alome 3001 fort.


Jruit of Cow Trea.





strean of swect and nourishing milk. The nailk thows most frecly at sumise. The matives are then to be secm hastening from all quasters with bowls to receive it. The milk has an arrueable oflom and a viscility which dues wot belong to the milk of animals; it becomes yellow in il hort time, amil thickens or forms a sont uf cream at the surface, which madually thickens into a cheesy consistency befme it berins to putrefy. This milk is mutritious, and is much used by the negroes and Indians; but dillim very materially in its composition from the milk of animals: more than one half being wax aml tiluin: a little sugar, a salt of magnecia, and water, chietty making up the rest.

The IIri-nyi also yivlds a conens milky juice, which is used in Themerata and elsewhere as a sulbstitute for milk, and is very agrecable and matritions,

COW'A\&E, COW IIAGE. or COW'TTE CO , consists of shont, slemer, brittle hairs. which grow on the outside of the porls of phants of the senus Muczu, matives of the tropical prots of America and $i$ sia,
 submider I'obitionomer. and lins a linotted, two-valved bont, divided by transserse partitions. 'The speriss are twinnce pilants, shruhty or herlaceons, with leares of three leathets. Thnt whieh riekds most of the (: bonoht to Durnue is M. prurions, a native of the West Thulies, with racemes of fine purpue Howers, which have a disagreatble alliaceons smell, anl pends aloont four inches long. II. prorita of the East ludies, and $M$ wons, the Gx-eye Bean of the West Imlies, yield C . of similar puality. The hairs readily stick in the skin, and canse intolerable itchings (* is used in merlicine, actinct mechanically in killing anl expelling worms, farticularly the spocies of 1 ecoris ( $1 . \frac{v}{2}$ ). That it does not act on the inner surface if the intestinal canal, is supposed to le owing to the mueons secretion. It is generally administered in syrup. treacle, or honey.-Before the pouls of C. plants are ripe, tluy are used as a regetable like kidney-lacans, and are very palatable.
COWHANE. Se IIEMLOCR.
COW'l:ERIIE. See Whortlebermy.
COW'Jinfl)(ex, a munichal ant parliamentary lwouth in the sonth of Glamoreanshire, on the Ibliw, t: miles west of carmif, It chichly consists of ane long amd wide street. It once had walls witl: three gates, lenalt in the end of the llath contury. the uf the rates, a fothie structure, still remains. I's.3. logi, Witl' C'imlitl aml Llantrissant, it returns ane nember to purtioment.
('OWHES, WEst, a seaport and watering-place in the north comer of the Isle of Wight, on the west sinc of the munth of the estuary of the Medima (here of that uf a mile brome). It stamets on a hill shope, and has a strikins aspect from the sea, There are many fremet villas in the ricinity: ( C . has much trible, leang the purt of the lale of livight. It lats alaly, sean commmanation with Sonthamptem, from which it lies $10!$ miles to the sonth-sonthrist, am? with tomemonth, from which it lies it miles (1s the west-smith-wnt. It the angle formed loy the Monlina and the sat, is a small battery linitt hy Il duy Vill. (', is the lued-quarters of the la, ammal ratata lara, Nany ships are butid. J'op,

 the ratsit siste of the momthe of tha Mestima, anel 2


 libs. If 1 wis the sum of at bomer, and was edurated at Wratminter Xehoml inn! 'anity ('ollege,

Combridue. Aceorling to his own Eatomont, he was made a poet loy the promal if spmer, whome works wre wont trolir in his mothers pulame. A
 pmblishere by hime at tha, alne in lis, and ome of

 tinction thromgh the deganes on his tramsitions;
 the Dotride is, an "pie in fome bunk- a wark which he never completwl. 11, wats attandel to the what
 conkern in 16 sis, atter bur hat taken his dew.me of

 xetum to bingland, hing under shapicon, has was seizel and bomod in hemy securitios for hii fintur behavime. In the same year, he publishen an edition of his lucome, with a preface, in whel
 pulitioal having, which were suppressed in subsequent editions. Aiter the liestomation, he expected to altain the mastership of the fiow, font was disampinted. Ile subserpuently obtaned a lease of the quen's lame at 'hertsey, in Surey, whithr he retired in 1665 . 110 died in duly 1 G67, in his 49th year, and was hurich in Westminster shbey near Chnucer and Spenser. In $16,5 \mathrm{~T}, \mathrm{a}$ monnment was erected to his momury hy the I buke of Inackingham.

Although alinost forgoten mow, the time was when Cis poctry was emsidered erual to shal: speare's or 'ipenscr's. It certainly possesses inerits of
 did, Dut it is the splendome of the rocket rather than of the glawworm or the star. Wis prose is mone natural than his rerse, and sume of its passaus reach a stately elocquence, reminliny the realum of the magniticent prose of Milton.

Cowley, Hexrl Ricmifit Malemily, tirat Fand (his father beine dirst Baron Cowley, bettor linown as Sir Henry Trellesley) an Suglish dipho matist of hiberal opinions, was bem in lsot. Ile early duvoterl himself to impmatic puranits. An attaclé at Y'iema in 1S2 4 , he was afterwarl:3 successively promoted to be secretary to the lan. tion at Stuttgart, aml to the cmbassy at Cometimtinophe, llaring acted as minister-pilenipotentiary to switeryant, and afterwarls to Prankfurt, be was (1851) appointed minister to the 4 termanis Confederation, and in the following year he succoceleal the Marguis of Nomanhey as ambassador at Paris. For this $\mathrm{p}^{\text {nsition }}$ he has displayed such emment rualifentions that he has ever since comtimed to hold the appointment, whe her his party was in or ont of oflece Alony with the Larl if Clarendon, he represented tireat britain at the 1'aris Congress of 19,iti: and it has heen greatly owing to his tact and temper that the ill feching that has oecasionally ouzed vut since that time between the two countrics has not resaltal in mome serions disagreement.

COW-PEN BIRD (Molothrus perins) also called Cow Bird, Cow Tronpial, cow liackhied, "ow limeting. \&e., a bivel nearly allien to the lbaltimore Lirls amd Trompals, laving a sloort, comeal leak, ant remarkable for its bilhit of deprositime its eses. Jike the cuelios, in the nusts of wher binls. It is a native of Surth America, common in some of the southern states in winter, and migrating northward in spring. Great lowks are sometines seen turether. The ( . Fs is ahont suren inches in entire lempth, if clossy hrownish back phomage. It derives it mame from its frepuentin! cow-pens, to feed on the insects contained in, or attracted by the dumes. It sclent










 shas, Willian. Thr frut, and dom. This esont







 miserable, and lad the fommation of that withat gloom which oflressal him till denth. It is 10 the remmalrance of tho weteleel ditys that wo are indubten for the diere invective that bam

 Ëdeol, and shortly after was artible to is Mr Chapman. an attorncy in Lomlan.

Atter completiner his thene vears articles with Mr Clapman, C. went, in late, tio reside in the Minhti. Temple. [n 17.5 he was callew to the bar, lat never practised. Jis father dial in 1760 , and 1 eft lim a small patrimmy: In bort he renment to the Thmer Tomplo: anm although at dis periml he
 the induche of his family, he lated law with a perfect hatred, and seldom oproma a bunk tha: bore on his profession. Jet he was industrinus enowh: he spiblat petry, rad Homer, ann, in combunctuon with his hrother, trimslated some uf thu books of the Ihurind Soun after his settloment in the lmer Tomplo he was apminted a chmmissimer of bimbrupts ; but thore is no ream the belicere that he evore enteral on the inties of hio office. In intluential relative man olfoul him the oftice of Clerk of the Jommals of the 1 hone of Lomets, which was accopted; hat he havine tw underen an examinatime at the bay if the Homs.
 At this perion lis misery was "o meat, iln it la melitated suicine. lut furtmately fonlent to ary mat his mintentions for want of comrame In buctmond
 St Allams-a jrey to the cleplest revinu.
 ly the lasis of his alynumentes, lat hat frimis. cintriseal to make up :m income sultivient for lisis

 formel actuantance with Mns [nwin, the Alary of



 When an a visit, 14 , lamary 1F:3, to the Tier. Al
 simere, pioty, hat. from the 1 whliar vat of his
 mini-tur to a mamb ilseazel, his matidy returnet.
 his d.herim, and thenth hix lomg and slow recomers. When comvalument, her het ak himself to writine hymms alome with Mr Nentme and turmesticatinf hares, with the particulars and little incinemts if Which anmscment the work is pheasantly familsor.


## COWRY-COXE

genius, The Proypess of Error. C.set to work in Deccmber 1;so, and by the following March han completed T'rath, Tielle-Tialk, The Proivess of Error, and Lrenatalation. Although the volume was completed in 1751, its pmblication was lelayed till the tollowing year.

In 1751 , ( male the acquantance of Larly Austen, who suggested to him The Task, urged him to translate $/ 1$ omer, and - what the workl is perhaps still mare arateful for-she related to him the history uf Juhn Gilpin. The story so seized C's fancy, that in the conrse of a single wight lie produced the grom which has tickled the milriffs of three generations. The Task was begun in the winter of 1783 , and 1 mbhished in 1753. Its success was great, and ( $:$ began to be considered the greatest poet of his day. in 1754 he began the translation of llomer, which appeared in 1791. It was receivel with great applanse. He had labourel hard, ant had now to pay the penalty. The pen was the only weapon with which he could kecp his constitutional malarly at bay ; but now, when seated at his clesk, his genius would nut answer the eall. Tle began to hear again the voices ant the whisper-
 L'mwin's faculties also became affected, and the two friends were groping in the same twilight, deepening for both into the darkness of death. They leff ohney, and were received into the honse (if Jr Johnsun', in 'Turkenham, in Norfolk. Mere Mrs Unwin died on the 17 th December $17: 60$. $C$ now fell into a state of ntter dejection ; in 1799, he was attacked ly dropsy. He click on the arth Apil 1800.

C: was a great innovator in English literature ; he destroyed the sentimentalists led by Hayley, and the imare-hunters headed by Darwin. His poetry is emimently healthy, matmal, amm unaffecterl. ©. ami labort Burns we lave to thank for bringiag hark mature to English poetry. Besides beines a poet, ( ${ }^{1}$. was perharis the nost delightful letterwriter in the Lnglish laneware. Nothing cam surpass the charm of his ristles-full of fum, rentle sarcasm, aneclute, acute remark, and a tender sharlow of melanchrly thrown ower and tonimy down the whole. The best enlition of U.s works (accompanier liy an armirable liography) is that of Southey, 15 vols. 12 mon , Lomt. $1837-183 \mathrm{~S}$.

COW'RY ( $C^{\prime} / m$ Prece $)$, a eremes of gasteropolons molluscs of the order Pectinimunckiata-the type of a family, Cymraila, to all of which the mane C. is

roflom pxtambed having the margin of the mantle [monmeal into a siphom, hy whinh water is comveyed into the gill hambere, aml a piral convoluted shell, the sprie visilal in the yomm, but cotirely concealeni in the alult, and the bintre lij then thickenes and

 f"ren h and linmans, are almost entirely calcarenms

 thor lowent size in the sias of wame elimates. Whly in taw very mand speries ate foum wh the

British coasts. Some of the species are much mrizal by collectors of shells. The Money C. (C. moneta) is of commercial interest. from its general use as a sulstitute for crin in many parts of Asia and Africa. It is not of great beauty, is yellow or whitc, often with a yellow ring, about an inch long, and nearly as broad as long. It is found on the Indian coasts, and in particnar abundance on those of the Maldive Islands, and is one of their principal exports. In Bengal, 3200 cowries are reckoned equal to a rupee, so that a C. is alout equal in value to one thirt $y$-sixth of a farthing. Yet cowries to the value of 200,000 rupees are said to have been at one time imported anumally into Bengal. Nany toms of cowries are annually imported into Britain, to be used in trale with the west of Africa, and this importation began when it was in the slavetrade that they were employed. -To the family ('yproxida beloner the shells called Poached Egys ( 0 vulum), the Wreater's shuttle Sholl (Onulum arolea), remarkable for its prolongation at both ends, \&c. Fussils of this family are momerons in some strata, as in the Bugshat Beds ( 1 . V.).
 common native of pastures in England amd many nther parts of Europe, although rare in Scotlant, a delicate and morlest little flower, a miversal favourite, botly for its beaty abu its fragrance. The flowers are small, in an umbel at the toy of the scape, the limb of the corolla short and concave. The flowers have selative properties, and are sometimes usen] as an ano. dyne and anti-spasmodie. They are formented witl sugar to make couslip uine, an agreeable and favourite soporilic domestic medicine- -The mane Vhbolias Cuwseip is Liven to the Dudecutheon Manliu, a peremial plant, Asn of the natural order Primulucerp, a native of Sorth Americi, with a stalk alout $S$ inches high, learing an umbel of


Cowship. gracefolly pendent lilac flowers, the petals reflesed over tho calys. the stamens and pistil long and the anthers of a unden colvur. It is yery ornamental in the fowerboriler, flowering in the end of April or hegiming of May.
 of the natural inviler scrombuleriticer, having an
 what resembling urains of what. The species are
 lomishere, amual platy with of posite namrus leaves and yollow flowers, erowing in wools, cornfielde, pristures de. Seroral are natives of Eugland. Thay aro said to low sery fattoning to catte, and to give a yellow tinge and perabiar excrllence to mitter malie from jontures in which they alownid.

COX゙lis, N゙Hund, a very intustrious histomical writry, was lwro in Lanalon, March 1747, and was "ducatol at c'ambitidge. As tutor to the sons of secreal millom,n, fin, at varims times, spent many years on the continemt, where he neglected no
opportunity of collecting information almut tlic conntries which he visited. 'llee result alpeared in many volumes of tratels and history, all of which aro characterised by elase ohsuvation, care, and researela; but the whitis: in fenomal is for froms spriditly. Among the buest known of U.'s worlse is his History of the I/ouse of 1 lestrin, which is still it standart work. (. also wrote Mintorll of the Rimpta of Symin of the House of linurbon, Kemoirs of the
 and Mrmonirs of the I'thom Admintetretion, lossides many contributions to onir knowledge of the toper graphy and social condition of several continantal countries. C., who commonech his clorical life in 1771 as a enrate at lenlam, near Uximidese, 'miled it as Archulacon of Wilts, which appointurat he olstaned in 186\%. He died June 1525. Suvaral of his worlis have been published in Bohn's stamberd Library.
('OXI't, one of the heal-waters of La l'lata, rises in Matto Grosso, a fronticr province of liracil, towards Bolivia and Pern. After flowing first tos the nortli-cast, and then to the north-west, it cutcres the T'mquari, itself a tributary of the l'aragnay, in lat. $15^{\circ}$ g.t' S . The C. reecives many afluents.

COI'PU (Myopotamus Compu), a rodent quadruped nearly allied to the beaver, with which it agrees in the number and eharacter of its teeth, in its shomet limbs, in its feet having live toes each, the himber feet webbed and the fore feet not webled, and to a considerable extent in its labits; but from which it differs in the form of its sknll, having a more cion. gated muzzle and a contracted palate, and in its


Coshu (19 morolamus Counu).
slemier tail resembling that of a mouse. It is the only known species of its genns, and inhahits great part of South America, on louth sides of the Amtes, burrowing in the banks of the rivers, and somethues in forests near the sea-beach. It is very nearly equal in size to the beaver, has small ears, very long and stiff whiskers, and long hair mixed with dense and soft slint hair, the upper parts beantifully peucilled with dificrent shades of yellow, the sides and under parts lighter and more uniform in colour. The fur has liccome an important article of commeree, under the nanses of liscoond. ( $4 . \%$ ) sund Nutris, the latter name signifying in Spanish an otter, liaving apparently been given to it throurd mistake, but being that chicfly in use in Initain.

CRAD, the pipular name of all the cmstaceans of the order 1) ery du (the highest order of crustaceans, claracterised by great eoncentration of the nercols system and corresponding general concen. tration, by five pair of thoracie limbs, and hy having the gills cuclosed in a sluecial eavity on cach side of
 Lirachyfome (dhatactenand by the small size of the ahomene, which randubs is shent tail curved moler the thorax and appresel to it, all the most ina pontant viscera lang in hadel in the thanat, and

 combition of abdonnen intenneliat: betwean that if
 tailed llecapod ('ustaceans, such at the lownoter, (ray-fish, \&e.). All the crahs, besinles many wher cmstacenis, were comprebended in the limatan Henus Concer: but the number of spuries is very great, and the linectounce ahone are now antaned


> Lare cdille Crab (ditncer I'agurus).
into many gencra and even families. The different kinds of crabs dither very nuch in the fom of the carapne (the lack), which in some is urbicular or acarly so; in some, much broader than it is loug; in others, lonser than hoal; in swne, prolonged in frout into a kind of leak, \&e.; illso in its smoothuess, of roughacss with hairs, tulbercles, or spines; in the leneth of the legs, \&e. The eyes are emponnt, with hexagonal facets, aml are elevated on stalks, which are generally short, hat sonetimes consideraby lengthench, and which have the power of motion, so as to turn the cye in different directions. The tirst pair of limbs are not used for locmotion, bat exhibit in great perfection the characteristio claws or pincers (chede) of the decapod emistactans. Crabs are inhabbitants of almost all seas; must of then. howerer, having their links formel for walking rather than for swimang, are fond chictly near the coast; some inkalinting compratively dep water, and whers abounding in those pats which are left by the receling tide, where they oceur rqually in the rock pools aud among the moist sea-wetls, sume small kinds of cralis ( 1 'eu ' 'retho) are often forind in the inside of mussels ame other hivatve molluses. some crals inhalit fresh water, purticularly in the Wamer parts of the worla; anlotimers, kiown as Land-crals (q. v.), live mon's moist herlage, or burnw in sad on earth. Some have the last par of limbs expandeal at the extremity into a l woal bade for swimmins, and some have even all the fund mir of limbs intendel for lucomotion thus expadel, and sometimes oreur far out it s :a. come of the crals, with very lons less, are known as sumdercrabs. ('rabs monlt or change their shell, nut at fixed intervals or seasons, lint accorling to the exigencies of their ornwth; the change lneing made with areat fremen when they are very yodas, but rimely in adramerias": imecti, from the molluses, and ither animals sometimes thand adhering to the carance. it is inferred that the same covering is sumetimes whrn fur a number of years.-The metamordhosis of crabs is uoticed in the article Crets. TacEuse- L'ralis are interestin's inmates of the aquariun, from their readiness in seizing fook, their activity in tearins and cating it, their general habits, and, in farticular, their pugnacity. The
munlor of spechachs is agot, however, to be soon diminabed liy the stronger killing amd eating the weaker. - Many kimets of eratos are used as articles of fumb in ditierent parts of the wombl, as the Large Eblible (: (f"anori Patuerus) and Small Edille C: (Fincimas Moum) of the british shores. The latter is extremely emmmon on all parts of the corast, lut is not nearly so much esteemed as the former, which is momeh sought after, and is canght either in the hriles of the rorks at low tide, or by meaus of a kinit of trap, a hasket which reandly jermits its -ntrance bint not its escape, anl which is bated with meat ar aminal garbage of sume kind. In winter it seems to retire to decper water. Its black claws and very broad carapace arched at the sides, readily distinguish it from all other hritisly species. It is sometime's nearly a foot in breadth. 'The claws of the Fitible $C$. Were formerly gromed to fuwder amblused as a maticine, having however, wo poperties lnit those of carbonate of lime.

CRIBIBE, GEOFGE, a late English pophtar poet, was lorn at Alillorwugh. in Snftolk, on the e4th December lint. His inther was a warelouse keeper, aml collector of the salt-duties at Ald. horongl, ant exerted himself to secure for his son a smperior colucatiom. C Cally exhibited a passion for all linuls of lumk-learuing, with a deeided bias towarls powtry. After liemin tomeably grommded at solond in mathematies anl classies, he was, in lis 1 tth year, aprenticed to a surgeon at Wiekham Trowk, near Bury Nt Eimmols; but he had no liking for the profession, and nltimately 1 ro-
ceeded to Lonlon, where le arrived in 1780 , with \&in his pocket, to make a trial of literature. For a while lie was very undurtmate, it last. when threatened with arrest for debt, he resulred to make his ense limown to Tharke. De told Mr Lockhart. years after, "the nidht after I deliveren the letter at the noor. I was in such a state of argitation that I walked Westminstio Brielpe hackwarts and forwards mutil daydiat." The grat mator at once appointed an interviow, lomael wer ('Ss petical compositions, suggested several alterations which were adoperd, and finally tow The Liboury and The J'illuge tw Mr Donlsley, hy whom the dirst-mamen ponm was pinh-
 witl his gencrons and lurlliant acernaintancer and while theremet Fox, Sis Joshan lifyomals, amd lam Thumb: the last of then invited tho new colderity to lreakfast, and [nesenten? lim with a bank-mate for $\pm 1010$ at partins.
liy the ablvice of bimke, (', enteren into holy ombers, and was orlaned cumate of his native place i:1 17x2. Shoptly after, le was alpmintal flomostic Chaplain $t_{0}$ the lonke of Putham, and tomp ap his


 small liviars in Donsetshire amb now, fimdime himself alow all fuar of want, he married Niss Surah Elmy and entires into the majommon of the purest



 Aon-the dictimonishas mon of his times and was cometoal ly them, enjoyinis an mantempitiol course -1 hatpoinies anm humentr.



 U" the //ull. In lsia hiat wife died, amd shotly

 abdamm of 1
the grest of Sir Walter Scott. Itis health began to fail in 1828 ; he died on the : 0 of Febmary 1832 , ases 78.
(C. Aisilamed all the luxuries of his art. IIe has no horoes with a flyperion front, and no heroines radiant as Aurara. ]Te worked with the delf, not with the poretlain of hmman clay. He concerus himself with wild smugglers, denizens of villages by the sea, full of ancient and fish-like smells: gypsies on the heath cooking the fowl purlomed from the neighburing barnyard, with tramps, vagabonds, and vagrants, and the inmates of the workhouse. On his page these unsavoury individuals live. earouse, eurse. lmawl, mad die. He las pages stern as anything in The Infemo: many, droll as llogarth's pictures; and one or two so sweet, and tender, and pathetie, that mon massessed of any sensilility can read them ummorel.

CleABETII, Ilink and Wouter, the last surmamed the Elller, were two brothers, glassprinters, born (it is supposed) at Couda in Sonth ITollaml, and who fomrished in the latter half of the 16th eentury. It seems Dirk visited Franee in his youth, whist Wouter journeyed to ltaly, where he studicel the works of Raphate, as is evident from his produetions. Wromer, it is said, smbrassed lis hrother in drawing, grace, and cleamess, while Jirk surpassed him again in colouring. They, however, were jealous of each other, anl each conecaled from the other the secrets of his processes. Their conjoint work in the church of St Johm at Couda, is the masterpiece of the two brothers. Of the eleven fainted windows in that chureh, seven are by link, and four by Wouter. They were done between 15.5.5 aml 157l. Jink died, it is lelievel. in l601. It is unknown whon WFonter died. The brothers weve huriol in the sanctuary they had so surpassingly illustrated.

CRACKED HEELS. From careless nrooming. washing horses' legs and impereetly drying then, pemnitting them to stand in accumulations of filth or exposed to dramests, the skin becomes inflamel, tenker, itehy, thickened, and by and by eraeked. An ichorons hoisome diseharere exudes, and lamencss often results. Th animals with round gummy legs, it is sonctimes constitutional; underbred lorses with rough hairy fotlocks present the majority of easts: white heels, heins more debleate, are especially adlecterl; whilst the himd limbs, exposel as they are to filth aur eoll, sulfer most frequently. - leanse camenlly with tepinl water; wash with in dibuted solntion of (ionlaris Extract, or any viher mill astrmont: of drose acoasionally with oxite of rine nintment. Gire lusindes, a halfalose of physic, aml a fow moshes, camots, swedes, on such laxative fomb, and whum lursistant, use diuretics

 cobld weathur, and esperially when the borese is hombor, intermint washing flow legs. exerpt with

( ${ }^{+}$A't'KlaN, a hind of elhmware, thon glazing of which is furposely erabkel in the kiln, as ath ornamerat.
 dabe of the loblish pasantry aromal Craeons. It las a rathur molabeluoly than lively melouly in on
 laml wif the dame oftan la, win with only thar musie
 and the "harm of the hane eomsists much in the

 of hitlo dittios of two lumes whem, adiped to this masie and dined, whim wameally enntain some
allusion to matmal phemmena, ikeompanien with some slight pleasantry.
 a sumall Polish repmblic, and mon :ncisutly the capital of the kingelom of I'olemi, is a city sifnatoel on the left bank of the Vistala, Whare it becomes


 are dews. It contilins fif chmedne, 1.5 monasturies, 10 mumeries, ans 7 , hewish symangers. The ancomt eity of 1: is a labyrinth of narmon, darks ani desertod strects, bat contains many lime suremons of Gothic ardhecture in its churchos and other
 seen in the more muldm suburlos. The wh walls have heen converted intor armenald. In the milst of the honses rises the eastle, a hom homidinn of an imposime ajparance. The cathentral contans the tombes of many of the fiolish kinges, and of some of the greatest men of the Polish nation. The
 Gireat, whose design was carried iato effect by Jakelo ant Hedwiy in Ith1. It was long the centre of light for Poland, but decayed moler the inllumees of the Jusuits, till it ceasel to exist. It was reorgansed and rempent in 1517 . and underwent important changes in 1 sain. It possesses a museum of natural history, a botmie garden, a library of mowe than so, (ho volmes. and many Nls, of great value in comnection with lobish history. C: suffered toribly from a fire in 1850. Its manuactures are trilling. and its trade. at one time very extensise, is now very limited. and in the hands of the Jows, lat is said to the reviving. © is comectel ly malway with Viema. Berlin, and Warsaw. Three miles wist of the city is a vast tumume to the momory of $\kappa$ wanan", It is compused of earth taken from all the patriotic battle-fields of Polam?
C. was fommed ly krak, Priner of ladam. from whom it lerives its name. alont the year To: becance the captal of Poland in lo? and contimul to be so till 1609, when that homom was trimsferred to Warsaw hy sigismund 111. It was taken hy the Bohemians in 1189 , hy the yhongls in 12211, hy the sweles in 16.5 and 7 Fow, and hy the Linssians
 it was assigned to Anstria. Irom 1son to 185.5 it formed lart of the buchy of Wasaw. The comereas of Yienua cestallishen it as a republice, with a small
 the grotectorate of Russin, I'russia, anl Austrin. The teritory londered with that of each of these great powers. Internal dissensions letween the nobles ant the common people affordod a petened for interferences, ani the sympathy shewn by the inhalitants of C. Fur the cause of Polish inclejendence in 18.00 and following years was mate the grownd of ${ }^{\text {rroceerlings. which torminated in } 1846}$ in the amexation of " : to the Anstrian dominions, a measure alleged to be necussary for the security of the neighboming states, but against which Britain and France protested. C. now forms part of the Anstrian erown-land of Galicia. An eximeive line of fortifications is heing constructed arome it by the Anstrians. with mmerms detachel forts, anil ome inmense fortress on a heiplat commanding the rity, whose ontworks will extem mer a space of ahout tive miles. 'lhese works are intemed as a benticr aganst the alvance of liossia.

Cldare is a general desimation for linhtres.
 large ships. In the royal navy, the name whell ( 0 is sometimes given to ressils commambal by

 whitherer.

 very andint times in armenture to fithe ands









 rimetion imbicated by the ( $\therefore$ : and T. : but latt ry there have hem sumbitims calline ind the atil of
 alst. Fine examplas of this strmeture won in and aromd Edinhards, where the west rat carment has lof the buld 'ratig' farine the wat and the

 owry sile execpt to the enst, where it has prostecten the shale and sametome bels foum ermon.


The direction and purgress of the curtent call mal he tracel; rushing aganst the hard hacalt of th. Castle rock, it was thom asishe, aud continued its course castward, hallowing mat the Nor' Lach wa the wre side and the congate salley on the wher r , until the inthene of the rock being lustand ato a by the resistance of the C'alton Jill and s.olishay Craigs, the currents arain mot in the valles at Holymonl, when the 'tal entirely disilluars.
 Refomation, was lorn in sootlam alumt late. Having spent some time as a thtor in lingland, he retumed to seotland and entered the ]hnmaman ureter, wit which he had mot has benas a mentur

 in the continent: and after sme time was. themed Cardinal Toles inflatmee intrusted wath the eatueation of the norious in comnertion with the Jhominican crider at thloma. White liere, 'alwia's Instituts foll in has way, athl combertil lita tu Trootestant ilectrines. Having monly arowel the change in his onming, he was bomge lufore the Infuisition, and sentunen to the lanat a finte from which he was solved ha the math, in the cleath of Fone land IV., heaking of the prisms in Rome and setting the pmomers at likerty: 1 . esespel to Vimma, and whatand sumb favime at the court of hamimilin 11.; Inat the news of his buine there reabed lame and tho Lope d manded his sumenter as one condemmed for hotest. 'Tlas emperan, hawerer, insterd of complying with the request of his hodiness. \&2w $1:$ a sidecombert out of comany: lle max returnel to seothand, ank was appainted the whlonge of Jhan Knex in the parish charde if bimbursh. Thiaking the marriase of Quena Nay and Bothwell con-
 pusition, futily refised to procham the lanns. In 1.5:2, C, was sent to illuminate the dark place" in

Forfardire and Aberlenshire, and remained in the morth until hina, when he was appointed minister to King James V'I. in Ellinburgh. IIe now took a leadin! part in the affairs of the chureh, was the compiler of part of the Second Fook of Discipline, and the writer of the National Covenant signed in 1550 hy the king and his honsehold. He was a man of great conscientiousness, and was not sluw to murse the proceedings of the court when he deemed them opposed to Seripture, and to speak wholesome lout mpleasant truths to his majesty limself. 1te died Deember $16 \%$.

CRAlG, Thomat, author of the well-known Trative on the Femelal Lour, was horn limhably alont 153s. What part of Sentland be was harm in is not known. Elucated first at St Andrews, he afterwards mosecutcel his studies at l'aris, and passel as an airocate at the Scottish bar in Folnuary 1503, and in that on the following year was appointed justice-depute to Archibald Earl of Argyle, herelitary justice-general of Scotland. In literary pursuits, ( $\because$ hal distingushed himself atove all his contemporaries, and while at the head of the criminal judicature of Scotland he dil not neglect the belles-lettres, as was evidenced by an pithalaminm on the quevis marriage with barnley, and ly a poem on the birth of dames 1 . liesikes his work on Foudul Lerc, (. vrote on the Succession to the Thione of Emglaml, in which he took a warm interest: a treatise on the union of Scothand and England, and one on Monetp, vindieatim: Scotland from the charge of fewial depentenee on Euglaud, which had been asserted hy Iollinshed in his Chroneths, tosether with many puetical pieces. In the latier part of his life, (1. acted as adrocate for the Church of Scotland. lle seems to have been high in farour with James VI., who wished to confer the honour of linighthood unon him; anl when C. steatily refused. ordered that all persons should adhress him as if he really hat accelted the honour. Ite died February 160 S .

CRATGLEITII STONE, a siliceous sanelstone belonging to the earhoniferons series, guaried at Crairdeith, near Edinbmy, and largely used for builime in that cits, for which it is admirably alapted by its purity: hurahility, an the ease with which it can be wrought.
 man. Lom in Fifeshire in 170. he was elucated for the church at st Andrews lonversits, but, promping a literary carecr, he went to london in twes. His lirst work if improtance was the lownit of Komentilye malu. Deffecultion (1830), baminf part of the serios of publientions issued by the saciety for the Diflusion of Visful kinus. Jiden. Ile also contributed largely to the Pimu

 :ahable chapters of wich were written ly himself. and have sme low ondaren and rephblishod sopmately as impermbut works. such are his N: thess of tha Mistory of Literature and Locerning in Eingtimet fiome the Nommen ('mimest to the
 british rommerp form the Eintiest Times (3 valson (411). In 181!, $(\because$. Was almminal to the clatir of

 anto an monetio abl frotind mind, his thinking is whar, his styhe armatho and pointed, and he is monsonitins ind arefal in his statoment of facts in in ordmay flegere. Nany of his slighter and

 able ant minal, some of which wrere afterwaris
appopriated by, or aseribed to, others. In the first elass we may mention the idea of nutual citizenship; anl in the secom, that of the remesentation of minorities, which unquestionably originated with lim. Between 1849-1852 apparer his liomance of the Perstye; in 1855, his outlincs of the IIstory of the Engtish Languy! , which las passed throught there editions; and in 1557, his essays on the English of Shakspecte, a second edition of which was publishem abont two years since.
CRALL, a royal and parliamentary burgh and seaport in the 'East Neuk' of Tifeshire, 2 miles south-west of Fifuness, and 10 miles south-east of St Andrews Pop 1247. Along with St Andrews, East amt West Anstruther, Cupa, Kilrenny, anil littenweem, it returns one member to parliament. C. was a town of some note in the mintle ages, being then callen Caryll. In 847 there was a slimmish with the Danes here, and at Fifeness there are still the traces of what is helieved to have leen a Danish encampment. There are traces of an old castle, in which Daviel I. oecasionally resided; of a priory college, and other alljuncts of an ecelesiastical establishment. The Established Chureh, though it las undergone many

'rail 1 haren flafare the restoration).
alteratimis, is still sulnstantially the ancient structure, and the sumare tuwer, with the broach (c.v.) which springs from it, are in their original condition, and very perfert in form. It was after a semon preached in this church by lnox in 1550 , that his hearers rushet in an infuriated mob to St Andrews, and hurnt the magnificent cathedral of the lipiscopal metropolis. Archlishop Sharp was for some time ministor of Crail. The harbour of (C, thongh smatl, is safe: lut there is a much mor" ranmulions site for a harhour in what is callom lomme lies, in the inmmediate neienbundmul, the chesiralideness of converting which into a harhour of where has often bern wed on wemment. (woll this improwement be eflecterl, it is bolicual that 1 ? wonla asain beenuse, as it was fommily, the writ rembens for the heringlishory. liven withont this alvantage, there has ben ic prat mwisal in this hanely of trate of late years, and fist is mow cured to the value
 lowns in this monhomennd. liocine a retired spot, with many tranes of the well-heing and good tivat, of carlier times still elinginer to it, U . is cminmoty suital for at summer resifone for seahathing purpuses. lis hola const affers pleasant rumbles, and interesting excursions to the geologist
and botanist. The town is lighted with gas, possesses good shops amt marlouts, a reulingromm, lecture institute, de.

CTAKE (Crer), a gemen of liods of the rail fomily (Rullike), dillemgs from the tome rath it hating the lidl shoper than the leand and eomperat. tively thek. The wines are also amed watle a smatl concealed spine. The namo is terived from the harsh call-note of the male. 'The liest known species is the common Corn- (bake or IaND-lista ( 1. pratensis), the frepurnt call-unte of which is heard from every fied of corn or rye.grass in valleys and low gronnds in the early part of summer, and is associated by almost every inlmabitant of Britain with all that is pleasant in that pleasant season. The corn-crake is a very pretty him, of a redelishhrown colnur, marked with dark-brown in strealis alomig the middlo of the feathers, lighter lolow ; it has rather long legs and long toos; the tail is wery short and pointed. It runs very swiftly, so as to he able sometimes to escape from a drog; hat llies rather heavily, although it is a birl of prassage, and is seen in Britain only in summer, It visits, in like 1:1anner, all the northern parts of Europe, and extends its migrations even to Iceland, spending the winter on the shores of the Neditermean ant in Africa.


Conll Ciatae (urcox protenats).
Its call-note may he so exactly imitated by passing the erlge of the thumb-uail briskly along the points of the teetl of a small comb, that it can thus be decoyed within a short distance, althoush it is a rery shy bird, and maltitudes are familiar with its cry whonever saw it in their lives. Tts weight is ordinurily about six onnces. It is very highly estcemed For the talle; mul, accorling to Uriyton, 'selum comes but upon rich men's spits.' 'Two or three other species, very rare in Britain, tont more common in the southern parts of Europe, are chielly foumd in marshy grounds, and sonetimes reccive the name Sona (Zapornia). With them is ranked the fanogina Ratl or Nura liarl (C. Cerolinus) of North America, which speuds its winters in the States near the Guif of Nexico, but migmates nothwards in snmmer, and is sometimes seen in vast numbers aloont marshes and the reedy margins of lakes and ribers, partienlarly in its migration southward in antumn. Its size is alout equial to that of the cornwake; and its colour is very similar, but with minned short streaks of white. It is much esteemed for the talile.

Chidnlitis a gemus of plants of the natural orker 'rucifere: havins a ponch (silide') of two merpal $j$ ints, of which the upper is glohose and one-sueded. the lower abortive. The cotyledons (q. v.) are ondullicate. 'lhe species, which are not very mamerons, are seattered over the work. One is a mative of Britain, (' maritima, the well-known SEAkise (q. v.). Another, C. Tartarica, with much
divided leaves and a grant llewhy root, a native of Hamsary abl ulhor combal parts of Fimpope ant of Asio, is sometimes rallen 'Jartar l'read; and its rome is raten in the conntrios of which it is a natis", either hoild, or mone ernacrally peded and slicerl with oil, vincgrar, and solt.
('IANMI', an irrmentar, involuntary', and painful contrictum ui a voluntay mascle, willont insensibilidy of other mistumbume of the gencral system.

 in the water. Otherwise it is a liseass: in lotld. importances, and reably removed by warmoll amd frietion, with reguladed moyement of the masedny affected. ('rampos are a ristressines symptom in cholera (ct. v.), in which diseage it has hom proposed to trent them hy apllyinm a tight hambure on tommiquet ( $1 . \mathrm{v}$ ) to the athected limbs. See sian

CRAM1' RINGS, were rines which were smpprosed to enre cranp aned the 'Fallinesicknoss.' They are sant to have originated as far badi as the ninlthe of the llth e., in a ring Irescatiol by a pilurin to Enlward tlu Confessen, which, after that ruler's deadl, was preserval as a rolar in Westminstcr Mobey, and was aphlied for the com: of epilepsy and cramp. Honce appears to lave arisen the belief that rings blessed hy Fundish soveruigns weye efficacions in such eases; and the custon of blessing fom distribution laren numbors of U. R. on Goom Frilay continued to exist down to the time of Queen Mary. The acommpli. $]_{\text {ent }}$ Lond Bemers, amiassator to Spain in Jorny VllI.'s time, writes from Samorssa to Carlinit Wotsey: " 1 i jour grace romember me with somu" cramperyes ye shall doo a thiner mote lowket fur; and 1 trust tulustow thayon well witl Gomle: grater.' 'The metal the rings were composed of weis What formed the king's offering to the cross on Gond Friday, usmally citber gole or silver. 'Jhe surcrstitions lrelief jn the comative property of ( 6 . m . male out of certain pieces of silver abiainell in particula ways, still hingers in some of the less ealightencol English counties.

CRINAETI, Lecs, a celehnated Cerman paintor, was lorn in the bishopric of Isamberg in the year 1472. Little is known of his carly life, except that he was instructed in art by his father-that he visited Palestine in 1493 with the lioctor Fraderick the VVise of Saxony, who male lim his vont painter in 1504 , at which perind we time him in high repatation, especially noted for his facility. In 1508, the elector miule Jim a frant of armorial luearings, haring for erest a winged serpent. He
 there chew a picture of Charles $V$.--the finture emperor-then nine years oll. (: Eeems to have acted as fiecotum at the conrt uf the ehertor and his two successors, frepariner for and directius the ceremonies and fentivities, aml knew lexidns low to follow other Jncrative trantes. In liou he bought an apotlecary's husiness at Wittonloren, where lue was also a hookseller and paper-makur, beeame combillor and clamberlain, anit was twice chosea Iurimastur of the town.
C. Was closely bound un with the carly reformers. He was the momate friond of luthor, whose fieture lie sevemp times minted. In long lee went to Aumshers to share the imprisomment of the elector. and retmmed with him to fixony im lis. ( died at We.imar, wo the loth Octuber losis, in the Slat year If lis are, and was larien in the court chureh there. Ife lial two sons, one of whom, Lueas, was known Iy the n:ame of 'the younger Cranadh,' an excellent colmurist aml [mrtamit-panter.
('. has left behind lim an unusually large number
of authentic pictures-indeel, he mainted beyond his powers. He excelled in portraits, in baintiong animals, in fahubus and drall pieces, and was an excellent culourist ; but failed in form, grace, aud unity, and in the higher walks of art. 1 lis last an l Lreatest work is an altar-picce in the chureh of Wemar-a mystical representation of the crueifixion. Itis peenliar humbur is hest seen in such $\mathrm{p}^{\text {notures as his 'Samson and Delilah' amd his }}$


CRANIBERRY (Orymeches) a gemas of small evergretn shruhs of the matmal orler Iarcinese, distinguished from the ganhs Taccimion (see Whombebertia) by the whecl-shaped chrolla, with sements rolled lowk and the filmonts leaning to the pintul. The sjecies are fers, natives of


Cranbery (orzomens quelustris):
a, part of tem and branches, with rocts, leave, and fl wers: $b$, abery; $c$, thansuere ection of alany.
the coblem regins of the northem hemisphen. The frout is acho. :und is in ereat recuest for makine tarte. The omy British speries is the Commen
 native alsy of the nothern parts of Enrme, Awia. and Amerien. It grows in lyaty hors and marshy grounds, and is a small wiry shrul with crecpint theadlike lranches, amil small oval leaves rollen thok at the elges. The horssms are smalt lat heatiful, of a deep flow edmer. Large pann. tities of the fruit are cullocton in sman haces in the north of Englam, and in other comatries, althome the draming of lows las now mate it scarce where it was once phentifnl. In (fermany it is collowted by mons of a wholon momb, and juservel with surar. In Englamb wank rive ay often preservel in buthlos clusly corkme of tillem with pure wator, in when they may be kopt for a lomer time. They are an exerduat allition thes stares. Winn is made from them in siberia. ame at bereare male from them is soll in the strects of

 math larow and low rollod lack at the margin.
 is a native of Aorth America, frequent in Comala,


 a rake. lune quantitios of then are rxperted to





 30)
not le much move frequent. - The herries of the Lied Whathebery (I'reciminm vitis idfor) are s(kl maler the name of crambervies in Aberileen amb other places, ant are used in the sane way.--1 third species of C. (o. creche, formerly luccinimu (rythroctrom), is native of lofty mometains in Vir. gimia aurl carolina, is a slomb two fect high, aml with a halhit more like that of the whortleberries than of the other cranderries; it has a frnit remarkable for tramsurency and of expusite flavour, and angears to heserve an attenting and cultivation which it has mot yet rechival. The Tasmaniax (! is the frust of Asticolomo hemijasum, a little shrub with trailing stems, lewes somewhat resembling those of jumper, and leantifnl searlet blossoms, which is fomm in all 1 norts of Van Diemen's Land. It belongs to the natural order Epucriducer. The fruit is if a ereen or whitich colour, sometimes slightly red, atont the size of a likeds curant, and consists of a riseit apme-flawoured Iulp, enclosing a large sued. -Stomalia oflomtons a small prostrate Anstralian shrub of the sane natural order, has a fruit very similar to this: and in New Sonth Walles the name C. is hewise given to the rul acid berries of Lissuthe sal ih, a hw evergreen shruh, with small white lowers, aloo belonging to Eprecritacet.

CRA'NBROOK, a small town in the smoth of Kent, 30 miles smenthest of Canternary. It lics mear the 'rane, on an ontlying ringe of the Jastimes sand formation, and is the chiti village of the Weak. Pobs 162s. It las a large hop hasiness. To was once the centre of the clothing mamufactare. introluced by the fhomes in the time of Elwand 111.: lut this banch of imlustry has lons since disapparel.

CRANE a machan empheal for the purimse if lifting weights. C'ranes ate of varions kimels, lat the most commen consist of an upright rewhers shaft, with a 1 rojecting arm on jib, having a fixed pulley at the extremity, owe which is passel me end of the rane an chain to revere the weight. the other end hemy attaclual to a cylinder with wheel ant pinion. ly means of which the weight is rased to the repured hejght. By the revolving montion of the nipright prition, the lowl can be dupsitwl on any grot withan the sweep of the jib.

CRINE (Gmes), a mous of binds of the onler Comelleme the tyle of tho family former. Whis

(1athe forme cimbert.
Gumily dillow from lumas, bidems, sturlis, \&e., in
 the frent hand ton phat lone



 (G. cirerea), whels hemals in the werthern pate of

 bass wer the sonthern ant matron combtrims of



 and theoat nearly hack, the winc prinamin; hatek.
 reachise luyon the ends of the primaries and the ir

 one moth used in ommental hededresses. The visits of the C. to bintam are now very rare althemeh in fomer times they were romparaively frempont.
 insects, reptiles, and erem some of the smallust anailrupents. It is much estemed for tho table.- There ate several other species of cranc. The Whampe: (1. (6. Americone) is considerally larger than the eommon ('., which it otherwise much resembls execpet in colmur ; its plumage, in its alult state, is pure white, the $\mathrm{ti}_{\mathrm{g}}$ of of the wins hark. It surends the winter in the sonthern parts of North Amerien. In smmer it migrates far northwame, hat rathur in the intorior that the eastem parts of the comtiment. -To the C family belone also the thenmisethes (I. is), with which, rather than with the true erancs, the Batearic Cranes or Palearicans are rankend. Cranes nee their bill as andareter, and whon wommed are diagerons to the eyes of a rash assalant.

CRANE-FLY (Tipulte) a gemus of lipterths (tworwingel) ineects of the family Tipulider, to the while of which the mame $d$ is oiten extembert, neanly alliul to the cinat family (Culicint), which they


a, ogi, b, harna: $c$, pupa case as lefl by the insect, stheng ont of the earth; $d$, perfiect incent

Fwsomble in their lecantifully feathered and tuthed antemaie, low from which they differ in having a comparatioly shont pobuscis. The truc crane-thes are also of comparatively latece size. They have lamondat, spreating wiags, and very ling lars. Wae spacies ( 7 . alereteat) is the well-kinown 1 ) whly

 de., in summer'; and their larvi-remakaty tond





 them; aml sont, salt, whl wher apllations are cmandal in zarand.








 the rajah of travancon in los? and wreatel then

 histary of the fatee is still more interesting, for hure hax exist d from the ath and 5th moturis.



ClidNT, in Mandinory, is an amor a hend on an asle on shaft, which may be hrisen by it con-
 an altematiog straight nution into a contimnMas ravolution. A crank naty haw part of the shatt on buth sides, so that ome roul, is, may drive twa wheels, $\mathrm{H}^{\text {, }}$ W, as in the tig. Then are two pusitioms in a ${ }^{1}$. in whish the comectins-
 rill exercises $1 n^{\circ}$ bown whaterer-vis, when the arm of the crank, ' ' is paral. LII to the comectingron, as in the fog, anl agan when the crank is at the opmoite puint of its comrse.
 ady pros the shaft aranst its hearinges. 'The eflect is meatest when the ral and the ernkenm an at right angles, and it elecreases graimally on luth sibles of that position, until at the tor and louttom it is redned to mothing. In order to carry the C . wer these dend primes, as they are cablen, a 1 ly when is fixed on the slatt; this recerom fint of the fore of the rul while at its heta an as a
 the shaft romel when the mal is pumblas

CRANADR, Thoms, me of the chiof reformers Whe bagli-h (lamreh, and the first l'rotestant Archlishon of comtemhary, wis lann at Asiactun, in the cmanty of Fottininom, on the of of daly 1459. Ne was desement from an uld X゙mman
 Willime the ('magnew, In his lath year. lie went

 gently tw the stmby of the lame! lamuages and alsu to the stury if ropipture Iif aind seems to lave Wen early interested in the writines of Eramms, Lather, and Le leere, and envecially in their intmpetations of rewipure In his asmear,
 lymet abnut a year aftem mariaco lie was restored
 of bli., and was almantel hecturer on thentagy.
 sickness in 1.mmbithe, le retired with two jujuls to Wilthan Athey: aml demy TllI., in company
with Gardiner and Fox, afterwards Bishops of Winchester and Hureford, happening to be in the neirhhourhood. the event proved a turning-point in the life of Crammer. The king was then seriously coneernel about his divoree from Catharine of Aragon, and in conversation on the sulject with Gardiner anil For. C'ranmer sugrested that the question shonhl he 'tried aceording to the word of God.' Fox liaving mentionel this suggestion to the king, Henry was greatly pleased, ant 'swore by the muther of (iod, that man hath the right sow by the ear.' From this tine, Henry never lost sight of Cranmer. He was asked to reduce his suggestion to writing, and to have it submitted to the European universities. After this he was apminted Arehdeacon of 'Tauntou, and one of the royal chaplains. He was also sent to Rome on a special embassy about the divoree, but met with little suecess. Subserquently, he was deapatched to the Limperor on the same errand, and while in Germany, he married a seconl time, a niece of the German divine, Osiander. This took place in 1532; and shortly afterwards, on the death of Arehbishop Warham, he was recalted to filt the varant see. Under his auspices, Henry's divoree was spedily carried through, and 0 . maried the king to Ame Bolern, on the ©Sth May 1033. In Ame's subsequent ilisfrace, and again, in the affair of Anne of Cleves, the archbishop took a part not very erelitable to him. His position was no doulst a difficult ore: but his eharacter was maturally pliable and timil, rather than resolvel and consistent. The same spirit characterises the moasures of religions reform which were promoten ly him. On the one hand, he joined actively with IIcnry in restricting the power of the pope, and in suppressing the monastcries; but, on the other hant. he was no less active in persecuting men like Frith, Forrest, and others, who, on matters of religious faith, were disposed to adrance further than himself or the king. He did what he could, however, to resist the reactionary movement which took phace in I 539 , and which is linown ly the institntion of the 'Six Articles.' [Ifewas also instrumenta] in promoting the translation and circulation of the Suriptures. On Henry VIlI.'s death, Cramer was appointed one of the regents of the kingdom, aml along with Latimer and others, largely enntributend to the alvance of the Protestant cause during the rugn of Edward. Ite assisted in the eompilation of the Service-book and the Articles of Rolligin. 'I'he latter are sail to have been chiclly ermposul hy him. He was also the author of form of the liomilies.

On the accession of Mary, he was committed to the Tower, along with Latimer and Liclley. ln Dlareh 155t, they were remosed to Oxford, anil confinel there in the common prison, ealled the bocavin. Latimer and lialley bore their crucl fate with marnanmons comrage; but the spirit aud prineiphs of (\%. temporaily wave way under the eeverity of his sutferings. Tle was induced, in the hope of swing his life, to sign no fewer than six recantations; Int his enemics were determined to he satisfiml liy mothing short of his death. On the 2 let Natch 150 , he sufferel martyrdom, as his fellowr fommers hal done, opposite Waliol College. Il is ormarare retumed at the emd, and he died protestins his ryentume for his unworthy weakness in chamine his fath, and showing an unexpectent fortitule in the midet of the flames.

- IANNOCES, the name crom in lrelam and in seotland to the fortition islands in lakes which wow in common use :as dwelling places and phates of re Ene amone the coltic imbatitants. The oty-
 to ran to the timber wheh was amploged cither in
the fortification of the islancl, or in the construction of the houses which were placed mon it.

The earliest notice of such lakedwellings which has been observed, is in the pases of llerodentus (honk v. chap. 16). Writing of the l'ersiau invasion of Thrace and Macetonia under Darius-about 500 rears before the Christian era, and less than 110 years before his own death-he relates how the satrap Megabazus, warring agaiust the l'eonians, led certain tribes of them eaptive into Asia, lnt failed to conquer those who inhabited Lake Prasias. 'He sought, imleen,' says the historian, ' to subdue the dwellers upon the lake, but eould not effeet his purpose. Their manner of living is the following. Platforms, supported upon tall piles, stand in the middle of the lake, which are aproaehed from the land by a single narrow bridye. At the first, the piles which bear up the plationns were fixed in their places lyy the whole body of the eitizens; but since that time the enstom which has prevailed ahout fixing them is this: They are brought from a hill called Orbehs, and cyery man drives in three for eaeh wife that he marries. Now, the men have all many wives arnece, and this is the way in which they live. Eaeh has his own hut, wherein he dwells, npon one of the platforms, and each has also a trap. door giving aecess to the lake beneath; and their wont is to tie their baly-chidren by the foot with a string, to save them from rolling into the water. They fed their horses and their other beasts upon fish, which abound in the lake to such a degree, that a man las only to open his trap-door, and to let down a basket by a rope into the water, and then to wait a very short time, when he araws it ull guite full of them. The tish are of two kimes, which they call the prapax and the tilon.' The Lake Prasias of the Fath of of History secms to be the modem Lake Takinos, on the Strymon or Fara-sn, a river which, rising on the burders of Lingaria, flows sonthward throngh Rommelia, and, after expanling its waters into a lake, falls into the Ginf of Contess. The fish named ly Merodotus have not heen ilentitiol by naturalists; Lake Thekinos aboumls in carp, tenel, and eels.

The islanl-dwellings of Lake l'rasias met with comparatively little attention until archeologists, prite recently, fonnd the remains of similar hathtations in other parts of Enrope: The inst disenvery was mate in Freland in 143\%, Ley Mr W. R. Wihle. one of the secretaries of the lieyal Irish Aeademy: The small lake of Lagore, near Dunshaghtin, in the connty of Meath, having leen drained, a eirendar mound, which had lecu an islam in its waters, was abservel to be thickly strewel with bones. As these wor to be earted away for manure, it was formal to be an artiticial structure. Its circimenfer ence, neasumins 500 fect, was formed by upright piles of wak alont 7 fort lones mantised iuto oakHanks laill flat upon the marl and sand at the bottem of the lake. The umbish piles were tied torather ly cross-beans, and tho space whiclo they raclosed was divided into compartments by oakbeams, sime of which hanl gromes, so as tu allow pands to he driven down lowsen them. The eompartments thus forman wre fillod with bones and hands peaty carth. fortions of a seernd tier of uricht piles were nonserver rian from the first tiex. The bones were ascertained to $\mathrm{l}_{1}$. those of several varictics of "xom. of swime, dur, goats, sheep, dogs, foxes, lonseg, anl aseus. Along with them were fumb a vast number of weapons, omaments, and intemsils, faskimme of stome, Jhme, wood, bronze, and irm; such as swords, linives, spenes, javelins, daggers, "hotstrmes, yumern ( 1 h hand-mills), heals, pins, bromelnes, combs, horse-trappinge, shears, chains, axes, phts, and bowls. On reference to the ancient amals,

## CRANNOGES

in which Ireland is so rich, it was secen that, in S48 A. w., a hostile lrish chicf 'phomered thw ishamt of Loch Gahhor [as lagore was then writtan, amb afterwards bumoce it. so that it wats lasel with tha
 of Loch Gablore was pullan dawn' ly the pirationd Norsemen.

Mr Wilde's discovery at lamore was falluwnd liy
 lrelind, so that in lsiothe existenme of abut lifty
 has seen an increase of the mamber. 'llury show several varicties of ronstruetion. The islium at Iagore is a fype of the morly ablificial arammer lint most frequantly the crammere was partly natural. An islet just level with the water, was maiscel ibtidicially a foot or two almve it. An islet tom small to be a conveniont halitation, or tou casy of landing to he a place of Jefence, lianl its aroa artiticially enlargea, on its banks artificially struestlument, penerally by piles or stoekithes, hut neeasionally liy leaps of stones. The space thons enelused is gencrally a circle of from 60 to 80 feet in diameter ; lut in some cascs the enclused space is lidere, and of an oval shape. The piles are generally of onk, mostly young trees, from four to nine inches hroad, still bearing marks of the hatchet; usually a single row has been considered emongh, hint there are instanes of two, and even of three ruws. It would secur that originally the piles had risen sureral fect abone the water, and it has been suphosed that they wre interlited with branches placed horizontally, so as








 heathas lawe been mot with. Ía waty latis from thet latand to the manimand; fut in genderal the cranome was to be dathal only ly latat,
 ont the ramains of at promitive banoe, ladluwal ont of tho trunk of an wak, heing fonanl besimpit. In at lust one erammoge, a piol ur jedy progeted fram tha island; it was a dondle row of piles smad strotelofers. rumbinu paralled to each uther at a distance of alomit cight fect, and supporting a platform of lows. Wis almost every crannuge ous or two puerns_(1. ₹.) have been fomm, alonis with hones of oxem, doer, ionte, and swine, horns of cattle, deer, sherp, and gotets, luars' tusks, and sharphing stones: frasments of puttery, amb aticles of stome, bome, hom, wool, chass, valyme, honaze, houss, aml irnm, are of somewhat rarer oevorrenes. Nany of the (.. lind becon summerged lyy the madnal rise of the lakes in which thes stemil. su that then existence only became konwn as the great dramase-works of late yours reabed the waters to the ald level.

The acempanying wonlent shews a section fom the seale of 1 inch to at fect) of the cranmoge in


Ardakillin Lonm, near Strkestown, in the conntr of Losconmon. The uppermonst line marks the highost level of the: waters of the lake: the mikelle line. the conmon winter level; the thiml dine, the emmmon summer level. The uppet surface of the crammege Was formed of a hayr of loose stoues, surrounded by a wall, partly supported by piles. The stones rested on the natmal clay, peat, and bouders of the island, in diorging throush which strata of ashes, hone's, and lons of timber were met with. The stockades were of onk; the olflique or slantime stockade shewn in the woodent represents a girdle of sheet-pilin: which quite eneincled the cramone.

The woorcnt on the following prace gives a grounch-plan (on the seate of 1 inch to 20 feet) of on: of two C. in Drumaleagne Longh, in the emanty of Leitrim. The circle within the ring of stockarles is (i) feet in diameter; in some phaes there are two, and in others, three rows of stockades; and within this onter ring, there are goups of pildes, some of them arranged apparently for some special propose. The oblong space in the middle, marked $A$, is envered loy a rude pitationm of romil lors, chiefly of ahler, from four tos six feet in length; it was pirob. ably the flom of the lor-house, which was the ehicef on only Twellimp-place on the islet. B shews where the learth stoni-a chllection of stomes, still retaming traces of fire: © marks a heap of still clay; 1 , the root of a large tree nearly huried in the peat, the surface of the wood being hevelled off with a hatchet, so as to form a sont of talble, muler which was foum a heap of bones, apparently of deer and swine.

The Iaish annals, it has leen seen, make mention of $C^{\prime}$, as early as the oth c., and they figure in histury down to the mindle of the lith censtury 'lie eramonge of Loush Lymeh, in Antrime is sluwn as the birthulace of 'olisitto, a chace whu ficured in Abontrose's wart, and has fommel a flace in ome of Milton's sumnets. 'The cramme of limelam latae, near Dangumon, was the last retreat of Sir lhelim O'Neil in 1641. 'Two years later, there is recome bit an attempt to flow the eranmore of Lamohinshin, in the county of Londunderry, hy tumine a strenn into the lalie, and dammine up its mutlet. 'llhis attempt faled; hat in J $0 \cdot 1.5$ the garmison were conjelled loy limger to give the crannege to the limate. and make their escalie. Tn 1567 , an agent of the English govermment, who was asked what were the castles of the o'Noil, wrote in reply: 'Fur castles, he trusteth no print theremato for his safety, as appeareth by the razimi of the strungest castles of all his countries; and that fortilication that he only dependeth upon is in certain fresh-water lochs in lis conutry, whieh from the sea there eomes neither ship nor loat to aphanach them : it is thonght that there, in the sabl fortifen inlands, lieth all his phate (which is much), and momes, prisoners, and gasres [i. e. hostares]: whid islamis lave in wars heretofore leen attempter, and now of late arain by the lord-deputy there, sir Marry Sydacy, which for want of means fur safe combet unen the mater hath not prevailed.?

Whin archmondents were still exploring the C. uf lrelant, strnctures of a similar kind were

## CRANAOGLS.

discurered in the beat uf the Jimopean continent. the mut aromad thom, fomm lieals of grimitive
 that hat been seon in switzerdmed, and the lakes bone Closer exammation satisforl him that the piles had smpmorted a phat. form ; that an this platform luts. lial bren raised; amd that alter beinis thus vecupiod, probably itn centimes, the stincture had lown destroyed ly fire 'The disenvery is the Lake of Zarich of these Lieltische
 Dr Keller ealled them-lechitathoms lewestres (lake-dwellimes), as other Swiss arehawhuists have termed tlem-wils followed almost imme. diately by the discovery of exections of the seme kind in othor lakes of
 - $\quad$ 保


Gemmat thor of l'ramong in Drumatergue Longh. 30 to 40 have hecu fonmel in the upur and lower lakes of Constance; - as many as 30 in the Lake of - Conua; more than Du in the Lake of Nenchítel; 10 in the Latie of Fin mae; besides othurs in the decp peit-herss which suraund the hill of C'hamblem, in the Valle de d'Orle, and in the lakes of Morat. Inkwyl near suleure, Mnossectorf near Bern,「'falilan near Zariel, Winuwyl near Lamern", and Nusshammen in the canton of 'Thurgan. 'The site chosen for these lake-twellings was generally is summy ami shelteral bay, with a sently shelving bottom of mud or clay. The piless from form tos ten inclees
sam to il hwer lew than was ever known lefore. Tlue indmbitants of the villace of Mcilen, on the Lake of Zarich, tomk awoutage of this mmsual sabsibelue tur relam a phece of land from the L.kse. As the bonk went on, a learnel antiquary, Ir Ferhmanl Keller, disenvered the remans of wows of deoply driven pile wherally fromone to two feet apart, in the form of
 in diancter, were ruldy fit hamed of whaterer wond was at hand, wak, tir, ash, beech, lirch, cherry, or aple. They were driven in a dipth of not less than six or seren feet of water, at a distance of from 100 to 300 fect from the shore. 'ilhey were rangel a marow parallelogam, having its lungest sile in a

(ranamer rastornt.









## CRANNOREW

In at least one instance, the manins of a laritue or fingway, leading from tho phatfom to the shome,
 ont of the trmaks of thers, haw lwan fomme ; ind the: lare vessel of the samu kind, fill font lome
 of the Lake of Riemes. 'The wambut on the percorling page shews thor fifhllumpor, is the kwiss
 riginal state.
The lake-twelling of switandan have ohnomsty much nome resemblane to those of Iake lranias, Asseribath liy Herokhtne, than to the ('. if Irelam!, Fint the swiss at the same time ean :he wexmpher of the Trish type. At Nidhas Stembry in the Lake of Biome, there is an atificial momal of stomes. rosting on horizontal planks, that meneronl ly a row of upheht piles. It is now sulmerged, lnet when as the Swiss herlien-the lalk stonl at a lower luen, it must have been an island. At Moringen, in the same lake, there is another pikedmilolise melawing a monnd of stones which has an area of ahout half an acere, A canoe wheld had heen ussd in its construc. tion liws with its load of stomes at tho lattom of the lak. Structures still mare nearly resembling the Irish ${ }^{\prime}$. have leen fomm in the lakes of lakwyl, Nasshammen, and Wawyl.

Mistary and tradition are alike silnot as to the price-midings of the swiss lakes. That they lochore to a remote age, will rearily lie grantel, even by those who may hesitate to accept the stme, loronze, and irom periods' on which the swiss antiguary rests their clams to 'pre-listoric' antiguity; or whon may flestion the grounts on which the hwiss naturalist assigns them to the 15the before the Christian era Of the remains foum in them; many appear to he those of a rude people-such as spear-points, arrowheads, axes, chisels, knives, ami even small saws. of flint and stone: arrow-heads, daggers, hammers, boukins, needles, pins, rings, bracelets, necklaces, of hone or horn, Articles if honze, sume of them riehly ornamented, are at the same time of ermmon ocenrence; and swords and other objects of irom are met with in consilerable numbers. home of the Swiss areheologists seem at one time to have thought that the piles surrounded ly stone and lwo impdements shewed marks of greatur are than the piles surrombed by loronze implements. It is now admitted, lowever, that botls stme and hronze oljects, and bronze and iron objects, are to be fomm in the same group of piles. It is to he romarked, too, that many of the objects of stone, lone. hom, bronze, and iron, are fashioned of the same shape, and for the same use, dithering only in the substance of which they are made. Whoever the dwalers on the pfohlbaten were, their remans shew that they grew wheat and larley; that they ate the ilesh of the ox, the gont, the sheel, and the pigg; that anmog the heasts of the chase which they huntel down was the now extinet sluecies of the aurnchs (see Bison) ; that they lial lunses, logs, and cats; that they had aples, pears, wild-phoms, anl wombraspberries; that they baked puttery; that their women plied the distaff and kuittel; that they made hemuen mats; and that they wove linen cloths.

Hitherto, archeornists lnew of lake-lwellings as existing only in Ireland aml Switzoland; lut in 1857. Mr Joseph liblertson real a paper to the sucicty of Seottish Autiquaries, prowing that they were to be foum in almost every powince of seathand, He not only ascertained the existence of ahout 50 exumples, lint was able to shew from recoms that they were known in Seotlam ly the same mane of C: which they received in lreland. The rescmblance between the Scottish and Irish types secms. indech, to be complete. Every variety of structure observed
in the whe comatry is tol... fomm in the afluer, forme the purdy artilimal imat, framel wi mak hama,

 parts of hase stome; from tho islaml with at jong
 with the mainlanl bis al cansway, if there he any
 that tha mamber of 4 : comstructal altwentiner of
 forme which is rathy explatem ly the harmer in the physical eiremmenes of the two mandras.




 takn th persers this antiticial Tarior is attestost

 King Elward I. of Lachand in latas, abont whin time it was fortitiod by a castlo of such mate thent in lath, King Elward lld. of Eugland led an amy to its erlief thromgh the momatin-passes of Athen and hamoch. I third crannome that of Lom Gammer kinosi, in Aberlem-hive-appars in history in 1835, hand ling James 11 . for its grost in lom, and continum to be a plan of stroneth matil l6.18, when the estates of parliament medrend its fortitications to fre flestroyed. It has an arma of athat an acre, amb owes little of mothine to art lxyome a rampart of stomes and in row of bilus. In the same lake there is another fund much smalles cramme, which is wholly artificial. Forty years giter the dismantling of the eramuse if Lavel Camor, the cramnge of lachan-Whean, in strath. suey, is sloken of as 'usoful to the comntry in time of trombles or wars, for the pople put in thein sumbs and children here, and it is easily defoneded.' Canms loblowed mit of the tranks if oaks have heen finm as well hexide the senteh, as berside the lrish crannoges. litonze vessels, apmarently for kitchen purposes, are also of frement acemrenco, lat a mot seem to le of a very aneient type. Deer's lums, lwas' tusks, ind tha" lomes "f domestie ammals, have leen discoverel : and in ons mastance a stone hammer, and in annther what semm to be pieces for sunc such game as dranghts or hackgammon, have buen dug up.
since 185, the exintance of Jukn-dwellinus has been diseoverel in Savoy, in Cpuer Itily, in Ilamere. in Prussia, and in Domarrs, Lass certain traces have been fomat in biglant, in dranions anorat Wretham Hall, near Thetforl. in Somblk. The
 water, in huts percherl unom fottoms smprertat
 conamon in Enmaln am? Siam, in the ereth and rivers of the Strait of Matacea, and it is bela, sel elsewhere in Aliat. A lasereded from the palace of
 of Jimpor, repursents what sern t" $\jmath_{1, \ldots}$ artaicial islimes, formen, it wonld sem, by wattlime tome ther the tall reeds of the marshes on the lower lart of the Euphates







 works in the lak whellines of swatemand are: 1 br Ferlimand kidlers three papers on Prothenten,


## CRAPE-CRATAEGUS.

wus, ten Pfolmanten, all pullished in the Mit-
 band ix., xii., siii.; M. Fiederic Troyon's Hatuth. I. at Antruites cle Leter d, Moosseltreft in the Ifthmatue Dhimestle de Gimeve, for Nay 1857 ; hif Ithils af Divorerics at the Lake II abimions of





 samm, 1860 . The swetish $C$ are lescriven in the Procealims of thr Sorvely of Antivnarias of Seotlend,
 ally, reference may be mate to Mr WV. DE. Wylie's bater on Luke-timellims of the Lowly l'mode, in the 1 tremotagio, rol. xrrxiii. (Loml. 1560, and to pares in the Genticman's Mompine for Decomber 1s(it) and Fibruary 1861.

Clatpe a thin falric make of rax silk. which has leen fiyhtly twisted, without remaving the viswis matter with whels it is covered when spun ly the wom. It is smply woven as a thin sauze, then hresoed with a thick sohtion of gunn, which in elrying canses the threats lartially to witwist, amb thin buves in winkleal ant rougle aprarance to the fatuit. It is usually dyeat black, and used for moming apquel,

CRASCKOnt, an ancient and mude instrument of acricnlture in the Mighlands, consisting, as its name in (tackic imponta, of a cemken stick shod with iron, with a small pmonecting lare to rest the foot upon.

CRASIASY Rtcumbr, an Laglish poet, whose derutional strans exhilit innanation of is ligh
 was the smo of at choman in the English Charch, and was bum in Lamon, at what late is unknown. 11 e was chmeatel at the 'lharter-hnuse, and at Comb bril!e, where le mitainel a fellowship in $16: 3$. He entered the charch abont 1611 , it is sain, and beame an carnet and chorment preacherp; but in $16+4$ he was ejecterl from his fellowship ly the pardiemment, for refusing to take the Comemant. He went to Frumer, alopuat the lioman Cothulie faith, amb sufferel arat pewniary listress, metil, thwong Cumbers inthume. he was intrmincel to Quen Ilembetta Maria, who recommended him to certan - lignitaries of the church in ltaly: He somontamed as siccetaryship to one of the cirbinals at loome, aml was make a canon of the clarele of lorettn. In
 a whan of latin 1 "ume, in which appearel tho fanme lane, sonctimes attributed to Gryiten amb wtlers, relative to the miracle of the water being turnel into wine.

## 'Nrmphup pertion Duem ridit at eruluit.'

'The modest water saw its fod and blushel.'
In 1646 appurel his Stas to the Tempt, The
 Whinh them is mum forvid puatry. ( gratly ra-
 is mot int riou to him in richuess of fang, thomb wh hed in him nom catumation and conerit.





 J.: anomal: in blom. Shast of thomerow in hy fow and wome thar monitment from the

chiefly intended to fix them to the spot. Shany of them are much cultivated in green-hmast, more on accome rif their grotesgue forms than for the leanty of thair tlowers. Some are refrigerant, and one or two are even used as food; others, on account of the tamnin which they contain, are astringent; and some are acril.

CRA'SSUS, the surname of several old Roman fanulies, amonewheh that of the Licinii was must remarkable-Crasses (Luctrs Licimus), born in $140 \mathrm{~B} . \mathrm{c}$., was the hest orator of his are, and was as distinguishel for his wit as fur his rectitude in the capacity of proconsul. In 95 b.c. he was elected comsul, atmes with Quintra Mucius Scavola (who lad been his collanue in all his previons affices). During thein consulblip was enacted the Lex Licinia Muciu de Civilus requmdis, banishing from Fiome all who hind put the full richts of citizeus. This imbitterel the foelings of foreigners toward Rome, anil partly led to the Sucial Wiar: As censor, C., in ol B. C., closed all the schonts of the rhetris-assert. ing that they had exer ised a bad influence on the uinds of youmr men. In consequence of the excitement attenting a deloate in the semate, $C$. died in 91 e.c.
CRAsSUS, Marecs Lichides, the trinmvir, was lurn sometime before 110 e.c. His father and hrother sufferel death from the party of Marins, 51 e. C., and he himself-though young-was subjucted to a jualous and dangerous survellance. In S.i b. c., to eserpe from this, he went to Spain. He afterwarts joined Sulla ( 83 B B. .), and distinguished himself in the battle against the Samnites at the gates of lioms. Is prator he crushed the Servile revelt, by the conquest of Spartacns at the battle of Luenia ( 7 b, e.), and in the following year was made consul with Pomper, a colleague whom he lintel. (In the other hani, Ciesar valued the friemlship of $C$, the most wealthy of lioman citizens. During his consulate, ( ${ }^{(1}$, gave a feast to the people, which was sprearl on 14,000 tables, and distributed a provision of com for three months. Plutareh estimates the wealth of C . as more than 7000 talents, and llimy states that the lamls of C . were worth 8000 talents. Alout 60 3. C., Ciesar, Pompey, and ('. enterel into a private arrangement for their common benefit. This paction is known as the first triumatrote. See Cesar. In 57 B. c., as consul with Pompey, he gaind the province of Syria, and profussed to make preparations of war against the Parthians: lut the acquisition of more wealth seens to have heen his main object, and this be effected by phomering the towns and temples in Syria. At lenith, lowever, he set ont, hat was misguided by a treacherons Arab, and nitterly defeated at the river lilecha ly the larthians. C. now retreated to the town of Carbare, intemeling to pass into Amenia; lut was beguifed into a conference with the Parthim gemmal, Surnas, and was slain at the appointel phaw of mecting. His quastor, Cascma, with for carahy, escaped into symia; but the remaning Romms were seattered and mate pisoners. on ${ }^{\text {mat }}$ to deatlo.
 mor Romen, sulbuder l'umte, bery nearly allied
 Int , distinguished by the ange callyeine sergments, am ley than raml mi aral fruit, whem at the apex, tand cimerating the upper ond of the bony cedls. The surries are pretty mumons, mation of the temper. ate farts of tha ineth momisphere, and in general have flower in hantion tominal corymbs. They au all late shrolis or small trece, irom or less
 ally applies to thim. The moly mative of lifitan is






 not lobed; its froit ratlor litreme than that ot the

 a native of the levent, are mes:asiomally antorateal for their frote, whele is about the "ize of the Siborian erab, and is usad wither for dessert or for

 latter is mate eaten in Armenia. (! Merternme has at lump fruit, like a small aprle, hut not catable. It is, however, very omamental. The wisue of most ol the specios mueh reserubles that of the larwthom. It is common to graft the rater sperios on the law -
 from most of the genas; leing it pretty evergreetr slinul, with lamecolate crenate leaves, and rich closters of rocl berries, which remam on it all winter ; a native of rocky places in the soutle of Eurape and the Cutucasns. It is often employed in Dritain as an ornamental covering fow walle, and is haown as the Prracantha.

CRATER (Gr. a cup), the contral cup-shapeal cavity in the summit of a rolcam ( $1 . \mathrm{F}$ ), thangh


Clater of Kilanea in the ishand of Ifawaii, lacitic Oetan : Depth about 1500 feet; circumference about 2 miles.
which the lava, stones, scoria, fe., are for the must part ejected. These matcrials sometines escape from immense rents in the stles of the voleano, as was the case in the famous eruption of Hecla in 1783, when two enommens streans of lava ponew from its side to the distance, the me of 40 , the other of 50 miles. Nor are the volemic materials, when they escape through a crater, always ipectal through the olld vent on the summit; sume other portion of the monatain may yidh more realily to the pressure from within, ant thas one or more lateral craters be formel, which, lowevel, increase in height from the accumulation of cjected materials, and eventually, if the eruption contimues, overtop the former cone.

CRATI'NUS, a Greck comic peot, bern about 519 B.c. Next to his yomber coatemperaries, Fupolis and Aristophanes, he is the most valuable representative of the Ohi Attic comedy: He changed its ontwan form comsiderably, and also sought to add to its rigow and power. Before his time, the number of actors had been indefnite; he limitel then to three. Ife was the first to make comely pungent and personal. The halits, manners, insti-
tutions-in fowt, the whold poblie and mivate lite of



 iral and ingentans. Wh his twanty-the conatione, nine of wheth ohdatuel the finat grize in the pallic empnotions, we passuss only sume frimumta.

 Whas alse a youghr Chativis, a montmporary of Ilato, who liwhered to the selanel of the Miktele Cimemy.
 native of Ahtydne, and a contompmay of 'beron. He armars to have haen hede in the highee matamtion by the grat nen of his ay. Cicero valls him the prince of atl the phatesenturs whon be hat kown. D'mpoy visiteal ham attur las deliat at Pharsalia, and reveived at his hamls the comshlatinnd of philosundy: and biatus went to Athens, bw whinh city ( $:$. had latterly butaken himself, to list n th his fuclections, even white onaking paratations to weet (betarins and Antons. Nothing that ". wrone has survivel.

CRAYER, Caspar toe a Hemish historical ami portrait fainter, was hom at Antwerg m lowe. He lived dirst at brussels, and afturnarels at whent, where he alied in lobs. lim the dharches at Ghent he executed twenty-on? alturpmeas. Ilis works are to be fomm all through flambers amt Brabant. The galleries of Vienna amd Mmich also pussess a fers. Their main characteristics are vichar and bohlness of design, and care amo truthfuluess in execntion. Rabiens was a great atmiser of Crayer.

 Cmab), sulforder Macrounce (i. e., lund-tailedcharacterised by the clonsation of the ablumm. and its termination in a surt of fin con! tive pieces and (xpmaded laterally) ; nearly :ullinal to the lusister, from which, however, it difters in having the mindle phate of the tail-tin transwersoly dividet liy a suture. It indalits the morse that streams of many prarts of Ehronce, and i.s combun in sume of those of Eheman, nathing hurrows in clayey hanks, and coning torth at mut in suach of food, which consists chiedly of umblows, sumble tishes, larve of arputio insects, amb animal sul, stances of almost any kiml. if is cstumet for the talle, amd is realily attractal lis a bait of decaying tlesh or amimal grabage which being


encloserl in a net in in a hamiln of twise, num: bers of 1 . may be catured at a time--d ther species of $\therefore$ atround in some of the warmer $\mathrm{I}^{\text {nuta }}$ of the world.

CRAYON (Fr. a pencil). Thongh nsed in French. in a crude form. is employed in the preservation of and occasimally in English, to designate pencils generally, inchuling those mate of leal, the word C. is mure fremuntly applied, in Englame, to those small eylimetrs of chatenal, or of pipe chay or chatk chlone with varions jigments, which are used for drawins Cohesiveness is fiven to the paste of which the cylinders are formed by means of gum, wax, snap, \&c. Cdrawines are often remarkalle for the delicacy and softness with which olvjects are representer, but they are deficient in bumer. see I'ficil, Chilek.

CREAN, the lutyracems and richer pration of mills, which as lighter rises and settles on the surdace. See Mnk. The term 1: is aplied in a variety of ways, inlicative of somethine superion in quality : as, cold (reeme (!. v), and Certim of the l'olloh, a tine kind of English gin. The Preneln in referring to persons in the hecight of fashion, sueak of Lu crime de tu crene- The cream of cream.

CREAII UF TARTAR exist naturally in erave juice, but being insoluble in alcohol, it is gradually depusiten, in the fum of argel, as the sugar of the juce bocomes converted into alcohol by fermentation. In the porparation of $\mathbf{C}$. , of T ., the arcel is dissulad in hut water, $t$, which charcoal or fine clay is allted, to take up the coloming mattur : by lwiling and filtarine, a clear colourless sulntion is chtained, from which on cooling the $C$. of 'T. seprarates as crystals. Some of the crystals form at the bottom: others form a crust on the top, like cream, whence the name, crem of tartar. In claemical compusition, it is the Bitartrate of Potash ( $\mathrm{KO}, 110, \overline{7}$ ), and cmtains potash, wator, and tartaric acil. It is readily shblile in hot water, though it takes on parts of colll water to dissolve one lart of the crean of tartar. It has an acill taste, and gritty feel. When taken repeaterlly in small doses of a scruple to a drachm, it acts as a reffiecerant and diuretic; in dinses of one to two drachms, it is useful as an aperient; and in larger duses of frem two to three drames, it acts as a marging arent, accompanied by flatulence and gripmg. Imperin! hipuil is pmared by dissolving abent a drachm of C . of T. in a pment of hiling water, and adding a little lemon-pel and shear to flawour it; whon an agrecthe refrigrout drink is chatained, which is loighly serviceathe in allaying thirst in feverish cases. C of T. whey is olitatued liy ablime two drachms of the salt tor a pint of milk.

CRE'ASOTE, or KRL'ASOTE is an artificial organic sulstance, generally ohtained from the prodints of the destructive distillation of womb. it is procurel incidentally as sue of the equstitumes of somet-tur, from which it is spparateal ly a tedicms prows. Tha pritucipal supphes arn otained from Stelibhim. Archangel, and Americal. lo the pure "anditim, (: is a colourless only $l_{10 \text { uinl, with }}$ hand


 "Wha set fire to, harns with a snoky dame, It hats in hat homing tastr, and is very poismons to plants amb animals. It lass a great puwor of "aralatiug ablmmen, and howe may he 'mphayd with adrantage in tow thaclur, a drop placed on the
 hatroys its vitahty and semse of phin. The most
 antioptic or prowning fowe wer versetathe and mimal uryms and structures. Tlan, wimary meat tratial witla mily one lamberdtl of its weight of $\mathbf{C}^{\prime}$,
 hand and dry, and assmmes the taste and infour of shmeminnat. Again, timber treated with C. dres

wool (q.v.). The crude pyroligneons acid of commerce, which is often employed in the curing of hams, \&e., owes part, at least, of its froserving fowers to the presence of a trace of C., which leaves its chararteristic odour so well known as obtained from the luming of wool for the smoking of hams, \&e. When nsed modicinally, $\therefore$ acts externally by destroying the cuticle ; internally, in small doses of a drop or two, it is servicualle in arresting obstinate vomiting; whilst in large doses it produces nansea and severe vomiting, and, in wany cases, fatal results.

CHEATLNE, or klifitiNE (Gr. kreas, Hesh), was disenvere in 183.5 ly (hevent, but little was known ahont it till Liehig puhlished his Rescarches om the Chemistry of Fuor, in 1447. From his investigations, and those of subsequent elumists-amongst whom we may especially name the late Dr William tregory of Eilinhurg - the following facts regarding its properties amd oecurvence have been established.
('. forms transparent, glisteuing crystals, belonging to the clinothmbine system, and nisually occuring in groms, the character of which is exactly similar to that of sugar of lud. Althouch usually grouped amung the lasic lorlics, it is neutral in its reaction. It dissolves in 24.t parts of eold water, and in boiling water in such guantity that the solution on cooling sulidities into a mass of delicate needles. These crystals contain two atoms of water and one atom of anhyitrous 6 . whose composition, accorting to lieting is representer by the formula $\mathrm{C}_{3} \mathrm{If}_{2} \mathrm{~N}_{3} \mathrm{O}_{4}$. There is 11 . dinect chemical test for the detection of C., and the methons which have been employed to obtain it are too complicated for insertion in this article.
( 6 . is emstantly present in the juice lonth of volumtary and involuntary muscles. The quantity ditters in the thesh of different kimels of animals, and even in different muscles of the same animal, lut is always very mall; and lean animals yield relatively more than fat ones. Accorting to Lichirg the tlesh of hens yields the largest mmant, viz., $0: 32$ fer cent, the aseruge quantity from horse or ox flesh leing ont per cent. Gregery detormined its amount in the tlesh of varions mammak, linds, and fishes: anil Shlossberger found 0.067 per cent. in human Hosh. It has likewise been detected in very small 'quantity in the lidon of oxen, also in the lignor ammii of women whe have dich in alvanect pregnancy, and it can namally he oftainel from the urine although it is combtful whether it is a nomal constituent of that hlum. It ihes not wist in the liver or kidneys, hot has hern fomm anmy the soluble constituents of the brain.

Athonofl the view hits bewn at weateal that, from its wemrene in te: hand from its large amonnt of
 monition ament, thme are mont inecisive rasms fur "fresins: this "pinim, aut for rankins it anong the frollucts of "xaction: fore in the first pace, if it could he emplos at with furthro alvantage in the ormaism, it (or its m"a ally, creatimine) womh mot le alluwn the eseape hy the kinneys: sumbly, the rembiness with which it may lir convored into
 inta meat, ly the action of luat and haryta water), powes its apmoximation mor marly the the sub) staness, than to surh loutios als allumen or tibrin; and thirlly, there is monstane of a tissuce forming fowl incurvins in a crystallome form.
("RDA"ININE is chosely allied in its chemicat and physiohmival rolatims for cratine. Lichig fommi that, whon hated with a strong mineral acid, a solution of cratine no longer yiefls erystals of
that sulstance, lut a nuw fenly of totally diflerent chemical popertios, for which lic pote the name of

 fommala with that for ercotime we sem that the conversion of the liatter into than fermore lay tha whion of mineral acids, whemes mon the suphation of the chements of wator. Liebigs shently afterwarmas
 In the lattor lhaid, it mernm:s in lus cunatity tham creatine: while in the mine, where it is alsin fanml. it is the more almmanat of the two. 'loraces of it have also lwen foum in the hlowl and in the lignom ammii.
(: erystallises in oblicque rhombie prisuns, is a most deviked alkaloid, reacting strongly on buge table colomrs, and having ammost as canstic a taste as anmonia; it further billers from ereatine in its fiar grater soluhility in water, alenlool, and other. There can he little donlat that $\left(\begin{array}{l}\text { dakes its origin }\end{array}\right.$ from muatine.

CRÉBiLLON, Proster Jolyot de, a Fuench dramatist, was lrom at I bjon in 1674 . Jue was sent to l'aris to study law, lmot endeal hy devoting himself wholly to poctical parsuits. Wis first piece, La Mort des Enfontsele Brutus, was rejected hy the actors: lant the sueceeding dramas of /floménép (170n) and Itrid (1707) were successfin]. Iihuolomiste (1711), a tragenly of the alismal kinl, was reckoned ("s masterpiece. and establishod his reputatim. After prodreing some other preces, 0 . fell into pecuriay difficulties and negleet, and for more than twenty years produced nothing. 1 Iis talents were then ealled arain into requisition by Malane de l'anpalone, who wished to hamble "Yoltaine. He received from the king a pension of 1000 frames and completeal the tragedy of Cutilime, for which the king limself suluphed all the moperties. When 81 years ohd, ('. wrote his tragroly The Triamuibule, and, still later, commenced, fut did not finish, anothor called Clcomede. IVe died June 17,1762 and Lonis XV. erected a mommont to his memory: $C$, in general, displays little skill in the comblut of his puts; the monolognes of the speakers are too mmorons and tou long; hat in the opinion of lis comutrymen he is surpassed, in 'the grambenr of his sentiments,' omly lyy the autho of the Cid aml Horece. The lest etition of ('As worls is that published by Didet (2 vols., Paris 1818).
 younger, som of the dramatist, was burn in limis. February 14. 70107 . In an age of licentinns mamers, the acpuined popmarity by a series of momances, remarkable chielly for their violation of atecency: the principal of which are Le Sopha, Le Mazard lu Coin clu Feu, Les Egnerarnts du Cuur et de C'Enmit. His own moral character is deseribed as correct, hat his writings undonlitedly served turexted the influence of the immoralities which he described. C. died in Paris, April 12, 17नi.

CRECT, or CRLEsS, a small town of France, in the department of Nomme, situated on the Daye, about 12 miles north of Albeville. (. is chietly eelchrated on aecount of the brilliant victory obtained lwee, 20th Anerast 1346, by Lilward 111., with 40,000 English solmers, over a French atmy ammanting. accorling to Froissart, to 100.000 men, under the command of the count of Aleuçon. In this reat battle, ane of the most honomable to linglish prowess recomad in listory, the flower of French ehmalry was slam, as well as the kings of Bolumiat and Dinjorea, who were fighting on the side of France. Altogether, about 30,000 of the Erenel army bit the dust. In this battle the black Priuce, who greatly distinguished himself. gained his spurs;
and the west of tho shain buncmian king, compananl
 "I sense', wats ablopitorl ley him in nomary of the
 of Willas. I is an anciont plan's, lut its population nuw only amernatis to liono.
 emammaion talda, on whivh the hreal and wine are


 the :untimrity of lishony Andrews and uthar bishops


 charch at ladlew, where they lase luan in use from time monemorial. Simnetimes the jhere of the ('. was smpplied lyy a mome shelf across the feame tella (ul. v.). The term was also used for a latlet, or sidelonam, at whiel the meats were tasted in early timas hefore bing presented to the gursty, as a precmation aganst prism. Nance the origin of the wonl, which is dorived from the Ital, ecolonzere, to taste meats aml drimks before they were offeret to another, wn ancient cont practice, which was perfomed by the cup-lnarers and earvers, whon for this reason were ralled in tacr. abelonza, Thegetting "1 of crenences on sine altars is one of those restitutions of uld usage's which has marked the Puseyite movement in Englamd. See l'rser.

CREDENTLALS, prexs or letters given to an ambassator, or cther mblic minister, to a foreign conrt, in order to enable lim to clan the confidence of the court to which he is sent,
('Rlinllat, in Politien Eeonomy, is cone of many turnas used in that selunce, of which it is said that We yet possess mos sciontifie dedinition. 'This is the less to be regretted, as the patactil meaming of the word is thomongly known, su its to cmable every me to umierstand what is meant, when cermonists speak of the extent to which $C$ is safe or fropro masafe on imponreq, in this on that class of cases. We have enme, perhaps, thus far towads fon mact scientitic motion of the nature of $\therefore$., that while it serves the parpmse of capital, it can muly do so while there is eapital realy to erme amd take its phes if necessary. (redits which are mot in this position-thoagh they may liajpen to serve their turn, as a ship may sail some distance nuwrecked without a stectsman-d.s not accomplish the $\mathrm{l}_{\text {nar }}$ puse of capital. The real pown of da, proprey resting on "alutal, is that it emalbes that caprital to be devoted to more than ome propuse. A luank is a great cmprorimm of 1 : that is $t_{1}$ sily, it consists of a certan amonat of capitabl, which cable forerated on liy a whale community-ran all at one time, hat
 bimatively small stuck uf mosey ean be manle to do daty for caryine on mumeronis transations. lint it is indispensable for inanring a safe nsotem of $\mathbf{C}$. that money mast be instintly availabla when wanted; and this primelpe ablies wnt alone to banking, but to every smedes of transaution in which justroned rasment is cmecomeal. I'ofortumately, thes primelile is too often set asicle and \& is mrossly abused. The facts lmachat ont in great Lankrupteics geremally tench the moral, that men whol have "very chonent of hmman wellheing in their power, rinim thonselres louth in purse and

 curbens illutration of the power of (? as a representative of caprital, in (mablime men to keep) u] for io consideralfe time the arnarance of being wealtly traders, thongh they never had a farthing they

## CREDIT-CREEDS AND CONFESSIONS.

conld honestly call their own. In the few instaners where such jrojucts sncered, there is the kink of applanse which is given to the successful winnor in any yame of chance; and it is naturally felt that if the successful are applaudel, it is have tu condem the unsuccessfin; so that there is perhans a dangerons leniency in public minion thwarls speculaters on creit.

In a wodified shape, C . is a thing which, to all apparance, can never be alolishod. There is searcely a human being in a civilisen conntry, who does not transact a piece of eredit husiness almost crery day of his life. The workman lired by the week, and paid at its end, gives his enployer $U$. from In nday murning to Saturday evening. The sime wolkma, when getting a coat male for himsulf, eren althongh he enarged to pay realy money on delivery, gets C . from the tailor during the making. It is nocessary to cousider these things, hecanse a conve of $l$. is often so hutful to peorle of the working-classes, by fastening ruinous ollhgations on then, that some people have aroposed to abolish all $\&$ where they are roncurned, by rendering them free from all legal procedure for the reenvery of debts. The answer to this is, that althonich it is macticable to relice any class from dinations, and their legal enforcoment, it is impossilke in it trading conntry to suppress delat and crelit. It is practicable, however, so far to modify the leral remedies against debtors of the poorer class, that there may not be, as there too often is, a temptation to traders to transact a sluecial business, in luplding out tempitations to working-people to lurchase on crealit.

## CREDit, Casil. See Casi Accotit.

OREDIT, Letren of. This is the term apmied to reenunts, uswally in the form of a letter, addressed by oue party to anther, whereby the former renusts the latter to pay a sum therein specifice to the beater of the leter, or some other thise party named in it, anm antherises him to remburse himself for such payment. cither loy deliting it in acemant between the parties, or drawing on the first party for the ammont This arramement may take place lnetween on relants of others, hat in mancral it occurs butwean lumkers residing in Mifferent $\mathrm{p}^{\text {haces - as, fur cxample, hetween a lanker }}$ in Elinlurgh and his correspuldent in 1 ondou; and it is dusigned for crabling a party who has nomey longen at either place to ulan the mse if it at the other, without the rifle ar trombe of actually carrying it between the tho cities. Fon this emisenicite it shall whate i; male by the hank is uhis the letter, termen the exehmen or com-ma-im. Sumetines the lettor is adiresed to all (W, wrant of the comrespmdents of the lank i:ming

 or suns to ancontat as desimet, taking the hathers

 to hos low for the emelit has heen newi. If the
 mandonl. ... at at aldace whor the prantur has


 is sumbin the :mmont of the cmalit. It will this



 dhin alt "hawion to blik thoir way, rexch ly atla ' : 1l:ablos.

Sume bankers, laving an extensive correspondenee abroul, issue what are called Circular Nots. usually of the ralue of $£ 10$ or $£ 20$ each, which any of the granter's correspondents, or indeed any wae else, may eash to the holder, on his "intorsation;" but a third farty must take lis risk of its leing questioned. For this kind of eredit, the receiver at once reimburses the granter; whereas for the ordinary letter of C., he is only reimbursed when the drafts under it are anvised to him, the holder continuing durins the interval to raise interest on his moncy deposited for covering it. The circularnote plan was derised about 1770 by Mr Herries, the fommer of the eminent Lomen hanking honse of Horries, Farquhar, and Company, who had originally been a continental merchant, and well knew the difficultics which travellers or traders then had to encounter in forcign countries. Although the system is now highly apreciated, it eost him no little trouble and perseverance to establish it in publie estination, See Cimcular Notes.
CLEDIT FONCIER, a peculiar method of borrowing money in France on the security of lauded property. It was established by an edict of 2Sth February 1852. Its peculiarity is, that the repayment of the loan is loy an annuity terminable at a certain date; the date and the amount of annuity being so ealculated, that when the last prament is made, the loan and the interest on it will be extinguished. Another method of deseribing it is as a loan repayable by instalments. The transaction is precisely regulated by the elict, which prohibits an advance on more than a half of the value of the property pledged or hypothecated. Three several compranies have been established hy the French grovernment, with the prisilege and function of making such advances.

CREDITON, or FITKTON, a borough in the mindle of Devonshire, on the Creedy, a tributary of the Exe, 8 miles north-west of Exeter. It lies in a narmo vale letween two steep, hills. Pop. 3934. At C. was bon the Anglo-Nanon Winfred, or St Boniface, who was the first to preach Christiauity in Central lermany, founded the monastery of Fulda, and was Arelibishoz of Mentz. C. was the seat of a lishoprie from 909 to 1050 , when the sees if leron and C'ornvall were united and placed at Exeter. The chief manufactures were formerly woollens and serges, but now shoes. C. was much injured by dires in 1043 and 1769.
(TTEDITOR, See Debton, Pankiuft.
CIEDDO (Lat, I believe a part of the service of the mass, berinning with the words, Crelo in unum Detum.
CliCEDS AXI (ONFESSIONS are the names given to tho anthmised expressims of the ductrine if the ehurch at Iurge, or of the several main seations into which it is divilud. Such statements of dectrin spang upaturally in the course of the churdis proves. is the simptraths tanght by Clrist in an womporive and mastly concrete form lscome the sulejul of alampht, if aremment. of combowns, they andil ont fall to recare at more definot utinlectial cajrensiom, and bo be drawn out into mone prete dematic statuments. Nen's mints rand mid he ex.retind an sulpjects of such
 the what and an Hay rian incurssion before us,
 epores in the dhard, are mothus else than the varying "xperswims of the christetn comstionsmess ani rasum, in than dionts more completely to waliw. (wnupernt, and express the orizinally simphe mements of twith ita dhey are remombed in

else fhan the study of flambong in its hinhost historieal development-in ifs pellox suttlomonts after the great agitations of ('hristion thomght lad rum their course.

Corresponding to this view, we fimt that the creeds of Christendom Lrow in cmaplexity, $n$ elaborate analysis and inventivenss of ductrimal statement, as they sument onm amothor. 'Thes first are companatively lnint and simple in sultse and form ; the last are wolix and lararely dalatia. F'van the Apostles' Creed to the ifurees of the Conneal of Trent, or the chaperes of the IV'estainstere "onfession of lathe thore is it willo change, luring which the Christian embeionsmess has grown from a childike faith to a critical eqmionativeness.
What has been callest the Apoutles' Cread is thas earliest form of "Inristian creed that exists, moless we give the precedenee to the laptismal fommala at the close of St Mathew's Gospel, ont of which many supprose the Apostles' Creed to have grown. There were in the early clureh diftering fomms of this primitive ereed: that which is receiveal and repeated in the service of the Chureh of England, his comue to us throuth the latin Clureli: and in several of its chases, is, for iustance, ' lle descenderl, into hell,' anel again, 'The commanion of saints,' is supposed to have been interpolated acenmling wo $^{\prime}$ later notions. A great varicty of opminns has been held as to the origin of this crect. "llhe limman Catholic Church his not only attributed it tu the apostles directly, but prufesses to settle, on the anthority of a sprorious semmon if st Angustine, the elanses respectively contributed by the several apostles: 'Petras dixit, Crelo in Denm Datrem ommipotentem. Jommes dixit, "reatorem coli it terre. Jacobus dixit,' \&e. The ealuest aceonmet of its origin we have from linimus, a listorical compider and traditionalist of the 4 th efntions Lis statement is, that the apostles, when alunt tor separate to preach the truth to difterent mations: agreed upon it 'furm of somme worts' which should express the sum of their common berching. "Whacn met tugether, and hillul with the floly cilust, they composed this compend sif what they were to prearll, eikela one motributines his slowe to the ome comporition, which thes resulyer to wive as a 1 mles of faith to those who shmuln beliese. Non great weight bolonas en this testimony; lintimn is 1 no historieal anthority. It is not impmonalile in itscht, however, that even in the are of the aposthes some formula of belief existerl. The exact form of the present eresd camot pactemal to be so amerient loy Four humdead years, but a Enpm not much difliment from it was in use loms before. Irenams, the sehntar of Polycarl, the aisciple of St. Tuln, when he repeats a erecd not muel molike to the present, assures us that "the chureh elispersod thromphont tho whole world houl received this faith from the apouthes and their discimbes;' and Tertullian alsa allimes that a similar creed haw been "Hevalent as a ralo of fath in the church from the herimnimg of the rospel.' The same thing is proved hy tho proeds ammanistered
 conturies. They correspon. with slinht variations, to the Apostles' Creal. The trme viow of this formula of elureh lonlicf, the wefore, senems to be thant which remards it as the Foman or Catin form of the creat which prevailen in all the arly churches. It is nont strictly anostolic- enrtaing not in the ormar of words derived through the Latia ('lomele, in Which it is now racciverl and repeatel; but it is sulostantially apostolic-finily repusentative of tho wifforent dements of Christime fathe as lamberl doma from the apostles, and well daming thepefore, the credence of the universnl Christian churd Since the Fefomation in Englami, it has luen the

 canmmanom-tilde in vamolus, in ardot that thay
 who were maprovirkal with bouls.
 pulitan ("re ed, is the nat grat expacsion of doce trimal truth that we mane with in the laistify of the

 aseter of ('Lhrist. Froma the lacrimuiner, i,homation


 the: Ed century Others, wh the menfary, tameht a dontrine which shentiliod "laziat with (iend abomatals in such a mamer as in deetmy all distinctinn persums in the (imbluent. Alatarehtarainati, is if was callal, which held riworonsly and faratally to the mity of Ciond, was the rnling principhe of lothe mo trines, opposite as were the expressions it assumbl in the two cares.


 which redneed (llarist to the level of a mereman; Salndlime carried ont the sanne tendency in the opposite direstinn, whiclo mad, ('hrist not marely divine, of the same shlostance with the Fathar, Rat lomkal ujon lim as merely a manifestation of the
 limen reconnised a Trinity of momilatations, lomt nut a lrinity of essences. (roml was ghe abul ill cono-




 Alexambria, wrw ul in the mind of tlese liontial intluences, stmb soon distimntishod limsult in the
 that C'brist, ahthention an trme sense divin', of the


 beines, in is semse divinu, but wot the sanne in suhe stance with the lather, nor conal with him in furar

 keen ansl whe throushout the chatedi.



















 anl fistinatly worn the divinity of ewh forsot:
 "fosl Lho F"ather Alminhty;"
 from all etcruity; to be of one substance witk
the Father，and with him Creator of all things； that＇inv our salvation he came down from leavin， was male mon，and sufford amt thed for us．＇We fonmmonmate lis resurection，ascension，and sitting at（rmis right hand：ex］mess wn expectation of his secmst conniner ：and lhedare that＂lis kingdom sla ll lave mome．We confess to（ind that Ile hath alpointer hiphtion fom the remission of sins， and given ow leave＇to lonk for the resurvection of the deal＇amt＇the life of the world to come．＂

The next romskable monnment of cloctrinal truth in the chnorch is what is called the fllow－ mersion freed，a product of the sthe．，much latir than Athanasins limeste，but whresenting，with wreat formal minntenoss aml firelity，his doctrine of the Trinity：as apquebended and elalmorated by


The Apostles＇，the Nicene，the Athanasian，may he said tor form the groat eatholic creeds of the chureh．After the time of the last－mentioneri formmat．there is no genemal symbol of faith that clams wur attention till the period of the Ficfor mation．Theolory continnes to be enltivaterd during the mikle ages，and especially durine the 12th aml lith centuries，with great assiduity． Scholasticism is mothing else than the vast expres－ sion of the intellectarl habour bestowed unon this sulject Juming these ages，when searely any other subject can le said to have enarged nian＇s minds． It was eharacteristic of schmasticism，lowever， to work wainly upon the desetrinal dute already aduptef and authorised ly the chureh，developing these data in endless sentonoes anl eommentaries． There was，withal，no real frealom of imfuiry，now life of speulation．But as senn as the eye of free eritieism and aromment was turnel mpun seripoture with the Fieformation，new（＇reets and（＇onfessions began to sprine up．On the one lionul，J＇ootestantism hand fallefemp its position andits seripenal authority by apmest to its system of betief：and，wo the other hand，the（＇hurde of limme．after many delays，save forth at the（＂muncil of Trent（1545－1560），a more extemend amb detailet statement of its flectrine than was tole formel in ang previous creets．＇The Dereecs uf I＇tat are the dixall anthoritative symbal or comfexsion of faith of the＇llmen of liome．

Of the Frotestant chnrehes，the most motable contexsions of faith are the lathes＇an：the comati．
 Tuinty－ane Artieles of the（＇homeln of Englaml；and the J＇untan，＂Mestminster（＇ontession of Faith．

The Lutheraus call their stambard homes of faith


 for that eonfussion loy Melanethem，the Artieles of Smalkalid drawn ny liy Latlier，lather＂s（＇atechisms；
 the linome of＇Torwor．
of the ematinental Calvinistic an licemmord
 principal of which are－］．＇The llelvetic Comfessions
that uf lebsel．15：0），ant Imblinger，Eupositio Nim．
 $\therefore$＇Ilar fialle（＇onfesson，lone＇：t．The l＇alatime



 ＇flay wore mirnally farty two，amol are sulpested
 1．万力。 they bow resisnd amd aldroved ly convo－ Culon and parlianmot．
 pralum of the rymat lexritan arilation of the ITh

in $\mathbf{1 6 4 0}$ ，it set itself to consider llo $^{\text {en }}$ question of the refomation of religion．It earuind resulution after resolution directud against the existing government of the（＇lurch of England；and at length，on the ？：口t of Noveminer la41，it passed the famons Remonstrance，in whiel it formsen that，＂in waler the better to etfect the reformation in thes chomel， there shoulal be a genemal symol of graye，pions， hearned，and julieious divines，who should consiter all things necessary for thas yeace and gool govern－ mont of the church．＇Ont of this proposal sprang the Westminster Assembly：althonsh the prament－ ary orlinance aetually sommoning the Assembly was mot issued tull a year and a half later－viz， June 12，16．13．Accorting to this ordnance，the Assmmly was to comsist of 121 elergymen，assisted by 10 lords amd 20 enmmomers as lay assessors． Nany uf thest apmintel members，however，never took thein seat in the Assembly．＇The bishops were preventerl from aloing so by a counter ordi－ nance of the king．

Among the most notalle divines who did assemble were Purgess，（＇alamy，Gataker，ant Reynolds，and Cxillespie，Ifenterson，Jsallio，ant Samuel Siutherforel， the conmmissiners from Scotland，of the Presloy－ terian party；Goodwin，Nye，and Burroughs，of the Inde＇pendent rarty；and Lightfoot aud Coleman， with．Seklen，of the Erastians．The Presbyteriaus greatly fuedominated，and the acts of the Assembly bear throughont the stamp of Calvinistic Presby－ teriansm．It legan its sittings in the antumn of $164 \%$ ，and sat till the ool lebruary 1649 ，having lasted upwarls of five years and a half．During this perinel it had met I 16.3 times．

The most important labours which it aehieved were the Directory of Public Worship＇and the Confession of Faith．This latter docmuent was completed in the third year of its existence（1646）， and laid before parliminent in the same year，it was approsed hy the Gencral Assembly of the ＇hureh of Scothom in 1647 ，and argan in 1690 ，on the renewed establishnent of Presbyterianism after the Ievolution．

The Comfession of Faith，as it is the latest of the great Jrostestant creeds，so it is one of the most clabotate of them all．It extends to thirty－ there liapters，legeming with $I_{0} l_{y}$ sioripture，and embin：with The Last Julymemt．Of its thin＇ty－ thare chapters，twenty－nome nay be said to be distinctly duetrinal－ibe dirst nineteen amel the last two．The others eoneern such sulijects as rhrivtion Liturth，lepligions Horship，Ouths and
 muls．simmos amd（＇murils．The tone of the doe－ trinal elapiters is that of the later and formal ＇alvinism whicls spreal from Ilollant anong the Enclish lonitans．＇The＂ectlesiastieal spricit is Prritan－l＇resbyterian．＇Guel alone＇is deelared to he bend of＇the consenence：＇ret the＇publishing of minimas enntrary to the light of nature，or to the known frine iples of＇luristianity，＇is at the sitne fime declared to lic mather of censure by the chmreli，ami of pumishment ly the civil magis－ trate．In connurition，the？（fonfoxsion is an able and comprebemsive summary of theological truth， showing hotat logian shill in the detuction of parti－ cular modrines from atrain man primeples．The thime Mather，fyf wod＇s Ehrmul．Decren，may be saill to lor the key－note from whieh its most char－ actaristic doetrines follow in immerliate sequence and lammany．It is well deserving the attentien of all stmbuts of theology，mot moly as a remarkahle monumunt of Christian loumbing，hat as the most representative cxpression of al great spiritatal move－ mont whiel has deeply timerel the national thonght of britain，ame morliliet the course of its history．

It is issucd, under authority, as a cheap dombecimo volume by printers in lifinturgh, for general use thronghont seotlimh. Incoponated in the whume is the text of the Cowamats, lont these are wit estemed purt of the Comfersiom. See Corbeands.

CREDEK, in Gengraphy is a small inhet on a lus coast, and in rivers formed ly the monthe of small stremas. In America, the term $1 \therefore$. is aplused to small indand rivers.

CREW'SER (rothin), a gemes of himb, tho type of the fanily Certhioter: havius a lomgish, slember, arehed, and pointed bill; a long mamow, shap pointed tongue, jaggel near its tip; the tail rather long, and the tigs of the tail fathers lime amd pointed, extending beyond the wels. The fort are rather slember; the himer tue about as ham as the other toes. Of this confommation of feet and tail great use is made in climbiny trees, the stiff feathers of the tail being employed for support. Although the fanily is large, it is dombtful if the gemus eontains more than me true species, the Cumnox C. (c) fomiliaris), a bird found in all temperate parts of


> Oonmon Creeper (Corthiu familiaris).
the northern hemisplere, wherever wood abounds. It is eommon in Britain, but is not so well known as many other birds, in consequenee of its restless habits, its rapid movements, and frompt retirement to the opposite side of a tree or hranch from a spectator. It searches for insects and their larve in the crevices of the hark, and penerally asecmbs from the root to near the top of a tree before it flies off to another tree or branch. It generally builds its nest in a laole of a decased tree. It is one of the smallest of Pritish lirils, although considembly larger than the wrem. Its nute is monotonons, and often repeatel. Its prevalent colour is reddish-brown above, different shades leing beautifully intermingled, amd speckled with white? the under parts white. In Scothand, it is frequently calted Butk-speeler (Anglice, Fark-elimber). -The Wale C. (Tichodroma murterit) of the sonth of Europe, frequents walls and the faces of rocks; it bas a more slender bill, and the tail-feath rs are nut pointed.
CIRELEPS, a miner's term for the depression which takes phace on the surface from the remoyal of thends of coal beneath. Nasses of the coal-seam, like huse pillars, are left by the miners for the sumport of the superincmmant strata; the pressure, however, if these beds is so great that, in course of time, the ceiling gralually sinks, or, as is more frequently the case, becanse of the celling consisting of hard rock,
the softer shalu marment rises, motil the internanng spaces lutwe wh tha phars, luft ly tho bumsal of

 of tha surfieneleral. liat thas laray so wrablual is soldem moticel, exarm whin it is name evilent irom the ne umalation of surface-water, or in districts whor malway piss wer the coraffelle.

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 situaterl in a lime phan on thas right hamk of the


 the wars of the (:umphe amb Ghibelimes. $\because$ is well built, is surrumber by a wall ant litch, has ath ohl castle and cathecras, and manufactures of silk anel lase J'op sinto.
CREMONA, a city of Lumbmily, Sorthem Italy, situaterd on the worth bank of the Po, which is hare crossed by a loridge, alout is milose senth-entst of Dilan. It is surromaled by watls with flanking towers amh wet ditchos, its eiremminome being newly 5 miles. A canal miting the Oglin and the $^{\text {n }}$ Po pasees through the eity; and the latter river is navigable for large boats from this puint to the sea. The strects of C are witle and reguher, and it has some live buildings-the prineigal of which are the eathedral, built at different times, exhiniting various styles of archite ture; the charehes of san Margherita, Sant' Agnstimo, Suta Auath, and San Chergion the lalazzo J ublico, compos santo, and the 'lorazzo or beliry-one of the liftiest amb limest towers in ltaly, leing 306 fect high, anl emmanding magnificent views wer the fertule plains of Milan. By manns of the $\mathrm{l}^{\circ} \mathrm{b}, \mathrm{C}$, carries on a ennsiderable trate in the prodnce of the district; and it has mannfucures of silk, cotton, canthenware, am chemicals. It was formerly urcally erhbrated for its mamfacture of vinins, The must fanmos maker leing Amati, whe flomished in the leginnins of the 1sth century. Its masical stings were also in great repute, hit now neither minis mer stimg
 ( 6 is the eapital of it province of the shan wame, Which has an extent of ahont 500 spmere mides, and a 1 "p of 204,0104 .
 Dut more frequatly for the embrasures in a lonttle-
 tor simify that a builitise is surphed with ceardes. Soe liatimisa.
CRENELJJS, in lerahly, emmathen, is usel to signify that any ondinary is drawn like the battlements of a wall.
CRENIC A'TD is me of the constituents of vestahlo monh, anm is probluced wherower leaves and sther plant watter are deeaying, eapueially in jeat-bogz zum marshce.
 speaking of the inlaatitants of Sonth America and the Weat Imines. In its winmot sense, it designates any inlivilual horn in the conatry, but of a race mot native to it. Thus, a nuro bom in the constry is sometimes callel a $\because$ in upposition to one importing. It is manally applied, huweser, to persons hom in the culusy ui chantry amo of pure Burpean bowl, as ristingushed from immigrat Paropeans, and alon from the ufopring of mixal hbond, such as malatos and mestizos. Drazilian cyenles eall thomshers also Brasilciros.

CRESCEXNO, in Mnsic, means a gradmal increasing of somut, or changing from jiano in forte
and fortissimo. It is marked thus $-\quad$, or with the ablure iation rione. The swell of an oren, when well cometructen, froduecs a must prefect crescemio.

CREBCRENT. A repnesentation of the half-moon with the harus turned mpards, called a C :, is often nsal as an cmblen of progress and success. it is gencrally spken of as 'the arms' of the Turkish cmine ; but is more poperly the omblem of the empre and perple-nit is wery apropriate one in cur day. It was, hewever, the emilam of the Greck before it heeame that of the Turkish rule: and at the present day, is frequmenty to be seen on churches in Moscow and elsewhere in Russia, generally surmomed with the cross, marking unguestionably the Thyantine origin of the linssian church.

Cliescent, Turiesil Ondere of. In 1799, after the battle of Aboukir, the Sultan Selim III, testified his matitude to Nelson by sending him a C. richly adomed with diamomls. It was nut intended as an order, lont Nelson wore it on his coat, ant on several "neasions called himself the kninht of the (6. Selim was flattered by the value which the English almival, already decmatom with so many orders, secmed to attach to his gift ; and it was this cireumstance which letermined hina, in 1S01, to foum the Orim of the creseent. Mohammelans heng forbiden in the korm to earry such marks of distinction, the order is conferred only on Christians who have done service to the state. The seconl jersun on whom it watz conferred was General Sebstiani, For his defence of Constamtimole arainst the Enghish fleet in 1807. The insurrection of the Jonissaries susponded the efforts at Europeanising which Selin hat leegm, anet when they were resumed ley Mahmal, he instituteal several ither docoratims. Fee Membine, Ofitere of, There was an old order of the C., instituted at Angiers luy hené, Duke of Anjou, leother anel heir of Comis jll., kiug of Naples, in 146t. Its olpects were thoze common to the rulimions military melers of those dias, the homur of (ionk, the duface of the charch, the encourapment of nulde actions, and the glary of the fommer. The dakas of Anjom amd kings of Sicily were sumeregns of the umd. The
 enamelled in red letters, the impurt Deiar Laz (lans) en Cruissant-l'raise by Incheasime Like many other orders founded by the smatler sowerigus, the onter of the $\mathbb{U}$. did mot sarvive the fomider.

CRESCLENT, in Hemaldy, is usect luth as a beaxing or charge, and as a diffrence wimark of caleney. In the latter case, it hesigmates the swend


- REACENT CITY, a risime town in the moth. Wost of the state of Califomia, stands on the right hank of the Tnolumme, ahout twonty miles ahowe the entrance of that river into the san Jumpin, itself a tributary of the Gacranento, which falls intu
 is musuahe fur steamborats to a distame of 10 miles almse 'rescent 'ity.

('RESCDNTINO, a tuwn of Picdment, in the
 Turim. It is shatatiol in an mar hy district mear tha




(1apss, a name kiven to many pants, of whinh the liblo... hema a purant, muntarilfike tast", atm is


s. 6
arter Crucifote, having small white flowers, and ohbng or rommed laterally compressed punches (silicules), with the cells one-sedend, aul the valwes keeled or winged on the back. The Coman $\mathrm{C}_{\text {. }}$ or Garden C. (L. Sutieum), is an ammal, a native of the Last, freruently cultivated in our garitens, and used in armun state as a salad; being easily procured in a few wecks from the time of soming, amb, ley the aid of a little artificial heat, even in winter. J'here is an estemerl variety with cmbed leaves. Like mast of the other plants of similar prongent taste, particularly those of the order Crucifore the carden C . is $\mathrm{I}^{\text {ww }}$ werfuly antiscoblatie. Still mare prungent, and almust like persuer in taste, is its cmprner, ]raperiwort, mithender, ar Pror Mon's Peppor. (I. lutijoliem), foum in wet places near the sea in some larts of Eritain, and oecasionally used as a condiment hy

ress (Itpidium Suticum): $a$, silicale. the poorer classes. It was rem in fore in bighte as a amions hanses. Thiginian C. (L. Tar ginicum) rescmiles the garden 6 in its promertics, and is eaten as a salach, and used as a diaphoretic medicine in North Amorica and the: West hatios. L. misitium, a mative of the South sea Islauds, is there nsed to sturefy fish: it is also one of the phants used ly sailms for presention or cure of senres. The mane Whter C . is given to species of the genus Burtarat, alsn cruciferous himuiad or perennial phats, with racemes of yellow Howers, quadrangular pocks, anil lyate of fimate leaves. The Common Winter (C: (B. aulymin), formerly known as ILrrb st Barlara, is mentifinl iu moist pastures anel hedgemanks in liritain, ant throughent Europe and Nurth America. It is ocensionally cultivatem as a wintro salat: in Swolen it is used as is bunal regetabl: 1ta pungery is combinmal with sime denree of hittormess. A eloubls varicty is common in flawer-luments, ant luetes the name if Yロ!ow lanker. Viry sumilar tuthis, ant alsin oe asimally cobtivated. is the birily Whator ('
 bumet premen) at mation also of limatu, the (matiment of Liworn aind N゙orth Iturrice lintier ('. (t'tricumin) is mather eru- it mous Limus, with lincar julls, and flawh somethmes of canmiterath buaty.

izitter Cress (Merkumine "marit): a, allique, moning.

 Shock-a very common onatument of moist mealows
in Pritain, with while, blash-onkured, or light purple Ilowers; the llowers of which arr stimwhat and diaphoretire and had ad we timu: hioh repmation for the eure of eplepey, pathenlarly in chatiden, and still motain it phen in the phamecoprias. The young leave of this sperios, ats well as of C. amera, an anecios with still howe inentifinl thowers, and (. hirsuth, a small fowered sumies. both British, are uscal as salats, Imt mure en morally in some continental comblris. than in liritan, lwing pungent with a little bittomess. The leares of C amore are bronght to malket in larce gnantites in bohenia and stamy. 'lhee jnice of ( $\because$ potensis is much nesed as an anti-sporbutic in tho morth


Water-Cress (Noustutium ofticinalc). of Lammer, to comater. act the eifeect of tha constant use of saltenl meat and salted tishl. Warer C. (Sresturtium offinute) is a peremial arpatic cruciferns plant, much userl both in Englaud and on the continent of Jurge as a spring salad. Tha. genus Nasturtium, which contains a considerable number of species, has a spreat. ing calyx, and a neerly cylindrical $p^{N 1}$. offecturete is a mative of almost all parts of the worle. The leaves haw a pougent hitterish taste, with a little salt ness. They prisses, medicinal popnotics simitar ta thessin uf Scuivy-Grass. In farourable weather, they may be poened in winter as well as in sprigg, and may lie frecinently cont over during a season. The plant is eultivated to a considerable extent both in Gemman anel near London, in wide ditches, which are filled with slowly flowing and fure water. It grows best in clear shallow ruming water, with a bittom of samd or grawel. Moul is injeminns loth to its growth am I to the flawor of jts leaves. Fur lamme-('ress, see Troreolem.

CRESSET (Fra craisette, diminutive of croir, cross). a name given to a great light on a bawon or watchtower, to a hampor torch. or a light fixed on a pol. The name owes its origin th the lact that fommery beacons were unnally surmement by a cross.
 Though popmarly regrdel as the most importint
 heralds, is an extemal adjunct th the shiele, with. out which the bearing is complote. and which mas conserquently be alterel withnit materially alliecting its significance. Wecupyine the highest flace on the helmet (see illustration), it is the member of the hearing hy which the knight was commenly known in lattle: and from this circumstanes, it is to it that the torm cogmizence (from cognoser), to know) is properly wiva. Its dam to a classient oricin is prowalify Butter than that of any "other portion of cont armont. Thnitre Ammon is representiol an having borne a ram's head on his belnet, and Marw the 位么ur of a lion or a tiger. Alexamler the tireat, on the pretence that he was sprang frem onpiter. assument the ran's lemed; and Juline 'asar late a star, to demate that he was descember from Verme: The bumbet, as we see it represeutel on anciont
statnes and crmas, was fropently ardomed with a
 times a lime of ohlore animal was patacel on the bedmat, "ither ared wemmant.

Newten, in his /hapley floralloy, says that the
 lish chisally, is that on the remat wel of liewher


 ocongying a moth larer space ('restsare saidl have come into genem use ahnat the timm of Many Ill., and th have heen name as marks of distinetion by commanders in the holy wars, as they had formerly finen by the lioman centurions. Fior linhtnoss they were often makd of stuffed leather, whieh was gilt, silverd over, on painted-a circmonstmee which explains their srater size then than in later times, when they were made


Irelmet amel Crest of Jungr do quiney, Farl of Winueles. ter. either of woml or metal. The tarliest example of the wreath on whin la the 6. is uns invariahly placed, is that on the momment of Sir Tohn Marsiels. It consisted uf twe fiemes of sills, of the colmurs of the armorial herings of the warer, twistud together by the laty who hid chos,n him for her knight. Thourf erests are now invariable arpmo. ages to slifelds, and many of them are apmomeratem tu partienlar families ly hereditary descent, thay are believed to bare been ariginally assumal at tha pleasure of the wearers; and they :lre ewon mow lo. strictly muder the commizance of the lowalls than tho devices on the shioh, which mast always lie assimum? by competent authority. Crests arce so varions that a dassitication of themen is atarety fussible.
 Newth, who has writan very fully on the sulject in his Hisplay of Hormbly 'The most ancient dass of erests he bedeves to have comsistul of furocions anmals, which were repardel as tiguratively reposenting the hearer and his purenis. somendy, they were devices assmond as momorials of farats
 tralitions : and family lomals, either in anditmm the or difforing from, tho se repreantenl an tho shiche. Thindy, they served anly t. give a mome paninent

 expressed the 1 olinious on knughty aination of tho


 lursuls mat moll fin mantorl by family, lat of

 this hathe clis of tilmer the vant majority of momen
 and emon-pataten

 fon whela ho wa in midin, was lome ley litwaril

 priate (․ . if the math family of limlamo. In carly

 wacamally hum a whate raven (rownan: and
 Ancinatly, the madity mantly lane flumes of fathers. lant worab of the Eals of Warnick,



## CRESTE-CRETACEOUS GROUP.

maraled, collared, and claincol, as it is still to he seen on signs (sce woorlent). The crime of the wreath has leen alrealy mentioned. It is now represented as consisting of two stripes of grobel or sifter lanee, twisted into a circular cord. Its tinctures are always those of tise principal metal and colour of the arms. It is a rule in delineating the wreath, which is shewn arbewise above the shieht, that the first eoil shall loe of metal, aml the secumd of culoms. C'ivic, triumplaal, and other crowns were used as wreatles ; ame this pratice is sulurosed to hare given rise to the use of comonets, unt of which erests are sometimes represented as issming, ever in the case of lersons who are not noble.

CRESTE, in Arhitecture, an omammal fmishing, either carved in stone, or of tiles rmming along the top of a wall, on the ridee of a roof. Corattiles, on, as they are eomptly callet, ('ress-tiles, or Crease-tiles, are frequently in the form either of


Crest-Tiles.
small lattlements or Tudor flowers, as in the aecrmmayng ilhistration from Exeter Cathedral. Sice Cops.

CRESTED, in Hemhary Whan a conk meother hind has its comb of a diferent tinetne from its bumy, it is satid to bec of such a tineture, naming the tinctme.

CRESWI'K, THomes, R..., one of the hest and most popmlar of recent linglish landeraberebintors,
 testo for drawing, ann in his 17 tha peab remeraid to loumen, with a vicw to stury ther at as a goumsion.
 phetures were, luming that yeap; inlantiod into the linyal Acartomy's exhintion. (". lasel tor fazint the lusintiful stresuns, and glens, and wontamb ledls of his native lame ; ame thes. which form the sulyout nif
 that rory tiblity and freshmess of mature its.lf.


 survised. (abso painted some alminable vea-side
 dambiny in lite, and JiA, in 18.5. ('. Wat ont of the artints ta whon the armanemont of the







 furnohly upto the chalk; it is, howerer, buse than
probable that a number of licals may get be discoveren to fill nt, the gap which aprarently here exists in the seduence of the rocks.

The C. ( 4 , covers a large extent of surface in Europe and the cast of Asia: beds of the perioud have also been noticel in North and sonth America, The typical strata oceur in the south-east of England, and are commecterl with similar heds in the noith of France aml Gromany, and in lemmark. Indeed, the bed of the German Geean seems to be composed of rocks of this group, as is evideuced by the masses of chalk and fint thrown on the shores of Scotland after stomes.

The stratit of the group have been arranged in the folmwing oriter, flhe maximum thickness of the divisiuns is given in teet.


1. The Inestricht beds ( 1.8 . consist of pisolitic limestones in the north of France, and of loose yellowish sundstones in llobland, a. The chalk with lints is a creat mass of pure white putverulent limestome, nsually too suft for a luildinc-stone, but sometimes phasing into a more solid state It oeeurs in beds of great thickuess, with the stratifieation often olsenme, except when rendered distinct by interstratified layers of thint a few inehes in thickness, "cuasionally in continuous beds, but oftener in nokhles, and recumbin at intervals from two to four feet distant from each other." Iron lyrites is fomud frequently in these leds in rubinted nodnles; it realily decompmses, and mortuees rusty stams on the ruck. 3. ('halk withont ilnets; this differs from the mulec chalk only in the want of limes. 4. Chalk Marl; the white chalk, ly the gradual abmixture of argilbceons matter, luennes hardened, matil it passes into a pale buffecolonred marl or argilaceons limestome, sometimes of sutheient comjuatness to be usal as a limidinerstone. 5. Upper Greensimed (see Griemsinsu), compused of altermating layer's of sanis, clays, and linestones, ocensionally, lmt mot always, coloured with green particles of a chlaritic mincral. 6. Ganlt ( 1 . v.) , a stiff dark Clay, naed for hricknakinu, with many beantifully preserved shells. T. Jower (imeensabil (q, v), so liku potralogically to the [p]re Greensand, that whan the intervening (ault is absent, it is impos. sible to sermato them. axelet ley their organic eontunts. "The :'froctom ('lay, in local Yorkshire bed of dark elay, is of the same as. S. Wealden (r. v.), divided intor the two wrompe, the Weaden clay and llastimes samb, comsists of at arat series of shates and sambstones, with reattered lowl of lime and inomstone,
'The most remarlablan petrabugied characteristie uf the grobug is tha ehalli, wheln exists in such alomaname as loblace given its mane to the format tiom (lart, ivele, challi). It is a white, soft, and
 carbomate of lima' the anly foroisn matter in any ! pantity bumer silex, whim is ayregated together in an :monplonis comilition, in molnles or layers of
 are extramely rame. (halli was fommery supposed to le : ehemical procipitate: the mieroseope hing,
 mixal with tha broken fragmonty of larger ones: and, vary reently, the ase of an inmoraved deep-sen somblimer apparatios has revealeal at sudiment now acennulating in many places, which agroes in every
point, save solldity, with the walk. When a piece of white chalk is mblad Anwn to bewter with
 cxamined ly thu micersc"pe, it will hop foment that the grater portion consisto of shello if 1 lu minuter linds of Foraminifora, mixel with dhu disintmgratel


 have diselosind a fomation puedialy smular, as takimes phate at the present time. of what satherines whatined at a depth of two miles fown the grat Athantie matean. lowfondir liniles siss: '1 was greatly delightel ta limb that ofl thes itwo semme
 of sami or grasel exists in thom. Ther ane chiclly
 nifera), and (wntain alsa in small mumber of satierons shells (Diatmancel., The nemurenct of pethles in the chalk ean casily low aromuthen for, if we suppose then to have been ileatod in, attached to the romes of tres, or mare probally to sea-wenhs. It is more ditfenalt to accont fors the whein of the that. I'ro. fessm Bailey fomm that smes sus, especially in the Aretic regions, sufplind an ammons ematity of the siliceons frostules of the batemacre, and spicules of sponges. That such mganisms may have bern converted into the thint nowhles serms very probalile, when we remmber that many of the modules have the extemal confomation of spmges. amel shew wecasionatly also the intermal structime Mr Bowerbank's microseopie examimation of thint norlules, scems to lead to the comelusion thant all flints are produced from the siliceons skeletons of organie beings. Chalk, then, semos to have heen a deposit in very deep seas, far out of the reach of Janl-currents, which would eertainly have hrowght with them argillaceons and armacems helnis.

The C. G. is highly fossiliferots. 'I'lae remains of plants are abmont in the fresh-water Weathen bels: amongst them have been fonm frarmentary portions of dicotyledons. If we exerpt the micro. scopic Dhatomacea', which are mot minfurnent in the white chalk, vergalide matins are rare in the other members of the gran's 'The varims divisions of the animal kinglinn are represented in the arganic remains of the claik, if we except the wanm-blomled rectelmata, which hase hitherto-if they existed-escapel motice. Fomanitera were cnommsly ahundant in the sums, and active in the secretion of the soluble carlunate of lime, fixing it in their minute shells. which, after their ilath, as has been shewn, formed the principal matronal of the chalk. In the lower bets, lolyzai have heren foumd in ereat abmulance on the crintinent. Eehinolerms are in immense nmbers, and heantifully freserseal. ('rustacea are oceasionally fomma. of mollusea, the Brachiopocla ani t'ephanoma are especially almmiant, both heing felarie types. Ctenoid ant Gycloid fishes aplear in this gromp for the first time, though yet in small numbers the Ilacoids and Ganoids heing still the predommant forms. Reptiles, though nut so mumems as in the former periud, were yet far from rave. Fur further details of the fossils, sec hatomamed, shmona, Vextrichlites, Fobaminifer, 'Jehebilityla, linnconflla, Ihpidrites, Schphites, Ammontres, Ithimtes, Dhanemi, Ptychones, Mloshsalets, Plestisached, fohthyosatres, Pteronatyles, \&e.

## (RETE. Sice Cimha.

CRETINISA, from crétin (French), an idiot of the Alps, and this again prohally from cheitien, a Christian, ane whe, from his state of fatnity, conld not sin, and was viewal with some degree of religions respect. The name of $C$, is now applied in a more

 with bublily dumpuly ar armstom pranth. (', is




 ballay sumamblol lay high aml intury will. of







 radterens: in ahlition to which, ther whon lants is dwartish, the hands and fort larto, the limbe wist un

 of Vimanew tomi to the comelasion that it is ar flay
 mulne amone of ahearems matter into the sy: tom ; and this agrees with the gereral realt of mimermis mbinations previonsly male, as to the prosalence of gaitre and ' ${ }^{\prime}$. in phaces where ealearento waters

 the combitim of the cretin in chidhunl. by ramo ine ham from the leality of his hirth, and hy eareful triming: the institution fommed liy bedinsen-
 siwitaremin, havier been the protots] of many others on the: continent, and of somal in lengland and sontland, for the education of hints (4. ( ) ) .
CAEDTSE, a river and a degartment in the contre of Jrance. The river rises in the monataine on the sonthern bumer of the department of 1 ., and hows in a genarally math-north-west divection themgh that department, then in a morth and westerly divection throngh Indre, and dividine the departments V'imme and lohle-Laire, falls into the Vicnne, a tributary of the Laire, almot 12 milo north of Clastollerault, after a conse of alwout 150 miles. -Thu ilpartment to which the river sives its name lies in lat $40^{\circ} 3 ?$

 in 1904, of 98,589 ; a considerable decruat, ats comparel with IS51. Lom momentans and chaius of hills becupy the greater part of the lamb. '?he strons, with the exemptim of the $\left(\begin{array}{l}\text { a }\end{array}\right.$, are inspmismat. The climate is moist and rariable, nond the soil thin and light in the scosthom billtr distant, which is interspreseal with streteh's of hath ami las. ture, but lueter in the lanlants of the mortherast. The preducts are rye, buekwheat, nat s, ami futathes; lont ugriculture is lackwari, ant the rearing of cattle forms the chice hrawh if raral imhatre. Large ynantitics of chestnato and frait an inw in. The minerals are mot muntent. The $]^{n+1}$ he if (
 lat are generally industrims, ami ammally minate in large mmaters to find work in varims parts of France. 6 is diviled int" the armolissements Aubasoon, Murgmenf, Moussac, linéret, with finéret for its caprital.
 man philaloger, was born at Marlurg, March LO, $17 \%$, and studied there and at Jema. In 1S12, he was apminted a potessur at Mayburw, and in 1504 nhatainel the chair of Thilumay and Incient History at Hedelhers, which he ncelpinal fur $4 t$ years in the worthicst mamer. in 1545 , he retired into frivate life, the intionities of age having forced him
th) renomee the fatirue of tuaching. He died at

( $\because s$ whin life has been doroter to the stmly of antipuity: His iirst, and prolally his greatest wonk, was Symentiz zund Mythotonie der ulten Fobler, P., milus der eiricthen ( 4 vols. Leip. 1510-1512). This treatise, which asserted the symbolical claracter of ancient mythonges, creitel a lively anmtrowersy, in which IFerman and Voss alpeased is the ouponents of Crenzer. 1 is next work in impratince was a comple mition of the works of
 Moser, 4. cilited several wnks of (ticem-lo Nietura Drorma (1818), De Legibus (1S24), De
 between 1837 and 1545, he published a partial enllection of his writings in 10 whs. (Ifutsorle Scherften. Leip. and Darms.), the last of which contains in antohingraply of $C$ boder the title Aus dem Lelen cimes alte in Professors. He is alsn the writer of essays on archaodogical topics too numerous to be incotiomed. In $18 \tilde{4} 4$ appeared Priderici (bmari Oguscula Selectu.

Chivtmoceve (Hent-mealor), the name of a Dutch prat in the province of Nortl Prabant, on the lift hank of the nleuse, where this river receives the Dieze, ahout 4 miles north-north-west of Buis-le-Due. It figures somewhat mrominently in the wass of the Diteh and Spaiarls.

CREYRLLENTE, a town of Some, in the province of Alicante, ahont 20 miles west sonth-west of the eity of that name. It is situatet at t! wo foot of the hills forming the homblary of Murcia, and has a population of almort 7now, who are chiefly engoned in weasing am in agrioultural pursuits.

CLEEW, uf a ship, is a collective name for all the prersms enployed therein, bat usmally limited to designate mon-commissioned ollicers and seamen only. In nem of war, the entire C. are divinted into five 世ruup: 1. Sulominate and warrant oflicers; 2. Chief jetty afficers: $\because$. Furst-class working petty offuers: 4. Suenmilliass working petty ofheers; 5. All helow the the croul. In the very largest war-steamers now alloat, there are uparts of so different ranks, grades of oflices among the crew.

Eesides the alwo clausifuation of all the hames on luad as members of wie $C$, there are certain minor groups, each consistiny of men emphyed in special work; such as the sailmaker's C., conjer's C., armourer's ©., earpenter's C., cockswan's ©., lowatswain's $1^{\prime}$., \&e.

In a morchant-ship, under the new Mh reantile Marine Act, the master, lefore he starts on ? veyage, mu-t semb a list of his ( 4 to the custmas comptrater at the port of departure, and a simplar list within forty-cisht hours after his retum. The masters of conisting-vessels, howewer, are requiren tr de this only twiee a yar. Emisrant offectrs insist that ships tu Anstralia slabll have fome semmen as C. to every 100 toms haden, and three to ships lownd for America. In the large sea-ging ste:mers, lowerer, the momber of hamis is reliatively grater, wines to the varions dutios relating th the machinery; a steaner of 1000 tons will have as many as 60 or 70 hamels, if bound for a lones voyaz.

- HEWW, a down in 1hue sonth of Choshire, formine a central sitation of tive important railways, to Whim it awn at present imputance. Iop. (istil)
 fombliew and in the manfacturing and reparing of

('REWKKLRNE, a toms in the sonth-east of Somarethire, in the fertile valley of the Paret :und 1/k, 10 miles smenth-suth-west of lhehestor,
onel surrounder by a wide anphitheatre of highly cultivated hitls. lopr 4t!s. The chici manfactures are salleloth, satking, hair-seatin's, welhimes, and kirths. lts weckly markets, and anual fair, which is hell on Soptember 4th, for shecp, cattle, aud lorses, me moch frequented and well surphed. 'Ihe worl 4! means 'hermitage of the cross.'
Clilimisce is a game with cards, played by two, three, or four persons, the whule fack being usei. When three are engaged, each plays for himself; when foru, they take sides. The value of the cards is the same ats at whist; but there are no trumps. The umber of cards dealt is usually five ar six, the mode of playing the gane varying slightly with the number of eards used. The points are sectred on a board with holes for pegs, and 61 constitutes game. The tems used in the game are as follow: trib, the carls laid out by each party, the points made liy them being seored loy the dealer. Pairs are two similar cards, as two aces or two kings; they reckon fur two foints, whether in hand or playing. Pairs romel are three similar cards, and reckin sin points. Double pairs royal are fom similar cards, ant reckon twelve points. These various pints are thms made: if your adversary phays a soren, and you another, a pair is made, which entitles you to two points; if he then play a third soven, be makes a pair royal, and marks six; and if you phay a fourth seven, it constitutes a clouble pair reyal, and entitles you to twelve points. Fiftecns-If any combination, whether of two mere eards. in your hand, or in play, make together fifteen, such as a ten and a five, it two, a five, anl an cight, \&e, you reckon two points. Siquences are three, form, or more snecessive cards, and reckon for an cqual mumber of points; and in phaying a sequence, it is of no consequence which carl is played first; for instance, if your alversary plays an ace, and you a five, he a three, you a tro, and he a fomp, he scores live for the sequence. Fhush is when the caris are all of one suit, and reckons for as many points as there are cards. A knave of the same suit as the turn-up card comots for one in any hand. If a knave be turned up, it eounts two for the dealer. For full lirections for blaying the game, see Chumbers's Informution for the People, article 'Indorr Amuse. ments.'
Cliderisitinct is a hal habit met with espe. cially in the lighter lreeds of horses, and thoso spomints a consideralite amont of leisure in the stable. The act consists in the animal seizing with his teeth the mangrer, rack or any other such object, mol takins in at the same time a dep inspiration, technically calles winesacking. $\quad$ : springs often from bile phay, may $l_{n}$ first indulged in during gramines, especially if the operation is condncted in the stall, ami the anmal lo mederssly teased or tickled; is oneasimently lamed, aprently, by imitation from a mighanif: and in the first instanco is frempently a symptum of shane form of indigestion. Its inhalgence may be suspeded where the outer mavins of the frome towth aro wom and rugged, ant will sam Jup ponce by turnis the anmal loose where lie can fint smitable abpects to lay hold of, It nsually interfers with thriving and condition, aud deade t", attants of imiligetion. It ean te prevented m!y ly the use of a mmale or throat-sirap; hat in thise numbernmired cases resulting from Hastrio divanoment, mens must further be taken to remowe the acility or other such disorder.


## 

 wats a mative of socotlam, where ho was born in 155], wr, acocring to ithers, in 1560. Itis father,

## -RICHTON-CROCKEIT

Tobert Crichton of Flionck, in tho anmety of l'ath,
 On the mother's side, (t. Was duscounled from the old Scottish kings, a circumst:un"e of which hre nsoll to boast on the continent. If: was elumatol at St Andrews University birfur he roachal his 20thyour, lue hat, it scims, 'rum thanarh the whul circle of the sciencus. masturea tom diflomat languages, and perfertad himath in efory kinifhtly acemmplishmont. 'Thut panombion in a suit of
 lettros, and challongod atl anm sumbly to a learmond
 stripling lefterery alversary who entreal the lists against him kons che romphe. At l'avis, Jonne, Venice, limena, Mimtua, he achieved the most extraordinary victories in dispatation on all hramebes of human knowlerlen, and excited nuiversal anazement and applane. The beanty of his person and the degance of his maners also made him a great favonite with the fair ; while, as if to leave no excellence mattaned, he ranguished, in a lucl, the unost famous glabliato in Lurope. The lonke of Mantua, in whose city this perituns feat was performed, appointed hinn precepitor to his son, Vincentio al Gonzars, a dissolute amb prolligate youth. Onc night, lorines the carmival, $C$. Wis attinked in the streets of Mantua by half-a-dozen people in masks. He pushed them so hard that then leader pulleal old his mask, and disclosed the features of the prince. With an excess of loyalty which proved his death, C. threw himself mon his knees, aml begred Vincentio's pardon, at the same time presenting him with his sworl. The heartless wretch plinged it into the body of his tutor. Thus perisherl, in the 20, y year of his arse, the 'Almirable crichton.'

What ueasure of truth there may be in the hyberbolical entogies of his hographers, it is impossible to determine, as O. left no writings by which they might have been julged.

CRI'CLET (of (loubtful derivation), a well-known game, is of very ancient date. The anthur of the Cricket Fickl-one of the best manuals on the suliject -belieres it to be idnatical with 'Club-lali,' a game played in the 14 the e. it went originally ly the name of handyn and homdonte.' $C$. is a truly national English same. There is hardly a town, village, or schook, that does not own its C. gromad, and military authorities hold it in such estimation as a healthy recreation, that solliers are encouraged to occupy their leisure time in its fursuit. Of late years, U. has becn introducel largely into Scotland and hreland, and is rapidly hewming naturalised all over the work. Whe requirments for carryiug on the game are-1st, a piece of level tirf an acre or two in extent; al, a sulticient number of players to form two sides of eleven eacli, for aluble wicket, and a lesser momber for single wicket; 31 , for double wicket (the mode in which the game is nusally played), two bats, two sets of wiclsets and hails, and a ball. When a match is to be played between two "clevens,' the first thing to be done is to 'pitch" the wickets. Wickets consist of six wooden stumps, 27 inches high, and are placed in the ground in sets of three, at a listance of 2,2 yards apart. On the top of each set of stomps are placed two small pieces of wood, ealled betils. 'lhe rival sides next toss for lirst 'immings, aud the director of the side that is to go in lirst, places two of his men at the wickets as batters; whike a bowler, wickot-kecper, Ion'r stop, and ticlders (see accompanymg illustration), are placed in their several pasitions ly the director of the opmosite sirle. When these armagements are satisfactorily male, and the markers or scorers are at their post, the umpires take their places, and the game begins. It
may be will lo montion laro that dhe mative merits of aral siles are decided ly the tortal humber


Plan of Crickut-ficla, shewing bositions of farties engrged at double wichet:
Names of partios indeeatel by the figurs: ", Latter*; 1, Hower; 2, Wekt-becter; 3, Iong shar; 4, Nont-wip; 5,

 $t \rightarrow$ Sconers. This is the untal phacing wi the fiede-mem, bat bowlers make sucla alterations as they deem best to offose the Uistters.
of rums made by cach cleven latters duriag two inning-the side whose players score the most heing, of comse, victorious.

We may furthor promise that the bowher's oljoet is to direct his ball, hy a swift mosemont of the imm, towards the oprosite wickets, at which one of the batsmen stands, anl, if pussilile, to strile down the stumps or lanock all the bails; while the object il the hatsman, on the other hand, is to protect his wiekets from the lowler's attack, lig either sturming the ball when it reaches him (mpekiner), or hriving it unt to the died. And much of the beauty of the game depends upun the precision with which the bowler can direct hall after liall in a strairht line for the wickets, amd the curresponding skill elisplayed loy a good batsman in garding them.

We will now suppose the two batanon to be at their places, the bowler at his, ball in haml, and the other players arranged in theirs: at asmal from the umpire the lomber crics "Ilay!' and inmediately after, delirers his first ball. If the hatoman misses the ball, and it passes the wicket, the wicketkeeper stops it, and returns it to the lawler, who alelivers another matl, aml so an. When the batsman strikes the ball fiddwards, he immediately runs to the opposite wiclset, passing his companion batsman, who crosses to his, aml so on, till the ball has heen retumed by a fielder to the wicket-kecper or bowler's hand. Thus, if the atrolie lo a lung whe the striker may have time ta ran prehaps three times lnetween the wickets bufur. the ball is thrown up, when three 'runs' are andmendy placed at his name ly the scorers, on their slicet. If, howevor, the bowter or wicket-kener rewers the ball, wat twaches the wickets with it, luene the alvancinif latsman has reached his 'grommd' or towdies it with lis bat, the striker is ont, and annther man takes his wace Besides, if a hall from in stroke wif the bat be canght hy some of the oprosite party before it reathes the gromme; or 10 in striling at a hall the striker luts dunn his wicket: or if he wilfully prevents at hall heinis anglit, or strikes it twice: or if any bat of his pran stops a ball which would otherwise have hit his wicket, the striker is out. It irequently happens that two skilful batsmen guard their wickets so effectually. and score so maty runs, to one particular style of

## MRIKET-CRIEFF.

bowling that a change either of the bevler, or style of howinis, is aloptext by the other side. This change, siay from swift to slow luwling, or vien emot, renerally produces the repuired results, and leads to the speedy retirement of the hithertu fortanate batsmona.
'Thu' weket-kerpers place is a very imprortant one, his mincipal duty luinuto stop with his hands creyy bill the lontsman misses, it heing allowable to make rums (byes) for halls that ulute his grasp. behimel him stands the lome stop, who is always on the ruthook for balls that escape the wicket-kecper. 'Ihe thelders, who are pustod in varions pasts of the grount, ought to possess quickness of eve and font, and skill in plicking nu with eithen ham a hall that is ronning, and instantly throwing it to the wickets. They must also lie well skillmi in cateleing halls. Much depends on their judoment of distance between the print at whilh the lall is pickerl np, anol the wiekets, an misemeeption of this may leal to arerthomin! the ball, ar throwins it short, while the latsmen are probiting ly the (rour, and scoring adilitional rums. Fiedurs usually throw the ball to the wicket-koejwe, whureturs it slowly to the buwlor; this saves the liands of the lather from heinis mastealied by catehins lome halls,

At the end of every fon bowls, the how ler, weleetkeencr, lons-stop, and tiehlers, change places, and thons evory fom lealls are delivared from alternate wickts: fomr halls constitute an "over,' Wheln it is the mopires duty to reekon and ammomere.

We lave sail that each side is allumed tem inninss, but it sometmes haplens that one shlu seores more runs in one imings than the nther loes in two: thas, A's side, we will suppose, ghes in first, ame it: cleven men score 180 ; $L$ L's sule then gotes in, and seones, say, so the first immos, aml To the maxt: in that case, A would be said to lare won by an inniners and 30 10ms.

In 'Ensland, there are many pofessimal men who make a livelinnod by playine matelne with amatem clats, ami hy imetrictmis the latter in the art. 'The Narydeme and Sumey are, perhajes, the two most inthential chabs in Englamel; and for slibl and sciener, it may safty- lex sabl, that the 'Elurem of all
 exed all other cricketess in the werle. 'Ther attrate tions of 1 . seem to be fast sprealing in all conntries. In Amoriea, the game is plaved tor laree potent. and with skill alnost equallng that of linelish phyers. In 1589 , America sent a claullongo to Enn-
 bame of players competed woth the primeipal transathantic clibs, and retumed to biskland cosemad with laurels. The best worles onc '. ive The "pidit Fiblel (Lomml. Limmans), Fi,lie on the liot, itwl


 Sielumorie (to which the hinder leas are longo vory strome, and formed for leaping), allied to loconsts and
 Achetala). Ther wings are folded lurizomatly, and form, when eloset, a slember thread-like" acombination levomel the wherecovers (flymet). It is liy the friction of the wing-enters arainst rath other, and in firtu" wif a pendiaraty of ther structur", that the males pronlur. the stridulous sommet which makess


 which is almot an incle lobse woth antembe of almast at! undi amd a half, of a pale-grllowish coloner,
 fiarom, pariboulaty the youth, and is rommon ul Corat liritain. Its very forpuent aboule is in
nouks and crerices of homses, and it sumetimes burows in the montar; the mejuhnombood of the fire is very attractive to it, paricularly in winter; and its merry nute has, accordingly, become associated with ideas of rlomestic comfort and cheerfulness. Withont the leat of the fire, it becomes


House Cricket (Givillus domesticus):
$a$, cegs ; $b$, joung just hatched; $r$, full-grown larva; d, jupa; $c$, ierfect insect.
dormant, or noarly so, in winter. it remains puiet doming the day, lout is lively and active at might, issuing forth tu seek its fool, which consists both of animal and vogetable sulstances. Breadcrumls are very accoptalile to it amb for the sake, aprorently, both of fous amd wamath, it rery much frequents bakhouses. The larve are wingless, the pmpe have mere ralimentary wings.-The Frent, (: (fr. cmapentris) is laran, hackish, with the base of the wing-covers yellowish, feals on herls and joots, makes a londer noise than the llonse $C$. , and is not mofrequent in some parts of Cngand, bnt very rave in sootliml. - i species of $\mathrm{C} .(G$. mipterphelus) fonnul in sicily, makes a moise lond cmong to be heart at the distance of a mile.- 'The Dhore C. (Gryllolalpu) will be noticed in a separate article.
('RI'RLISE, a town in the north of Wiltshire, 7 miles sonth-east of (irencestor, in a level comentry, on the right hank of the lsis, ome of the somees of the " 'hames. C. Was fommery a borough town, lat at perent what is called the boromeh of cricklate,
 worth, W"outon bassott, aml upwatds of 50 parishes on distriets. (? was disframelised in 178:, anm the rieht aif voting now letomge instead to the fombeds of ("rickland, Staple, Hachworth, aml a fow other plases. J'ops uf town, loms. The ford of the 'flamos here was the frequat seme of comests in fommer timas. The town was dwiee plandered by


 the liann, 17 miles west of louth. It as beantifinlly sitatiand on risiber ormome at tha fowt of the (irampians, mad moar the entrance by the sime Colen to tho Reottish Highlamds, lt is the serond town in

 anition it liar resost of invalals in summer. It is mow rminat for its schmols, st Darqumets follegg was ajemad hom in tsta, fon the mlucation of young limbers of the bipiseoral commamion. Near is the Hate seemery of (ilen Shamd, with Trinity College,
npened in 1817. for stmbents "onnument with tha Vonttish Episecpal churdh. Morison's Acarlemy-
 Momison, builder, Pdinhmelt, wht teromou- wes


 when it was mmoned to Fallimes.


 then the mown of military whatry, he wat thamel
 aecomplishod solutiot. In lise, Ine wave the first puldic prow of his valour at the sime of dalats. Shortly after: he covered himsolf with shory at the capture of fuines. The whold army celdratol the praises of the young hero, who was introntuen by buke francis in thattering terms to Itomy 11. As a rewand of his momoros heroie thenls, he obtained a multitude of whreh bemetiees, which he intristed to the care of leamed clorks. $\mathrm{l}_{1}$ the religious wars of the J Gth c., he foumht arainst the Hugunots, amb distimenished himselt at the bateles of Drenx. Jamae, ame Moneontour. He was Likewisw present at the liattle of Lapanto, in 1571, and though womblel, was appontel to cary the news of the victory to the lerge and the french ling. In the atrocities of the St Barthomew Massacre, 1! had no part. In 1573, he took part in the siege of La Rochelle. In loing llemy III. mate him laight of his Orders. Ite enmtimued faithful to his soveremen in his struggte with the Catholic leagne Jenry 15. found in him a sincere friend and adviser. Aitior the peace with Savoy, U. retired to Arignon, and, aiter the fashion of a true ('atholic warior. cmad his days 'in the exercises of piety amd penance,' Decuber $2, \mathbf{1 b 1 5}$. The martial tire hamed hrightly. in C. however, cem in his last days; in proof of which, there is recorded the rather medomamatic story, that when listening at chureh me day to, an account of the cracitixion, the whl here forgit himself, and bradishing lis sworl, crial out: 'om ctais ta Chillon?' (There wert thom, 'rillom?)

CRIME, in its legat, as opposert to its momal or rthical sonse is an act dome in violation of those thaties for the breach of which the law has provided that the allember, in adlition to moming, if it le possible, the injury done to the individual, shall make Satisfaction to the commuity. A private wrona . 1 civil injury, on the othere hand, is an infriugemmet on the rights of an indivilual merely, for which compensation to him is held. in law. to be a complete atonement. l'rum this delinition, which is that generally adnoted by lowyers (Stephen's 'om. iv. 1.77 ), it is aisions that lemal criminality is mut a jermanent characteristic attaching to an action, but one fixem upon it arliatrarly, from considerations of expediency. Withont chancins its moral character. the same actur mas, and very often is, a 6 in one romatry or in one genaration. and no crime in another cimotry in a suceredin! eneratiom. Malice, or evil intention, bowerer, is in all cases essential to the character of ('., for thomul tiere may be an immonal net which it is inexpedient to punish as a 1 ., it can never bo expedient to punish as a (. What is not an immoral act. But it is not necessary that the evil intention shall have had reference to the party injured. If the offemder acted in detiance of social inty, and regardess of order, a 1 has heen committen, thongh it may not have loen the particular $\because$ which he intemblat. Fine example, it is marler if A kill 1 ' ley mistake for $C$, unless the killing of C wonld have been justitiable, or excusable. The
law ran takn mo emphatuse of a hase intation, whin lats mot ripnoal into any surt of act. How
 a chestion of whaty. 'The womat mate seens to
 with the whamal intortion, they ine pmaishathen











 the commission of an ace of the crimmality of whech the oflemer was awam, mbess it amonent to compulsiom. Maristrates anting boma fider and soldiers ading under their oflicers in the ardinary line of dinty, are not liabla to a criminal charge. Fxtremo wait is no cxeuse for a '. in law, though it fumishes


Th the techacal langure of the litw of buglam, the temm offone hats it wider signitication than $\mathrm{C}^{\text {. }}$. the latter including only such of the former as are
 into Mistemennemss (4. v.) ansl Folomisa (1. v.), the latere leeing a higher species of aftere than the fomber.
('lidNEA (aneiontly, the Tharic (hersmesc), a pernimsula in the sonth of Renssia, fommp the Leater part of the govermant of 'Tamria, in
 It is maited to the manland only loy the bery narrow isthmes of Perokop, hetween the Dlack Rea
 or peninsula of Tanu, on the east, culy by the uarow strait of 'onikale. The $C^{\prime}$. is this almonst surromdel loy water-m three sites, liy the finack Fea, amd on the fourth ly the sea of Azof; while a
 of l'orekop, cuts it atl from the manlani. Ithe' ' ' is quantilateral in shape the four corness pminting to the foner cartinal points in the compass : but a loms narvow peninsula juts ont on the east, whel inerenses the extreme lenith of the territory from ant to west to 190 miles, the health leing 110 miles. Thes
 sipuare miles. Tha const is very mon lomatu and indented, particulaly on the sili of the sa of dzof. The most casterly pirt of it is a momitamone paninmind, the seat of the anciont linedona of liesporns. From the strait of Benskak, thomeh this miner
 Clain of momatans "xtemis, whind may be rearded ats a contination of one uf the chams fraceeding from Munat Gancasus. This sinthern district of the $C$ © is very rich aml heantiful. 'Thementains rise with stecperspes from the sea, whinat spurs and serombary chans extend morthward, rikhly wombat, and with most lamatifnl intermediate sallers, cralnally sinkine intos the mifurm and dushlate steppec
 the peninsul.. The hiehest mountain is T chatirdagh. i. c., the 'leme Momitain, Moms Tron": of the ancients, which rises to a height of mure than bown fect. It is a taldo-montain, and has many great and deep chasms, in sume of which the ice remans ummeltel all the summer. The sonthern district of the ( $\because$. is woll cultivated, and is adorned by many comatry-stats of thu lussian empror and nobles, with parks and qarlens surpassed ly none in Europe. Thartar villages, mosylues, and fireck convents are to
be seen in most picturesque situations amonerst the woods and rocks，with many mins of ancient for tresses．The vegetation may almost be called sub－ tropical：olive groves are flequent；the vineyards Fielle excellent grapes，and some of them excellent wine；and even oranges are protucch．Grain of vorions kinds is proaluced almadantly，and silk， wax，and loney．Dluch attention is bestowed upon horses，oxen，and sheep，in which no small part of the wealth of the comntry consists．The northern part of the C ．is in every way a contrast to the suth，leing little else than one waste nuiform steple，restitute of water and of woml，with a soil gencrally very unfit for agrimlture，and with numer－ ous salt－lakes anul salt－marshes，some of which dry Hp in smmmer，and which seem $t$ ，indicate that it was recently covered ly the sea．The ain is infected ly exhalations from these marshes，and from the Simash or Putrid Sea，which is a purtion of the Sea of Azof，lont is almost ent off from it by a namon tongue of land called the Peninsulat of Arabat． In the summor and autumm，a most offensive and bowerful smell arises from the stagnat water，hat the evarmation is uften so complete that the Siwash is left lry，and horses can uoss ulom the lardened rround，where at other seasoms ressels may sail．The capital of the（ B ，is Simferone］（ y ．v．）： the ohl Tartar capital is Jaktshi－serai（1f．V．），Tootly sititated in the interion．Sohastom（（1．以））sisuatel in the south－west ；Kafia aul liertch are situated in the south－enst：l＇erekn！on the isthmms to whe＇h it gives its name，in the north．Thworgh the sate of Trurever ireat quantitios of salt phas mortiward， the prodnce of the silt－lakes of the crimea．The small river Alma，on whose banks the dirst battle was fonght letween the linssian troons and the Fronch and Enclish invarling army（outh September 1854），fulls intu the lilack Sea，where the picturespue sonthen district appowlles the northern steppe．

The［m］mation of the $C$ ammants to al，out 200,000 ， about two－thirds of whom are Tartars；the remainder consist of Pussiuns，Germans，Greeks，\＆e，＇The chief foatures in the carly history of the C are given matel
 the teritory in the lath $\mathrm{c}_{\text {，}}$ aud comvertal it intor the khanat of Frim J＇artary：I＇he Genoese umder these rulers planted flomishung colonies here，which wowe destroycrl by the＇Jurks，who eanue into possession of the conatry in the loth montury．Inssia fmally subjected the C．in I783．Aee litsil．

CHI＇MEN RNPETUNDA＇TUXI，the crime of accepting a bribe by a judge．Sce IDifadiay，Jutue．

CRIMINAL，one who las been comvicted of a erime．A person mblicted for a eriminal wifeder is witen called a culprit in Ensplamel；and when under－ going trial in the conut of Justiciary in scotland， lie is spokell of as the panel，a word which lass is different signification in Fangand．See I＇sxim．

## ClIMINAI CONVERSATIUN．

## Abetitrey．

（RIMHNAL COURTS．See JUnTICLARy，Cotht （1） F ．

CRIMINALINHORMATION．Sce INFOLML－ リリガ．

CIIMINAL ILAW．Sce CRIMe，Prosecutios， I＇velie I＇roskevtor．

CRIMI is the namo given to ant agent for suphlying shos with seamen，just before a voyarn；
 ？Honsive mance is aphlind to these persons，becouse in penment they maher nat of montuthful representa－ tams aml other unfair mans to entrap sailors into sutver（rimps are momerous in all large sea． ports，und are monally in learne with publicams and
prostitutes to deprive semen of their wages．They also keep a sharp look－out for emigrants，and couvey all who are simple enough to pint faith in their state－ ments to low lodging－houses in which they liave an interest．The more charge for ludging is often small，but the lolgers are duated by provision． merchants and otbers who $l^{\text {ay }}$ the $C$ ．a liberal commission on their custom．F＇airly conducted，the O＇s lusiness is no more aljectionable than any other agency，and within recent years the system has been greatly inproved by the operation of the ＇I＇assenyers＇Act＇and＂Mereantile Marine Act； and especially ly the appontment of registrars of semmen and ginvermment cmigration agents．

CRFMSON．See IEm．
CIRI＇NAN CANAL，THE，is an artificial water． commmieation 9 miles long，in the west of Arçyle－ shire，between Loch Gilp，i liranch of Loch Fyne， and Loch（＇rinam，in the sound of Juna，at the head of the penimsala of Cantire．It was constructed to avoint the cireuitons passage of 70 miles roumd the Mull of cantire，om the ronte from Glasgow to Inverness ly the Cajedonian c＇anal．It is of fret liond，and I＇rleel，has I＇locks，and admits vessels of 200 toms．It was excavated in the cud of last century，ancl cost $\pm 183,900$ ．After a contimance of heary rain in Felnuary 1859，the three reservoirs supplying the canal with water（the highest being Soo fect above the canal）burst，and a torrent of water rushed down the momutain－slope，wasled away part of the canal lanks，and filled the canal with deblen and stomes for mpwards of a mile．Government repained the damage at the cost of $£ 12,000$ ．In the year unding pmil IS5！， 1606 vessels passent through the canal，and the income was £a？3S，and the expenclitare む゚ンl 19.

CRINED（Lat．crinis，the hair），a term in Terakdry．When the hair of a man or woman，or the mane of a horse，differs in tincture from the rest of the clarge，the object is said to be crined， of smel a metal or colour．

Cil＇NGLES，short picces of rope，with each end spliced into the bolt rupe of a sail：commonly con－ tinumg an iron or brass ring or thimble．Smaller rupes are passed through them，to aid in managing the sails．

CRINOI＇DEA（Gr．lily－lilic），an order or family of radiate animals of the class Echinodermata（q．v．）， of which the recent species are few，but the fossil species so very ummerons as to constitute great tracts of the dry land as it now appears．The C． have a central dise，in which is contained the disestive cavity，with two orifices，and from which arise ams or rays，live in number，but soon sub－ dividine su as at first sight to aprear more mumer－ ons，ind arain sumbiviblig into lateral appendages， rither fim－like or flamentons，the diso as well as the ratys and then sublivisions formed of a calcareous jointerl skeletom．clother with a fleshy integnment， of which the fim－like expansions are formed，and which is thicker than in star－tishes，and contains imbedies in it the immmeralle ovaries．The joints are also extremuly numerons，and the suldivision of the rays often very grent．The ctise is eomposed of calcareons pieces and Aloshy integmment like the rays，as is also a stalk on which the whole is usually supported；the base，it is subprosed，Jeing fixed，and the dise and rays expmoling like a flower．It apmans probialle that many of the fossil $C$ ．wero prommently fixed in this mammer，and this is sup－ posed to ho the case with the species of Pentacrinus still existimg，as the $I$ ．corput Medusce or Medasa＇s Head of the Wist lndian sass；but others are fixed only when youme，thedise and arms finally becoming bletachend from the stalla and movimer frecty in the
sea, swimming in a manner analegens to that of the meduse. This interesting fact was lirst discovered by Mr J. V. 'lhompson, who found in the scat nein'


Linerinus.
Cork the stillied young of the Comutule rosacion, a small but very beatifal species, and the only species of the C . found in the British seas. see Encrinites.

CRI'NOLINE (Fr., from Lat. crinis, hair) was the name originally given ly the French modistes to a fabric male of horse has, capalle of great stiffness, and employed to distend women's attire: it is now applied in a general way to those struc. tures of steel wire or hoops, ly means of which women have recently attained such overwhelming dimensions. This fashion of expansion is not new. The first nane we furl given to it is the furdingule. introduced by Queen Elizabeth. Walpule, in his


Ladics in time of Queen Elizabeth, shewing how the Fardingale was worn.
fancy description of her, speaks of her 'enormons rulf and vaster fardingale.' The upper part of the body was eneased in a cuirass of whalebme, which was united at the waist with the ecqually stiff fardingale of the same material, descending to the feet, without a single fold, in the form of a great bell, Gosson mentions the fardingale in 1500 , in his Pleasant Quippes jor Upstart Vewfangled Gentle. women. In the end of the reign of James I., this fashion gradually declined, and was further tamed down by l'uritan feeling in the time of Charles L .
and (rmment, till it quite disappeared. We next hear of it in 1711 as "that startlins novelty the hoop petticoat,' which difioted from the fardingalo in lremeg gathereal at the waist. Siv Ruger de Covertey is make to say of his fanily pictures:

 is gatherd at the waist; my gramhother appars ass if she stow in a large ilrun, wherets the landes now walk as if they were in a mo-cate' The "Tame drum was the old farchingale, ant 'the newfashoned petticoat' was the mure mondern homp, over which, in stir Romer's timm, the Aress was locped up romod the borly in front, and fell in loose folds inhinel. Dogarth, in his might-secme ins ' Marriage a-la-Mode,' introduces on the thoor a hen? of the time of George 11. ; and ahout 17 4 , hwol's are mentional as so extravagant, that a wonan oecupical the space of six men. An clongated, asal furm also tane into fashion,
 raisel at waeh side to show the high-hecled shoes, causing caricaturists to say that a lady lowked like a donkey carrying its paniers. Facetions proposals were also made that coaches shombl have movalle roofs, tho ladies to he dropsed in frum the top by means of frames and pulleys. These hoops were of whalebone, with canvas over them, having capaciuns reeptaches on each side for articles of convenience. In 1750, we find hoots of cane usel, being advertised to 'outwear the best sort of whalebone.' Abont the year 1706, hons had been discarded in private life, wut were still the mode at cont, and never liad ben seen in more full-hlown enormity, contimuing so tin the time of George IV., when they were abohshed by royal comuand.

We now come to the recent development of this fashion in our own day, which lergu with C. in its original and poner sense, first in the form of the melugant 'bustle' in the upper part of the skirt, then the whole petticoat. Instual of the hair fabric, some used, for economy, cotton, thickly corded and starched. At longth, alout 1856, people were startled by the question: 'have you heard that Miss so-aud-so actnally wears a hoop?' and it became ap'parent that the fashion of Queen Anae's time hal returned umon us, only that the stracture was somewhat lighter and more phant ; leing usually composerl of a suries of horizontal small steel hoons, held together cither by vertical hands, or ly being sewed intu a kind of petticoat. Unlike former times of homs and fardingales, the fashion hats desconded eren to mait. servants, so that where the dining-romn is small, tahle-maids lave been koown to give wammy, because they conhinut clear the space between the table and the fire; and the newspapers are, eontimally amonemar 'Accident from Crinuline,' or 'Lady bumed to Death from Crinoline.' Nay, the newspapers from time to time infurm us of such aecidents as these: 'A puldican's wife, passing through the cellar, unconsciously drew a stop-cock open with her crimblined dress, and spilt 14 gallons of the lest lslay whisky;' or, more disastrons by far: 'A mill-girl was canght up in the machinery by her 'rinoline, am immediately killed.' The did-fashimed hoon had this advantage, that it duscended as low as the dress; whereas the present hoop, stops short of the skirt, and is discovered by its inelegant 'swarging' from side to side, as the wearer walks alons. The spectutor dealt ont much eattin?, though playful raillery on the hoops of his day, lut apparently with little effect; and
cqually umavailing are the satires of Pumb and other caricaturists of the present time arganst the hiderus fashion of crincline. It may, without exargeration. be described as a sucial nusance. Owher to its prevalonee, church pews that formorly held seven are now let for six, and yet foel rather crowted. The hours are sometimes made with a circumference of four, anl evon five yards.

CliINUMI, a genus wf bulbous-rocted phants of the natural order Amaryllitec, having long tulnur flowers, the semments of the prianth lowked at the apex, the stanms strainht amd insertel into the tube, aul a three-cellecl capsule. It contains a consileralle momber of species, natives of thfferent tronical and sub-tropical cometries, senerally with womels of large and heantiful flowers, some of them amongst the most almired crnaments of our hot-honses. (G ambite, an Intian species. is much estecmed for its fractance as well as its beaty, and towers about four times a year. All the spectes require a rich ofne suil, phenty of rum for their routs, and the frequent rempral of suckers. - The bulls of 6 Asinticum are fowerfully emetic, and are used in some parts of the last in cases of poisoning.

## CRIS-CROSS ROW. Sce Chant-cons.

CRISIS (Gr. a judment, from krian, 1 jul, He ), a name usch lyy the ancient physicians t" denote the rajud or sudien detemination of an acnte disease in the divection of convalescence or of duath. It was andosed in signitication to lysis (l/n. I relax), which denoted the gradual subidence of the symptoms noticol in most ehronic, and in some acute diseases. The doctrine of crises was clusely bomel up with that of a materifs morle, or material of disease in the blow, which was presumed to be underguint changes, during the whole eourse of the maliuly, teming to an evacmation of some kind from the system in the forn of a critical lischarge (1postasis on abserss), which, when olservel, was snpposed tu contain the matter uf disease in a state uf raction, and to be the direct cunse of the suduch relicf of the pationt. Thms, aconvding to the character and seat of the critical dischatge, it was common tor speak of a C. by sweating, by diammen, by expectoration, hy wine, by protid swollimes. \&e, and m (", Wis considered regular that was mat attented hes sume symptum of this kind. Andther curions denctrine assuciated with that of erises. wats the leclief in certain days as ruliner the beneficent or injurows, the complete or incomplete, character if a arisiss 'Ihe serenth, fourtecnth, and twontieth (accoming to some, the twenty-first) days of the disease were tegardeal as eminently eritical; luss so, hat still fivumally eritical, were the thim, fifth, clewnth, and severitenth; the fourdi day was the indietom of a complete ( 6 . on the seventlo; the sixth diay was the tyrant, notorimes for mianomable erises; the seromil, righth, tonth, thirtenth, and the rest wre mon-critical. Fow physicians mow attach much impartane to critical ditys, hat the doctrime of crises and of a mothries mondi, is still tand wht, with barions mosifications, in our modical sehome and tost-howks.
(RI'APIN. a saint amb marty, was desembed from a noth leman fanily. Alhat the midello of
 woth his ligother 'rispianns, fled from lione into Gand, where he work ats a shmmaker in the fown
 himsinf ty his exertions fon the surend of chas tiansty, as wedn and hy his works of charity: Aecond-
 In wen st, fo hather to make shom for the perer! Firmen this, harities dome at the "xume of aheres


and his brother suffered a most cruel mantyrdom. Both irothers are commemorated on the 25th October, King Crispin, as he is called, is the universally recognised patron saint of shomakers, and is represented with dramatie effect, in the ceremonial processions of the 'gentle cralt.' There is an amosing but scarce book about shomakers, entitled Crivim Anedutes.

## CRITHMUM. See Simphire.

CROATLA, a kinglom forming part of the Austrim Empire. With Fimme and the Croatian Litorole or Maritime District, and the Croatian Hilitary Border, it has an area of about 4000 square miles, and 618, 426 inlahitants. It lies to the northeast of the Alriatic, and borlurs with Turkey and Inngary. ('. is traversed by low chains of mour. tains, in the senth proceding from the Julian $\mathrm{Al}_{\mathrm{p}} \mathrm{s}$, and in the north from the Carnic $A_{p s}$. These momintains are generally covered with forests, and the chains are separated by very fortile valleys. The frincipal sivers are the save and its athuent the ('ulpra, the lirave amt its aflluent the Mur. Nome of the valleys, ceprecially in the south, aro guite shat in, so that many of the streams have to make their way through sulterranean channels. The climate much resembles that of the neighbouring parts of IImgary, the more southern situation luing counternalaneed by the greater clevation. The inhahitants are mostly of slavonic race ame language. The religion of C C. is that of the Roman and Cicek Churches. The Croatians are warlike, Int the mame croots is employed to designate light-cavalry regiments in the imperial army, in whicla Magars and others are mingled with true Groatians. Grain, chestmuts, wine, and gall-muts are amongst the principal exports of Croatia. The keeping of cattle is neglected. The woul of the sreat forests, although mueh of it is almirahly adapted for shiphoilling, is thrned as vet to little accomat. The Litorale or coast district contains valuable marhe guarrics. The capital of $C$ is Agram (I. v.). C. with its Litorale and Slaronia (q. v.) form a crown-lam, at the heal of the mumintration of which is the Ban (f, $\because$ ) of Croatia.
('. was in the earliest historic times. inhabited by the l'annomians, who were conguered by the Romans under Augnstus, and the comentry made a province uf Illyria. During the irmptions of the northern nations into the loman empire, C. suffered a variety of vieissitudes. In 640, the C'roats, Clrovats, or Horsats, migrated into it from the Carpathian Momutains, nul gave it its present name. In the 1 Ith c., having previously liech in some measure incorborated with IIngary, $C^{\prime}$. was more comphetcly mited with that kinglom, and passent with it, in the begiming of the 1 Gith e., to the Anstrian Honse of IAaphars. 1 h the eme of the lith e., the 'Turks compured" a portion of it, now known ats Purkish 'ravtia. The city of Fiume was dedared in 17:7 taln a constitame and integral prat of the kingem of Hongary: and after the fomination of the fremeh wars. Finme remained united to Hanary till isis. The croatians lomg ontertamel a forlue of hostility the Mayars. Which manifestod italf in 1515 ami lste in a mamere very mufarmarahle to the canse of the LIngation revilution; hat rewntly this has greatly, if not
 foolish :um fathless rombut of Austria towards

 as specios of handiwnet, whel may be deserihed is ath extomive system of looping, lay means of homks mand for the papose. Vom take a hook of a size promertioned ta the fincness of the cotton

## CTOCKLTS-CROCODILA

or wool employed, and lwgin ly making a chath of loops. You then turn, wal with your homk still in the last loop, J"ninn the donloh forocess of eateling the threal thronish wall loop of that chatin, ancl also throngh that in which font homk is, and thas form another chain atitacemi to the first, ami so on. 'llhis is called simple or plain crombet. Findless varieties of pattems may les finmand, and light-
 one or more times in takinit up the low!, inm "psen
 work may lene male ramol hy legsiming with a fory few lonss, joinine the first 1,1 the last, and then proceching to takn several logis thangh one, and so
 that lyy drawing the last loop, ame latiog it whle. there is no feal of the work ranning down as hatpeus when knitting-newdes slip. Shades of the same colour, and paricties of colonus in wool as well as in silk, are used for this work. In white cottom, (6. eam be made available, foon large bed-ugules to delicate lace-bke clgings. See numerons smath books describing and giving jatterns of croclet.

CIRO'CKETS, in Gothic Architectme, are 1mojecting leaves, flowers, or bumehes of foliage, usedt to decorate the ancles of spires, canopies, pinnaelos, \&e. The varieties of (! are inmumerable, almost every kind of leat and thower being copied for the jurpose. The first illustration, from l'arker,


Fig. 1.


Fig. 2.
is copied from Salistmary Cathertral. The ather illustration represents a C. from 't Allan's Alhery. of about 1940. (. ouly appear in pytamidal and eurved lines, never in horizoutal unes.

CRO'CODILE (Cromditus), a genns of Simrian reptiles, the type of the family "rocodititer: which some naturalists have erectel into a distinct onder of reptiles (Loricate), on account of the simare bony plates with which their bodies are covernd, instrail of the scales of the other saurians-the grater sulidity of the skull-the lungs not desending intor the abdomen-and the aproach which they make to mammalia and bims in the structure of the heart. The heart has two auricles and two ventricles; but a mixture of arterind and venous low takes place at some distance from the heart, so that the himer
part of the hanly restives on impuractly arratecl
 arated in 1 lue sulumen the feritandm, twa curions "phanse ahnitting the water, in which these animats arlinatily live, intu $\mathrm{b}_{\mathrm{p}}$ intomal cavity of the

 their characteristic varacity and with the tail
 organ of propalsion in water. 'The tore foret liay dive
 behur aromil with claws: the foet are mare of lats woblect. Diad jow hats as simelo row of muncoms laye torth, Whide are conical ami directel hackwards: plantel in distinct sackeds, :mit hecoming hodlowed at the lase, to ammit the crowns of the now and larger tocth which are to surcued them its the ammal inmeases in sizn, Small rilis are attached to the vertelnae of the neck, which give it a puculiar stiiliness, and matio it diflicult for the animal to turn ; and persons fursned by
 crocodiles may therefore make Croconile's Tuoth: their escape ligy rapin turning. Shewnag the hanthow The eges of the (rocodilithe are at the base in hard, and small in emmarison with the size ultimately attaincul of the new tooth is sheathed. ley the anmal itself. The frmale: of some, if not of all the species, mara their eges, and hake care of their young ; although the PHess. harich in the same or mad, are hatehen by the heat of the sun alone. The Crocolitine swallow stones, alparently to assist digestion. They prey on tishes and warm-blowhel animals: most of thom seem to prefer foom in a state of incipient putrefactim, and they are "ven said to hicle their pey, and to return to it when it has reached this state. Fome of the larger kinds don mot seruple to attack man.- All the crooblitiln are large reptiles; they are fonnd in fresh waters ani estuaries in the warm parts of the wroll ; nowe are fonm in Eurole, mur, as far as is yet jomwno. in Anstralia. They are dividet into Cavials, (romo--liles, ani Alligators (the latter inchuling caymans).
The true Crocodiles are foum loth in the om World and the Now. The mozzle is met slemine and elongaterl, as in the gavials, hut oblompand flatemed; the teeth are very memoal in size the lone fonsth teeth of the lower jaw fitting iater mathos of the under, nut into pits, as in alligatuss. Tu this gemus helongs the (. of the Nile ( 6 : papperis), wheth abmonds also in many wher rivers of Dirica. It is of a bramzed ereen colour, sumekled with horawn, lighter lencath, am is woncthmes sumet lone. It often seizes heman luines fine its prey. In latkes Tromels, an instance is rocemed of a norro, ome of his grides. who was thus seized in the lamblia, and escaped loy thro-tiner lis tincers into the erocedikes eyes. The anciont Eyytiaus hold it sacred, and heing exemped from all dangur w the part of man, it locane nawe lohd and tromblesnme. The indiniduals part iendary selected as the mijects of jhlolatrms Worship: Were tamel, and tonk part in religions procesims. siombis was the name of the deified imitisuat. the ". grul, -The lhtele-rpeateb or INomes 1: (". hifmmitex), is very ahmulant in many parts of Asia, in ribers ath enturies, ant is alse dangorus to man. 'The smalleve marsh ( $\therefore$ ( $\because$. palustris). abmodat in stamant waters in the same regina, dees from man, and witem sucks to bide itself in the num, int" which it thrusts at least its snout, then remaimins contenterl, as if in lurfect safety.
('rocodiles uften bury themselves in the mud in droughts, and so abide till rain falls.-The names C. and Alligator are often indiscriminately used in popular language.
CROCUS, a genus of plants of the natural order midacer. The species have much general similarity, and are natives chietly of the sonth of Ehrope and of the East. Several have been described as British. but are rather naturalised than native. Saftion (q. Y.) is the produce of ( 6 satims. Some of the species are much cultivated in gariens for the beanty of their flowers, particularly those which, as 6. wemus and C. luteus, flower very early in spring. The safiron C. and some other species thower in antumn. The dlowers of one or two species are fragrant. It is necessary frequently to takio u C ronts and plant anew, on accomit of the manner in which the corms multiply. See Corm.

CROCUS OF ANTIMONY is the oxysulphide of Antimony ( 1.5 . ).

CROCUS OF MARS is the fimely divided red oxide of iron.

CREESUS, the last king of Lydia, suceceded his father, Alyattes, in 500 r. C. He made the tireeks of Asia Minor his tributaries. and extembel his kingdom castwari to the Halys. From his conquests, his mines, and the golden sand of the Tace tolus, he accomulatel so much treasure, that his woalth has lecome proverhial. Ife gave himself up to a life of pleasure and sumptrous extravagance, anl is said to have deemed himself the lapquest man in the work, and to have heen displeasel when Sillom, on a visit to his court, toll him that no man shmult he callenl haply till his death. He soon found how uncertain was a hapiness such as his; for his helowed som Atys was liilled while homings. and there was left to him mly one son, who was dumb; and having engaged in war with Cymas, he was totally defeatel, his kingilnm condrocel, and himself made prisoner, and compemed to be bunt (546). At the funeral 1 yre, his repeated exclamation of ' 0 Silon!' Arew in him the attention of the compuerer, and the reason of it heing known, his life was sparel. and he was trated with great kindness. Cyrus gave him for a residmee the city of Barene, noar Eechatana, and is sail to have emsulterl him in his military undertakings, a statement which, if true, indicates that 1 . by no means laked nativ, ability. Herndotus informs us that he aceompaniel Cambyses, the son of Cyrus, to Weght, and while there, incmred great danger ly the lmbincss with which he enntemned, on one ocrasion, the crinel combuct of the lersian king. The time of his death is manown.

CROFI (Ang. Sax. crof $)$, a piece of land comaceted with a humble kint of dwellines, whose inhalitant, the renter of the land, is called is crofter, ami this metlond of letting small pieces of lami, vither for tillago or the rearing of cattlo, is lowown as the crofting system. This lind of petly farmine of which there were at one time many examples in Scotland, more particularly in the Wighlamds, iss row very gonerally given ap as inexpediont. Soe Ashiculatien, baim, sude-husbandro.
CRODA, (M CROJA, a town of Upper Albania, Eurneran 'lurkey, fis miles sonth-east of Scontari. It is situated on a momatain spur, rising ahont 500 frect aluwe the plain, and its strong position is defenmel liy a castle. It is the chice tenw of then Dioditw, i marly ind pembent Foman Cathnic puplo. Fop, Grou. The fammas Scametherg was foris home.
('Rolx, Spe (or sANTA (ditZ), in binglish, Holy Cross on IMolyrood, or, somewhat harharonsly,

St Cross, an island, the most southerly and extensive of the Virgin group, is the frincipal Danish possession in the West lndies. With an area of alwut 100 square miles, it contains about 25,000 imhabitants, being generally enitivated like a garden. - St C. is also the name of a river, otherwise known as the Schoodie, and also as the Passamaquoddy, which falls into Passamarmomy Bar, on the west side of the entrance of the Bay of Fundy. It is the boundary throughont between the state of Maine and the province of New Brunswick, having been so defined, from its month to its source, by the international treaty which recognised the indelendence of the Unitel States. The St C. is about 55 miles longs, its lowest 12 miles being narigable for large vessels.

CRO'KER, Jony Whsox, an English politician and lithoutcm of considerable notoricty, was born at Galway, in Freland, Decemher 20, 1780. Having heen edncated at a school in Cork, and at Trinity College, Dublin, he entered Eincoln's Inn as a lawstudent in 1800, amd was called to the Irish har two years afterwards. IVis first literary attempt was a sative on the Irish stage, which exhilited much canstic eleverness. This was in $\mathbf{1 8 0 3}$; and in 1505, he published another equally clever satire on the city of Dublin, entitled An Intercepted Letter firm Centon. Luth proluctions proved a great suceess, ruming through several editions. In 1507, he ismed a treatise on the State of Dreland, Past and Prisen', which brought him into some notice, and, in the same year, he was elected member of parliament for bismpatrick. A warm defence in parlianeent, in 1s09, of th" Duke of York, charged with cormpt aiministration at the Horse Guards, helped U. in the same year to the office of Secretary to the Acmiralty, a post which he hell for twenty years. IIe was one of the fomders of the Quarterly Revicu, and contributed many of the most violent party articles to its pages, as well as a large number of those litterly presonal and grossly abusive revicus which were wont to disfigure that perindical. As 'Righy,' allowance being matule for the satire, his character is nat bally hit olf by Disraeli, in Conimgsty, In parliament, C. steadily opposed the Reform Eill in all its stages, and its enactment ended his parliamentary career; but on all questions relative to the promotion of the fine arts, he was much alhead of the great majnrity of the Commons. He took an active iart in the establishment of the Athenecum Chut, and renlered good scrvice to literature hy his aunotated elition of Boswell's Johnson, and his publication of the Saloll: Papers, and Lord Hervey's If moire ut the Cramt of George 11. His Stories fromo the Mistomy of Empland for Childron, supplied scott with the intea of Tules of a cirandfuther. C. died August 1857.

ClROKBR. T. CROFON, a popular author and collector of Jrish stiries and legends, was horn in Cork, Jamary 15, 17as. 11e early bevoted himself to the collection of lammas and songs of the lrish peasantry'; aml, in 1 SD, he puldished his Researches in the simbth of hrtome, charanterised by a happy bomding of homour and sentiment, with archeolonical lamong. This work was followad by the Fibiry Levemels ind Trudtions of the South of Ireland (1825): Dewots of the Luikes (182S); Damel Whowkr, a sont of Hish Munchansen (IS28) ; Bamey
 Sompa hownt (1s39). Of all these works, Bamey Mibhome! and M!! rillage are the most original: the wthers bartly consist of compilations; but all are marke.] loy sound knowledge of their subjects, anl a rom athere styla of writing. C. also edited Memoirs of Jusph iloth, Ceneral of the Irish Rebels,
a very interesting work, which was fuldishend in 183s. Te devolad much time, and romberal ans siderable scrvice, to arelneducy, bin: membor of many antinuarian somictios Through the inllume
 he, at the age of 21 , watand a chokship in the Aimiralty, where he rapidly wise mata! he had dese per anmum. Jo retired from the Nomiralty in 1anoll,


Clodix, liex. 1he Gmonere an linglish pret, romanec-writer, and preacher, of consideralle reprytation, was burn at buldin, ahout $175 \mathrm{~s}^{2}$, and educatom at Trinity Callege there. He entered the English Church, and ultimately betanc liector of St Stephenis, Wallarook, Lomlon, Itis first work was a pern, entitled Petris in 181.5 From this time al, to within a short period of his death, which tork place November 24, 1860, hís pen was almost ineessantly at work-on satire, comedy iragely: romance, tales, liography, magazine artieles, and the weightier matters of religion. Few subjects eane aniss to lim, and he exhiliterl considerable talent in the treatment of must that he tonchal upon. Jis best known work is the romane of Saluthiel. C. was also famons for his eloquence as a pulpit orator.

CRO'MARTY, a parliamentary hargh and seapont in the umited eounties of lioss and Cromarty, on a low peninsula between the Moray and Cromarty Firths, on the sonth side of the entrauce into the latter, and is miles morth-north-east of tiverness. It is irregularly built, and its ohler streets and lanes are in the homely Flemish architecture prevalent in the ohl towns of the morth of Sentland. The harbour admits vessels of 400 tons, and the hay afforls execlleat anehorage for wind-boum vessels. Fop, 1988. It has manufactures of ropes, saching, saildoth, beer. The chief industry is the heminy and white fisheries. O, has declinel innch since the rise, on the north side of Cromarty Firth, of Invergordon, which is more contignous to the important districts of Easter and Wester fioss. C. unites with Kirkwall, Wick, Dingwall, Dornoch, and Tain, in returning a member to parliament. In the vicinity of C. are a lighthouse and coast-guard station, and within two miles are some caves, and an arch, called Macarquhar's bed, in the old rel sandstone, which rises in some parts 250 fect. Near C. are remains of ancient chapels and camps. Hurh Miller, in whose memory a monment has been erected in the neighbourhool, was a native of c'romarty.

CROMARTY F1RTH, a lambocke inlet of the North Sea, on the north-east coast of Scotland. just north-west of the Moray Firth, ant enclosed by parts of the comities of Cromarty and Iioss. It forms a noble harbour, 18 miles long, rmumat southwest, 3 to 5 miles broad, and 5 to 85 fathoms decp. It receives several rivers, the Coman, cutering at its upper end, being 35 miles lons. The entrince to C. F. is by a strait between two high wooded sliffs or heallands, the North and South Sutors of Cromarty, ouly It mile acrose, with 12 to 30 fathoms of water, and with the Three Kings Tecf, ahout half a mile off land. Near the Firth are the buwns of Dingwall, Invergordon, and Cromarty. The largest tuet could ride safely sheltered in this fine slicet of water. In the oll red sandstone, near the mouth of the Firth, Jugh Miller discovered the fossil fishes Pterychthys, Ostculenis, \&e.

CRO'MARTYSHIRE, a county of the north of Scotland, intimately connected, geographically and politically, with Ross-shire, and consisting of ten detached portions in the interior, and along the northem horulers of Ross-shire. Area, 34 square
milas, or undur an wheth of linss-shins. Sec lions and Cramany shmas.


 of tho alhoment of tho hanse of stuart, who kept in arms after fle death of Viscoment llomber, and the forers of kiner Willian, in buhth the late... were victurions. This amemater hats burn remberel
 which, haw wor, persents a lanomathe mafusion of historical evonts.
 morth cerost of Norfollo, ©̈l miles montly of Norwich. It stands on the top of ome of the highest withs of the enast. Nearly all the ohd town, callal whifun, with one of the charhus, was swelt away ley tho. sea alout the year 1500. The sea is still gaining of the lamel, and some houses have been destreged fy it
 feet high, fell into the sea. samen call $\because$. Thy the bevil's Throat, from its dangers to navigation.
 \% has fisheries fir cralis, linsters, horingo, and mackerel. T'op of parish, 1866.

CROMLWCH, the name whilh has come to lum generally used amone archwolosists for a muld structure of two or inere unhewn strins, flacma erect in the carth, and surpmonting a larger stonc.alow unhewn, the whole forming an inpwrect lind of chamber or enelosure. The etzzander of the word C. Alocs not seem to lie aseortained, hit it is loclieved to lo Coltic, and to simify the "hont', "Wmanss" 'inclined,' or 'snepeaded' stone. When a where the term was hirst arplient, scems also to be nucertain, but it wouk alliear to have originated amony antinuaries. The namuments which it has buch employed to designate are kown amony the rom. mon puple by cther names, such as "the miant's quace,' 'the giant's limb,' 'the giant's quait,' 'the fairies' table, 'the deril's tahle, 'the mivel stone, 'the old wife's lift,' the hag's leak, and the lako. The name dolmen, a feltic word, which is said to simify a stome taile, is given to them in lranee. Sue Dommes; sec, also, Sepelminat, Duesins.
(romlechs are foum in Englant, Wales, scotlani, Irelami, the Chanacl Isles, France, spain, Cermany, Demmarl, and some other conatries of Limon: in Hindustan and elsewhere in Asia; and in America.

('mmlecin.
They are gencrally without any enclosure; but occasionally they are fened romin with a ring of unlern stumes. in a gom many instances, cromlechs hare heen discurved in the heart of earthen mounds or barrows. Insuch eases, the rude chamber or enclosure of the $C$ ' is foum to contain sepulchral remains, sum th as skcletons or urns, together with weapons or ornanents genurally of stone or bome, fragments of pottery, and hones of ammals. similar remains have been foum in the chambers of cromlechs not kuown to have ben at any time covered by liarows. These facts have led modern arehacologists to believe that the C . was a sepulchral momment. The theory of the older antiguaries,
that the C. was a Armilical altar, is withont any fomudation in what has been recorded of the druidical worship by trustworthy writers. In Flanders, a 1 . containing lioman remans has been dug up in the midule of a limman cemetery ; and in a
 and frugments of urns were disenvered, along with Foman cuins of the emperss Clanlins Gothicus (268-207), Constantine the Grent ( $2(06-3: 37$ ), Comstantine the Vonnger ( $337-310$ ), and Yialentinian I. (36t-375).
tmone the more remarkable cromlechs in England are Kit's ('oty Honse in kent, Wayland Smith's Cave in lierkshire (commomorated liy Sir Walter Seott in Kemiporth), and (Clom (unuit in Cornwall. The weight of the llat stome in this last ( 1 , is estimated at alomet twenty toms. Th the Marguis of Anglesey's prank at I'las Newgild in Wikes there are two cromlechs close bosile each other: in the larger, five erect stones summt a flat stme about twelve feet long. ten feet wile, and from three feet and a half to fome feet amb a hali thick. Cromlechs ate comaratively rare in seotimul. The bust among the well-ascertained examples is perhaps that called 'The Anld Wife's Litt,' near ('raigmedan dastle. in the parish of Haldernock in Stirlingshire: the recumbent stone, a mass of basalt, is eighteen feet lous, eleven feet wide. and six or seven fect thick. and the two stomes which smport it are of mearly the same size. It may bedoulted if the partioll edevation of the 'Witch's Stone" at Romminatom Nains, near latho, in the comnty of Elinbmy, has not ben frulued by matural canses. Among the hrish cromlecls, one of the most striking is that of kill teman, alant six miles from Tullin: the recmment stone, which rests un six lucks, is twenty three fect and is half long, sepenteen feet wide, and six feet and a hadf thick. A eromech called "The Broadstam,' in the comaty of Antrim, is surmmded by a circle of stamling stmes, or erect mhewn pillars. A crometh in the l'hemix f'ark, Dallin, was disconered in lsous in remorine a laye larrow: specimens of the sepmlehral remains finm in it are shewn in the Insemm of the Doyal Irish Acaleny.

ClablpTON, Kamee, whase inwntion of the spiming-mule entitles him to rank ass une of mankind's greatest lwofactors. wats lurn at
 Ioltm, in those days, wals marly inacemsibles amt sin bleak and bareen that acriculture was mit followal further than to smply the wants of the prombation. All the farmers had loons in their homses, and the ir fanilies wowe wempied in spinting and wheng. ("'s father, Wha was a small farmer.
 mansion hear lobltom. life died at an arly ares. loaving a wife, and a som the shlopert if ous memmy). and two danchters. Like his fother. ('? was lomat we tor the lom and the farm. His mother, at woman of great emogey, fersubamen, aud storn independener, stageled hard the give lim and her dambers the luost edneation the district aftomed. Whem he was whandeh, he assisted hem in the fitm, thel wown pains to linltom at might th ampade his embatimu in mathematies, de
 the dhandulis in getting yam towne, flat ha




 fosmatne his latmor for daily lavel virly in tha momines. it lougth low sumated in traming a mathon wheh problucel gam of such atomishang
fineness, that the house was heset ly 1 ersoms eager to know how such woneterful and desiralle yam conld be made. lle was rendered miscmale. .tll kinds of devices were trial to gain admission; even ladders were placed against his windows. His machine was such that if a mechanic saw it, he cunl 1 carry awn the leaning feathres of it. He could not leave the homse for fear of his discovery heing stulen from him. We had spont every farthing he had in the world mon its completion: he had no funds wherewith to have olstanel a patent, and it is donlt, tut whether a patent womld have altered his fate. When he was thus almost driven to desperation, one of the manufactures went to him and persuadel him to disclose the invention to the trale, nuder the pronise of a liberal subscription. Inexperiencerl in the worth, he asten to this. The machine was exhinitel, hat all that he got was abont $£ 60$. This nomey was mot paid to him at the time, but he hat to travel fir many mites romm the country to collect it. Sunc refused to pay, though he shewed them their signatnres. He set minfully to work with his machime. Netermined to malke the best he conld of his ill-luck. In the cmarse of time, he satel money enourh tu legin manfacturing on a small seale, hut not till his rivals had nurly ? ${ }^{(1)}$ years' start of him in the hasiuess. Then his wife died, learing him a larse family. Effonts were made to oltain for him a mational reward. Five thonsaml pounds was all he obtainch, and he returnod to bolton almost brokenhearted. Misfortune mou misfortune overtook him till he dim, Tune $20,182 \%$. Some inlea may he formed of the vast services he has remlered to the word, aml expecially to his native land, ly the fact, that his is by far the most nsed of all spimmes machines. In 351], the mumber of spinilles on $C$ is minciple was $4,60,0$,om, while there were only 310,500 of Arkwright's, and 155,880 of Hargreaves'. At the pesent time, it is conjectured that there are $25,000,010$ of C.'s spimiles at work. Tet this great genins was newer motied by his king. and the amaninments maler the Factory Acts to which his deseomlants might have aspired, have been filled loy the relatives w mominees of her Majosty's ministers. Fow a complete account of this great improter of the cotton manfacture, we refer to the Life ey Cromptom, by Mr (5. French, 1860.
CROMWELL. Oliver, was loom at I Iuntinghon. Apail 2 b, form. His father was the younger son of Sir Home 1 'romwell of tlimehinhook, and a substantial comery gentleman, not likely to have been a lrower, as sume uf Oliver's earlier hographers atsint. liy his mother, wenealonists trace Oliver's dracent frim the royal Honse of Stume Uf the hoy 'rommerl's candy life, litthe on mothing is actually known. It hat is mealy asporained is, that after havine lwall at sohool in Ifutinglon, he went to
 Collow, lamila, lath. Ha lad lout short time for etury hore, his fattory dyang in the Jone of tha sur folloming, when he rotumed home to talk the manamant of his fathers atlans. The
 have ban luettep fomadition than the ealmanes of royalints. In Dumst 10 ? 0 , ( 1 marime the danghter




 arated with the Fimban parts. amoner wham he was sum distimminlod ablan fin his earnestness



 $3!$
"Praching of ilat porery it forml's (rass ' ly the Bishop of Winchester, whon tha infatnatem lane mecremonionsly despateled han :mil his follow


 years invotal limesif assimmasy to the parsuit of
 at Ihutinuram, them at it luse and fimaly at bly - making limself finnoms, not by poltical :nitation. lat by an uldothal rasiatana to metain majut. selumes of the king in conmol for tho dramate of the Pens. In liflo, he was sent to parlimand as member for the tuwn of 1 :ombline lis apmat. ance at this time was hy mb mans premestessing, Nir lhalip Warwicle deseribus him in "it plain cloth sult. which semed to have buen mald hy an ill comatry trilor: his linen was plain, and not very elom: anil 1 remember a speck or two of bhund upon his little band, which was not much larger than his collat. llis hat was without a hat hanal; lise stather was of a good size; his sword stuck clese to his sinle; lisis comentence swollen and redish; his vince sharp and untualse; and his elsumace full of forvore; and courtly sir Philip alds: 'It lessened much my reverence unto that great comacil, for this gentloman was very mach heirkened unts' Whein all hop of reconciliation between king and parliancnt failen, through the pertidy of the former, ('. was among the first to offor of his substance to ahl in defone of the state. In July $16 t^{2}$, he moved in farliancat fur permission to raise two companies of volunteres in Cambridge, having heen careful to sumply the necessary ams beforeham at his own cost. In the following month, $C$. soized the manzzine in Cambridgeshire, ant prevented the myalists from carying of the phate (valued at fodm(0) in the unversity there. As captain of a tron of homsa, $\prime^{\prime}$. exhihted astonishing military genins ; and astinst the men trained ly himself - "Cownwell's lrmandes - the loattle-shock of the thery liunart, which at the begiming of the parliamentary strushene anse conld withstand, spent itss If in rain. Simm promotel to the rank of colonel, and then to that of limenant-general, $G^{4}$, in the tight of Wincelos, in the hoorly fiek of Marstom (July 2. 1641), and in the seconil hattle of Newhery (Netoleer ir 164 ), bore himself with distinguisheil bravery f hut whing to the hackwarduess of his superimes, the resultis of these victories to the parliamontary canse wre not so great as they might reasmathly lave been. ( (. thas complained in parliament if the batiwardness of his superiors, Essex mul Manchester: "I do couceive if the army len nent put into another methol, and the war mome vigormsly pusecnten, the people can lowe the war now lomer, and will cufore Jom to a dishonomable luace. Hereunn. the 'Self-henying Ondinance"- inn act exchming members of the louses of parliancont from hobling command in the army-was passed: but Cós services were consinterel of such maportance to tho common weal, that they were execptionally retained. Of the new moxel amy, Faifix was aprointed gencral, U. scrving under him as lientemantegeneral of the horse, anil in this chacity he commanden the right wing of the prorliammary amy at Sasely, Jome Iots, and aerpuited himself so well there, that the kiugs forecs were uttridy mineri. The royalists in the west were now spentily wo ducet. Bristol was stomed; everywhere the ropal cause was failing; and (Harles himself, rembed to the list extemity, in Jay 1616 eseaped from Oxfull in disguise, ant threw limself into the ams of the Scotch army at Newark (May 5, 1646), by whom he was shortly given up to the parliamentary emmmissioners. The sonce of the strife now fainly within
thair grasp, the palimmont amit the army, in then former of whish the l'mesh terian, ame in the latta

 "ity, ". 1" remoral that the whantace womblat with
 and with rately duision he hat himanmeal from the hambs of than commissinnert intu thas of the



 remaneid with the amy, and with his monal hund
 thit out ui thoir matu:l disinmima minht :an
 the king math his escatue Prom IImpton' 'mat. "Tow days inter, loe was in custerly of coblomel Hanammal in the lsle of Wiplot. At this time the "romaty was in a critical combition. The Wrlsh herl dien in insmaction, a seotel army was haring down from the morth with hastile intent, and liajert, to whan sibenteen Einglisk ships had desertea, was theratoninc a deseent from lowland, mot to sprak of the rampant ruyalism of Trelani. I'rompt measures al口us
 am 1'. was mot afrain to cmploy them. Pemonke had to survemier, and at l'restion Now the semond were ntterly defeaterl. On the retnin of the amy to Landm, the Ireslyterians, who werestill inimily temprising with the king, to the number of mome than 100, were driven out (1) ectalar libtb) liy the process known in history as 'I'rim's P'mere' 'Thun that which ('. thought cmald alone end the strif." happencel. In January lote, the kine was tried, cimdemmer, and exeched. The aloblition of the Homse: of Lords fohlowed spectily, and C. Decame a prominont member of the new Comell of State; and in the aruy, thmuh still mory limutemant-generall, he hat really much more influence than the commander-judin f. The royalists bumig still strong and rebellimes in lreland, C. went thither in Aurnst, with the title of lord-lientenant, and commander-in-chicf of the army there : and ere nine months had passel, he had subulum the comentry so fir, that it might le safuly luft to the keging of his sno-in-law, Iretom. ( $\because$ measures for crushing the hrish pedels were imken severe, aul ceen samginay, but, nevertheless. puate and presperity followed in a dengere manmwn lufare in the history of that manapy comentry: Alfans in Sentand now elanmed (e's attombion. Sowth commissimers hat been negentiatins with tharles 11. at breda, had urged hime to come ammue then and take the covenant, and they womld crown him ling over them at least, and din what fore of anns conld do to make lim kine of Endend alono Charles arrived in the moth of sentlame on the 231 June 1620; three hitys thereafter, '1anmed
 the lreshyteriansenteh was apminted ommanaler-in-chaf of all the parianment fores. "Wa the lath of July, Charles stant had signel the lonemant, and was fully acconten as king. (ha the :at Geptember following, $C$ ronteri the senteh army at Dunbar. 'harles, whth what force momanen, aud other aecessions, afterwats marched simthwant, anil lad dunctrated to Wherester, when ('. cane up with him, and utterly orrethew the royalists on the amiversary of the Battle of Dunbar. This hattle phated (. aromerly at the heal of phlic affairs in Enuland, and to werte his brorraldy from this time unth his death, would be to write the history of the Commonweaith. The Long I'arliament harl now degenerated inter the 1 immp-hal become in truth, an migarchy. given to hom and uecless discussions abont mere techasalitios-intoleradle to the conntry
alike for the extranminary power it possessed, and for the weak, pusillanimons way in which it exercised it. C., therefore, dissolved the [ump, 20th Apri] 1650, and henceforth he alone was ruler in England. Ife immerliately summoned a parliament of 140 persons, 138 of thom assemiled on the sth July, lant he found it wecessary to dissolve it on the 12 th December; its one great work having been the legal investiture of C . with the surreme power and the title of Lom Protector, a position upon which the pincipal foreign powers hastened to enogratulate lim. C. now neted in a rery arbitrary manner, so far as his parliaments were concerned, calling them and clismissing them at pleasure: but his home poliey, notwithstanding. was just ani liberal towards the mass of the peonde, and conducive to the prosperity of the comtry; while his forcign policy was such as to secure England a position among nations more commanting than any she had ever oceupied lefore. Uuder C.'s rule, swift retribution followerl any indignity or injury to Englishmen, no matter by whom or where perpetrated; and religions persecutors on the continent, in terror, stayed their bloody swords on the stern summons of the Lord Protector. He died September 3, 1658, the anniversary of some of his most important vintories. C. was huried in Westminster Abley; but on the 30th January 1661 (the anniversary of the death of Charles I.) his grave, along with those of Ireton and Bradshaw, were broken open, the eoffins draggeil to Tylnum, where the moulderinge bodies were hanged, and then thrown into a deej, hole under the gallows, while their heads were set upon poles on the top of Westminster Mall. Such was the saerilegions bintality of the ling and clergy (for the decd was dome ly their anthomity) towams Eugland's greatest ruld. It was lung a fashion with historians, content to rely nyon the ealumnies and falsehoods of royalist writers, to rewesent $C$ as a monstor of crnelty and hyy wericy--a man with a natural taste for bloml, what main use of religions fhraseolngy merely to subserve his own ambitions ends; but after the researches of carlyle and Guizot, the eloquence of Nacaulay, and the elear statement and sombl sense of Forster, such a ficw can wo longer the mheh. U's religion was no mere profession, it was the very cssence of the man: liy nature, he was mut a lifol-shember, and when neecssity demanded the grim exorese of the swort, lio masheathel it with relnctance. Nejer was a rcligions man less of a liggot; he wonl not, in so far as his iron will could edfect his purpose, permit any ane to be persecuter fur religions mminos. Ile dehivered Bidale, the foumder of Englishe 1 Tritrianism, wat of the Lands of the Westminstu divines. Ite would hase even given the dexpisen ank perswented Jews the right hand of citizonship. He erasped lower, and dispensed with the formality of parliaments, only because he smucht to pronnte, in the specdiest possible mammer, the $\mathrm{p}^{\text {rosperity, }}$ happiness, and ghory of his native lami.

CROMWELLE, Richaien, son of Oliver (romwoll, 1 mod I'rotector of Eugland, was loom at Huntinglun, October 4, 1626. In carly life, he was noted chiolly for lis imdulence and love of pleasme, gualities that miterl him more elosely to the cavahers than to the party of earnest men of which his father was the chicf. When Oliver attained the dimnty of Lard Protector, he called his sma from the olscurity of a country-lonse, and his firle-spurts, to have him clected for the coments of Mommonth and Southamptom, alpointml him Fimat lomd of Trule and Navigation, aml mate him 'hancollor of Oxforl. In none of thess capreitios did lichard 6 . exhibit any aptitued: anl his failure as I'rotector, to which high ofiow
(being the eldest surviving son) he sucected. on the death of his father, Seltember 1605-was still more conspicnous. With a mediocre intcllect, and no enerry, hardly a friend in the army, and the first parliament he called against him, the result could not be atherwise than it was-his demission (April 1059)-little more than seven months after lie had assumed the sceptre of the Commonwealth. He retired to Hampton Comt, from whence parliamentary stinginess and pressing creditors soon drove him to the contiment, where he resided for a considerable period. At length, returning to Englanct, he hai a house provided for him at Cheshmot, near Loudon, where he resided in strict privacy natil his death, in 3712.
Cromiwelds, Tionas, an emment English statesman and ecclesiastieal reformer, of the reign of Henry VIIf., was born near London in very humble circumstanees, lis father being a backsmith, about 1490. Aiter receiving but a very meagre education, he went to the continent, and bocame clerk in a factory at intwer 1 , where he deroted his spare time to the accuisition of languges, in which he beeame very proticient. In 1510, he went into Italy, where he appears to have resided until about 1517 , when he returnel to England; and, after some time, was received in to the household of Wolsey. That prelate, speedily recognising his abilities, made him his solicitor aud elici agent in all important business. As a member of the Honse of Commons, C. warmiy and successinlly defenked the fallen minister, his master, agninst the bill of impeachment-proof enough that he was not the heartlessly amlitions man that his enemies have represented him. Hemy, arbming his chivaby, and appreciating lis talont, made him his own secretary; kuighted him in 1531, and mate him a privy-councillor. Honoms rapidly dowed in upon him; pratly in consequence, it is said, of lis liaving suggested to Henry the desirableness of throwing of the piapal yoke altogether-an idea which suited well with the king's impetuons nature -but chiefly, no innlot, on aceomit of his great abilitics. In 1534, he had become chief Secretary of State, and Master of the liolls; in the following year, he was mule Visitor-general of Enghish Mon-asteries-which he afterwards suppressed in such fashion as to olitain for himself the designation of Mallews Monachomm-and keeper of the privy seal in 15:it. In 15:3-to pass over a variety of minor thanens of royal approhation - he had risen to be Earl of Essex-having had some thirty monastic manors anl estates given to him to keep up the dignity of his title - and Lord Chamberlain of England. C. took the lealing part in establishing the doctriucs of the liefomation, though he seems to have done so less on religions than on political grounds. The destruction of the Pope's authority, and the estallishment of the supromacy of the king in Eng. land, were what he Ialoured to effect ; aml with this viow, lee pomulgated the articles of the new faith, had Enchish Eibles phaced in the ehurehes, and the youth of the nation taught the Creed, the Ten conmandments, and this Lad's Prayer; and ordered the removal of all images from the altar. In this matter of ecelosiastien pulity, he has, says Mr l'ronde, in the thiri volume of his Mistory of Englemel. 'Ifeft the print of his iarlividual genins stamperl imlelilly, while the motal was at white hoat, into the constitntion of the country. Wave after wawe has rolled over his work. Comanism fluwed lack wor it umber Mary; Puritanism, under anothor evon grander. Cromwell, overwhelmed it. Bat limmanisn chued agan, and loritanism is dead, and the polity of the Chureh of England romains as it was loft ly its ereator.' In all that eom"emmed the state, in its vastest and most
complicated foreign mlations, as well in the smallest matiers of sanitary refom at home, (1) tomk an active prosonal interest. Lind the stom, almust samate manner in which, in the earying ont of his prolicy, he disposel of all whonpmosel him, hol tomany amd lour complaints, which damarend som what his poph-
 gromat, le was zealons in pernotine the marriage of It ary with Anne of blowe, from whon, on acomat of her known Latheran temberies, he "xpented strong support. 'I'he suceess of his effints in this matter provel the ntter min of C., fore the kins, early concciving is strong aversion to his monely fucen, extended that dislike to the minister who had so strenonsly promotel the mariage Cumplaints against (. poured in thicker and faster, and the royal car was not muwilling to listen now. C'hames of malversation and treason were made, and low was arrester and thrown into prison (10th June 1540) : a lith of attainder was spuckly drawn up, ane passed the two Mouses of I'mliament with little dillieulty; and on the 2Sth July following. C. laid his head ou the hloek on Tower Hill. A statesman of undonbted genius, he saw what was hest for his comntry, and did it-not certainly in a way commending itself to the judgment of the present time - lnt, jerhaps, among the best and only sure morles that could he devised in his age. Ite was undoult. edly unscrapulons, and wery hanghty towards the ligh; but the pour and weak found hime casily aceessible, and, when wronged, a wam defenter; and though he was rapacious, the humgry had, nevertheless, to thank his generosity for many a meal.

CRO'NSTADT (Hmagarian, Pre(rso), a town of Transylvania, romantically situated amin the East Carpathians, at an elevation of 900 feet above the sea. Lat. $45^{\circ} 36^{\prime} \mathrm{N}$, long. $29^{\circ} 33^{\prime} \mathrm{E}$. It consints of an inner town, surrounded liy walls, and of three petty extensive suburls, the poplation being ahout 30,000 . The centre town, which dates from the 13 th c., is well and regularly luilt, and contains some handsome maidings, the chicf of which is a Gothic Protestant claweh, built in the 14th century: This part is almost exclusively imhahited by Saxons. The sulturls, surrounded with gardens and orchards, with here and there the hoary ruins of some oli castle, or the sloping romfs of some modern vill:i, rising alove the trees, have a pleasant anl pieturesque appearance. The suburs are chinly ncemped ly Wallachs and Magyars. Iinens, cottons, coarsc woollens, hosiery, paper, \&c., are manfactured here in considerable quantitics. U. was the first town in Transylvania where a printimgreps was established, and the first issues from it were the dingsiony Confassion, and the works of Luther.

CRONSTADT, a strongly fortilied scaport, abont 20 miles west of St Peterslourg, on a narrow calcareous island of about five miles in length, at the narrowest part of the Gulf of Finland, and over against the mouth of the Nevi. Lat. (of cathedral) $59^{\circ} 59^{\prime} 46^{\prime \prime}$ N., long, $29^{\circ} 46^{\prime}-38^{\prime \prime} \mathrm{E}$. C. is at onee the greatest naval station and the most flowishing commereial port of Russit. It was founded by leter the Great in 1710, the island having been taken from the Swedes hy him in 1703. Its fortifieations. which protect the approach to St letershurg, have been an object of great attention to the Tinssian government. The batteries are very mumerons, atefending every part of the channel ly which vessels can enter. 'llicy are all huilt of granite, and armed with the heaviest ordnance. The place, indeed, was considered by the Pritish admiral who recomoitred it during the Fussian war of $1854-1855$, so impregmable, that it would have heen utter mandess to make any attempt upon it. C., which is the seat
of the Rusman Achanaly, has threc harlours: the coist, intumbel for vosisults of war, and capable of
 harlome, when wessels are fittel up amd repuired,

 merchant-shipminer, with capacity for fofo vessals; all are adminally dofonden, Not only the trake
 Dut that of a great part of the intorm of lanssia,
 and camals. (', matains many well-hailt houses: the permation in winter, when the plase is almant



CROOK, belomging to musical instruments, surh as the Frouch-hom or trumpet, is a circulat tulu. which fits into the end of the instrmment next the mouthpiece, for the parpose of making the pitch of the instrument suit the kry of the masic ; the nothes of the parts for these instruments leing alway: written in the matural key of 19 , witl the nam of the key of the picee marked in letters.

## Cliook, Shermerd's. See Pastoral Stafe,

CROOKED ISLAND, one of the Lahmas, contains lfousquare miles, and aloont 1 sef inhabit ants. It lies to the sonth-east of long lsland, of which the north-west extremity forms urarly the midille point of the chain. lin common with sone "thers of the group, it is valuable charfy for its salt In the exportation of this article, $\because \mathbf{I}$. appars $t$ stand thimi in order, its share havinge in 15.51, ammutcel to 112,578 lonshels. The Bahama Salines are all the more important frum the fact, that, for the curine of ish, salt oldained hy solar evaporation is preferred to that procurel from mines.

CROI', or OUTT- ROOP, is the edge of a stratum where it rises to the surface, or, as the miners say, comes ont to the day. The line of cut-crop of a leod along a level surface is ealled its strite; it is deseribed lyy its redation to one or other of the points of the compans.

CROSLER, a staff summonted lis a cross, which is carried before a hishore on solemn oceasions, it is ahont five feet long, is senerally malle of tin. and is hollow, Crosiers are generally silt, and are oftern richly omamented. 'The C. differs entirely from the pastoral statl? with which it is oftem nevertheless com-fonmer-the latter having a circular heal, in the form of a cronk. sulyninel is an illustration of Archhisluy. Warham's crosier (1520) from Cantembry Cathedral.

CROSS The ( C . was a common instrument of capital $p^{m m i s h m e n t ~ a m o n e r ~}$ the aucients; and the death of the $\mathbb{C}$ : was estemel so dishommande that miy slaves amd malefactors of the lowist class were subjected to it ly tho Rumans. It was enstomary to proclam the mane amd offence of the person crucitical. on to allix a taluct (nlomm) to the C., (m) which they were inseribel. Dalefacturs were sometimes fastench on a simple upright stake, and sin left to die, or they were impaleal num it, and to this uprighit stake the Latia name crux was originally and more strictly applicable: lnat verr gencrally a cross-piece (patilulum) was addal to the stake, to which the arms of the eriminal were tied, or to which his hands

## cross

were nailed. When the crosspiece was fastencol at right angles below tho summit of the wright stake, the C'. Was called omer immisva; when the crosspiece was fastened at right angles across the top of the wright stake, the ('. was crux commisace; ant when it wis formed of two leans crossing one another miblipuly, it was comr derussatu. The C. was erected with ont the gates of towns, lat in places of frequent resent. 'l 'lee prison ermeitied often liven for days upon the cross. The death of (heist ha crucifixion led floristians to remand the $[$. with pemliar feelings of resernoce, amd to make ne of the sion of the (') as a holy amt distinguishing sign. 'The custom of crossing, in honour and commemoration of closest, can le traced back to tho 3 l century. 'The Emperor Constantine, after attaining the victory offer Maxestins, through the influmes-as he believed-of the sign of the ('., consed crosses to be set up in public places and upon public holdings ; ant the veneration of the ( $C$. increased, partiendarly after the Invention of the ( C , or intine of the alleged true C' of ('heist in Jerusalem by the Empress Helena. See Chose, Invention ur. The desire for reties was gratified, and mmalerless portions of the trio $C$. were given away, without its being diminisherl. Iconoclasts and iotlues contended in vain against the prevalent worship of the ( $:$ : and the cromitir (11. v.), a $(\therefore$ with an image of the Savior affixed to it, was lionomed more than any other image. 'The sign of the C' is made not only ley Roman ('atholies, lat ley the members of the Caster churches also; there are, however, distinctive differences in the manner in while it is made. It is admitted by the Lutherans as a commemorative sion of the atoning death of Christ, but by many Protestants is rejected as a haman invention in worship, and as tending to super ratition. It was very generally used chang the middle ages, ant still is among the less enlightened peasantry in some Gammon ('athotic countries as a Sort of cham, or as alluring some smarty, like an amulet, against all evil, and particularly against evil spirits and witeleraft.

It appears that the sign of the $C$. was in use as an emblem, having certain religions and mystic moanimes attached to it, loner before the ("histian era; and the spanish eomplerons were astonished to fine it on oljocet of regions veneerstron among the natives of central and south America. lie this as it may, it was carly moment? as a symbol by Christians, withe express reference to the central fact of then reliequm, ane it has lean extensively used as an moment in ('haristian arehilecture, and in the groumbpan of ehmrehw (f. v.) The C. of the lissmmetion is
 - $n$ nosed to the (' of the l'assinn, lo ecclesiastical writers. It is a lane, boulder by a $($. instate of a pile, amp carrying a bono upon which at $\mathrm{C}^{2}$, is ilopioterl. It is the ( . hath lay the pachas lamb, sued carried at the heal of religions precessions. The: large $\left({ }^{\prime}\right.$. whats flame "war thar matrance of the maim chamber of a chum was rellial thu: rome, ur holy mot. A representation is
 Inwntial crosses.
'The forms given to crosses in art are emillas:
 imminent. Sulpussel to le that on which ('hist



 national amen of the linglish previous to the mann with scotland. 'Itu C. nf St Andrew altered
entirely in form from the Latin or Greek cross. This C., nu ram decussutif, consisted of two shafts of equal length crossed diagonally at the middle, as in the annexed cut. According to the legend,


## Greek Cruse. Latin Cross. St Andrew's Cross.

this was the form of C. on which St Andrew, the national saint of Neotland, suffered martyrdom. As the Sentish ensign, it is now blended with the C? of Nit Conroe in tba" l non lack.

Many very beautiful crosses exist in England, upon the points of gules of churches, on gravestones, ami in other situations, as also in heraldry. Among these, the ( ${ }^{\prime}$. most commonly sen is called the $\mathbb{E}$. cross lot. In this figure, as seen in the amexerl cent, the extrematies are intersected. so as to make several small crosses. When employed in ecelesiastical architecture, the figure is usually carved in a flow il or highly decorative style. When the C. crosslet is pointed at the lower extremity instead of loving crossed, it is in berahlry said to be fitchool, or , fitehou. It is of frequent use in blazon.

Sienctury, Boundary, or Monumental Crosses, as they are called, consist of an upright flat pillar or obelisk, covered with sculptured devices, and set in a socket level with the ground. Occasionally, they appear to have marked boumlaries, but more freefluently were moments over the graves of heroes, kings, bishops, \&e. In some instances, they probably marked the verge of a sanctuary. The alder of these crosses are said to be scandinavian or Danish, and such are known as litenic Crosses, the term rune simplifying a superstitions invocaton. We are told that the islam l of Tons st one time possessed :36" crosses, lat all are now destroyed or dispersed except once called st Marin's ('ross, standing in the mimes of the cathedral. It is a collat of conspact mica schist, If fore b high, 1 s inches lond, ant (i) inches then k, and is fixed in at prescal formed int of a massive lonely of real manat, allan, B frt high. In commotion will certain ambient molighas houses in belimul, there wee
 somme very lime crosses of this kine; the most gigantic and impresssire which stall "xists being that of sit luke's in the comity of 1 ant.

Afemerimb roses are those which were erected in
 than of some event of local importance. In England,

## cluoss.

there are some suprerberssen of this litul; they are
 C. resemilled it (inthic tumet inet on the cromul, or on a buse of a fow stops, imb was docoratorl with




Wolthan Cross, restored. 100nmory if his
 lowing playd am the" जmots whow the bully restula in its funmersel prompess to Wist.
 monses at Wialt ham, "huapmidn, and "havine were rif the muntar. Thase at ('lump side anit at Charing ate destroyed, hut the ( ${ }^{\text {lat }}$ : Walthan, thomeh man much du. cayed, remains ats a testimomial of thar attection and biety of the gratest if the I'lim. tarencts. We pre sent a sketeln of this leantiful Nummar crusse, as restored.

Toun or areve! Consess were erectect as stanns to preach frinn, of in commemoration of events regurting which it was demmed proper to evolse pinus Feclings. As these structures were ineorpraten with or summonted ly a cracifix, the tem cross was an indelinly assuciater with then that it survived the religions character of the faltrics. "The gem ral intent of maket-crossen was to exrite parlic bumare to the religion of Christ erncified, and to inspire men with is sense of morality innl pinty amidst the ordinary transetions of life."-Miluer's Mistury of Winchostor. 'The earlicst examples of this


St Panl's Cerss.
kind consistel, probaldy, of tall crucinixes of wool, such as are still senn by the waysides in some continental comutries. Afterwards, stone shafts would be sulsstituted; and according to the increase of
 crusses anammat that impminn chatrand whin they
















 was mate is wetim. This wornt was folfowion las

 whe was buesut on the wasion. Ja fromt of this ('. sat "ardinal Wrasey, th har folminations abainst Lathr: and almit ton years latere ley
 sumons in fornur of the Reformation. at this ('., ?nem Wlizalneth attemberl to here a thankegiving shrimon for the Neforat of the Abanioh Armala.
 Whon, wath other si-callent relins of J"Inery, the: ( $:$ incuren the displeasure if the foritane and was demolishat hy erier of garlianmat. Whatemer wats the ariginat iom of l'auls ( $\therefore$, it was in later
 with leal, and, as seen ly the adjoume ent, was provideal with seats fin ath andicnce. This innotrmsive and really nsefut peading (', which wo combld
 church. a little to the eabt of (emmen Ales.
Scothand offis mo specimens of memoriat on Noman crosses. thombl, whap, wo shombt make an exception in faven of tha scott Momment,

 remards the matketerosses of sintland, they nesar attaned to that ehalmately wnate charactin which distinguishes such cruses" as those of "hichestrer and Winchester. J.t the Scortishe town-crosens had sume distinanishiny features. The more simale lined consistem ue a shaft of stome, generally octangular in shaqe, anil 12 or mare fect in height. It $\mathrm{t}^{\prime} \mathrm{i}^{\prime}$ was an mramental carital. which lowe a dial ant vanc. or the fingure of a umicon. The shaft spang ifom the tol of a srembated ilizht if circular on octangular teps. A specimen of this slewics of $C$. is sern

liaho Ciuas.
int the mankt-phace of
Andonse. Another sperimon. remeater and set in the quadransle of the Chambers Inatitution, l'echles, is shown in the anmexid ent. The gramier market $\therefore$. cunsistal of a tull stome shaft, such as just desmoloch, hat instead of steps, it sparg from the centre of an inuminys sub-structare. This strac. ture was ciroular, hexazonal, or wetawnal, ami from 10 to 16 feet high. The thpe formed a platiorm, which was suroundel with an ornamenter stone
larapet, aud was reached liy a stair inside. The sides of the hilding wore decorated with pilasters, amd lure various berallic and other devices. Such were the crosses of blimburgh, and such is the renorated C: of Alerdeen, the sides of which, however, are open. Losing their religions eharacter, the Scuttish mariet-crusses were employed for royal and civic proclat mations, and as places where certain judicial writs wero executel. The general removal af these ancient and interesting structures has been often matter of lamentation. The oldest C. of Edinburgh, which was the seene of a number of incidents connected witn Scottish listory, stood in the centre of the High Street, nearly opposite the entrance to the Parliament Syuare. it mas removed in 1617, to make way for a royal pareant, the procession of James VI., on his first visit to lidinburch after his removal to Englamh. A new market- was then ereeted a short way further down the strect, un the south side. We give a sketch of this $(.$, which consisted of an octangular sub-structure 16 foct across, with a harndsume stone shaft of abont 20 feet in height; its removal in 1750, by the civie authorities, is indignantly refermel to ly suott in his poom of Mermion. Nince its removal, royal proclamations, \&e, are male on the site, which for these and other fimposes is technically the maket-C. of Edinhurgh. With a better :1preciation of objects of archatogical interest. than prevalled in the lsth e, the re-arection of the (:. has been recoutly agitated.
W. C.

Cliosis, in Heraldyy. If we assmme the art of hlazon to have oriminated in commetion with the ('rusirles, it will not surprise us to dimd the symbol of the Claristian faith so frequently intrutued into the esenteheons of ancient and noble fanlies everywhere in Eurobe. It is oue of the lomamable whinarics, and, indeed, from its sacred character, is esteemed hy heralds as tho most homourable charge. lts form varies so much that Ménestrier (-mnts 42 crosses; La lommbierv, 7 ; and (inillin, 3:1. Nost of the arehiteetural crosses vecur in heraldry, along with many others.
(IIOSS, Invention of IUR, the name riven in the Jioman (athotic (hureh to a festival whieh
 utr 内iviour, and which is celcluates on the 311 of May. Jhur Fampers llelom, the mother of Constamtine the (ireat, unt of a desire of visitines the holy
 thonshalse was then near eighty years of are ; and lonimer animated with is encent desime of dimbing the ( $\because$. Wh wheh our havour suflomed, she was so well dimetml, it is saill, in the searell which she instituted, that 1 1,.. $1:$ wats fomm, aml with it the crusses of the

the C , a miracle readily determined whel wis the proper object of reverence. An order of friars, fonmed in honour of the lnvention of the Cross, and carrying in their hand a stati, on the top of which was a C ., receivel the name of Croisiers (Fr. crois, cross), cormpited into Grouched or Crulched Friars. They came to England in the 13th $\mathrm{c}_{\text {., }}$ and liad monasteries in London, Oxford, and Ryerrate. The festival of the Elevation of the Cross (luth September) commemorates its re-erection in Jernsalem by the Emperor Heraclins in 62s, after it Lad been carried away by the Persiaus.

CROSS, The Order of The, originally a spiritual orler of linighthoot, which sprang up in Palestine in the time of the Crusardes, and was then called the Bethlehernite Order. After the commencement of the 13 th c., the knights of this order adopted the momastic life, settling clicefly in Austria, Bohemia, Moraria, Poland, and silesia. Pope Gregory 1X. confirmed the order in 1328. Its prineipal seat is now in Bohemia, and its members generally hold ecelesiastical preferments or professorships in the nwiversity of 1'rague. They are elistingrished by a U. of red satin, with a six-pointed star under it, and are sometimes called Stellifini.

ClOSS. The Soutuern, the most conspienons constellation in thesouthernhemisphere, situatel near the Antaretic Circle, aud therefore never visiblo to our latitude. It consists of four loright stars, to which the fancy, aided loy (hristian associations, readily gives the crnciforn shape. The two britliant stars which wark the summit aud foot of the U. have nearly the same right ascension. The constellation, therefore, is almost perpendicnlar whem lassing the moridion, and these two stars act as pointers to the Antarctic pole.

CROSS, Tictorn. The peculiarities of this decoration, which was instituterl on the temmination of the Crimean eampaimn in 1556 , are, that it may be granted to a soldier of any rank, aud for a single act of valomr. The $C$. of the Legion of 1 Lonome, as was felt divims the Crimean campain, surved a purnose in the French arny which was served by none of our clecorations, and it was in mitation of it that the Victoria $O$. was foumded, with the inscription 'For Vabour,' and which can be given to none lut those who have perforncel, in presenee of the ernemys, some signal act of valour or devotion to theil eountry. The cenural listribution of the crosses earned in the 'rimean war towk


Victoria Cruse.
Mace in llyde lark on the soth June 185\%. The recipients were 6\% in number. The Vieterit Cross is in the form of a Malteso cross, formed from the cimuon captured at Tobasto[n]. In the contre is tho royal crown, sumbonted by the lion, and below, on a seroll, the words, 'For Falour.' 'The ribbon is blue for the navy, and red for the andy. On the claspare two hranches of lamel, and from it the eross hangs, sulpurted by th" initial "V.' The decoration is accomphaied ley a prosion of $x l 0$ a year.

CROSS I:HLI, IN CHANCREY is a suit brourlat ly the defomdint argainst the plantiff in the original suit, for the purprose of setting up sone

## CROSSBHLL=CROSS-EXAMINATION.

claim or defence which could mot le maintained in the original suit.

CROSSBHIT, (Loxit), a family pringillide, mach rasombling bullfindhes, limets, \&c, except in the bill, whimh is altore ther singuter the twomalides-whinare rather long, thick at the base, aml much "urval -rossins cwh other at the points, when the bill is closiol. In different indiviluals, even of the satre species, the upper and lower mandibles are fonme varionsly directed to the right and left, This emformation was rashly characterised by builon as "an error and defect in mature, and a useless cleformity ;' whereas, it is an oumirablo adaptation to the wants and hatrits of the hints, and other peculiarities of their structure leantifully correspond with it-the linl being articulated to the head in such a mamer that the mandibles are capable not merely of vertical


Crossbill (Loxia curvirustret).
but of lateral motion, and nuseles of extraorimary power, in comparison with the size of the hiri, being provided for moving them. The result of all this is, that the crossbills readily olatain their principal fool, the seeds of firs and dines, hy tearo ing mp the cones. They loring the points of the mandibles toge ther-which they can do so as to piek口1) a very small seel-and insert them into the conc, when a powerfil lateral movement witens the opening quite sutficiently, ant the tongue, which terminates in a singular movable scoop, formen of a home articulated to the os hyoides, or ordinary bone of the tongue, is inserted to detach the secel. The power of the bill is such that it can be emphoyed in its lateral movements to tear wool to picces, and crossbills in confinement seen to take a mischievous pleasure in so employing it, and by this means, and pulling at wires, soon destroy any ordinary cage. An apple is cut to pieces almost in an instant, in orter that its seeds may be reabeled ; and flocks of these birds sometimes do great mischief in orchards. Only three species are known, all of which have been found in Britain, althourh only one, the common C . ( $L$, curvirostra) is of frequent occurrence. It sometimes occurs in considerable numbers, lat in most years is scarcely to be scen. It is a native of Lurope, Asia, and North America, dwelling chiefly in pime forests, and extendinit as far north as they do, not dreading the coldest cimates.

Crossbbow, See Arbalest, Afchers and A Echery.

## cross mrembing. Sce Brfeding.

CROSS BUNS, a small eake specially prepared for Gool Friday, and in many towns of Englant cried about the streets on the morning of that day as 'Itot-cross buns.' Bun, means simply a romel cale-properly, a lump, being from the same root as bumion, Ital. bugno, a bump or knob; allicel is the Gacl, bonnach, a eake, a bomoch: Good-Fritay buns
were aprontitcly marked with the cross, and hence the name, "lhe oryin of the practice is obschere.
 ance. to which the varly churell gave a Chuistim

 from momine matil might by hambeds of cager purchasem, lat dary lave lonig since disunpared.

Choss chosslat. Ser Crast.
CROASF, Anmma, a rentukable exprimenter
 Hills, sumersetshiee, June 17, 1781, was educaten at bristol and brasenose Collpge, Oxfort, and in 1 sha - Isia, settled on his paternal eatate, where lat began to devote himself to the study of andricity: Hapmening on one vecasion to examine a catron near bis residence, lfe fuam reason to conclume that the crystallisations on the walls and roof were fartially, at least, the chect of the opration of this subtle aroncy. In 1807, he commencel experiments with the riew of forming artificial crystals by electricity. Ine took home some of the water which dropped from the roun of the cave, and exposel it to the actim of a voltaic battery for ten clays, when he found crystals of carlonate of line forming on the nergative platinum wire. C's endeavours tu form crystals if various sonts were very successful. After Sio years of quict research, huring which perion the remained tutally unknown to the leamed workl, he oldained no less than 24 ninerals, crystals of guartz arragonite, carbmatus of lime, leal, and copler, besides mure than on rither artificial min+rals. Explaning his disenveries at the mectime held ly the British Assuciation fur the Alwancement of Nicience, at bristol in $180 \%$, he recuivel high praise from its most distinguished memhers. On this wecasion, he also expressed his belicf that every kind of mineral would yet he formed liy the ingenuity of man. lint his most startling discosery ocemren a for months after. While experimentinn with some hishly coustic solutioms, out of contact with atmuspheric air, there appeared, as if gradually growing from specks letween the pros of the voltaic circhit, certain animals of the genns acerus. C. nevrr affirmed that he had developel animal life out uif inorganic elements, hat simply that under cortain physical conditions he coud make acari appar, and not otherwise. The 'discovery' made a great noise at the time. The possibility of the fact was, of course, lenied by all those persons who 'take the high miore road,' and have made up, their minds as to what facts alone are lossible; lut Faraday declared that he han seen, during the same year, similar alpearanees in his won dectrical experiments. C. was accused of "impicty, and of beine 'a reviler of our holy religion,' ind although a very pious man, was actually compelled to defernd himself against such pitiable charges. it is humiliating tu state that, in spite of his defence, various honours to which he was justly entithel, were lust to $C$. in consequence of his discovers. C. also inventel a method of purifying sea-water by electricity, improved wines, spirits, and cilder ly the same process, and shewed that it might be usefully aprlied to regetation 1 Te died July 6 , 155.5. An excellent memoir of him was published by his widow (153.).

CRO'SS-EAAMINATION. The cxamination of a witness by the party against whom he was addnced. In England, the following are the princinal rules affectinit C.: 1, The witness may be cross-examined on the whole case, and not mercly on the points on which he had been examined in chief. 2. Leading questions may be put in cross-examination. 3. Irreleraut questions may often be put, but if
for the mere purpuse of impeaching the witness"s credit. they are inammissible. 4. For the furpose of impercheor the character of the witness, he may alwas fre asked whether he has been gillty of i irme, but he is nut always bomel to answer. 5. Evidenee may be lirought to contraliet the answer Liven an C... on relevant facts, lont not an irrelt. Fint, maless the irrelevant fact be the conviction of the witness of a felmy or misnlememour. 6 . A witness may be cross-examinet as to any previous statement made ly him relative to the trial (cxeept matter of mere opinion as to the morits of the (ase), ame evidence may afterwards be loweht to contralicet him. Sec Ebilenie.

CROSSOPODIA, a remis of ammelids letermind from maklines on the surface of Silmon slates. Nothing exhibisting structure has been abservedthe surface of the shate is mot eren darkencd ly the organisms, which the matimes shew to lave heen nereinfise worms of some six inches in length. The extraodinary lenorth, 'prolonlyy many yards, which was ascribed to thes ammal, has been shewn her Alexamter Diryson tu he fomment on a confusion of the looly with the track formed ly the passare of the creature thanterl a erisp rathor than a slimy mmi, the track having heen illed up witl dry lifown Thot, which gives it an aphearance and structure cliferent from those of the surounlinis matter.

CROTALA'RIA (Gr, botetom, a rattle), a gemas of plants of the natural order Loguminowe, sub-orider Popiliomarer, leriving its name from the inflated londs in which the serils rattle when ripe. Th, specios are momeroms; ammal, peremial, ami Shouling pants, natives of the wam pants of the world. Nany of them have lomes. stiaight, slemeter stems and branches, and some of these vield valuable fibre, partienlarly ('. juncod, the Suxs ( $1 . \mathrm{v}^{2}$ ), or Simn Itenj of lmbia, an anmal species the fitre of which is now an important article of commerce. JCemblpure llemp, alss an important filore, and regarkel as stronser than sum, is the prombee of S' temuifolie, a prommial specte about nime feest high, a mative of the sumth of laidia, which, when mowing in almmiant sproce, throws ont many hranches; but when sown thick, grows with hittle lranchinis. ( ${ }^{\prime}$. liakhir, which naturally grows in very ariti places, is also entivated in sinflu for its fibre; and that of $G$ refose is emplosed in the
 Imdia, to be used in a yunme state for ferding cattle.

CHOTA'IADAF, a fanily of remmons sements. atremer with loyerifer in their remeral fomen ant apparance; in their lange head, which is lrowl lnoturd and has a short mozale ; in their shant tail :
 jaw, which is destitute of other teeth; lont lifforiner from thom in having a lare pit-the use of which is wot known-un ead sinle of the ferm lutwonn the nowtril and tho eye : and in having tho tall tornimaterl by a sort of homy spin" or ly a intth. diny of the most hamerons serumbe nf the wamm parts of Asia aml Amorica loblonis for this famils,






 Nowart. Whon litife mome than three yours ahl, it is

 was nurh that $h_{10}$ comhl Iutect in a momont what nute was struck, ann in what key the mosic was

much appreciated that he was alpminted lofessor of Insic in Oxford University, the degree of Loctor of Music heing confurch upon him. In 1522 , let olstanet the primeipalship of the Royal Academy of Music. ('. compused a large number of pieces for the organ aud jiano, as well as many vocal piecos. The was author of Elements of Musicid remposition ceme Therometh lines, and styles of Masic of all dyes, 3 vols. Ile dicl Iecember $29,1847$.

Cho'TClMET, See Noration, Mesical.
CROTON, a remis of plants of the natural order E'umbrbutor, hiviug male and female tlowers generally on the same plant; the male flowers with five fnotals; the female flowers with three styles, which ats either forker or divituel into many branches; the capsules :j-celled, with one seed in each cell. The species are mumerous, mostly tropical or subtropical trus or slumbs, a few herluaceous. Some of thenn pussess in a sery high degree the acrid promerties so characterintic of the order to which they lelonar Amoner these, the most important is the I'teGLi: C. (C. Thylium), a small tree, a native of India and the more easterly tropical parts of Asia. The lewes are extremely acrid; the wood in a fresh state is a drastic, and in a dried state, a wore mill purgative: and the setels ( $C$. Socels, of Tilly stecks are an extremely powerful drastic purEative, fommerly much employed in Enrope, but latterly disnsed on aceome of violence and uncertainty of action, altlongh still valualile as yielding ( OiL (cl. . .). They are oval, or oval-oblung, abont the size of field-heans. So great is their acridity, that dangeroms ellects liave ensued from working for some homes with packages of them. The oil is olitinued mostly loy expression, and partly ly treatiner the eake with alcollat.-The wood and seeds of C. Parmate are employed in some parts of the last in the sane way as those of $B$ Tholium: and the wood is smpmsed to be the Lignum Pitrance ar Ponorm of commeree Other species possess similar properties.-Very different are the profurties of the species which yich ('ascarilla (q. v.) and ('opralehe (il.v.) barks, to which a great resembhane exists in the barks of a number of species, natives chictly of America.-Other species are still more aromatic, and some lelishtfully frasrant. contaminer in reat abmatance a thickisl balsanie sap. The sup of $C$ : frotissimus is much employed as a以יffumm and cosumetic at the ('ape of Good llope'; that of $\because$. origmifiolimm is used in the West Indies ins a sulntitnte for Fialsan uf ('npaiva; that of $P$. Prlsemifirnm, also West lnaiza, furmishes link re Wemfes hy distillation ; and the balsunic sap of somb Somth Ambrion species is dried anel used as inctrise.

('liot'on oll, is of an matuons consistonere, athl varies in colnuw form ab pale yollow to a datk
 miscible with wator, lat dissulves but akedne and in

 "H" drops of the phre aid beitie a sumberent dose.
 tion and justabar erpulion, and therehy tends to jeliove sumb alloctions uf the biturnal ingans. It is usal eithry ly itcull in the momixerl state, or dhutal wilh ulive oil, sump lininomt, aleahal, \&e.


## 

 hirik of the ardor commenes, or Plimberes, allied to trogens and tuHt:ans, shal of which some of tho species ate knewn by the names Ase and keen-
mind, the former from thair cry, the bater from the high, bute-like ridge which smomounts thes slart, math compressed, archerl bill. The tail is fanshapert. C:Ami, oftern callerl tho S'vinsid lomek BHED, is eommon in the Wrest Imlios athl warm


Savama Blackbid (Crotophaga Ani).
parts of Ancrica, inhabiting sawamas and open pastures, partieularly those which are occupied by eattle or horses, and feeding chictly on insects, partly also on lemries. It uses the sharp ritge of the lill in opening out earth, rlung, \&c., in search of insect prey, It often perches in the laacks of horses or eattle, to feed on ticks, and may he seen elinging to a eow's tail; the important service which it renders being apparently well appreciated.

CROUP, a severe and fatal disease of infants, known from a remote period, luat first scicontifically described by Dr Francis Home in 1765, as a suffucative affection of the breathing, depmeling upon the formation of a false membrane or fibrimus deposit on the macous membrane of the wind pipe or Larynx (q. v.). It is proper to remark that the intlammatory disease nesuriberl by dome has been frecuently cenfomided with a purely spasmodic affection of the larynn, the asthma of Millar, or hermgismus stritutus of Dr Mason Good; anl also with Diphtheria ( $q$. v.), in which a false membrane is formed on the pharynx and palate, as well as in the larym. C., in the more restricted sense, berins with symptoms resentiling (atarh ( 1.7 . ), but liffering in the greater degree of feverisluness and hoarseness. In a short time, the respiration becomes diticult and noisy; a very peculiar hissiner somd is heard accompanyiag the drawing of cach breath; the enugh is barsh and brassy; the countenance is injectol, the expression very feverish aml anxions, the voice entirely lost, or very much alterel. This state is soon followed by nene of suffination, unless the little patient is reliever by expectoration, which, however, frequently takes place in the midst of vomiting or coughing, a quantity of memhranous shreds being irought up from the wintpipe along with glairy mucis, amil sometimes streaksof lloon, In the worst cases, the spasms of ineffectual coughing, and the constantly increasing obstruction to the breathing, are most painful to witness; and a leriod of tossing, extreme suffering, and anxicty is succeeded either hy gradual insensibility; or ly convulsions, which are very soon followerl by death. True $\because$. is marely seen after the age of pubcry, and is rathry nommon before the termination of the first year of life. It may oceur, however, at any are, and has essentially the same charaters as are abose deseribed. It is supposel to be due in some measure to Endemic ( 1. . v.), and fartly alse
tor bindenic ( (f. v.) causis. It is most common in colld and moist climatus and sorasenis, and in bows lying, hut expowi situations. The variations in its prevalrnee, howswre are by no means fully explinid. The treatment of 1 Prequres to le vary atctue and ducidel, and yot free from rashness. In casisus of liashly inflammatory type, and in robust Chikim, it may la' [rosur to take blowl from the arm, or to phace ne or mare leches (averaline to the a we of the childif wor the top of the liveast bome. In remetic shaphal itho be given as som as possiblh, composed of a full dose of tartaremetic or of ipera. cuanha, or loth toge ther. Some prefer sulphate of copper giveli in reprated duses: in America, a [mfernce is given to alum and homey mixel into a 1nister, and given in teaspoonful doses. The an tic may be repeated, if necessary, every two or thren hours, and the chilh should at intervals be placed in the warm lath. It meeds harlly be alded that medical advice slould he proenred without a mument's delay, whenever it is within reach, for the disease is ons of extreme lianger, and almost all the most effective remedies require experionced hamls fur their safe aduinistration. In extreme cases, Tracheotomy (4.v.) has been resorted to with succerss.
ClioW (forcus), a genus of lirds, the type of the family Corvide (4. v.). The largest species of this Henns is the Raven ( $q . v$. ). The Ionk ( $q$. v.) also Belongs to it. Besides these and the Jackdaw (q. v.), there are two other slecies fomme in Britain, the ('ommos or Ehmetos C. (C'eomon), amit the Fiovston C. ar lloomed (: ( $C$ comic). They liffer from one another chitfly in eolour, the C'arrim $C$. being black, the Ilooted C. gray, with llack head, throat, wings, and tail. The Hoordel C. is also rather larger than the Carrion (., which, in size, nearly agrees with the rook, lut which may readily leo distinguishel from that speeics by having the base of the bill and the יuper part if the throat not nakich and rough, lout closely featherel. The name Hooled $a_{\text {a }}$ is derived from the alpearance of the black heal, contrastel with the gray body, but in some parts of scotland is, withont any show of reason, popularly transferrel to the Carrion C., under the form IIoody. Both of these species have habits mueh more resembling these of the raven than of the rook; they selitom or never associate in flocks, and not only prefer carrion to worms, insects, or vegetalle from, but watell aul attack sery weak animals, such as youncr lambs. On this account, a premmen is in many places given for their destruction, aml gamekeeprer relentlessly pursue them on account of their robbing nests, from which they take either the "ggs or the help. less young. Their own nests are kult in trees, or if these are not to be foum, among high rocks. They both necasionally freiuent the sea-coast, feeding on shell-fish, \& : Poth are willely distribnted over Europe and the northern parts of Asia.-The C. of North America (". Americemus) is very similar to the Garrion C'. . lut rather smaller, and, after the lorecting seasm is own, congregates into great Hocks: it is also partially migratory, ureat numbers from the more northerly parts moving to the south on the aproach of winter. Its habits are otherwise intermeatate between those of the C'arrion C. and the rook. - The TisII © ( (C.ossifrapus) frequents the coasts and southern rivers of the Cniterl States, feeding chiefly on fish, which it catches with great dexterity. It also sometimes assails gulls, and compels them to disgorge their prey.-The Jabbering ( $\because(!$. Jumatonsis) of the Blue Monntains of Jamaica is renarkable for the resemblance of its voice to human speech. which some of the other ispecies of this guas, as the raven, it is well known,

## CROWBERRY-CROWN.

can be taught to imitate. Sir J. E. Tennent gives an interesting account of the small glossy $\mathcal{C}$. of Ceylon (C. splendens), which frequents the towns, feeding on offal, and boldly entering rooms through open windows, to snatch some morsel from the dinner-table. Habits of pilfering are more or less prevalent among the different species of erow. The accompanying eut of the leads of the raven (fig. I) and the rook (fig. 2) illustrates well the

prevalent characters of the lill in this genus, shewing also in the raven the bristles which, as in most of the species, surround its base, but which are wanting in the rook; and contrasting the greater strength of neck, head, and bill which helongs to the more camivorous as compared with the more frugivorous species.-The Red-LEGGED C. is the Chough (q. v.) - The mame Carrion C. is given in America to the Black Tulture. See Vulture.-The Piping C. of New South Wales is a Baritail (y. v.).

CRO'W BERRY, or CRAKEBERRY (Empetrum nigrum), a small procumbent shmul, of the natural order Empetracea, a native of the northern parts of the world, abundant in the moors of Scotland aud the north of England. The order consists of a few heath-bke shrubs, which, however, are regarded as having a botmical affinity to Suphorbiacece (Hpurges, \&e.), with small unisexual llowers in the axils of the leaves, the fruit a small berry seated in the persistent calyx. The berries of the $C$. are nearly black, surroumd the branches in crowded clusters, and each contain 6-9 bony seeds and a watery reidulous juice, which is sometimes felt to bo not unrefreshines; but they are generally little estermed. A fermented or vinous lignor is prepared from them in some northern $b$, fruit cut open; $c$, fower.
the preparation of an acidulous liquor, which is used as a drink in fevers.

## CRO'WFOOT. See Ranunculus.

CRO'WLAND, or CROYLAND, an ancient town in the south of Lincolnshire, on the Welland, in a low flat district in the Fens, 48 miles south-south. east of Lincoln. There once existed here a large abbey, built about 1200 , and there still exist the remains of a chorel foumded by King Ethelwald in 716. At the confluence of the Welland and the Nene, there is a curious triangular bridge, built probably in the 14 th $c$. on the site of an older one ereeted about 860 . Ingulfus, the historian, was abbot of Croyland. Pop. $\triangle 166$.

CROWN (Lat. corona, Wel, crwn, and Gael. cruinm, round). Crowns were originally garlands of leaves; and in this form they have probably been used as an ornament for the head by almost every people. They were much used by both the classical nations on joyous and on solemn occasions. Among the Greeks, the C. (stephanos) was sometimes used as an emblem of office, as in the case of the arehons; sometimes as an ornament for the heads of the victors in the pablic games; and sometimes as a mark of distinction for citizens who had merited well of their coumtry. Crowns of the latter class were made at first of twigs of lavrel, but latterly of gold. The Fomans made use of crowns to a greater extent than the Greeks, chiefly as rewards for valour. The most highly prized was the Corona obsidionalis, which was bestowed by a beleaguered garrison or army on the general who reseued them. It was made of grass or wild-flowers, gathered from the place which had been enclosed by the eneny. Next in order was the Civic $C$., a garland of oak-leaves and acorns, which was given as a reward to any soldier who had saved the life of a Toman citizen in battle. For the soldier who wore it, a place next to the senators was reserved at the public spectacles, and both the senate and the assemblage rose up on his entrance.


Not only he, but his father and paternal grandfather were free from all public burdens; and the person whose life he had saval was bound ever after to shew him the chaty which a son owes to a father. The civic $($. is sometimes used in heraldry.

Another of the lioman crowns was the Corona muralis, which was bestowed on him who first scald the wall of a lesieged city. It was a golden ring summomed with turets or battlements. It is often used in modern heraldy.

The Corona triumphalis, which was of tlyee kinds, was bestowed upon a general when le obtained a triumph.

But there was a totally different class of crowns, which were mot lonorary, lut emblematical, and which were not regnlated by law, like tho former ones, lut by custoni. Of these, the most important were: 1. The Corome sacerdotalis, worm liy tho priests ami hystambers when engaged in sacrifice, with the exerption of the pontifia maximus. It was sometimes of olise leaves, sometimes of ears of com, and sometimes of gold. 2. Corona funcbris or
sepulchralis, with which tho dead was crowned, a custon which prevailed both among tho [irerks and Jomans. A law of the 'Jwolve Tribles provinod that if any one laul been crowned while: living, the C. should be placed on his hand when ciarierl out te burial. Crowns were also plamed on the bier, and seattered from the windows under which tho procession passed. In firome these crowns wore commonly of parsley. B. Aoront commintis. The ruston of weamis wreathe on festive oceasions, which, like most of the lioman customs, was drvivel from Greece, is supposed to have originater in the habit of tying a woollen fillot round the head, to mitigate the effocts of intoxication. As luxury incratsed, they wore made of such tlowers and slumbs as were supposed to prevent intoxication, roses, violets, nyrtle, ivy, mal even parsley. of. ('orwa moptialis, or bridal-wreath, made of thowers plucked by the luide herself, and mot bought, which was of bad omen. Amongst the liomans, it was nuade of verbena. 5. Comone matuliter, a chaplet suspumded over the door of the vostibule in which a chilel was born.

Several other classical crowns are mentioned in the very elaborate artiule on the subject in Smith's Dictionary, to which we lave been indubted for much of the preceding information.

As the cmblem of sovereignty in modna Enope, the C. was borrowed rather from the Diarlem ( $1 . v$. ), than the crowns of antiquity. This decoration was originally Oriental. Alcxander the Great alopterd it from the kings of Persia ; and Antony assunned it during his luxurious intercourse with Cleopatra. According to some, its adoption for the gods originated in the fillet, which was assigned to Bacchus for the purpose mentioned as that which led to the use of the convivial crown. In morlern states, erowns were of very varions forms, till heralds devised a regular series of them to mark the various gradlations of sovereignty, from that of the emperor down to what are now called the coronets of counts and barons. The pope also had his triple crown. See Tiara. So entirely was the $C$. regarded as the symbol of sovereignty, that the word came often to le used as synonymous with the monarchy-a sense in which we still speak of the C. of England, and the domains and possessions of the crown.

The erowns of kings and emperors are closed above, whilst the coronet of a woble is merely an open circlet surrounding the head; hence, to close the $C$. has been the ambition of princes desirous of shaking off the authority of feudal superiors, and assuming a complete sovercisnty.

The royal C. of Great Britain is a circle of gold enriched with stones and pearls, and heightened with four crosses pattée, and four fleurs-de-lis alternately. From these rise four arch-diadems, adorned with pearls, which close under a monnd, ensigned with a cross pattée. The C. used at the coronation of Queen Victoria was adorned in accordance with the taste of the present time.

The coronet of the Prince of Wales is a circle of gold, set round with crosses pattee and fleurs-de-his, but has only one arch, decorated with pearls, sur: mounted with a monnd and cross, and bordered with ermine. In addition to his coronet, the Prince of Wales has a cognizance consisting of three ostrich feathers, argent, quilled or, enfiled with a prince's coronet of the last, with an escrol azure, whereon are the German words Ich dien (l serve). For the traditionary origin of this badge, see Wales, Prince of.

The younger sons and brothers of the sovereign wear as coronct a circle of gold, bordered ermine, beightened with Henrs-de-lis, crosses pattée, and strawberry leares alternately. Nephews of the

Bnod-royal have strawberry leaves on thear coronets, wheqe the sons and brothers lave fleurs-delis. J'rincesses-myal litwe a eirche if gold, bordered with ermine, and leightened with crosses pattie, fleurs-de-lis, and strawbrry Iaves alternately. For the commets of the dillerent orders of nobility, see thair titles.
fras Crown is a torn ,ften rmployal to signify the state, aml the matters mular control of the excentive autlority. Thas, in the interests of the state there are C. ministers, C. lawyers, C afficers, C. Kands, \&e- - lloe tern, in no instance, latin's mny surcial councetion with the sovercigu persenally. In Sootlami, certain lish crimes are technically called Pleas of the Crown. These are four in momber-murder, robbery, rape, and wilul fire-ratisins-and fall within tle jarisoliction of the: High Court of . Iusticiary. Likewise, in Scotlami, there is a functionary styled C. agent. Hu is a practising law-arent or solicitor, who, under the Lord Advo. cate and his deputes, takes charue of criminal proceedings. Ilis duty is to receive from tha. procurators-fiscal of the different counties the precognitions which they lave taken, and to lay these brecornitions before the laweres for the crown, that they may determine whether there is grommel sufficient to call for a prosecution. He also expedes indictments and criminal letters, and otherwise discharges the duties of an acent in proparing and assisting in the conduct of trials hefore the Hish Conart of Justiciary, which axe generally superintended or conducterl by the Solicitor-general. The appointment of the C. A. is with the Jord Advocate, and ceases with the administration.

CROWN DEBTS. It is a progative of the crown to take precedence of all other creditors, and in England, to recover its delots by a summary process ealled an extent. By 33 ILenry VIII. c. 39, this preference is given over all creditors who have not obtained judgment for their debts lefore the commencement of the crown's process; and the act 6 Anne, c. 26 , extended the law of England in this respect to Scotiand. The rule in Scotland, however, was limited to movable or personal property, and the crown has no privilege over a subject in a competition for heritage. It olstains, how. ever, as opposed to the landlind's I Iypothee ( $\mathrm{i} . \mathrm{v}_{\mathrm{y}}$ ). Nercantile sequestration has no effect arainst the erown. The sanctuary of Holyrool House affords no protection to the kingr's dellur. See ExTENT, Exchequer.

## CROWN IMPE'RIAL. See Fritillafy.

CROWN LANDS. The demesne lands of the crown are now contracted within narrow limits, haviug been almost entirely granted away to subjects. Fing William III. so impoverished the crown in this manner, that an act was passed, 1 Anne, c. 7, s. 5, the effect of which and of subsequent statutes is, that all grants or leases from the crown of royal manors, or other possessions connected with land, for a leriod exceeding 31 years, are void. At a much farlier period ( $145 \overline{5}$, c. 4t), a Scottish statute hal rendered the consent of marliament necessary to the alienation of the froberty of the crown; hut neither it, nor the subsequent statutes, which were passed with a sumilar object, succecded in checking the practicc. The superintendence of such property as still belongs to the crown is now vested in commissioners appointed for the purpose, called the Commissioners of Woods, Forests, and Land Revenues. See Woods and Forests.

CROWN POINT, a post village im the state of New York, on the west side of Jake Champlain, about 75 miles north of Albany. Being within the
basin of the st Lawrence, it formed part of French Canala. With the view of briding the English on the sonth, it was male the site of a fort fanms in the American war, hut of which the rinus only now remain. The immediate neighbourhool is now a township of alout $\mathbf{Q} 500$ inbabitants.
rROWY SOLIClTOR, the solicitor to the Treasury, who, in state prosecntions in England, acts as solicitor for the crown in preparing the prosecution. In Ireland, there are erown solicitors attached to each circuit, whose duties correspoml in sume olegree to thuse of the I'rocurators-fiscal (q. v.) and Crown Agrat in Scotlani. See 'Eows. Th England, there are no analogous wficers, and prosecutions are eonsequently conducted by solicitors apminted either ly the parish, or by private parties lomal over by the macistrates to prosecute. lint in cases of great inuortance to the publie, such as unusual or monstrous crimes, it is of frequent occurrnce that the Solicitor to the Treaswy takes charge of the case and iustructs comsel.

CROWN-WORK, in Fortification, is formed to strengthen a weak front, or to ncoupy ground which mint facilitate the enrmy's ererations. It consists of two faces inclinad to cach other at an angle, with a hastion in the midale, and half-hastions at the two ends; and it is cunnectel with the main bouly

of the work by two lome sities. One form of $C^{\prime}$, is shewn in the annexal cut, where linN1's is the C., in front of and protecting the ravolin O. lath of these wonks are entirely beyonl the man ditel of the plac", lut each has also a ditch of its own.

CleOW'SFEET, in Siege Operations. soe Cabtheor.
CROW-STONE, the top stone of the gablerm? of a building. See Comban Sters.
('ROS'ION (Fr, sroie dune, chalk-hill), a town in the north-cast of Siurser, on the Lombon and brighton lailway, $10 \frac{1}{2}$ miles sonth of Lumdon lirider. It lies on the edtre of the chalk and flantio "lay, near the Pansted Thwns, at the source of the Wiandle. The chiof strect, a mile lung, fomms part of the main raml to brightom. The prin"ipal trabe is in cerm. Tha" fletobur fair is also
 of 'anterlury hal a palace here till 17,0. This patiach is now at fictory, and the summer seat of the archbuseres is mow at Aldinetom, I miles mast


 spoines Shmit a mile from $(\therefore$, is Addiscombe

Honse, at one time the residence of the first Earl of Liverpool, hut purchased by the East India Company in 1sin. When enlarged by other buildings, it leeame a Military Acalemy, at which cadets were educated for the Artillery and Engineer services of the Compray. At a later clate, the Tnfantry calcts also received their professional education there. In 1855, when the government of India was transferral from the Company to the Crown, Addiscomle Academy was transferred in like manner: It is now called the Thyyal India Military 'oollege. It was in 1860 divided into two portions, a 'Sinior ur Scientific Deprartment,' and a 'Junior or Infantry benarment," both open to officers intemind for the India service. $C$. has one of the linest Cothie churelees in the county.
©CROZETV IRLANDS a voleanic group to the south of the Indian Ocen, lie letween Korguelen's Land on the east and I'rince Edward's 1slands on the west, almut midway letween I'atagonia and New Zoaland. The most easterly link of the chain is in lat. $46^{\circ}-27^{\prime}$ S. and long. $52^{\circ} 14^{\prime} \mathrm{E}$.
 same genus with the Carl (r.v.) froun which it diflers in the want of larbules at the mouth, in the much greater depith of lody, and in the alnost square tail. 1t attains a considerable size. It inhabits lakes. ponds, and slowly flowing rivers, in the north of Europe and of Asia. It is callen Kirmss in sweden. It exists in the Thames, although race, amd is called the Gramon (itp, but las perliaps been introluced. It is an exc. Hent article of food. The introduction of the C. into some of the waters of the northern parts of Britain seems particularly desirable.

CRU'CIDLES are vessels em. ployel for the heating and fusing of glass, metallic ores, \&e., and are
 generally made of materials capable of resisting high temperatures, such as fire-clay, black-leal, porcelain, platinum, and silver.

CRITCHFERE (Lat. eross-earrying), an important natural order of exogenons plants. including abont 1601 known species, anil correspouding with the class Tefretynamio of the Linnean system. See Botiny. The ilowers lave a calyx of four sepals, which fall off after flowering; ant a corolla of four petals, which are placed in the form of a crossWhence the name (:-and alternate with the sepals. There are six stamens; fome long ones in opposite pairs, and two short ones lnetween the pairs of long ones. The ovary is sumerior, and there are two stimmas. 'The fruit is cither' long and poollike (a silique), or a short and rumndish pouch (silicule); on". collod, or (usually) spuriously two celled, ly the prarictal placontet (sce Poweata) moting in the miduln, and forming a kind of Dissepiment (ef-v.) : and contains cithor one seed, ur many in at single row. Linnas divided his class Tetrmbmemian into the orrows silliqueser and sitiontese, aceorting to the form of the fruit, and thesp maty alson lne regated as forming sulathens of this batural outor; leat amother hivision hats mome recently hern alopted, fommide on the charactere of the Cotyle dons (1. v.), and the maner in which the radicle is foldel upon them (condaions rerambent, incumbent, or condupliceti). The gencral character of the orier is antiscorloutic and stimulant, with more or less acridity. It contains many plants cextonsively eultivatel fir the fons] of man :mind of doneste animals, or valuable in

 randish, Scurvy (irasw, Dustarl, Su-kille, Gold of

## CRUCIFIK-CRUIKSHANK.

l'leasure, \&c. The dye-stuff ealled Woul is powduted ly a plant of this order. It includes also a number of garden-flowers hichly estermad for their beanty and fragrances, as W:dflowner, Nock, Loceket. \&e. The pungeney and arridity of the 1 . serms to depend on a volatile oil, or on dillerent volathle sils of very similar characta, presut in very warions degree in different specion. of in the same spereins monder different eireunstances, and in different parts of the sam" plant. 'fhis diversity is very woll illustrated in the common turnip; in the differnt qualities of the root, ass to swectuess and arridity, in different soils or seasons, and in the difference between the flesh and the rimi. The seeds of the C. contain a fixpl oil, which is extracted from some (hare, Colza, in Europer ; Mpognam setiman amd Erysianun perfoliatum in Japan), to be nsed as a lampoil and in the arts, and the oll-wake is raluable fen feceling cattle. The phants of this order helons mostly to the temperate parts of the work, and particularly abound in Furne. Comparatively few are foum within the tropics.

CRU'CIFIX (Lat. char, the cross, and figo, I fix), a cross with the effigy of Chmist fixerl to it. The mineipal C. in Toman Catholic churches stands in the centre of the high-altar. It overtops the tapers, and is only removed at the devation of the host. In well-appointed chorchess the altar crneifix is generally either of gold or silver. Crucifixes are used in Lutheran chmeches, and in l'russia they are often made of Herlin iron. The C first begin to take the place of the plain cross in the time of Constantine, lut it was never pulticly acknowledged by the Greek Clureh, and did not come into general use in the Last till towards the

ent of the sth century. It was not till the Carlo. vingian age that it became general the Latin Church. On the earlier erucifixes, C'mist is repre. sented as alive, with epen eyes, and generally clat, and fastened with four, not three nails. We uller a representation of an ancient fom of C., with the body of Christ elothed, and four mails as fastenings, also the slory or nimbus romm the head. - Fairholt's Dictionary of Torms of 1 trt. In later times, all these cirenm. stances varicd. Christ was often represented as dead, naked, except a eloth round the loins, and fastened with three nails; i. e., the two feet fastened together by one nail. The earlier artists usually represented the figure of Christ as haggard, aml his comutenance as sorrowfil in the last dergee; lut latterly the custom was introdnced of represuntiny him as the inleal of human beanty, amb of throwing into his comntenance an expression of rapture and beavenly joy, See Cross.

CRETDEN, Alectioer, was born at Aberlecn, 31 st May 1700 , and educated at Marisehal College. with a view to the eburch, lont havimg exhibited decided symptoms of insanity, he was for some time placed in confinement. On his release, le left

Atreduen, and after sprmbing several yours as is
 of the perse, and adterwardy as a broksceller. Hn
 Soviptures of the ohl whel Sing Tratrament, a really great work, whish has latid drvines especially under Jowp obligations to the laborions anthor. The lank

 it fow days after (". buw relapered intor insanity, athel his friomls wote ollicest turemove lime to is private asylum, whore he: apmears to hate bern harshly treated. On his recovory, ho pmblished an aceunt of his sutfrinus. For the noxt liftern yours $\mathrm{h}_{10}$ actext as a corrector of the gress, lut, in lions, ho hal argin to be put under restraint, fut only for a few days. (', nont believed himself divimely commissioned to refonto the manners of the world, amb styled himself Alexander, the corrector. IIe went about the country exhorting the peaple to kerpholy the Salbath day, \&e. He also fretitioned the king for the lomour of kuighthoor, and the parlianment to constitute him ly act, 'the Corrector uf the I'eople', hoping by such honmurs ta influence the feople more ellicetually. Several other fowlish thins wore done by (. in the comrse of his life. lint lie alse $1 \times \mathrm{c}$. furmed many virtuous and benevolent actions, which shed a pleasina light over his melanchely carret. (1. dioel at Ishogton, Nurember 1, 1770. Thwre have loen many editions and almidgments of C "'s Concondance fulbished botli in liritain and America. the of the lest known is that of Chalmers (Londun, 1812: 10th ed. 1s:24).

CRU1RSFINK, Gicorge, the most celepraterl of living English caricaturists, was horn in Limdon about 1792. His father was a mative of ithordeenshire, and the son of a person who hal fought for I'rince ('harles Stuart at C'nlloden. ('. at first thourht of the stage as a profession ; but some of his sketches laving come undur the notice of a publisher, he was induecd to engage in the illustration of children's bouks and songs. When about twenty years of age, a publication, callad The Srowre, afforderl scope for the disulay of his satiric genius, and from that time forth he has contimued to pursue with remarkable suceess this his true vein. His illustrations for Mr William Hone"s pulitical squibs and bumplets attracted much attention, and sent some of them through no less than fifty editions. lout these political caricatures, many of which were personal, were not altogether to U'"s taste. For, moled, in this narrow warty field did he fimd weres: emomerh for the full exhilation of his rich fund of hamoner and atepth of moral sarcasm. He consequently abandoned this style alout 1s2d. In I'oints of IIumons. und the designs for Grimm's Giromen Tertis. Tom Thumh, Peter Schlemihl, I'ande and dmly, M! Nketrhbook, Los, Glieq Thist, and the éomir Almanke, his comic genins first fomul ampla manifestatinn ; while in his simuluy in London, his Gim-shop, The Ipas Trae, anil "specially" Thes Bottle, he shewed himself a mome teacher possessed of a grim 1 Logarthian earmestness and force. The Dottle consisted of a series of eight Large-sized plates representing the varims stanes in a dmukard's career : and throngh the instrmmentality of the temperance societies. as well as on account of its own merits, the work has lanl inn enommons circulation. Latterily, (. has devoted himself to oilmainting; and in his pictures. " Dressing for the bay, 'A limaway K゙muck," Tam O'Shanter,' and ' Disturling the Congregation,' he combines humomr and artistic skill. It is pleasant to add regarding a man of true genius, that his personal character has gained fur him the respect and affection
of all who know him-s' in wit a man, simplicity a chide.'

CRUI'SER is a small war-ressel, employed chiefly in watching an enemy by sailing about in a suspected latitude, or in any other defined portion of sea.

CRUITHNE' (Lat. Cruithnii, Cruthini), the name given, from the 6th to the 9 th c., to a people who immbited the southern half of the county of Autrim, and the greater part of the county of Down, and at one time established themselves also in the connty of Meath, in Ireland. They were otherwise called Dalaradians, and their country, Dalaradia. Their name of $\mathbf{C}$. is snpposed to be derived from the Celtic cruit, colour, and to have been arplied to them hecause they painted or tattooed their skins. It is the name by which the Irish called the Piets of Britain, of whom, indeed, the Irish C. are believed to have been a branch. See Dilimadia and Picts.

CRUJVES ASD ZAIRES are contrivances erected upon rivers in Scotland for the purpose of eatching salmon. They are of great antiquity, and consisted of a 'kind of hedge formed by stakes driven into the ground, the interstices being filled with brush, and the mode of capturing salmon being similar to those employed by bag and stake nets;' the earliest statute now in furce, the 11th of the first parliament of James J. (1424), heing entitled, 'Of Cruives, Zaires, and Satterdaies Slop: This act is interpreted by 1477 , c.73, 'Anent cruives.' and both acts refer to an 'old statute male by Kimg David,' requiring that "ilk heck of the foresaidis cruves be three inch wide.' The existing arrangement, by which the stakes or leeks which prevent the passage of the larger fish must lie so far apart as to permit the young salnun or fry to pass through freely, is thus as old as the time of the great founder of our Scottish monasteries and catheirals. The Saturday's slop or opening is effected by drawing up the hecks to the height of an ell from the hottom of the river, in which position they must remain from Saturday evening at sunset till Monday morning at sunrise. C. and Z. are prohibited in those parts of a river in which the tide ebbs and flows, and it is proposed to abolish them entirely ly a bill now (186t) before parliament. See Salmon-fisinng, state-nets.

CRUSADES is the name given to the religions wars carried on during the midule ages between the Christian nations of the West anil the Mohammedans. The first of these was madertaken simply to vindicate the right of Cluristian pilgrims to visit the Holy Sepulchre. On the conquest of Palestine, howerer, the ohject of the C. changed, or at least eularget, and the efforts of the subsequent crusaders were directed to the rescue of the whole land from the Saracens, who had repossessed themselves of it. From an carly period in the history of the Chureh, it was consibered a pions act to make a pilurimage to the Holy Sepulchre, and to visit the varions sperts which the Saviour had consecrated hy his presence. Whan Palestine was eonguered ly the Arads in the 7the co, that fierce hut gencrous pende respectard the religious spirit of the pilgrims, and :lloweal them to build a church and a hospital in Jorusalum. Under the Fatimides of Egypt, who rompural Syria abont 980 A. D., the pusition hoth If the native 1 hristian resilents and of the pilgrims berame less favomalle ; hat the subjuation of the comutry, in 1065, hy brutal hordes of Seljuk Turks from itic "aucasus ramerea it intolerahle. These harbarians, bat recontly ronverted to Mohammandasm, were marly is ignorant of tho Koran as of the seripturs. They hardly knew their tollowereligionists, and aro said to have wreaked
their vengeance on the Mussulmans of Syria, as well as on the Christians. The news of their atrocities produced a deep sensation over the whole of Christendom. The first to take alarm were, baturally enough, the Byzantine monarchs. In 1073, the Greek emperor, Manuel VII., sent to supplicate the assistance of the great pope, Gregory VII., against the Turks, accompanying his petition with many expressions of profoumd respect for his Holiness and the Latin Church. Gregory-who beheld in the supplication of Mannel a grand opportunity for realising the Catholic unity of Christendom-cordially responden? ; lut circumstances prevented him from ever carying the vast designs which he entertained into execution, and the idea of a crusade died gradually away. It was, however, revived by his successor, Urlan II., an able and humane man, whose sympathies were kindled by the burning zeal of Peter the Hermit, a native of Amiens, in France, who had made a pilgrimage to the Moly Land, witnessed the cruelties perpetrated by the Turks, and was now traversing Europe, preaching every. where to crowds in the open air, and producing the most extraordinary enthusiasm by his impassioned descriptions of how pilgrims were murdered, robbed, or beaten, how shrines and holy places were desecrated, and how nothing but greed restrained the rufian Turks (who made the Christians pay heary taxes for their visits to Jcrusalem) from destroying the Holy Sepulchre, and extirpating every restige of Christianity in the land. As soon as the feelings of Europe had been snfficiently heated, Urban openly took up the question. Two councils were held in 1095. At the second, held at Clermont, in France, a crusade was definitely resolved ou. The pope himself delivered a stiring address to a vast multitude of clergy and laymen, and as he proceeded, the pent-up emotions of the crowd burst forth, and cries of Deus vult (God wills it) rose simultaneonsly from the whole audience. These words, Deus rult, by the injunction of Urban, were made the war-cry of the enterprise, and every one that embarked in it wore, as a badge, the sign of the cross; hence the name Crusald (Fr. croisale, from Lat. crux, a cross).
First Crusade.-From all parts of Europe, thonsauds upou thousands huried at the summons of the pope to engage in the holy war. 'The most distant islands and savage countrics,' says William of Nalmeshury, 'were inspired with this ardent passion. The Welshman left his hunting, the Scotchman his fellowship with vermin, the Dane his drinking-party, the Norwegian his raw fish.' It is said that in the spring of 1096 not less than $6.000,000$ souls were in motion towards Palestine. This, however, must be a huge exaggeration. What we do know pmsitively is, that previons to the setting out of the great hosts of European chivalry, four armies-if disorderly and anarchic multitudes, the mere dregs and refuse of Christendom, descre that name-amounting in all to 975,000 persons, had departed for Pillestine. The first consistel of 80,100 foot, and was commanded by a burgundian scutleman, Walter the Penuyless. It marched through Innuary, but was cut to pieces by the natives of Budgaia, mily a few, among whom was Walter himself, escaping to Constantinople. The second, cosisisting of 40,000 men, women, and chiklen, was led by Pcter the Ilermit. It followed the same ronte as its predecessor, and reached Constantinophe greatly raducel. Here the two united, crossud the lhasprus, and were utterly defeated by the Turks at Nice, whe capital of Bitlyynia. A third rxpedtion of a similar kinsl, composed of 15,000 Gumans, leal ly a pricst named Gottgchatk, was slanghtered or dispresed in thungary; which also proved the grave of the fourth, in terrible horde,
consisting of about 200,000 wretches from France, England, Flinders, aud Lorraine, who had swejt along through Germany, eommitting lorrible ravages, especially against the $J$ wws, whom they mutdered without mercy. Nou", lowever, the real erusulers made their appearanes: the gentry, the yeonaniry, and the serfs of feudal Jurope, mater chices of the first rank and renown. Six armies sppeared in the fiell, marehing separately, ant at "onsiderable intervals of time. Their respective leaters were Godfrey of Ponillon, I ukic of Lormine ; Ilugh the Great, Count of Vermandois, and brother of Philipre, king of France ; Robert Curthose, Dhake of Normanly, the son of Willian the Conqueror ; Count liobert of Flanders; Bohemond, Prince of 'Tarentum, son of the famous finiscard, under whom was 'lancred, the favourite hero of all the historians of the elusule ; and lastly, Count laymond of Toulouse. Tho jlace of rendezvons was Constantinople. The Greek emperor, Alexins, afrid that so magniticent a lost-there were in all not less than 600,000 men, exclusive of women and priests-might be indueed to conquer lands for themselecs, cajoled all the leaders, excepting Tancred and Count liaymondinto solemnly acknowledging themselves his liege. men. After some time slient in feasting, the crisaders crossed into Asia Mlinor (aecompanied by the unfortunate Peter the Hermit). Here their tirst step was the siege and capture of Niee, the capital of Sultan Sohman, 24th June 1097. This monarch was also defeated by Bohemond, Tanered, and Godfrey, at Dorylæum. Baldwin, bother of Godfrey, now crossed into Mesopotamia, where he obtained the principality of Elessa. After some time, the crusaders reached Syria, and lairl siege to Antioch. For seven months the eity held out, and the ranks of the besiegers were fearfully thinned by famine and diseasc. Many even brave warriors lost heart, and began to desert. Nelancholy to relate, among the list of cowards was the poor enthusiast who had planned the enterprise. Peter was aetually several miles on his way home when he was overtaken by the soldiers of Tancred, and bronght back to undergo a publie reprimand. At length, on the Sd of June 1098, Antioch was taken, and the inhabitants were massacred by the infuriated crusaders, who were in their thrn besieged by au army of 200,000 Mohammedans sent by the Persian sultan. Ovee more famine and jestilence did their deadly work. Multitudes also deserted, and eseaping over the walls, carried the news of the sarl condition of the Christians back to Europe But again rietory erowned the efforts of the besieged. On the 2sth Jume 109S, the Mohammedans were utterly routed, and the way to Jerusalem opeued. It was on a bright summer morning (1099) that 40,000 crusaders, the miserable remnant of that vast array which two years before had laid siege to Nice, obtained their first glimpse of Jerusalem. The emotion was intense, the seene sublime. On the I5th of July, after a siege of rather more than five weeks, the grand object of the expedition was realised. Jerusalen was delivered from the hands of the infidel. Eight days after the capture of the city, Godfrey of Bouillon was manimonsly elected king of Jernsalem. His kinglom, at first comprising little more than the mere city of Jerusalem, was gradually extended by eonquest until it inchuded the whole of Palestine. A language resembling Norman Freneh was established, a code of feudal laws drawn up-Terusalem was ereeted into a patriarchate, and Bethlehem into a bishopric. The best part of Asia Minor was restored to the Greek empire, while Bohemond became Irinee of Antioch. For nearly fifty years, the three Latin principalities or Lingdoms of the East-Edessa, Antiveh, aud

Jernsalem-not only maintaincl themselves against the attacles of the Dolianmedans of Eqyet and Syria, lout greatly incoosed in size, power, ame woaldh. At Jerusalen wre fommaled the two famons ordiors of the Kruights Ilusputallers of St John and the Kinights 'T'emplarm.

Sccome Crusale.-In $11 \cdot 1$, the principality of lidessa was confuered by the limir of Mosul, and the Christians Manghterel. His son, Nouredilin, ind vancerl to destroy the Jatin kingrlons of Syria and l'alestine. lurope once more trembled with excitement. A reeond crusade was preached by the famons St Bemard, Abbot of Clairvanx, in Clamplagne; and early in 1147 two enormons armies, wader the command of Louis VII., king of france, and Comrad III., emperor of (xermany, marehed for tho 1 loly Land. Their united numbers were estimated at $1,200,000$ fighting-men. The experlition, nevertheless, provel it total failure. The Greek emperor, Danuel Comnenus, was lostile; and through the treachery of his emissaries, the arny of Conrad was all but destroyed by tho Turks near Ieonium, while that of Louis was wreeked in the defiles of the Pisidian mountains. After a vain attempt to reduce Damasens, the rebies of this mighty host returned to Europe.

Third Crusade.-The death-blow, however, to the kinglom of Jernsalem, and the power of the crusalers, was riven, not ly Nouredim, but by Salah-Eddin, commonly called Saladin, a young Kurdish chief, who hat made himself sultan of Egypt, and who aspired to the presidency of the Mohammedan world. He invaded Palestine, took town after town, and finally, in Octolver 1157, compelled Jerusalem itself to capitulate, after a siege of fourteen rays. The news of this led to a third crusalle, the chiefs of which were Frederick I. (Barbarossa), emperor of Germany, Philippe Auguste, king of France, and Richard Cour-de-Lion, ling of England. Barbarossa took the field first in the spring of 1189, lut accidentally lost his life by ferer caught from lathing in the Orontes. Ilis army, much reduced, joined the forces of the other two monarchs before Acre, which important city was immediately besieged. In vain did saladin attempet to relieve the defenders; and after a beleaguerment of twenty-three months, the place surredered. But the crusaders mere not mated among themselves. Philippe soon after returned to France ; and Richard, after aecomplishing prodigies of valour, which exeited the admiration of the Saracens, concluderl a treaty with Saladin, by which the people of the West were to be at liberty to make pilgrimages to Jemusalem, extmpt from the taxes whinh the Saracen princes $1_{1 a r}$ in former times imposed.' This, as has been previonsly noticed, was all that had been claimed hy the first crusalers. On the Dith of October 1102, Richare set sail for lurope.

Fourth Chusade.-'ritsading menfortunately now beeame a constituent of the papal policy ; and in 1203 a fourth expedition was determined upon by Pope Innocent 1I1., although the condition of the Christians was by no means such as to call for it. It assembled at Venice; lut how entirely secular crusading hal liecome, will lie scen from the fact, that the army never went to Palestine at all, but preferred to take lossession of the Byzantine mplire. The lealer of this host of /iseulo-crusoders, Baldwin, Count of Flanders, was seated on the throne of the East in $1 \mathbf{2 0 4}$, where he and his suecessors maintained themselves for fifty-six years.

Fifth Crusculd.-This was commanded by Frederick 11., emperur of Germany. It began in 1228, and terminated in a treaty betwcen that monarch and the sultan of logrt, ly which Palestine was eeded to Frederick, who, after being crowned king
of Jerusalen, retrumed to Eurme, leaving his new possessions in a state of trancuillity.

Nixth Crusule - In 1241, a new race of Turks burst into Syria, and onee more the Holy Land fell into the hamls of these ferocions baburians. Jerusalem was homed and pillaged. in 1249, Lous AN. of France (St Lonis) headel a crusade against them, lut was utterly defeated, and taken misoner by the sultan of Eapit. By the payment of a large ransm he obtained his liberty, and that of the other prisoners. On his return to Einope, he was regardech as a sort of martyr in the cause of Clmist.

Seventh Crusnde. - This also was primarily undertaken hy st Lowis, lat he having died at Tunis in 1270, on his way to P’alestine, Prince Edward of Englant, afterwards Edward I., who had originally. intended to place himself under the command if St Louis, marchel direct for Palestine, where his rank and reputation in arms gathered round him all who were willing to fight for the cross. Nothing of consequence, howerer, was necomplished; and Elward soon returned to Eagland, the last of the crusaders. Aere, Autioch, and Tripoli still contimued in the possession of the Christians, and were defendel for sume time by the Templars and other military knights : but in 1291 Acre capitulated, the other towns soon followed its example, and the knights were glad to duit the eonntry, and disperse themselyes orer Eurne in quest of new employment, leaving l'alestine in the undisturbed possession of the Saracens.

Effects of the Crusales.-While we cannot help, deploring the enormous expenditne of human life which the $\mathbf{C}$. oceasioned, it is impossille to overlook the fact that they indirectly exercised a most beneticial inthence on modern socicty. They seenrel for humanity certain advantages whieh it is diffieult to see could have been othervise obtained. M. Guizot, in his Lectures on Europern C'ivilisction, endeavours to shew their design and function in the destinies of Christendom. 'To the first chroniclers,' he says, - and consequently to the first crosaders, of whom they are lout the expression, Mohammedans are oljects only of hatred: it is evident that those who speak of them do not know them. The historians of the later crusades speak fuite differently: it is clear that they look nunn thom no longer as monsters; that they have to a certain extent entered into their ideas; that they have lived with them ; and that relations, and even a sort of sympathy, have been estahished butwon them.' 'Thus the minds of both, lint partienlarly of the crusaders, were partly delisered from thuse prejndices which are the offspring of ienurance. A step was taken towards the rufranchisement of the human mind.' Secondly, the crnsaders were brought into emanct with two civilisations, richer and more advaned than their won-the Greck and the Saracome; and it is legond all 'fuestion that they ware minhtily struck with the wealth and emparative refinconent of the Dast. Thirdly, the cluse relatimaniju betwem the chief laymen of th. West ame the elnuch, werasimed by the C., enallad the former ' $t$, inspert more narrowly the palicy and motives of the panal "omrt.' The result was vary disastrous to that spirit of vencration aun berliof on which the charch liwes, and in many cases an uxtrambinary frodem of judgment amd hardienel of opinion were indued
such as bimme had nerer lufure dremed of. fourthly, great social hames wore brought about.
 :and towns- the early homes of liberty in liurope
 "Lave martime ommeree blu strongest impulse if hall wer remivel.' The mated illect of these thang, again, in prodisposing the minds of men for
ar reformation in religion, has often been noticed. Other causes midoubtedly co-mperated, and in a mere direct and decisive mamer, but the influenee of the (. in procming an andience for 1ather, camot be werlowed by the phiksophic historian.

## cRUSCA, Academil bella. See Acadear.

CRUSHERS, on LlUURELS, are implmonts used for reducing to small fragments eurn, beaus, linseed, oil-eake, and other similar hard food of horses, oxen, or lougs, in ordor that it may be more thoronglly subjected to the action of the gastrie juice, and that no part of it may pass through the animal undigested. Seerls which euter the stomach with their husk or outer pelliele unbroken, often resist its powers, so that they contribute mothing to nourishment; and this is the case to a very large extent with corn given to old horses; lut mastication is never so perfect, how. ever good may be the condition of an animal's tecth, that the previous crushing of hard fool will net be found useful. C: are of different kinds, and those intended for oil-cake are somewhat different from thuse suitable for aram; lut the essential part generally consists of tontherl. grooved, or otherwise roughened eyliniters, revolving so as to bruise the food either against each other, or against a fixed phate of similar roughess,-Cloi-cresuer is the name of an agricultural implement, which may be generally deseribed as a toothed or roughened ruller ; and will be found noticed, with its uses, in the article Rollen.
CRUST OF THE EARTH. It heing generally lelieved liy wologists that the interior of our glote is in a state of fusion from heat, they have given the name of crnst of the earth to the external solid covering. Man has been able to penetrate but a short way into the crust, amb he cannot safely reason on his olservations made at or near tho surface regarding the condition of the crust to a ureater depth than a few miles, at the most ten-all heyond is little more than gness-work. The materials of the crust are not thrown confusedly together, lint distinet mineral masses are found to eccupy definite spaces, or to exhibit a certain order of arrangement. All these may lie elassibied in reference tither to their origin, which is Aqueous (see Aqueots liocks) or lgmeous (q. v.); or to their relative arr, as l'rimary ( $\mathrm{q}, \mathrm{v}$.), Sccondary ( $\mathrm{q}, \mathrm{v}$.), and Tertiary (4. v.).
CRUSTACEANS (Crustacect), a elass of artienlated amimals, ayreeing with insects, arachnida, and myriapoda in having articulated limbs; lat differins from them in inpurtant respeets, and particulanly from all of them in the adaptation of the organs of respiration to an aquatic life, even those of them which live on land leing gencrally inhahitants of danp places, and lireathing ly akind of gills. Some of thu lowest and minute aquatic '.., indecd, are not provileal with gills; lort the aeration of the blow is supposed to talie place through the surface of the body:

The (' Therive their name from the hard armon Which in most "if them cavers the whole hody, forming fur it that sort of framework which is sontimes, mot very conrently, callod an cestemal Skollom: and which, in those of highest organisation, is wry comples in its structure, and contains a larce amoment of calcaroms matem-carlomate and fincrinate of lime, so that it is in its sulstance internealiate lutworn sholl and bone-whilst in many of tho lower and smallor kinds it eonsists principally of hifine, aml romesponls more nearly in its nature with the integuments of insects. Tho berly of : constimem is compussed of rings (see Abri(canat), grocally twonty-one in munber, and the
crustaceous covoring corrosponds with it in this respect; the rings, alikn of the homly aml its armone, beinge in some cases very distinet, whilst in others some of them in a greft lumbure enalosee or are consolichated torether, of whole tho thorax of it crab alloms an excellent examplo. 'Tlue first swem riness are regarderl as fommothe thent; the next seven, the thorax ; amd the remaineler the ablaman, comossponding with the locid, flmand, suml alolomen of insects. The ernstaenome cosoring is enasiderent ans at peculiar epoldemis, hawing hencoth it at the skin, from which it is an inorsmic evolathon; aml, like the epulemis, it is east wif from time thtime, that its place may he suppled anew, as thr stowth of the animal requires mare foom for the interasl suft parts. In this moultinf, or castimer of the shell, the animal divests itself of its covering not in sejrarate parts, but in une piece, inclarling the covorings of the limbs, and even of the antemer, althonerh the membranes which connect the hard plates are split and torn. A period of apparent sickness precentes and agitation accompraites the process ; man the thick muscular parts of the limbs of crabs and lobsters become soft and flaccid, so as to be much mure easily extricated from their hard coverings. 'The loss if a limb, which sometimes takes place on such an oceasion, and is otherwise a frequent vecurrence. is easily rejaired, for a new one grows in its stend; but it is a curious circumstance that in order to this reprotuction, the limb must be lornken otf at a praticular joint, the second from the lowly, thus leaving only a short stomp; and when a limb is broken elsewhere, the avimal itself exereises the remarkable power of throwing it ofl by this joint.

The principal organ of locomotion in many ( $\because$ as in the bonster, shrimp, \&e, is the alulomen, temminating in fan-like appendages; by bencling the alodomen suddenly down under the thorax, they dart bockwards in the water. The limhs-whieh are connected with the thoracic rims-are, in some, organs of swimminer; those of others are used for walking at the bottom of the water on on dry grouncl. Some have what are called fulise lum or pro-leqs attached to the alblomen, often very diflerent from the thoracic legs. 'The legs of some are fitted for burrowing. The first par of legs is not unfre. quently transformed into a pair of jowerful claws or pincers-the last juint lint one beinge protonged su as to oppose the last joint, which lecomes attreched as to the siete of it ; and these are used fur seizins and tearing foml. The limbs of the tirst thoracic rings are, in many C!, or, quas still more intimately connected with the month, and have recoived the name of foot-jaws, the transition from the true mandililes and maxille to the organs of locomotion being often very gradual. The month of some small parasitic (. is, however, formed fur sucking, and not for tearing and masticating foud, "lhe digestive organs are very sinmle in all : there is a short hut capacious gnllet, a large stomach, aml a straight and simple intestinal tube The pyloric region of the stomach, however, is furmisher with a remarkalle apparatus of hard tulereles or shart teeth for grinding of tearing fook, supplementary to the external organs of the month. Almust all of the $C$ : feed on ammal food, and they are very voracions. A fow feed on vegutable form. The nervons system of $C$ agrees generally witl that of insects, and exthbits many gradations of division and eonecontration. C..in gencral, appear to jussess all the tive senses. Their eyes are cither sinple (stemmatic). angregrate (consisting of several stemmata under a common cornea), or componnd. The compound eyes are often on foot-stalks. The gills are varinnisly placed; in the internal cavity, muler the cortouctthe enlirs rement of the plate of a single rinst, which
covers the thonamit ringe in rethe, \&e.; on the
 The hart is alwatys in tha malale line of the lonly,
 manher of tronks thronesh the system; hat the blowd

 aftor its aeration in tha gilles that it romers tor the heme agam; mot, however, withont lowing mixal with
 aimatime. The seses are distinet in most of the (':
 the rases takes place, in andor to which they ame carriad ander the ablemon or malar the thorax of the female, attewhed to thor false leges or tor sonus: of the thomacre appendarges. It has roecutly hern


Transformations of the Crab:

 etage, natural size ; 4, young crab, when it has assumed it more perfect fom, magnified; s. yonng crals, when it hay assumed its more perfect form, natural size.
discoreren, contrary tu former helicf, that (1.-ar at least many of them-molergo metammposes ; and the curions creatures known he the name zo he have heen finmen to the the young of crals.

The sreater number of $C$ are marine: some in halnit fresh waters, rmonig ow stagmant: coularib tively few are terrestrial.
 and Entomostrafa: the formery section containines the molers Dermporle, stommpader. Lumentipuler, Amphipodo, and Isopoldt: the latter the limmomiopenter and leacilonometu. Anothor division bas laren more recently propused lis Diluw bilwarls, aml
 Limmbus alone), haviner a month destitnte if jiww and fore which leas ferform the ofice uf jaws: Maxillose, or Masticating ('.; and Eitcutiete, or Suctorial C'rustaceans.

CRUVA, Corselfs, the fommler of Iussian maritime puwer, was lum June ly, lois. Jle was a rear-admiral in the bateh service whon Casr Peter the Great. noticins his abilitios, persuaded him ta a to Mosens: "There ha arrivel October 15, 1694 , was roceiwel with areat spleadour, and somi appuintma vice-wlmiral. Ilis survices tor Iinssia were of varions limels: to him it nwed its first duckyards, canals, and charts, the oreramisation of its navy, and its victories now Swolen aml Turkey in 170's-1710. After a sloort periond of diserace, C'. was receire 1 bite $k$ to favour. He died in 172- possessor of an imperial domain in Koxholm, and owner of the island Birkn in Finland. It is in menory of him the white tlaf with the blue cross (Dutch, hruis) still thonts from the linssian men-of-war.

## CRYOLITE—CRYPTOGRAPHY

CRY'OLITE is a double fluoride of aluminium and sodimm $\left(\mathrm{NaF}, \mathrm{Al}_{2} \mathrm{~F}_{3}\right)$, and is important as a source of the metal Aluminium (q. v.).

CRSO'PHORUS (Gr. kryos, colk, and phero. I cary) is an instrument consisting of a glass tube with a bulb at both ends. A little water is present in one of the bulbs, and when the second bulb, containing only water-vapour, is Ilaced in a freezing mixture, the vapour condenses, which causes more vapour to rise from the water in the first bulb. The result of this vaporation from the first budb is the abstraction of much heat, and nltimately the remaining water passes into a frozen state.

CRYPT (Gr. krypto, I hide), a vault under a church, eitber entirely or partly under gronnd. Crypts do not generally extend beyoud the limits of the choir or chancel, and they are often of mneh smaller dimensions. Cryphts were formerly used as chapels, and proviled with altars and the other furniture requisite for the celebration of religions services; and they were also very freguently used as places of sepulture. It sometimes happens that


Crypt of York Cathedral
a new charch has heen erected over the C. belonging to the old one. One of the largest ergets in England is that under Canterbury Cathedral; but there are few finer specimens of the 0 . anywhere than that under Clasgow Cathedral, which has been recently freed from rubbish and restored. Crypts seem to have originated in the enstoms of the early Christian ages. The tombs of the martyrs were first used as churches; and then churlies were buit above thens.

CRSPTO'GANOUS PLANTS (Gr. kumtos, concealet, and game, marriage) are those which have no true flowers, and no known mato or fomale organs of fructification, and whose seeds, ealled sprores, consist only of a single cell, and contain no cmbryo, lont germinate indifferently from any point ; and which Jussien therefore designated Amotpedomous fints (q. v.). The name C. R. was inventerl by linnets, and the Crymtogamie form a class of his sexual system, very distinct from all the rest. See Jonday. Jany C. P. lave no leaves; some lave wot even a root, and those which are lownest in organisation enusist only of a single cell. Many are prasitic. Many lonk as if dead in a dry atmosphere, and are revivified loy rain, They are the lowest in organisation of the vegetable kingetom, and are divided into filions (Ferns), Afersilemeer,
 tinls), Wasci (Nosses), Mruation, Lichens, Fumgi, - harmertr, and Alye.
(:RYP'YOC:l:AIPly, the art of secret writing, num: commonly called the arb of writing in ciphor (from Arathe siff, roid), tats leen in use from an Firly date: in corresponflone between diplomatists
and others engaged in important affairs requiring seerecy. In modern times, it has been the subject of learned eare to Lord Bacon, the ingenions Marytus of Worcester, Dr Wallis, Bishop Wilkins, Thicknesse, Falconer, Blair, \&e. In our own history, it has at no time been in greater requisition than during the civil war, and among the politicians of the 17 th century. And eren now, when there is happily less need for mystery among our statesmen, the need for a perfectly imdecipherable mode of secret commumeation has again had to be looked for, in order that information may pass by the electric telegraph without being understood by the officials in connection with the apparatus.

One of the most simple methods of C. is to use, instead of each letter of the alphabet, a certain other letter at a regular interval in advance of it in that series. Such was a mode of secret writing used by Julins Cosar. As a variety upon this plan, the alphabet is used invertedly-z for $a, y$ for $b, x$ for $c$, and so on. Or, while the first seven letters are represented by the second seven, the next six may be represented by the last six. And many other rariations may be adopted. But for all modes like these, there are modes of decipherment far from difficult. It is only necessary, in general, to bear in mind certain peculiarities of the language presumed to be used. Say it is the English. We readily remember that $e$ is the most frequent letter; that ea and ou are the double vowels which most frequently oecur ; that the consonants most common at the ents of words are $r, s$, and $t$; \&e. We also know how a single letter must be either the pronoun $I$ or the article $a$; how $a n$, at, and on, are the most common words in two letters; how the and and are the most frequent words in three letters; se. By taking advantage of these few obvious principles, a tolerably skilled decipherer will read almost any sueh piece of cryptographic writing in five minutes. The Times newspaper often gives, in its adrertising columns, correspondence on delicate subjects, even assignations for elopements, written $i \mathrm{~m}$ this manner, the writers of which are of course little aware how open their secrets thus become to socicty.

Politicians and important yersonages eonducting affairs of difficulty became long ago sensible of the necessity of using ciphers of greater abstruseness. The celebrated letter of Charles I. to the Earl of Glamorgan, in which he made some condemming concessions (elsemhere denied) to the Catholios of Ireland, was composed in an alphabet of 24 short strokes variously situated upon a line. Other letters by the same monarch are to appearance a mere series of numbers of two and three figures, divided by semicolons. 1 n such cases, it was mecessary that the two parties in the correspmolence shomld have previonsly concerted what worls each mmber was to represent. lineon devised what he thought a not easily penctrable cipher, in which be employed only u anil $b$, arranging each of these, in groups of tive, in such collocations as to represent all the $2 t$ letters. I'hus, arolueb ababa bublay ennvicyed the wond Fly. The ereat philosopher thought that preconcertment wond hare be necessary; lat in reality any cleser monlorn donipherer would have fomud no elifficulty in reading imy lorg lettor composed in snch a manger. The unfortumate barl of Arygle, when preparing his experdition agranst the tyrmmioal moverument of James Il., nsed a modo of secere writing which consisted in setting down the words at cortain intervals, whiel he aftorwamls tilled up with other words, making on the whole something intelligrid)le, but inditlerent. In our day, such a mode would not have ham fommi poof acranst the ingennity of those who have sturiod the nuans of decipherment.

Thero are many other moles of secret writing, which it does not seem mecessary to retail, as the art has become little more than a maiter of curiosity. One of the ablest and anplest treatmenty of the sulpject is an article by $\mathrm{Dr}_{\mathrm{r}}$ William liair in Recs's Cydopadia. See also ('humhers's Joumul, No. 506 (Second Series), umler 'Secrets lixposed,' and Nos. S7 and 115 , under 'Cyyptographes.'

CRY'STAL ISLANDS. See Coral Islavis.
CRY'STALLINE ROCKS, it name given to all rocks having a erystalline structure They are found belonging to every division of the crust of the eartli, but are especially abondant in the nost ancient aroic rocks; the greater proportion of intruded igneous rocks also possess this structure. When attempting in the laboratory to produce crystals, it is known that the bulding material must exist in a fluik condition, and this is obtained either loy huating to fusion or by solution. It has been asserted that all C. R. have been produced inder similar circumstances; and no one can doubt that lavas and more ancient rocks having a similar origin, have assumed this structure while solidifying from a condition of igneons fusion, while rock-salt is as certainly obtained from a saturated solution of salt. There are, however, many rocks, sneh as some fossiliferous limestones, in which this structure occurs, where it is not possible to conceive of their being in either condition. It is known that crystallisation takes place in solid material, as in the axles of railway carriages, or in the crystals of pyrites in the chalk, where the iron has been gathered from the surrounding material while in a solid state. We know not what is the force that induces such a change in solid materials: it may be called metamorphic or molectuar action, but these are names that mean nothing, and simply hide our ignorance. That such a force, inducing crystalline structure in amorphous masses, has been and is now at work on the solid strata of the earth, cannot be dombted.

CRYSTALLO'GRAPHY. A crystal is a piece of matter that, by the action of molecular forces, has assumed a definite cremetrical form of some kind, with plane faces. Thore is a great variety of crystalline forms, each form luing characteristic of one or more substances; and C. is the science which classifies the forms and slews the relations that subsist among them. The great majority of substances are capalile of undergoing the 1 rocess of erystallisation, the exceptions being princilally complex organc substances which tend to assume a globular or spherical form approaching that of organised structures. The most farourable condition for the crystallisation of any substance is from its solution in water or other liquid. A liquid usually dissolves more of a salt when warm than when cold; and when a warm saturated solntion is allowed to cool, a portion of the salt deposits itself in crystals. This process is that which is generally followed in the crystallisation of saline substances. A sccond process resorted to in the case of the metals, such as bismuth, antimony, \&e, and sulphur, is to fuse the material in a ressel, and when it is cooled down, so as partially to solidify the mass, the crust is broken through, and the bquid still remaining is poured off, when in net-work of crystals is obtained. A third method is to vaporise the substance, which on condensation resolves itself into crystals. Examples of this class are the formation of snow crystals from the watervapour in the atmosphere, and the minute hack crystals of iodine obtained by allowing its vipour to condense in a cold vessel or on a cold surface.

Many circumstances affect the crystallising power
of sulustances. Thus, water maty be cooled down below ity frcezing or crystallising point ( $32^{\circ} \mathrm{F}$.), provided it be kept perfectly still, withont becoming solid; but on subsequent agitation, it instantly erystallises. Sinilary, a hot saturaterl solation of sulphate of sodia, or glatulers salt, if cooled down in a still place, lues not crystallise, but inmediately doces so whan the ligpuid is agitated, or is fragment of any sulid substance is introduced into it. Tho size of the crystals oltainable from any divid deperals much on the rate of cooling, and the state of commotion of the liquid. The nore slowly the solntion cools down, and the more quictly the process of crystillisation is allowed to proceed, the larger are the crystals obtained; whilst, when the liquid is rapidly conlen, and agitation is kelat ul, the erystals are comparatively small, and graterally not completely formed. The reason of this will be at once apparent, for a large crystal is constrmeted of a multitude of smaller crystals, hilt up regularly so as to coustitute a compound erystal of the same form as the more minute crystalline atoms; and when a licuid is cooled slowly in a state of rest, only a few minute crystals are produced at first, and these are gradually built round on all siles by successive layers, till large, wr.ll. defined erystals are the result; while, when the liguid is rapidly lowered in temperature, and espe. cially when agitation is kept up, mancrous minute crystals are formed at onec, and do mit alliere together. In either case, the liquid from which the erystals have separated is called the mother-lipuor, and is a saturated solution of the salt.

The external forms of erystals amount to several thousands, but they may all be regarded as belonging to six different systems.

The regular system (otherwise called the cubie, octohedral, tesseral, tessular, spheroidul, or equi-a, red system) is characterised by having three axes or straight lines lassing through the same point, of equal lengtlas, and placel at rioht angles to each other. The best illastration of this system is the cube or hexahedron (tig. I), which has six square faces or planes, and the three equal axes (prmted in bold lines) terminate in the centre of each of the square faces. The planes or squares are symmetrically arranged, so that each is perpendicular to one axis, and parallel to the other" two. The crystals have each six square faces, with twolve equal edges, and eight equal angles. Examples of


Fig. 1.
Fig. 2.
substance which crystallise in the form of the clube or hexabedron, are-common iron lirites ( $\mathrm{F}_{1} \mathrm{~S}_{2}$ ), common salt, "r the chloride of sodium (NaOl), fluor spar (CaF), galena, or the sulphuret of lead (Pls), and the metals goll, silver, platimm, and eopuen: Anothar important crystalline form belonging to the regular systen is the octohendron (tig. 2), where the temninations of the axes are in the angles of the crystals, as represented in the figure ly the bold lines. It has eirtht faces, all of which are equilateral triangles, and twelve edges, with six ancles, each of which has four faces. The diamond (C), alum, zinc-hlende (ZnS), sal ammonia C. ( $\mathrm{NH}_{4}(\mathrm{ll})$, magnetic irom ore $\left(\mathrm{Fc}_{3} \mathrm{O}_{4}\right)$, fhor spar $(\mathrm{CaF})$, and
chrome irm wre, are exmmples. There are varions secoulary forms lelouging to this system, derivable from the culie and octohedron, such as the thombic rlodecahedron (tig. 3), which has twelve faces, and is the form in which the garnet crystallises.

The squme mismmtic system. (known as the myramidul, tetragonel, or puerlortic system) has threc axes piaced at right angles to each other, of which two are of troual length, bont the third may be longer or shorter. To this belong the right stuore prism (fis. 4), in which the lateral axes temmate in the contre of each sinle face, and the perqumlicular axis, is lonser than the two lateral axes; and the ritht spmere-baspl ocfohedron (fig. E), which resembles two pyramids placed


Fig. 4.


Fig. 5.
hasp to liase, and having eight faces, which form isosceles triangles. Examples of smlsstanecs which crystallise in this system are-yellow mossiate of peitash, native linoxide of tin, zircon, apophylite, calmmel, \&c.

The ritipt prismutic system (utherwise known as the right thombsidel, or ractomyular mismatic system) is characterised by having three axes, all of mernal or different lengiths, but placed at right angles to each other. The rayht rhombic mism (tig. 6),


Fig. 6.


Fig. 7.
 froms included in this elass, ant examples of materiaks which erystallise in this form are-sulphar, arsenical iron pyrites, nitrate uf potash, sulphate of putash, sulp, inte of haryta (heasy spar), thenz, arragonite, da.
'The whliqu' prismatic systen (ohlique' rhumbsilht, or rectunguler prismatie) lias three axes, which may


Fig. 8.


Fig. 9.
lue atl of murgual lomertha, fwo of which am plated at rinhte :unhes to whe wher, whilst the third axis is so imelined iss to be perendientar to ane of (3)
the two axes, and oblique to the other. To this belong the oblidue rhombic prism (tig. S), and the oblique rthombic-based octahedron (tig. (1). Many salts exystallise in this form, such as green vitriol (sulphate of mon), borax, sulphate of soba, carlomate of soda, phosplimate of soda, realgar (native bisulfhuret of arsenic), \&c.

The donbly oblique prismatic system has three axes of mequal leugth, which intersect obliquely wath each other. The forms are very irregular, which render them very prazling to make out satis. factorily. Vitrate of insmuth, sulphate of capper, sulphate of mandancses, qualroxalate of potash, and pyrotartaric acid. are examples.

The whombohetral, or the regular hearagonal system, is known hy the presence of fonr axes, three of which are in the same plane, and inchined to each other at an angle of $G 0^{\circ}$, whilst the remaining fourth axis is perpendicular to the three. So this belong


Fig. 10.


Fig. 11.
the reqular sir-sinlal. prism (fig. 10), and the rommoheilrou (fir. 11). Jxamales of this system arecalcareous spar, ice, quartz or rock crystal, nitrate of sola, beryl, arsenic, antimony, and apratite.

CRYSTALLO'MANCY, a mode of tlimination by means of transparent bodies, at one time very pupmlar. A precions stone, crystal globe, or other transparent aljeet, was employed, lut a beryl was eleemed most effective. In using it, the operator first muttered over it certain formonlas of prayor, and then gase it into the hands of a youth or virgin-mone others were pure enough to discern its revelations-who beheld in it the information required. Sometimes the desiderated facts were conveyed ly means of written characters on the crystal; sometmes the spirits invoked appeared in the crystal to answer the tuestions asked.

Csindi a town of Hungary, 7 miles sontli-south. west of Inkes. It is well built; some of the houses are even very tlogent. $]^{\prime}$ op. 93,100 , with a trade in grain, wios, and cattle. The women are also noted for their skill in making sacks and matresses.
csin A' , the name of two towns in Hungary, both situated on the Maris, the one with a popula. tim of 5000 w GOOO, and the ether with a popalation of 8000 , who are engageal in agriendtural pursuits.
('SAT, of CSATLI, a market-fown of Dumgary near the 'Theiss, and about 15 miles sontle east of Minkulez. lap. bonos.
 seholar anl travellor, whose nome in his own langinare is writton kiorise ('soma sandor, was born athut 1790 at Korios in 'I'ransylvania, amd equcaterl first at tha* wolleng of Ning-Enyenh, and sulosequantly at Ciattinion, where he itevoten himself with great zoal to thu' sturly of the Oriental tongues. "llu" drean :uml inspixatum of his hoyluond was the hope of ato dey diseostring the original home of his Migyan ancesturs ; and as lue grew ny, it lecame the sinfle thonght and passion of his life. In 1820 , he sut out on lis visimary pilgrimagro. After is year's intorval, hid friunuls gat a letter from him,
 that the ohject of his seareh would speedily be
ohtained. Leaving Teheran, $\mathrm{l}_{1}$ wandered nortlerast throngh Little liokhara, and at lenoth reachen 'libet, where he spent about foner years ( $15: 27$ 18:30) in the Rindohist anomastery of Kimam, stulying Tilectan. He soon discovered that there was little combection between that langutura and lis mative onn , lant still lo loped to make use of his resiarchers, abse soe ont for f'alcatta. Were ho leaned, to his dismay, that the literature of 'Tibet was simply it translations from the Sanserit-a lingmue he mieht nasily have acpurad a knowledge of at lanu. Hiswhole latatur secmed to lawe been in vain. Fortmately for $1:$, the library of the Asiaties sexioty of Benual com-
 no one comble catalone. ('. momertook and swecessially "xoenterl the task. Hy the great AngloImbian schoslars, l'rinser', Wilson, and othors, lee was very generonsly treated. He next prepared, at the experise of the government, a 'Tibetion grammar and dictionary (Calcutta, 1834), which was the first really aceurate and valuable Earopean work on the subject. It is still a standand treatise, ami lias been the guide of all grool scholars sinece U. wrute many articles on Tilnetan literature in the Asiotic Hesearches, but still haminterl, as of all. hy the hope of discovering the early home of the Nagyars, he once more set out on an experlition to the western confines of (lhima, lut alierl on the 11 th April 1842, at Dorjeeline, a sanitary station fur the British troops in Sikikm, 318 miles north of Calcutta.

CSONGRA'D, a market-town of IImgary, situated on a neek of land at the contluenee if the Theiss and the kiorios, 70 miles south-east of Pesth. The inhahitants, 12,600 in umulber, are chielly engaged in the raring of eattle, and the cultivation of the vine.

CTE'NOLD FISHES, an order of fishes, acenrding to a classification wroprosed by A qassiz (set Fishes), characterised by chenoid sealps, i , e. imbricated scales, generally rounded or avoid, with teeth or sharp projections on their hinder baresin. The name is from the Greek Rteis (gela, litenos), a comb. The scales of $C$. ${ }^{3}$. are horny or bony amd unenamelled. There are sometimes humerous rows


Ctenoil Scales.
of teeth or little spines, sometimes only one row, the rows sucessively wearing off as new mes are formed in the enlargement of the seale. Living C. F. are numerous, fossil ones comparatively few. Perehes, lomders, and tubot may lo mentioned as examples.

CTESI'BIUS, a Freek who lived ahout 250 years de. c., was born at Alexandria, and was famous for his inventions in mechanies. We owe to lim and his jmpil Hero Alexandrinus, the pump, the loent siphon, and also the discovery of the elastic force of air, and its application as a motive jower,

CTESILIMON, now Al-Madain, was a city of Assyria, on the eastern bink of the Tigris, the common winter residence of the Farthian kings, and finilly the capital of the Porthian lingiour. Its ruins still attest its former magnificence.
( $\mathrm{U}^{\prime} 1 ; A$, tim linenst ind mont westerly of the Antilles (IV.v.), anm tha must immurtant of the trans. marine: [mssemsions of Sjain, lics betworn the Carib. Jatan Sea me the si, and the Ginlf of Moxico, Ginle
 noarly equilistant from the peninsulas of Vomatan amd lomplat, and the islamls of Hayti and Jamaica.

 Fon miles in extrom Joneth, and little mome than
 stuar: milles. ('., though chiefly of primary formations, nunst yet havo land its structure mamifiorl by voloanie action, for limestone is fannol himh among the momontains, and carthunakes are still freducat. Josides racky rofos amil mumly shab fows, whish bescet almat tworthirels of thre corast, depuondent islets, of whinh los l'inos on thas sontla is tha most considerable, ara very numerons. In many lowahios, linwever, the sea is heep tor tho very shore, oflorines many exerllent havens, anal those, too, situatar on the buniest thomonghiaris of the western homisplaere. Not to montion the ports of lessur note, such as Matamzas, Sintiono, \&e., the Mrevout (in English, the M(embur) may elaim, alike in fosition, and entrance, and commomionsmess, to be one of the most eligible in existane. Berinming from the south-east, the (n)per Howntains ran nearly the lengetly of the island, culminatin" at an altitude of $65!0$ fect. With so lofty a watersherl on so seanty a wittle, the rivers ire necessarily small, so that very few of them are navigalele evon at their munths. Put such as they are, they fow all the year round, fur every nomenth yields its own supply : and thus they are enostantly awailable fur purposes of irrigation. At the lIavana, the ammal raindall is said to be 0066 inches, mol more than doulde of that in the opposite parts of Florida. With regram to atmospheric tendencies in reneral, ('. is sinurion to must of the West India lslands. Hurricanes are understomi to he less frement and less violent, at least un the land; and the climate, more especially amil the elevaterl gromuls of the interior, is at once pleasanter and more salubrious. With the exception of the central range of mountains, the country is more or less level, its spreading plains and swellines valliys being interspersed with lagoons and marshes. The cultivated portions of the lower tracts-a small part of the whole-produce abumdantly maize, rice, yams, bananas, sugar, coffee, tobaceo, cotton, cocua, and indigo ; while the uncultivated ilistricts of the same rear countless herels of cattle. For wheat and Hour, which have no place in native husbaudry, the colony is indubted to the mothercountry through a monopoly, wheh most mfavourably affects both the price and the quality: The elevated reginas of the ("rrper Nomntains, besides teeming with the metal from which they derivo their name, and here and there producing gold, silver, and iron, are corered with dense forests, in which, besiles ship-buiding timber, palms, the Mantain, and the mahogany are consplicuous. In addition to llarana, the eapital. 1 . contains 22 cities anıl towns, with $20-1$ villages and hamlets. Many of these rlaces enmmmnieate with each other hy railways, of whieh the ollest dates from IS3S. Of most if these works, Havana is the common terminus, being juined even with latabano on the south or opprosite sille of the island withont the ainl uf a tumel.

In 18.0 , the $[$ "inulation mamberel $56 t .608$ whites,
 together with an unemmerated suldement of eastern coolius. Dach of these classes demands separate remarls. With the exception of a few foreiguers,
whose presence is tolerated merely imder security for gool-behaviour, the whites may be divided into old suaniards and Spanish creoles. The former engross all the offices and favours in the gift of the government; and the latter conduct most of the agriculture and commerce of the island, being in this connection the main supporters of all 'internal improvaments.' Representing, in some measure, all the generations of immigrants from the days of Columbus, the Spanish ereoles, vastly outnumberiner the old Spaniards, form a great and growing majority of the inhabitants of Ewopean Dlood. In 1855, only 9000 white children, being clearly under a tenth of the full tale, were attonding school. The condition of the negro, not merely in U., but through Spanish and Portuguese America generally, does not render its possessor an ontcast. Men of colour are permitted to serve in the colonial militia, and the foremost literary character in the island is, or at least in 1855 was, a mulatto poet. Even the slaves themselves are not destitute of legal rights. They may, if they can, buy their luberty, being entitled to secure even partial exemptions from their toil in return for partial payments of their value; and, meanwhile, their domestic relations are recognised, and their corporal punishments restrictel to five-and-twenty lashes. That such legal rights, however, must often be a dead-letter, one may safely infer from the fundamental fact, that many, lerhaps most, of the slaves are wrongfully leld in servitude. Under a treaty with England, to euforee which a court of mixed commissiou sits at the Havana, Spain has long been bound to abolish the slave-trade; but neither the court nor the treaty has availed much, on account of the interested connivance of the local authorities. Nor are the national rulers themselves above the suspicion of complicity in this organised piracy. As regards the eastern coolies, the immigration from Asia is fully as hideons as that from Africa. It is well known to be, too often, equally involuntary in its origin; it incritably encounters, for a longer periul, the horrors of the middle passage; and lastly, it is apt to result in the collusive sale of such of its apprentices as may not have been worked to death during their term of indeature. The aboriginal population of C. has been exterminated by the sword, the scourge, and the blood-hound.
In 1492, this Queen of the Antilles was discovered by Columbus during his first royage. He called the island Juano, and Velasquez afterwarts named it Fernandina, but neither supplanted the native name Cuba. In 15l1, the island legan to be permanently colomised, becoming, within ten years, the base of all the various operations against Mexico. While, in the first quarter of the present century, every continental portion of Spanish America established its independence, C. remaining, like I'orto liieo, faithful to the mothereountry, larsely protited by the intestine broils of the revolted $p^{\text {roncinces, }}$ for, when the oll Spaniards were cxpelled in mass from the mandamd, many of them naturally took refuge in the still loyal islands, andiching them with their capital, and energy, and skill. C. has lond been eoveted by other nations. 1 In 1762 , the Havania was captured by a liritish armanant, but was restored in the following year. During the present age, the islind has been an whect of cupindity to the United States - a cupidity chackol more !"wwerfully ly jealousy on the part of Frimut: and Enthand than ly Spain's own resources: and, in fact, it has hern twice attacked in 1850 and $18.51-\mathrm{l}, \mathrm{y}$ individual Amerieans without sucerss. They wore commanded by a Spaniard of the name of Lupha, who, leing taken prisoner, was exceuted ans a traitur.

300

The government is understood io be thoroughly corrupit in all its departments. It seems to be as costly, too, as it is worthless. The taxation, according to an apparently antlientic statement, is estimated to be equivalent to $2 \frac{1}{2}$ per cent. on a collective ralnation of $500,000,000$ dollars, the actual burden reaching $£ 4,000,000$ sterling. The army ranges between 13,000 and 28,000 men; while the nary consists of 4 frigates, 15 steam-ships, and 32 small-craft. The imports, withont reckoning the illicit eargoes of 'live-stock' from Africa, are salted fish, bread-stuffs, and manufactured gonds; and the exports consist mainly of sugar, coffee, tobacco, wax, cotton, cocoa, indigo, molasses, and num. Excepting the importation of slaves, which is almust exelusively carried on by some of the 'free' states of the American Union, this external trade, in both its branches, is carried on with Spain, the United States, Germany, England, France, \&e.-the first tro countries being nearly on a par as to value, and either of them being vastly ahead of any of the others. Ever since the epoch of the general peace in 1815, the material prosperity of $\mathbb{C}$. has rapidly advanced. Between the year last mentioned and 1827 , the cnstoms of the Havana swelled from $1,725,963$ dollars to $4,383,262$ dollars. Between 1827, again, and.1850, the exports had more than donbled in amount. having grown from $13,111,416$ dollars, to $26,684,602$ dollars. In 1855 they amomed to $£ 7,395,600$. Such progress, so exeeptional in a Spanish community of recent times, has been, in a great measure, owing to extrinsic events. Among these, the wost prominent have been the independence of Hayti, the emaneipation of the haeks in the Eritish West Indies, and the abolition in England of those differential duties which han operated as a premium on colonial production.

CUBA'GUA, an island in the Caribbean Sca, off the north-east coast of Venezuela in Sonth America, is situated in the department of Maturin, betreen Nargarita and the mainland, about 30 miles north of the town of Cumana.

CUBE, a solid with six square faces, each of which is paralle to the one opposite to it. It is a form of frecunent occurrence in nature, especially among erystals. See Cfystallografiey. In arithmetic, the C. of a number is the prodnct of its multiplication three times by itself. This use of the term arises from the circumstance that the solid contents of a C. may be expressed by the third power of the number which expresses the length of one of its edges. Thus, if the edge of a C. be a lime of 4 inches, its sulid contents are equal to 64 cubic inches. Conversely, the C. root of a number is that number which, multiplied three times by itself, produces the first number. Sce Doubling the Cobe.

CU'BEDS, or CUIADB PEPPEL, the dried berries of Cubeta officinalis aml other species of C'ubcha, a , ronus of climhing shrubs of the natural orter Fiperacea, very closely allied to tho true peppers, but distinguished at onee by the contraction and elongation of the herrius at ihe hase, so that they appar to he stalked, upon which account C. are sometimes called liper cumbuth, or tailed pepper. Cublube uffeimatis is an native of Penang, Java, Now Guinea, \&co, and is sail to he extensively cultivated in some parts of Java. Its spikes are solitary, opposito to the leaves, and usually produco about fifty berries, which are glohnlar, and when dried, have much resemblance to hack pepper, except in their lighter colonr, and the stalk with which they are furnished. Cubplec canine, a native of the Sunda anl Molucca Islamds, is supposed also to yiede part of the (. of commerce, and the berries of $C$. Wallichii
possess similar propertios. (. are less pungent, anl moro pleasautly aronatic tham black prper ; they are nsed in the lase as a comdinmat, lint in Fimpore chictly for medicinal promeses thoy ate ats a stimulant, and are sometimes fommi useful in cises of indigestion, also in ehmate "atarms, int in many affections of the mucons membranc, paticnalialy those of the urino-renital systenn. C. dontain it principle called Cubebinesuralomons to that containerl in proper (piperine). (! appear to have leen kanwn in Whrope from anciont times. In [30 mranted to the conporation of Iomsan the pown of levying a toll of one farthing on "revy pmanal of $P^{\prime}$ prissing over London Billue.

CUBBC TOQTAT1ONS. A chbicernattion containinf but one umknown quatity, is one in which the highest exponent of the quantity in any term is ? livery such equation can be reduced to the gemerial form $n^{3}+\mu^{n}+q=0$, in which the coetlicitnt of $t^{3}$ is 1, and that of $x^{2}$ is zero. Evcry cubice eyuation of this fom has three roots, all of which may lie real, or one only may be real, and the other two imarinary. 'The roots will all be real, when $p$ is essentially nega. tive, and $\frac{p^{3}}{27}>q^{2}$ numerically. One roat only will be real when $p$ is essentially positive, or when it is negative, and $\frac{p^{3}}{27}<\frac{q^{2}}{4}$ numerically. If $p$ is csseutially negative, and $\frac{P^{3}}{27}=\frac{q^{2}}{4}$, two of the roots are equal. When one of the roots nuly is real, the equation may be solved by the following furmula, Known as Cardan's formula:
$x=\sqrt[3]{-\frac{q}{2}+\sqrt{ }\left(\frac{q^{2}}{4}+\frac{p^{3}}{27}\right)}+\sqrt{-\frac{q}{3}-\sqrt{ }\left(\frac{q^{2}}{4}+\frac{p^{3}}{27}\right)}$.
When the roots are all real, this formula fails to give their values. Nethods of solvinir (C. E. are to be found in most books on trigonometry and algebra. They are all troublesome. The reader will find the theory of their sulntion admirally dis. cussed ia Young's Thoory of Eiputions. See also EQuations.

CU'DICAL NI'TRE is a commercial mane applied to the intrate of soda (NaONO $)$. See SODA.

CU'BIT (Lat. cubitus), a measure employed by the ancients, equal to the length of the arm from the elbow to the tip of the nidule-finger. The C. of the Romans was alount $17 \frac{1}{6}$ inches, and tlat of the Hebrews 22 inches, but its length is now generally stated at 18 Enghist inclies.

## CUCKING-STOOL. see DreniNg-stool.

CU'CKOO (Cuculus), a gents of birds of the order of Climbers ( (I. v.) ; the type of a family: Cuculicho, which contains a large number of suecies, mostly confined to the warmer regious of the globe, although some of them are summer visitants of cold climates. the beak is compressed and slightly arched, and the tail long and rounded, the wings rather long, the tarsi short, two toes directed forwards, and two backwards, the outer hind-toe capable of leeing brought half round to the front. The feet are thus alapted for erasping and moving about upon braches, rather than for climbiner, and the long tail is much used loy many of the sprecies for balancing the body, as they hop from branch to branch in the thick tropical woods which they frequent. The name ( 1 . is derised from the note of the male of the Common C. (Cuculus ctomus), which, although monotonous, is always heard with pleasure, being associated with all that is delightiul in returning spring . A similar name is given to the lird in many languages. The $C$. is a very widely difiused hird; it is foumd in India and
in Afriea, anel mifrates northwaris in shanaer, even to Laplami and Kinntchatkat. It appears in Britain in $\Lambda_{\text {pril }}$, and all exopet the youne lirds arre lowlieven to misrate senathwards arrain hedome tha minkle of August. It frequents both cultivatul distriats and


Common Cuckoo (Cuculus cinoray).
monss. There is no pairing or continned attach. nent of the male and female, aud the fromal, generally, if not always, lays her egres in the nost of some other smaller hird, isually one egg in a nost, leaving the egos to be hatched and the young one to be fed by the proper owners of the nest. 'Thac egry of the C . is very small for so large a lird, about equal in size to that of the skylark; lut the young one soon acquires size and strensth enough to cject from the nest any eges which may remain in it, or unfortunate young lirds, the true oftsuring of its foster-] wrents, and it seems restless and nneasy till thes is accomplished. It works itself under them, and then jerks them out by a motion of its rump. Its back at this early age exhibits a peculiar depression between the shoulders, so that an egg or a young bird can ensily be got to lie upon it; but this depression soon disaprears, and along with it the siugular instinct with which it is supposed to be conmected. The hedge-sparrow, the yellow-hammer, the pied wagtail, aud the meadow pipit, are among the linds must frequently selected by the C. as its substitutes in inculation and the care of its yommAmong the Cuculider of North America, one of the most interesting is the Yellow-billed American ! ?, sometimes called from its note the Cou-cou, or r'oubirl (Coccy/us Americanas), which, in its summer migrations, visits all parts of the country from Lonisiana to Labrador. It is among the rarest of British birds, but several instances are recorded of its occurrence in the British islands. It does not lay its egres in the nests of other birds, hut buidds and hatches for itsclf-exhibiting, however, a remarkable preculiarity in laying its eggs at such long imtervals, that a very evilent difference of age aljuears among the young in the sime nest.

CU'CUMBER (Cucumis), a genus of plants of the natural order Cucurbitacece. The Conmon C. (f: sativus), distinguished l,y heart-shaped, acmminately pentangular leares, which are rough with hairs approaching to bristles, and oblong fruit, is a native of the middle and sonth of Asia, and has been cultivated from the earliest times. Its fruit forms an important article of food in its native regions, the south of Eurore, Re., and an esteemed delicaey in colder commtries, where it is produced by the aid of artiticial heat. Many varieties are in cultivation, with frnit from four inches to two feet loug, rough, smooth, \&e. Young cucumbers are much used for pickling, and are called gherkins. The C'. is cultivated in fields even in the south of England, for the supply of the London market; but in the northern parts of Britam, the aid of a hot-bed is required
even to produce fruit fit for pickling. The $C$. requires a sunny situation, and a free rich soil.-To this genus belong ather species valued fur their datibe froit. (: Anpurio is a West Inchan species, witlı fruit about as large as a pullet's egg, much esteemed as an ingredient in somps. The Sxake $\mathrm{C}^{\prime}$. ( $C$, Maxuosus) grows to a great length, and is similar in iquality to the common cucumber. C. serotimes is cultivated in Turkey, C. mucrocurpus in Frazil ; the Cononon ( $C$. conomon) is much eultivated in Fapan. The Melon (C. melo), Water Melon (C. citrullus), Cbate ( $C$. chute), ank Kankoor ( $C$. utilissimus), are noticed in the article Melon; the species yielding colocynth, in the article Colocrath.-The Dodam ( $C$. dulum) is very generally cultivaterl in gardens in the East for the fragrance of its fruit, which, bowever, is almost tasteless. It is supposed that this plant is sometimes meant in the Ohl 'lestament, where the Lioghish version has mandrokt The spiming C., squiting (., or Wide (., which yielts the bug called Elaterium (y. v.), beloogs to an allied genons.

CUCURBETACEF, a natural order of exogenous plants, consisting chiefly of herbaceons plants, natives of the warmer rerrions of the globe, having sncculnent stems which climb by means of lateral tendrils. There are some shrubloy species. The fruit (pepo) is peculiar; it is more or less succulent, has a thick tleshy riul, and the seed beariny $1^{\text {narietal placente cither surrounding a }}$ central cavity, or sending prolougations inwards. The sects are flat and ovate, embeddel in a sort of fulp, which is either elry or juicy:-This orler contains about $3: 10$ species, very many of which yield fruits much used for forcil in warm climates, and some of them are cultivated in colder regions as articles of loxnry. The fruit of some attains a very largen size. To, this order belong the Cucumber, Mclon, Gourd (of many hinds). Pumplain, Squash. Vequtable Harrow, Enttle Guncl, \&e. The young shorts and leaves of many species are also used as potherls; and the roots if sume aboumd in a hand fecula, and are elible, as those of Momondich divica amel Iryonic umbellativ, East Indian plants. Yet acridity is a jrevailing characteristic. of which the Spirting Cuember (see Elaterica) of the south of Europe, anl the (immon Bryosy (q. v.) are examples. These are not without their use in medicine. bat still more impurtant is the Colocystar (I.v.).-Among the more interesting spocies of this order is Hodusoniu heteroclita, a gigantic species, which is fomil in the Ilimalaya Mountains, ascemt. ing to an clevation of 5000 feet. The scerls of some ( $\because$ are used as almonds, anil yidil oil by expression, as those of Trfivirice pedato, an A fricau plat. Brymum dioica is the mbly liritish species, and does not extend to ficotland.
 anil litmus (g.v.), and olitained in the same manner from lichens liy the a ction of anmoniacal liquiels. It is chietly emphoyed as a purple-dye for womblen yarn, lut the enlour is rather fugitive. The mame Co, of Clenes is often appropriated to chu particular speccies of lichen, Lefmome tarterea, whets is abmulant on rocks in the Highlands of Sentland and in the Apine amd nurthern districts of Furope, and frow which the dyestutl ( 1 . is usually whtained hy nacration for tou or twolve days in urine with wator cum clalk. Tho pane is a corruption of Gollatot, ame is deriven from that of lor cuthbert Ciorton, under whase managenent the manafacture of this dyystutf was bugn in leith alwut the yar 1877, by N1r Mamentosh of (ilasgow. The spection of tho genis Lertmen are rrustimens lichens, with a that unform thellus, and mastalked shichls. $L$.
tertureu forms a thick, gramulated, and tartareons grayish-white crust, with seattered yellowish-brown


Cudhear (Ifermaratertarcu).
shields. It is somotimes called Ihthen bicelish Moss, being largely importel] from Sweden.

CCDDALO'RE, the chief town in the southern division of Arcot (\%. v.), is one of the few seaports m the Coromandel, weast coast of ITmulustan. It is situated on the estuary of the Southern Pennaur, a considurable tributary of the Bay of Pengal. heing in Iat. $11^{\circ} 43^{\prime}$ N., and long. $-9^{\circ} 50^{\prime} \mathrm{E}$. It is 15 miles to the south of Ionclicherry, and 100 to the south of Mudras. Though the river itself is beset by a bar, which admits inly vessels of moderate size, yet there is good anchorage off-shore at the distance of a mile and a half. The site is not more than 5 feet above high-water mark; but notwithstanding this apparently insaluhrious josition, the climate is sain to be peculiarly healthy. C! was at oue time a place of great strength; and in that respect it was frequently an oljject of contention in the wars which. during the latter half of the 1Sth c., so long desolated this neighbomhood. In 1758, it was taken by the French from the English, who had held it for 77 years ; and, after varions intermediate vicissitudes, it was finally ceded to its original possessors in 1783.
$\mathrm{CU}^{\prime} \mathrm{DD} A \mathrm{PAII}$, a native town with a military cantonment in the presidency of Mabras, from which it lies about 140 miles to the north-west. It stands, at the height of sut feet alove the sea, near the right or snuth bank of the Northern Pemaur. which flows into the Bay of Bengal. Lat. I4 $32^{\prime}$ N., and long. $78^{\circ} 52^{\prime}$ 1. The native town itself claims nutive merely as the capital of the district of its own name; and the military eantomment, pleasantly wromging the Fogawanka, an anxiliary of the l'ennaur contains larracks fur Europeans, aud spacions lines for seluys.
('tDDOMPAII, the listrict mentioned in the prombine artich, extends in lat. from $13^{\circ} 12^{\prime}$ to $16^{\circ} 199^{\prime}$ N. and in long, from $\because 5$ to $70^{\circ} 45^{\prime \prime}$ k, containing 12,960 squar miles, and $1,451,921$ mhalitants. Shomg towards the tiay of bemeal, the comery ramus, in its womal clevation alove the sea, lutwect 11 s2 amb hiol fuet. (' is traversed in its length from north to sonth ly numerous paralled rilowe, which constitute a part of the fastern Ghats-sme of the peaks mang :300 feet above the sea level. 'The maximum, mean, and minimum tumperatures are satid to le respectively $48^{\circ}, 83^{\circ}$, and $65^{\circ} \mathrm{F}$. In the hat seasm, the elimate is
 constitutions. 'Tho mast strikiner feature in the mhysical charater of the district is the remains of chanomd mines, now abmoner, and probatily "xhanstud, siluated alwat seven miles from the capital. $\therefore$. Was readed to Jritain in 1800: and in 15.46 it was the scene of serious ilisturbanees, 232
occasioned by an mwiso intorformere on the part of government with the 1rescriputive titless tor landmed jumpery.







 orlele (forgmbifiote, the stems and laves of whith are nume or less cowored with a whidish cothony down :
 dry furndmeal scolles, amb may be lapet fur a lome



 moni in britatio. Antemmain dioner is very frequent in dry momotain phosturs. It is sommotimes called Catesfort. Its heads of flowars, from tha aplear. ance of which it derives this name, were formerly officinal, and were employed as in astringent in pectoral diseases.
 English divine, was bma in 1 blt at Aller, in somerscotshire, and admitten pensionerof Emmanuel Cinlere. (tombrilye in 1630, where he took his decrews of M.A., ant became an emment tutor: About 1641 lee was presented to the rectory of North (acllury, in Somersetshire; and in 104 t , won taking lis doerce of 1: D. maintained two theses, in whiche en be discerned the germs of his Intellectuml stystem. In the same year le was appointed master of char llall, Cambritue, and in l645, rugius profossor of Hebrew; after which he began to apply himself assinlnonsly to the study of Jewish antiquities. In 16.5, he touk his duree of $\mathrm{D} . \mathrm{D}$. ; in $16 . \mathrm{it}$, he was chosen master of Chust's College ; in linjo, apmointal to the vicarage of ishwell; and in 1078 , installed prehentary of conucester. Jle died at Clurist's Comerge, July $26,1688$.

 a work if ereat learmine, acuteness, and loftiness of thoneht; but smme, at the time, fancied that $!$ exhibited two much impartiality in stations the atheistic argments. 1ryden sivil that he raisend such strong ubjections asainst the being of a fiorl annl Irovidence, that many thought he had not answered them,' Lomd shafteshory and lingle wore of this upinion also. The aceusation of impartiality -a rare offence in thase contentions days-is nout dikely to lessen mur armiration of 'mownth. The philosepliy to whirh lee was atterhed was that of I'Jato, and, in conserpence, le estimated hiefly the writings of the Alexandrian schmot, to which hisomon bear some resemblance. Tho oblupty to which his adrentimons stmbles exjnsen himm, dues not semm do have ereatly athected him. I iesidnos The Intellowem
 and Immutohte Matelity, which was pablished ly Dr Clamdler, Jislop of louham, in $17: 31$; and forms, or was inturbled to form, the secomal 1 sart of $T h$


 the Somel, \&e. These Mis. are now in the Britisin Musedim.
 the dncal and Huccar, alwout mirlwaty letwem Valencia and Mabrid. It is romantically sitnated on a rocky eminence, : fond feet above the lewel of the sen, whil is surroumled ly hills. It "pheats to





















 a entludral and a miviosity.

 It is situatere on a plain on the right lank of the
 It is gimurally woll built, and its strents reanlar. Tho primejpal edibers are onl wht Momish castle, and the parish ellureh in the lhapie otyle $1^{\circ}$. Jas manufactares of harlwares eartlomwares ilme of
 enpluyed in mines in the viennity. I'un. lo, 1014.

 shoubly, with minnte loaves, pussessinury very ative chatic and purgative foperties, and sand tu lo a
 tation whieh, if eren frortially well fommelal, whelt tor remmmend it to the particular attention of the bedebolent and hamathe. Uther spectios of /ontionto share the sanue name, moperties, and ryputatan. One of them was formerly surpesed to yichel incere


 was originally a jukin, or carment of loathom fom

 appliced to a portion of ambarm makle of matal, "mbe

 called a cult tur gmole ale rime


 thas rans were sirenuthental with imen chaina, In momern armics, the hame is witn givan in the





 matter of shuw that uf una.




 ( 'tomers, ome ut the must distimenished jurists of the lith e. lunn in IFIOR, was the son of a tanmer of Toulumse. Alt-r stuldine law, he whas appontonl towher of the same at l'alurs (155), and in the
following year, by the recommendation of the Chancellor L'Howital, sained the chair of kw in the miversity uf bourges. In 1ãa, he beeme a monessur at Valence. After several changes, he returned to Bourges in 1577, where he resided till has ileath, Octolner t, ligh.
llis great reputation as a jurist was founded on his study of origioal Mss. of the Jomau laws, and on his classical theatment of these anthorities. IF hat in lis hitrary 5 (he Msis. on Roman law, and by lis emendations cootrilinted greatly to remove the obscurities of jurisprudence. A complete collection of his works was edited by labrot (10) vols., lar. 1658), and has sine been repmblished frempatly. Uhal has edited separately COs Amimadecrsiones et Ohsermotiones. U.'s danhter made herself notorions ly her immoralitios. See Siang cnlergis C: und seime Zeityenussen (Leip. 18*2).

UU'LDEES, or KLLDEES (Cult. Cuile De: Lat. Colduti, C'uhdi, C'ulldei, Kiddei, Feledei), thw name given in the liritish islands to an ancient orter of ecclesiastics. The worl seems to be of Celtic origin, and in the Irish lamonase singities an 'att"mhant of Gol.' Giralkus Caubrensis, writing towads the em of the lath $c$., when the orler still flumished, inturprets the name in one place by the Latin worl colicola, i. e., 'worshipper of heaven;' ami in another ly celde, i. e, 'simgle,' on ' ummarried.' Boece am Luchanan, in the lotit c., translate it celtores Dei, i. e., 'worshippers of Gub.'

There is some uncertanty as to the dirst apearance of the order. There is motrace of it in the works of Adamnan, of Bede, of Almin, or of any other ecelesiastical histurian of the 5 th or 9th century: An abbot abl hishop of the morth of Irclamed, who compiled a metrical calemtar of lrish saints alunt the yoar sun, was kuwn in his awn time as "Engms the Coilco!e.' But it has leen quastioned whether the title was not nised rather to denote his Ereat fursunal picty, than $t$ escribe his ccelesiastical chruacter. The Fonu shasters, agrine in their Anmels of Ir chent, compilad abont the year 16.50 , reend certain great womders wrount ly a Coile-De in the year sof. bit no such erent is recordal in the ancient chronicles from which the Form Master:s compilad their work, and Trish antiguarics think that the passace must therefire be rejectel as
 anthorty, it is ehronicled that, in the year 919, 'a Cule-De came acruss the sea westward to extablish laws in lreland:' in other worts, as hrish arche nlourists conjucture, to hemin the 1 rish into confumaty whth the rule for canous which hat lecen emactel in slo, at the comocil of Aix-la- Chapelle. 'Th" Ammals of Cloter reond that, in den, Anuad was phamered by Cimbrey, son of Ivor, the Danc, lant that he spared the oratories with the $(\mathbb{C}$, and the sich. The (: uf Amarg, when thas aphear in the legining uf the luth C ., survivel till the hegimamit of than 17 th century. Arehhishop. Usher, who died in 165.5. writes that they continued matil within his own
 abont twelye in mandor, livine in commanity, mater the und of a pion, wher-after the hegiming of the
 latrick wat romakelhot after the Vaglish fashion
 "hnir. The antipmany or sorvectumb, with the masioal notatim, from which they sang, is still preMovel in the libary of Thity Cobleg" Dublin; and it : ablumar remmily the deaths of several of thair montre, we of then so lately as the year 157 t . Tho prion somes enderally tohave been a pharalist. it hames heot tomatly ralad in 11 s , after an


simple office, and without cure of somls, is not incompatible with a benefice.' 'The (: of Armagh, dissolved at the Reformation in linl, ware resuscitated for a brief space in 1627. Their old possessions -among which were seven town-lands containing 1403 acres, seven rectories, and four vicarageswere, in 1634, bestowed upou the vicars choral of the cathedral, who still enjoy them.

There were at least seven other houses of $C$. in Irclanl, viz., at Clommacnois, Clondalkin, Devenish, Clones, Гopull, Monanineha, and Sligo.

If tradition could be trusted, the first appearance of 6 . in Scotland shonld be placed about the midde of the 9th century. A lenf of the Register of St Andrews, written about 1130, relates that Brude, the son of Dergard, the last limg of the licts (who ceased to reigo alront 843 ), gave the island, sinee called St Serf's Inch, in Lochleven, to God, St Servan, and the Cuhbe hermits serving God there. They were governed ly an ablot; and abont the Sear lols, durins the rule of Abbot Ronan, they gave up their ishand to the Bishop of St Andrews, on condition that le shand find them in food and raiment. They had grants of lands or immunities frum all the lings of the Scots who reigned between 1039 and $115: \%$, the roll of these royal henefactors being headed lyy the renowned Macbeth (1039-1056) and his wife cruoch, the daughter of Bodhe. They havl a grant of a church from cach of the thrue bishops who riled the see uf st Andrews between 1040 and 1093 ; and about 1120 , they had a grant of lands from one of the soms of King Maledm Camore and St Darguret-Ethelrel, Earl of Fife, and hereditary lay-ablout of the Culdee munastery of Dunkeld. A fuw years afterwards, the Bishop of St Andrews gives their island, and all their possessions, inchuling their chureh restments and their books, to the newly fommded Cinoms Liegnlar of St Andrews, in order that a prory of that rule mirght supplant the old ahhey if C."in St Rerf's Inch. About 1140, the hishop's grant was enforced by a charter from King Davil, in which it was ordered that such of the C . as chose to live canonically and peacefidly maler the new canons shonla remain in the ishmi. - If any one of them refuse so to do,' says the king, - my will is, and I command, that he be cxpelled from the island.' We hear no more of the Culdee hermits of Locheven. The C'anons Regular who eane in their place continued till the Buformation, anl we are indeltal to one of their priors, Anlyew Wyntun, wha died about 1490 , for a valuable mitrical Chronicle of Soutland. A catalogne of the books of the Culdee ablicy, when it was bestowed iumon the Canms liwgular of St Andrews, about 1i.11, has hen preserved. The number of volumes Waw not quite twonty. They were-a Pastoral, a (ifmulal, a Missal, some of the works of Origen, the Sentences of int lernard (who was still lising), a Treatise (n the sacraments, in three parts, a part of the Bible, a luetionary, the Acts of the Apostles, the Ginsule, the wonks of Prosper, the lwoks of Provern, Declesanter, and (Gatieles, a Gloss on thu: 'anticles, a work called Intorpretationes Diclimum, a collection if sintences, is Commentary on (enesis, and in 'reatise on the Exceptions frum licelesiantical liules.

The (: vi st Ambews were of more importanee, and nut ferlaplos loss antiguity, than those of [ondheren. 'Tlie death of an ahmot of St Andrews is chanicled by the: Trish amuals in 747 . It is not salisl that he was : ' 'ulder: lat in !ll, when Constantine, the hing of soots, exchamed his crown fir a mumbes comb, it is recorded that he became 'ahlut of the Culder of St Andrews.' No more is lsand of them till :hmut the millite of tho leth centary: A miay of C'mons linghlar had now

## CULDEES

been phated beside them, and from its rowors we bearn that in the churd of it Ambew, wheh as it then was, there wre thitwon $!$ ?, hombing
 aceming to their own hasme and the tranlithons of mon, than after the rulas of the hilly fathers:' that some few thious of little imphatano they persessen in common: that the rest, indorting What was of most value, thery hehel as the in arivate property, emph enjoyins what he got from relatives and kinsmen, "f from the landoldone granted on the tenure of pure frimblshe, or othorwise: that after they becme d, they wore forbiditen to have their wives in their honses, of any wher women of whom exil sumpicion cond arise; that the altar of St Andew was left withont a mimister, mu' was mase celelmated there except on tho rare necasion of a wisit from the kine or the bishop, for the $(\because$ satid their own otlice after their own way in a corner of the chureh. 'Ihe attempt to supplant the 4 '. Iy Gamens Regular, which had succertal at Lochleven, was repated at St Andrews, mat failed. The (1. Kegt their own church-st Mary's, or the kink of the Thengh-and has a voice along with the Cunons hegular in the clection of the hishop. Their ahbot disamears about the midde of the 11 the c ; and soon alterwats their 'prior' exchanses that tithe for the nume of 'provost.' 'Thein distinctive character was gradually passing away; before the and of the lith $c$. they lose their share in the election of the bishop; their name of Cuhde is hearl no more; their church, alont the same time, takes the nane of the Kimg's Chapel-myat ; ant benceforth there remains nothing $t u$ distimgnish then from the secular priests of other colleniate churches.

The C. of the church of St May at Mmymnsk, in Aherdenshire, appear to have heen fomidel ly the Bishop of St Ambrews towards the eme of the Ilth century: In the liegiming of the 13th e. they are found making clam to le regardel as Canons hegular. The chim was resisted loy the Bishry of St Amrews, and in 1211, after an appal to Rome, the dispute was settled ly a compromise, which poridel that there shomble thirteen C. at Monymusk, of whom one to he chosen by the bishop) Trom a list of three presenten by the other C.shonld be the master or prior ; that they should have a refectory, a conmon domitory and an matory, lat mo ecmetery ; that they shmale net alont the monastic or canonical life in rule with. ont leave of the hishop: and that when he eme to Monymusk, he shombl be reeeived by the (. in solemn procession. Before this agrecment is 50 years wh, the name of C. dixappars from limymusk, and their house is recognised as a piory of Canons lecgular.

C are foum at themethy, in strathearn, atome 1120. In the cad of that century, than fussessions apar to have bem diviled betwen their hemeditary lay-ablot (the fromder of the noble family of Ahernethy) and the prim and ( $!$. 1 y whem the burden of the ecelesiastical offices was lwome. In $1: 73$, they Were transformed into Comos lieghlar. The same partition of the ('uhlee reremnes which apmears at Aberncthy, is fomul alsor at lirechin. A layman. who is abhot only in mane, inlerits a large share of the culdee patrimony, and transmits it $t$ ohis descembants, who seon lose even the name of abhot. The prior and his C., memwhile, are absorled inte the chapter of the new hishmric, fombled at lirechin ly King David I., about 1145; in less than a humdrel yoars, the name of C. disappears, and the chapter is one wholly of secular camons. The sane silent chance of ('. intosmeular camens. which trok phace at Brechin during the 13the, took phace also at Dumbane, at
 (S are formed in the hishups mapher at end of these


 in thes, peat part if the Culdee rewnues was hum by at lay-ablat, whose olline was of moth marla as ta be lerimbary in the myal family. The father of the

 receival as anthority for what prestal in the 1204 c , the C. of Bumkd wew marmed, like the prithts of
 huring their prond of sorvice at the altar:
(.) are fomm hoding land at Monifeith, morar Pumbe, about 1200: and there was a lay-ahbout of Monifuith; but there is nothine to shew whether he was or was not a culdee. The C . of Mathill, in Strathern, appar with their prow in charters of the begiming of the 13 th contury. Nothiner more is known of them. Jocelin of firmes, in his Life of St Kentigem, or Mungo, written alont the yar 1184, relates that the disciples of that saint at Cilassow, in the 6th c., lad all thinge in comnun, lut livel each in his own hat, whence they were called 'solitiry clerks,' and more commonly "Cublecs.' (', appear as une of the ecelesinstinal fraternities of lona in the year 1104, and the faint wetiges of a cirenlar buhlines (about 15 feet in diameter) ealled 'Cothan ('vildichs, or the Cindee's cell, are still shewn in the islam.

Ouly one or two traces of ('. have boen observal in Englami. The cmons of st Peters, at Yow, were called 6 , in the reign of Wthelstinn (92 - $0: 11$ ); and a charter of Jthelred, in the year lons, speaks of the canous of the English cathedrals fencrally as cultores derici. The term is of dombetnl import, and the chanter itself is not beyond suspicion.

Of the (1) in Wales, we have only one motice.
 the island of Bardsey, on the const of ('acmarwne, ils inhalited by 'most devont monks, calic!? celibatis or ' 'ndecs.'
Such is a concise recapitulation of all that is e rtrinly kown of the Culdees. Bofore their history was ascertained, opmions were held remarting them which now timl few if any sumperters among archoolocists. It was believel that they were omr first teabers of 'luristianity; that thry camo from the Wast befare emruption hal yot asersmal the church: that they tonk the seripitur. for their sule rule of faith; that they lived andor a form , churchgovernment aproching to lowstorian parity; that they rejected prelacy, tramsubstantiation, the invocation of saints, the rencration of reles, imanworship, and the cellacy of the cherey; and that they kept that simple worship and gne dontrines undefiled to the last, and were suphessed only by force and fram, whon the Lemman Cothen chate trimphal aser their wher ami hotter event. I'or all this, it is mow elmaly sem that there is no fomalation. 'Them is mo razon to supp ise that the ( ${ }^{\prime}$. different in any material point of fath, discipline, or ritual from the ether clery of the Fritish
 was their oml. lwendiarity:

The lenst achmat of the lrish C . is qiven in a dissertation by the licer. In Recere in the Procent.
 accomet of the senttish ( $⿳$ is aven in Mr fimbis
 ots (Alend. 1sial. The unions fumerly hat rewadins the sonttish 1 . will tee fomm in Sollen's
 reprintel in his opero, vol, ii. 11. 1190-11tio; sir J. Dalryanke's Cullections concerning the seolish

Mistor? ( Cl lin. I (ha) ; and the late liev. In Jamiesmis
 1811). The miniuns of these writurs are controverted in Sishop Llayl's Mistoriont Acrount of chureh Gion rament, chapr vii. Cioudall's Preliminery fonserfetion. amb Eishogr linssall's supplement, prefixel to Kath's Coftulown of Soutish Bishops (Eilin.

 1317). (1n thr subject of the ( 1 . gencrally reference may lu marle ta Lanuan's Foblamation Mistory of Irelimel, val. iv. H1, 290-317; and to the dissertation ly J. van lleckt in the Artee sumpontom (hevolure, ben). viii, (Drussels, 14ick).
 BUCBC, a eqmamme aml town of the Notherlands situaterd on the lett hank of the river leck. 10 miles north-west.ly-west of Tiel. The eity is surrombeded ly walls nut fessus, amb contams a licfommet, a Latheran, a Cioman ('atholic, and a Jimsemist chureh, a small synagogue, amb a fine ompar-lumse. It las a daily steam-hat intereourse with Jatterthm. I has several factories of varions kinds. In When tinues, the "Dominism of ('ulentors" formeet a comuty ly itself, and its inferumence, buth of the Roman "mprire ant the States of Holland, secured it the singular privilege of aftiring an asylum to furitives from llablam for delot. D'op, 5hli.
('LLIAC:N'N, a town of the Musion comferderation, stames un a river of its own hame. Which, flawine: texnals the sonth-west, enters the limf of ('alifonnia war its mouth. It acerbios a lertile trate in the department of 大imana, heins almet? males to the sunth-east of the city so ealled. It is estimated to eontain 7000 inlahlitants.

CULILAWAN HAI:K, alsw ealled Coove hank, a valuable aromatic lamk, the yomenct of the ('inmes. momum "'ulifurene, a trae of the same' conns with the (imnamon (4. 5.) tree, urawing in thas Molueca lolames. It renmes to maket in pieces of varimus lensth, almost ilat. thask, ifhomes, covered with a
 onlontr wemblans that of matmer and clawes, and a



 whtanem from ' ' Simers.
( ${ }^{-1}$ LILINN, \& ruynl, garlimmontary, amp manicipal
 miles wost-morth-west of lionll. It is lmilt wh the
 at ther moutlo of the ('ullens limme l'anulathon of
 of the town ane emoned in the cont, liner homlink,









 somsind of at latly lambel promenty in the parish of





 sin
(about 1727), it loes not appear that there was any systematiemedical teachinr in Glasenw University, thomen the medieal sehool rif batinhorgh was just lisine to thet leight of its fame, under the anspices of the first Momro. I"s mister in the art, however, Mr Iohn l'aisley, was a liberal aml enlightemed man, laving a valuable library, of which the phin may be
 eampleted for the time lis medieal education, he was aprointel surgeon to a merehant-ship, trawing to the Wrest Indies; and from this time till l73t, he was atively engarod in leaminy lis frofes sion practically in varime sitnations, but withont acceptime any permanent responsibility. If next spent twor alditional winter-sessions in Elinburgh in the rembar stuly of merlicine, and was one of the fommlrys of that impmontant Sturlents' Assariation -sines callash the lowal Mealieal suciety-the object of whinh was and is, the alvancement of the melioal knowlectere of the members by periohical discussions an smijoets of interest conneeted with menlial stwly. In 1730 , lo commenced practice at Hlamilton, and very sonm was largely employed, hovine secured from the lirst the intluence and friemplap of the Julice of lyamilon and of other persons of elistinctions. Som afters, he became achuainted with Whlliam llunter, afterwarels the celebrated anatomist and onstetrie professor, and brother of the still more celdoraterl. Jolm hlunter. Sce Hunter, John and Winfinm. The thre years
 brgimmir of a life-lonir fromelship, althourh alter IInater wout to Lombon, it is probalole that they
 Boctor of Nedicine in the university of flaserow;
 with the view of condining himself to a plysician's rametien ; in 1744 , he mespmoled to the invitation uf a mumber of fanilies in (ilascrow, and took a homse in that city, in oliject wheh it is probable he hal in view some yenrs liefore, but which he was prevented from caryinus wht ly the frientship and ligeral patromare of the Jonke of Ibamilton, who linal in $174 \%$. Vrions eimenmstances indicate that llurins the sesen years passed in practice in Hamilon, (: was diliontly perarimer, not only for the practice, lut alon for the taching, of his frofessiom: ant aecorlingly, he had be soonter sitthed in (ilasonw, 1han we diml han engred in
 corverpumbere with Willian llunter sumiciondy Shews that it was sheoessfal, and destrued suceess.
 flun, and of amatomy with lumany, existed in the






 dimally an whmintry, lubine assioted in these last

 lutany, (: sums to have Jutmen in latio, lat in









Ile was sily!umbly hy the univensty ley votes

* Thomamis Lifi of rinten, vol. in 1. 2is.



 with lame and libroal viows af at semer then biry
 that moans of rasing ! !








 lath for teachong and pratere existed in kidinhurgh,


 sheess, mate several attempts to attrane the risinne and anloitions Gilasow prolessm to the metrombis; in whinh design, lonwever, le wat hot staceessful till fond years alterwinds, whell ( $\therefore$ was dected by the thwneconneil joint I'rofessen of 'llemistry with In: Thammer, who had fallen into bal butath, thal who diad almont a year afterwards. In $17.5 \%$ his ever-active mind fombl a new direction in whine to his rluties as l'rofessor of ('hemistry the teinchiner of ('linical Nealicine in the Kaybl Tutirmary, a daty un to this period perfomed by̌ In lintherimal whly, the Professum of Nedione and Botury. The elearsightednoss ami practical sagacity which le brought to this work at moce fixell his prosition as a teacher and as a physician. Trmathy, also, the face of his having to give bedsile instruction at this ferionl "prosed itscle to the natural temency of his minn to give everythime a systematic fomm, aml weedel his method of practice of an immornse 'quantity of the sinlolastic rulbish whidh appons prominontly in all the metiond learning of that age. He becane a decielerl favomite with the stuments, and mot less sor with his patients; and in 1760 was applied to ly the former to whertake the beetmes fin maturia medion, in emsequenec of the death of Dr d stom dmine the sessim. 'This daty ho performed so well, that his lectures weve surreptitiously frinter from the notes of a pupil, aml haid a consilurable circulation. On the resignation of 1 or liatherford, it was reasonably expected that 1 '. whald have Ineen transferred from the chemacal chair to that of the Practice of lhasie, for wheh le hat shown so recidsl an aptitule : but personal riews intarereed, and $W_{1}$ John Gremory was appointel to the pactienl chair. In 7766,6 was, lowever, placed in the chatir of Institntes of Dedieine, vacant hy the death of lre Whytt ; and Black, now the greatest chonical discoserver of the aun, was Jronght to Edinburgh from Glasgow to lill U.'s place as l'rofessor of ('hemistry. In 17\%.). $\therefore$. was at last transferred to the chair of the l'ractice of I'hysic, the buties of which he hal for some years performed alternately with In Greary, the latter taking part in return altemately with ('. in the lectures on the 'l'leory or Institutes of Medicine.

The rest of $\mathrm{I}_{1}$ ( $\because$ :s hooraphy is simply a recort of enntinned suceess as a terdure anil a partitionco. Ihis popmarity with his starents, and cren his sciontifle reputation at one time trueatened to be seriousty diminisled ly the lrief hat moisy equate ut the limamoian system (see Ibenws, Joms, M.ll). In 17\%8, $(\therefore$ Ineame the proprietor of Ormiston ll lll, it small hat prettily sitnated pronerty about eirht miles West of Winhorgh, where lue passed as moth time as his powessional duties world allow in inpmovins lis little estate, and renewing lis long-dmmant

















 tion till withan af bew monthes of his math. Hiss



 teristics are sreat elearmoss of expressiont, with
 sonsen, rather than strikimer wrisimality, or a rabind ansumee into new resions of thmoht. [int ] 14 : wis eminently the man for his time, which wa- dis.
 and ly many' of those 'false facts' which 1 '. himself sat ware nore numornas than wion falco thowies. Amid this farmon, he somut his way towaris the truth with remarkable impurtiality, fom intinite candomr as remare tle "phumbs of cithers. this finne as one of the: greatest of tewnelus has survired the memory of his frofessional sucees, amd सven the "rembtof his far-fimel systimatic Nuselngy.

 Life was commenced, the dirst volme of whish was published in 1 sid. This bionaphy was contmomed by his son, and finally completed ma second volmmo by $\mathrm{Ir}_{\mathrm{r}}$ Cragrie, in l sin.

UTLA. desolate level tableland, now bartly enltivater, in the nombleast of luvamess-slime, six miles cat-nonth-cost of lnverness, nuar the Dumy Firth. lt is memmable as the sceme of the tutal dofinat. om
 Chanlesstaut lyy tha reval trang watore the lunk
 the Homse of Stant to buzain the Englisll crown. frown mumbts ambl a monmmental eairn mark the
 of the slain lie buricel.

C'LAK, in latany, the juenliar cylimitrical holduw and jointed stom of (irassis (1. サ.).
 bery gencoal bise in some ghents of Eindand, and
 tricts of simell Wialos, the (', whtaincal from thas pits in a moken ans crombline ematition, is used as fucl, being mate wo intor bialls, with whethird of its lalk of wet viacul clays it lamms withont than, prolacing a strong and stendy heat, well allupted for umbanis.
(LISMIN, TJON. an astrommaical term, simifivine the frasage of at star acrens the meridian. The star is $t l_{10} n$ at the hinasest print (culmen) of its
 disy, or twor drelack, aprament shlar time-which selimm areces wactly with mean time, as slawn by a wateh me elock. The full mam combinates at
 cxactly miluay leetueen the times of its rising and
settine: in the ease of the sim, moon, and planets, it is unly nemply so.

C T L P. I (Lat. fante, crime, lhame). By the Fonnan jurists, C. was recognised as existing in thren lorrees: C. luto, gross carelessness on omission, whel was requmbed as equivalent to dole: 1. lecie, that degree of nerfigence into which a lerson attentive to his own atlairs nay be smprosed secasimally to fall; and C: InPissimme, that still more slight degree of negligence which is in some derrer bident to human nature, and may be fallen intor ly eren the must prudent and slazp-sighted. Whore a contract contemplates the mutual benefit of buth parties, the midrlle degree of diligence is all that cither is bmud to expreise and the neglect uf this is 's. litis, or C simply. Where one praty only is benefiter, lae is bomal to excreise the utmost , hiligonce, the neglect of which is (, homsimut, whilst the "ther praty has done enengh if lee avents f.lutu, w. of the Poman law have Preen alopited by the law of Soutlmal.

QT'LPABLE IIO'MíCIDL, See Ilontcine amt Meraner.

CULPRIT, in English law, is a prisoner accused, but not tried. After trial, if nut acruitted, he beemmes a convict.
('TLRO'SS, a parliamentary and mmicipat burgh atul senport in a detachend print of Perthstive an the north share of the Firth af loorth, 6 miles Wust of Dumfenline, am $2=$ morth-north-wast of Ehinhmerh. It is a place of what antiquity. As "arly as the Gthe, it was the sut of the monastery
 of the town, whole lis paty festival was kegt till
 Fieluet, an lrish martyrologist, who wote about soto A. Ib, ileweritues it as lyane in stratileam, Inetweon the Oehalis amb the dow uf fimlinw, i. e., the Firth of powth. It stonnls an the toce of it hill rising from the shome The farish dumeh preserves sume rematios of the comvontablembeh of a Cistoretan
 the bircher part of the tom 11 . ("how besifte it is the fine ohl resillence of $1^{\prime}$ Abher fonmond lis the Brames of Commeh and Kinhos athout the cind of tlus Ifith e.. remoululledi about the mithle of the
 ly the father of the late Lard bumlamal, whander matl. experments in axtractinn tar from conl fox

 thw mina of it chapel, milt atmont the bamiminis of
 whan atil to have leon burn here alomat the your









 th. ドind ul Finrth.









or corn-plants amonis erasses; but with these are botanially assuciated other specius-usually far move numerous - to which mo great value has even heen attached, or which are objects of interest to the lootanist alone. It may be that, in some instances, the original preacence of certain species was accidental, anl that their present superiority over certain others is merty owing to the improvements etfectel by cintivation; hat we are no more entitled to assume that this has been ordinarily tho case, than that man has in lis seleetion exbansted, or nearly exhansted, the resomrees of nature. Some plants are known to have been cultivated from the most remote historic ages; some have hint recently become the objects of human care, which yet are leservelly estemmet; aml, in some instances-e. g., sea-knle-these have not been introduced from regions newly explomed, lut are natives of the very comatries which have been the seats of ancient civilisation. I'monbly, in the earliest ages, plants useful for forl alone were cultivated, and of these only a lew kimls, as is still the ease among savare tribes; it may prehaps be coubted whether plants yieldins filre for clothing and cortage, or plants from which alcoholic beverates or narcotics cond he procuren, were most likely next to "ngare attention.- (I. l'.. lilants affording articles of haman foul are certainly the most impurtant, as well as the most mumerons class. Sews Femb. Next tes these may be ranked plants viehling fiene (i, v.). Other improtant classes of ' '. 1". are those joldine alcoholic Joverages, all of which, however, are also to he rankel among the
 those yichling tea, coffee cuena, ank nther smilar bererages, contaluing ('iff'̈ne (q. ro), or some analogous principle; thom ywhting Nareoties (1. v.), as tobaces and ophom, somb of whiel are adod some me not cultivaterl alsofor who furposes; those yiehd. iner I Ye-stulls (II.v.) ; those yichling medicines (see
 OdA. ILANTS), sume of whin are to be reckoncrl amonerg platis valualile for ferm, on scconnt of the use of their ulls as artieles of food, whilst they are alsu valnalile on other acconnts; those yiciling Frolder (if , $)$ ) for cattle: those yiehling timiner (see
 \&e. There ine itso many miscellamons nseful promets of plithts, and ustofl purpres tor which they ape aprolicabla: Amony tha farmer are resins,

 that hime of erofs. hemket makimes, and the sumply at fomb uteressury for necoth insects, which leads to the


 hinh hy vanod fin thair madnhess are still searedy or mot at all ruttivatod: the is the exs. particularly with many that sicte mondians, for which the whole





 The coltivalion of thowes and omamental shombs
 that, wf smme of tha mants mat mewnsmy for the sufyly of wrent wande, montheless daters from a






through no necessity of elimatic mapiation, hut rather from want of interemuse among mations. Thas, some of the finest ornaments of our preennouses and gardens, recontly introluced into Linope, have heen diligently coltivated from time immemorial in China and Jipran, in which countrics also many useful plants are cultivated still ahmost unknown in other parts of the world. The antiva tion of useful aymatio plants is practised in ( dhina to a desree wapromehen in any other montry.

The changes proxuced by cultivation present an interesting and ditheult suljeet to the student of vegetable physiology. Increase of hoxuriance and size is a result which might have lem rxpmoded from almodant nutriment and favomate circmo stances of growth; but the determination of the strength of the phant in its vegetation to particular parts, and their greater promorionate incrense, is a more remarkalile phenomenon, although of common occurrence, as is also the consideratle mondfication of jnices and qualities. 'To these effects of cultivation, perpetuated in the progeny of the plants, and increased from one generation to another, we owe many of the most useful varicties of cultivated plants. Our cabbages, turnips, earrots, \&e., slifer very much from the wild plants of the same species; there is little, for cxample, that is catable or nutritious in the root of a wihl turnip, and the acridity occasionally to be observed even in enltivation exists in it to a mueh greater degree. Wild celtry is poisunons, or almost so. How far the eflicts of cultivation can be extended, is a question not yet decided in general, nor with reference to partichilar sprecies.

CULITVA'TION. The term includes all operations for peparing the soil for those exops which man speciadly selects for his ust. The spade, the hoe, and the flongh, have been the primary iniplements of C. among all nations as far Fack as their cisilisation can he tracel. All these effect much the sime encl. Hy their means the soil is stimed and inverted, whelis keeps under the verectation that is snpulanted, and loosens the suil to admit of the ronts of the sown plants to rom throurh it. The barrow e rake, on the "ther hamd, is empluyed to smooth the surface and coser the seal. Tho allow of the (1) of the creps when they are growine, in many cases the sechs are flanted or som in rows Coreals, for instance, ars, with this view, wften sown with a drill in rows from six to nine inches apart; and the namm rows are cithor enltivated by the hemel or horse hup. Again, tumips, potatoss, and cther green erols are sown at wider intervals, from 24 to 30 inches, and are caltivatend during thein growth by horse-hoes of varinus leseriptimes. The implements usel in O . will be luest treatel under their special names, and under the different erops the jeculiarities of their cultivation will be considered. A fow general principles, however, whel onglat to be kept in view in the C. of all erops, may be here stated.

The soil, in the first place, should be as completely inverted as possible, simec it is an important object to smother or hury the surface-plants, and bermit them to decay within the soll and yich fomd for the plants to be sown. In the secoud phace, it should be rembed as loose and comminuted as possible; for earth in this state both allows an excess of water to lase thongh it mome easily, and it also retains a larger supply within it for the wants of resetation when the weather is dre. Land that is tilled in antomn may be left open, romgh, and cholly, as the frust of winter will lowsen ant pulverise it by spring. In a dry and warm climate, the desired state of the smil is secorent by abnntiant plonghing, rolling, and other opera-
tions. In a wret and moist climato, theso must be nowe sparingly resortell to, as a monduately mond mould facilatites the hraining away of excassive rains, and provents the soil irom lecoming eronsoliditatel liy such exeress.
 G1athentro.
 share-billad), a tribe of harle of the ordat firalla. pores; ristimminlud loy a lomer, thick, atont, amal
 Cranes, Jlems, liturus, Storks, A, jutanta, de.
(IU'IVEISIN, amoner the earline forms of canmon, was a way lom!g gmm. It was pencrally an Ibbomaler, wombing for rut.; the slomi-r. was a

 ('astle, where it is known by the mame of Veseen Elizilnetlis I'seket listal.
 chamel of masomy for the conveyance of water madergromad.
$C^{\prime} U^{\prime} M A$, an ancient city on the coast of Cam. pania, fonmell conjointly ly colonists from Chaleis in Lubona, and from Uymae in Asia Nlacor. Aucombley to stralon, it was the earhest of all the Grewk settlments eithor in ltaly or Sioily, but the preciso date of its fommlation is a matter of dispute. It suon attamed to, wealth anel $j^{\text {wower, }}$ bult several harbours or phit-towns of its own, kept a tulerably large theet, extembed its intluence orio the native tribes of the nequhomine teratorios, plantoll a colony at chapmbe (Aaples), aml for 200 yours (700-500 e.o. was imlispatably the most improstant and civilised evity in Sonthern Itialy Sillaequently, it was repeatedly lut wasuccessinlly attacked hy the Eituseans and Uimbrians.
 defeated the combined fheets of the Etruscins and 'arthagimans, who hal attaked it hy sea. Iet there can be no dhulbt that these comflicts luth lessenad its resomeres amd weakencel its intlonee, for in foll b. 4 , the samnites empuorent the eity,
 foreilly marriod their wives amd damerleteri. A samnite colony was now established in ('.. whis $I_{1}$ rapidly degenerater into as secomet-rate ('analanions
 francluse, and from this perion stowh!y aillowed to the fortumes of liome. In the semmel J'mine war, Hamibal trieal to captore it, lat was pamlsosl les
 repmblic, it beame the numbitad apital if the distriet in which the Limman mohlus hat thi $x$ villas
 a 'fuict' place down to the chame of the limmarn empire, bit reassmmed a momentary importane lhaing the wirs of Poljsmins and Nomets. It.s stromer fortross, garivonod hy the (ioths, was thw last fulace in ltaly that lulle int anainst the Jyazan-
 - $\mathbf{1}^{\prime}$. is fimmons as the residume of the sibyl ( $1.0^{\circ} \%$ ),
 of the castarn side nf the ruck on which , tom the citadn-is dearilual ly Justur JartyT. who risited
 marlemine the fortress.
(1TMAN゙', the aldent Jummenn eity in the new word, havin! laen luilt by lyequ lastallon in 1521 , amd orj inally named 大ive lindendo. It is in the
 at the math of the Mamzamares. on the Grali of Cariaco, a lonses and marrow amm of the Carible an
 it was almone cmetrely destroyed ly an eartburake
in 185, yet it is said still to number, inchating several sulnurls, sum inhabitants. It has a gonl mansteaul, whels is commanled by a font on in aijacent heipht. It has hat fow elitives of any mote, fur the lunses, in whler to snard arainst the wil ahrably mentimed, are generally low loult. It carries on a thlerably large expert trade in cattle, emberl meat, salt-fisk, cucoia, asil wher porisions.
CHMANA, the dejurtmont af whels the abovementioned city is the capital. forms the mast easterly section of the morthem coust of the repub, lic, tunching the Grinow on the sonth, and merting linamaz on the west. Pesides the capital, if connarises the city of larcelona, and the towns of C'ariach, l'arapam, Araga, and El Foo.
(C'MBERLANI), the north-westmost connty of
 Firth, W. ly the Irish Sca, s. Dy Lameashire, E. hy Wexthorelam, Duman, amd Sorthamberland. It is llath in size of the English comuties: freatest lencth, it miles: groatest aserace lrearth, $2 \cdots$ :
 cultivateri, and $\frac{1}{3}$ in momatain and lake. The surface is montanous in the smath-west aml ust ; the midule consints of hills, walleys, and clevated rilges: and the north amb moth-west districts, including the vale of corlisle, are low, flat, as gently malulated. The monatans in the somth-west are high, rasgend, and sterile, with deep and marow valleve lakes, rivers, waterfalls, and womllanels. The chice momitains are sea Fell fike, 3160 fect: Sia Fell,
 latter are seth the (iemman Dean and the Mrish sea. The l'ennine thain, the great bakbame of the north
 rises in Cross Fell, 2 ? 101 Rect. ( 1 has 1.5 likes, the largest me, Clleswater, being 9 miles ly 1 . Six of the chei waterfalls are gil to lin feet high. The chaef rivers are the Liden, rumine 35 mikes wothwist into the Solway Firth; the Esk, maninus suath intu the sane ; and the lerwent, which coblects the water of six bakes amb several tarns. ame rans sis miles burth-west and north hato the frish sea. The great wost en t'arlisle amb 1 sin-"a-tire ralway ronte from Elinkmeh tw Lamben, erowses the merth-east part of Cimblerland.

The Lake district, or mearly the smath-went half


 the woth is a semiciaculas strif. "i cerbunforons limestome; then follow strips if enal surata amb Ifamian rollss then the new red simulsmen plan af I'alstle, with carlmifirms linastume on the north.
 ami on the tast sithe of the Blan, amb crassing tu the weet near finstable. !'. abmumbs in mineral
 lime tomes, conal, shates, mables, marl, and severab of the mune ram manerals.

It the mentamons parts, the dimate is collet, wet,
 the coast, it is milal. There is a fall of so ine hes of Fam ammally at Whithasen, am! of bis at keswilk: While at sume flues amones the memotaines the tall











There are manufactures of worllens-mancla lowing domestic-cottoma, linem, earthownare, aml wass. C. is disided into tive wards or hundrels, 104 parishes, and nine poor-law unions. The chaf towns the Carlisle, C"ockemonth, Whitehaven, Workington, Marypert, Wjgton, l'enrith. Keswick, Enemont. In issl, for $190.492 ; 263$ schome, with 25, 493
 Wesleyan Metholist). (! returus mine members to parliament-fum for the cuanty, two for Carlisle. two for C'ockermuth. anl one frir Whithaven. 6
 have leen found, such as altars, inseriptions, eoins, instrmanes, nensils. Joming saxom times, it was muler hanish litw. Hemy III. muited it to bagland. For three centuries liefore the union of Enyland ant Soutland, C. was the constant scene of war amb devastation, from incursins of the English aurl sootch into this, a delatalle tract between the two kingems. It was again derastaten in the civil Wars of the lithe c., and in 1715:and 1745. C. hand formerly several monasteries and losplitals: and on the lorders, many towers or peel hases; and it has still some old Numan an! Gothic charches.

CUMPERLANI, a mives, rises in Kentucky, Euited states, ami ifter a course of com miles, of which the lower half is mavigalle for vessels of 400 tons, enters the olio at suithland from the left, a few mikes alove the point where the Tennessue also juins the Ohio from the same side.

CUMDERLAND, Dr Richien, was bom in Lowlon, July 13, 163?. Educated at St Paul's School and at Combrilge, he was appuintel to the rectory of Brampton, Northamptonshive, in 165s; and in J66\%, to the living of All Hallows, Stamford. Abont 1602, the lishopric of leterborman was bestowed upon him, its occmpat, pion to the Revolution, having refusel to take the new oath. (. was a man of mreat acquirements and piety. He was the authon of several works, hat be is now chicely remmainem on account of lis Inquiry into the Lerme of Folure (pablished in Latins, but aiterwarls translated). a pronluction of sulstantial marit, jsanen in reply to the moral and political Works if Hobhus a amil his Eiscey on Jowish It mitht, amb Musures. As an instance of his groat applicatimen and his insatiable thirst for knowiolsen it is montioned that $\mathrm{l}_{3}$. leamel c'intic after the ave of


QTADHERLAND, Remthos, a dmatic writer



 butleg. He was pared at the puldice selands of bury it lanmak :mul Whaninstor, and at the age

 Wars after was chectal fellow. It wis 1 's intention
 secretary to the land of Haldix, be relinumishem all
 1760, his patron berame Lad lintanant of I ralam, 1: remmed to that Limatum. basimg throngh



 brible Wi.lls. Haw ha downeal himself to literature,


 they hane mot hept pussession of the stige, ( $\because$ is
 lather foma the rirale percts. "1lis memoirs were
pmblished in 1sth, and the dian, atur a fow days illness, on the 7th May 181t.

CUMBPRUANA RSLANO foms it lame the

 Sameastor's comal.
 gions dammation whinh andon mpe 1016 in
 furnce of a disputic betwent the parshotery of


 the nanal columanal emprimham, hat whase ser
 ministry ly the cxinnmins of the times. It mew reckoms mare than P 200 congrestions and abmb
 agren with thase of the wher hrane hers of the Preshyterian Chareh, exeeret that the ductrime of maversal redemption is hell, and the predestination of $\sin$ denical.
 Findy, two small isles in the firth of "lyde, between tinte bsle and Ayrshim, and inchadit in the comoty of binte. They consist of ald rem samb. stome, with trap-ilikes intersectine it. Xrat innbeay les three miles enst of bute, is $3 \frac{1}{3}$ miles lomes by two brual, has a pepmation of 1 :un, comams Nillport and Newtm villaqes, and is at seat smmmer resurt of the indalitants of lilagens. lattlo Cumbray lies nearly a mile to the sonth of fir at Combray, is one mile lomy ly half a mile lown, and rises 780 feet, it contains many cares excavatod by the sea in the stratified rocks.

CUMBRE, LA, the Spaish for top or hught, is one of the prineipal passes across the Amiess on the high ravi lnetween ramtian" in "hili amt Mendoza in the Arentine Repullic: The altitme of its erest is 10,45t fect, fully me half nome than the elevation of the pass of the tireat rit bemant
 20 W。

CU'shmild an ancient linitish principality, comprising Comberland in Jonlaml, and that part of Scotland whin is now dimalol into the shimes of
 kirk, Joxburgh, and bimiries. It was genomed by its own kings-who had their sant at Immantom, Cilassow, anl dsewhere-matil atont the mitald of the Ioth e, when it heame a tributary maneipaly held of the himes of the Eaglivh, by the hair of the


CUMDPILAN MOUNTAINS, a wrat limet of mountains, mearly 50 miles in leneth and beath, in the month-west of buyland, nomping pat of Cumberlaml. Westmorelank, am Inneashire. This tract, the Findish Take district. has much of the physical character of Wales, and leime monsppissel
 it is much frequented lyy tomists. The central and southern parts ennsist of Silurian, granite, and trap rocks, rising in lifty rugged montans, which cuch in deep valleys and large lakes. There are on mon-tain-tops mparts of 1500 feet high, inchutin! sea


 The dep valleys hetwon the momatains contain It lakes, 1 to $I 0$ miles long. The l.rgest of the lakes are Wimlemere, Ulloswiter, 4 mistome Witer. Bassenthwaite $V$ ater, and Jorwentwater: A semicircman strif of carhoniferous linestme skinta the surth of the silurian tract. Un the higher C. M.,





















emmantive in many parts of tha worlol ; in formang



 apeculiar ralatila wil (thl ai' 'ammin). I: is enltirated in the somth and midhe of Emon, Inlia, d";


 similar in its fralities and wees to that of cmmmin. 'ilhe Parses (". of the aucionts is bowem to low a
 in the name ' $^{\circ}$. in Sorpature.


 whore he tock his denee of Xi.A. in lnà, aml, m


 yreat, equecially anmy 'forlimminn" cinles. ha


 wote strongly in furnur of astabli-fments. Since than be has fiented promineutly on the datform, particularly as the champin" if the anti-ponery clase of Frotectionts. Int the chict sinuce of his populuity is las wift of ancalyotio intorpetation. His expusition of the lionk of liombation is not bay
convineing to men who are moderately inpressen with the "rambur, cmaplexity, and mystery of the Ihvine I'osiblence; lut it is meatly relislical, aml grequily swallowed hy that large furtion of the commanity who lave to see all thinge, even the 'ormeles in Cral,' presenterl unter melorkanatio insects.
C.'s works are very voluminms: the chiof are Toices of the Wight, IFices of the Duel, I'witas of the Dead, inocalypier Shetohes, and Expository Reatings

$\mathrm{CU}^{\prime} \mathrm{H} \mathrm{NOCK}, \mathrm{O}_{\mathrm{L}} \mathrm{A}$, a town in the somth-ast of Ayrshire, on the left lank of Lngar Wrater, and an the (rlascow aml Inanfues lailwas, fis miles cast uf Ayr, in the midule of the distriet of $I$ yle. Fop.
 for the mannfacture of worlen smaff loses, with
 yanly, but this bosiness has for many years buen flmost whally in the lands of the Mambline manmfachuest. Aromal old $($. there is an alumdant suply if grow conl, am! of rimh irem ores. It lats
 amb other aghenltural implements. Now Cumancek is a villare 5 miles sonth uf Old Co, amid the himh lanis in the miner lart of Krbe listrict. Pups of yorish, 27, I! Near New Cimmock are fomml ironstomw. Antimony, smiths and bant cond, and Phambine.

CrAIX, CLMMiNNC. GerMyN, a family which rose to wreat power and manonco in Fandand and sontland. It tonk its name from the town of ('mmos, more litle, min tho frostior between Jrance aul Trderm, While once branch remained thare, and in $1+1.5$, gase linth. in it wh hatean, tu
 fullowal the bimmers of Willimm of Nomandy in the emprast of Enerland. $1_{13}$ Lon9, the Cumpieron



 purished in tle flam's of the hishmps patace. Itis wophew, William, lecame thanceltor of Sootlamd abnat 1133 , aml nän yars latw, all lint possessed himedf of the sen of lmonam. The rhancellom's mphew, Richart, inheritel the English posessions of hiv fomily, and arparal lanilg in smatlanl. By his mariage with llasilila, ("montese of Athol, the Eromblatghtor of Inmad liane, lime of the seote,

 that anat nontherin culdima. liy this mariant, ho Wats fatlar of Aloxamber, fiand of lincham, who, heg

 of suitharl, with aml the lathama. By a prathes mariara with it whe whos. name has nut lowe ascerdames, Willian


 family amaimul, fur a tams, tho barllom of Suertas


 Within fit wars, this spat hamse was so utherly wht thawn that, in the wata of at contomporary







crown, as a descendant, through ling Domald Bane, of the ohl Celtic dynasty. His sm, lied Julu C:, was one of the thace wardens of Sootlant, and distinguished himself by his grallant rasistance to the English. He fell under Lruce's dagger, lefore the altar rif the Erancisean friars at Doufries, in 1306; and lis kindred went town, one after another, in the struggle to arenge him. John C., Eanl of Buchan. was defeated by Bruce in a pitched battle. near lnverury, in 130s, when his earldom was wastpl with such relentless severity, thatwe are tuld by the joet who sang the rictories of Bruce-frr sixty wars afterwards, men mourned the desolation of liwhan. Sneh of the Cumyns as escapl the sword, found refuge, with their wives and ehilhmen, in England, where, althongh they were so juwr as to be dependants on the bounty of the linglish court, they married into the best families, so thiat, in the worls of Mr IViddel, "their bhoul at this day circulates throngh all that is noble in the sister kinghon, inclunding the numerous and royal descenlants of King IEenry IV.' The Earl of slirewshury seems to be the representative of the Lord of Bardenoch, who was the heal of the race.

CUNAXA, a place in Pialrimia, on the eastem bank of the Eiphratos, ahont furtr-five miles north from Falwlon, noted for the hattle fought there ( 401 E.c.) between Cyrus the Younger and his lirother futaxerxes Miemon, in which the former was killed.

CUNDINAMA'FCA, the central department of Sew Granmla, or at last of what lately existed under that name, comprises the provinces of Maxiquita, Si"yva, ansl Ingota. It ocempies laroe primtions of the basins af the Masplalena and the Comen, laving an estimated ara of : 3 on, 000 square miles. The jurpulation, of whirl we can only guess the amount, appears to lo equally divised letween whites, alorigines, aml half-breeds. Within the province of longota stands the city of the same nome, once the eapital of Culombia, and still the mpital, at leas nominally, of New Granada. Pop. in 7 .ith. C. durives its name from an oht American保lless, and before the comfuest of the land by the spmards was one of the chief recrious of uative civibation. There are still to be nutt with hore, mins of old buildines, broken statues of the romls, and other monuments of a worship that has whilly passel away.

CUNEIFORM, Gunentic, Wedge-shaped, Arrow-
 for a routan fom of writing, of which the enmpument pats may be sinl to resembile either a
 for monhmmental letorels, and was nither hewn on
 tiles and lorioks. 'Ihe first ilate that can be assidened
 wht shortly befor or atho the remen of Anxamer the Great. It apymars to have buew employed first in Assyria aml Nimion amb to have thences spread wro the whom of that vate portion of Asia which formud Dhe, l'orsian monarelsy mbler the Acher
 thom its very "xistoma was frometton. Although the
 hom, and frindially than of splomblal palaces and lombs, whath, at it distance of ahont 12 miles from Shima, thesenate tha site of ancernt I'ersepolis, had at all thmes attrontal the attention of liastern
 thosi :trabus wolus which comathetely covered


of $S_{\text {guin, whe }}$ wh a visit to Porsemis in lals, tirst became possessand with tha, birm combintion that these signs must low inserintime in sume lust


 after his retum tr, Finmon: in 1674. Indisheel three compete groups of candiorms, copinl by limaind at
 mante acomit uf the mystorind chament 11.0 likewise doclary it to be "wathy and mo hime

 altar, fumb at liondal, to lowris, coverel with inscriptions, atul learing a larew wede-midently an oljent of warship-on its firp. Ever sinco the matrobis for the investiration of a subject, the hich importance of which ly that time was fitly recognisal, have been raphily accmanating. Sir 1 I . Jones, Ker lorter, lionert stewart, Nir W. Onseley, Bellino, Jr Seludta- up to lideh and Lotta, Vlandia, Tonnt, Layaml, Oppert, and, almy: all, Siawlinson, eads iu his turn hrought back more ar less valuabla materials from his aistem travels; and, naturally enough, thuse exphorers are amomy the formost to curgage in the stuly of the recouds they hat hrought to lichit.
Shomed in comprative mystery thongh rertain portions of these characters and the lansuage they represent still tre, it is hinhly intmentime and instructive to notiee the mpinms dirst cutertained of then loy the wise and lamen in Eurnee. In the
 they first apearet from a copy made ly Fhaters. and they are hell to he the anciont wotine of the
 sion no less mintelliuitle than the saligert io tries to explain. Thomas Hyde, the aninnat "riontalist, aledared them, in his larment work ond tio relicion of the ancient Fersians, which afmerers in 17011, to bu nothene more or less than flle fancies of the arehiteet, whe endeavored to shew how many ditlerent claracters a certain peonliar strake in different comhinations combld farnish, and manered the anthors of all these "su-called Terselulitun inscriptionss Yery strongly for having mislul ow duny wise men. and taken ale so whoh of hes wan protimes timo. Witue, in lowack, s.ur in them the hestractive Work of geanations lipull senerations of armons. (ienemally, they were panmumal for tatismanio signs, mysterims formon of proste, astronemien

 -an opminn windy diffored anome the mative sucums. The wat step wats 动 we in them a species of revealon digital lamanase, such ots the Aluighty hal first usel tu Alam. Likhtenstem read in some of them enstain passages foom the Koran, written in C'alie, the meinn imhe character; in others, is rect ol uf Tamerlan' and was
 this, the easiest and chenest reding. bong before lim. Kamper was not quite swe whether they were Chinese on Hehew chametors. "That thery were limmes, O hams, famatitan, dipeck chanaters. Were smbe of the sulberent explamitions.

It was Karston Xidmum who lirst shewed the was, to the mane semsible lurtum of the lemmed, ont of this labyrinth of alsurdities. Whthoutathemptiner to real the character itself, he first of all cestahbishat three distinet chneiform ilphatsets instead of one. the lettins of which seemod to matnamber thows of atl wher lamages torether. The themend
 transeripts of the same text in threw alphathers. in a lithertom momon languace. Tyuman of lastack
(1798), and Mintio of 'opmbagen (18tm), affirment
 wenten far as torliville the ehatacters ame inserip-

 Zume for inserpiotions of a mingins, 1rahvi for thase

 from store. Wh the The of september af that yatro

 chanh, in the very same sitting in which 11-gn" save an aemont of the tirst realine ef havelyphs. Than prowess by which (irotefond ariverl at that Wombernal maste is so supengly interestime, that
 a Fersepmitan inseription of what was athent the
 recuring groups or combinations af cunamona, These grous her comelaled to he lettors, and mot worls, as a syllahamu of thirty worls conala mot be thousht of in any lamenace. Theno osain, a eestain ahtique wedge, evidently a sign of division. Which stool after thece, forr, tive, up to einht or nine such groms or letters, must shew the hecimini in cind, mut of a phase, but of a word. 'lyedisen aurl Alinter had already pointed out a certau combin. ation of seven characters is simifying the rowal titte. Grotefoml almatel this mpinion. The wom nocureal here and there in the toxt, and aiter the first words of most of the inseriptions, twien; the seennd time with an apmendare, which he comeluled to 1 . the tommation of the cenitise phan, and he truslater the ae two words, withent recarl to their phometio walue. 'King "f Kines.' It : then, in com-
 tahle ts, fonma them reperated in what he assumel to loe a filial relation; flus: There were then dis. tinct grups, worls, of names, which we will call X . 1, and 11, and this is how they ocemret: $1, N$,
 Kime of Kinge, son of 11 ; lint the : 3 , 11 was not
 haren the fommer the liynasty. Now the mames
 his pmonemes, han no recurse to philndigy, hat
 4hation were ly that time proved to helonie to the Aclamenian dyantr, fombert ly Mystaines $=$
 Kinus, som of Mystanpes, or Barms 11 ystanols $=$
 if harms. Kuns of Kines $=$ rath $N$ and the
 and 'amberses. as the :romes lid mont hane with
 tirst haine two shant for ther ermph the acemm tom

 time: تnd whener in these names the same letters
 atime of ans. A turthr buen of the currectuess


 dutly: Ximes.' Fommamatorlithenitios hawerer,


 that twolve liters - the rest laning mere conjecture - and there were many mone in that uhatect. The tron other aldatata, with an infinite varicty of lettow. han harily horn pundy alpmached yet.
 sustuthinf. w extrawdinary and lakd, that no wo wentmel to follow it un for the mext do years, whon
II. Alatin fomm the crammatical blexims of the flural anl emitive case. We cammot now specify his further disenteries, ir thase of lask, bumomf, Lasenn, Westergarl. Bewr, Jacenct, aml others ula fulluwal we wall only say, that they mostly secural for themsetves fanc and manc by rectifyom in fixine me or twoletters. The last and great:- t if im - tigatora of this first alymanet is hawhinsm, who not unly first copien, hat alon real, the cripantic fohistun inseription-contaning mure that lown limes-of which more amon.

We mow proced tu give what may he called the reants of the inventigations of the cuncifom character in general, np to this pesent munent; lont we mast wan the reader beforchand, that thongh mach has lecen done, more remane to be done, and that a fow years may change the whole aspect of cumbifom :thines.

C'meffom writing, as we sumb hofore, was used for mommental recorls onls, a cursibe writing from right to left-leing used for records of minur inpurtince. The iuscriptions are mostly fomed in Hhere parallel columns or tahlets, and are then trandations of each other in different alphabets and langmages, catled respectively l'ersian, Al dian, amb Assyian; the Achamenian Kings being whiged to make their lecrees intelligithe to the thre principal nations under their sway, as in our days the whah of Persia would use the Persian, Jurkish, and Arahe l:mguages, in orler that he might be understood in lonedad and Teheran.

The first of the three, the Persian-first, in so far as it always holds the place of honour-comxists of 89 to It letters, and is the most recent of the three, the must ancient leing the Assyrian. It is distinguished by the olligue stroke which divines its worls. Its letters are compused of not more than tive strokes "w wedres phaced side by side larizontally or perpendicularly, or both, never-with one exception-crossing each other. The lanmage
 to he as near shansuit as prossible, althemghot so retine tanl tu be the mother-language of mandem lemsian. It is only twice fomm $\mathrm{h}_{\mathrm{y}}$ itself; all the other inscritions ire trilingual. The thane of its
 whost instance of its cmphement is an incriptime
 that of Artaxumes Uchus at Perscpelis. 'The mast important is that of Darins 11 ystanpis. in the ereat macripion of Pehistun, which contains, linilns frombidenal reents, a description of the witent it his furwer, the leadins inchents of his riene,
 t. . the bailding of the palacos-the last tiwn sulajents menerally forming the maly contents of the other lersian inseriptinss. 'The inseriptinn of Artaxerees ochas is impontant, in sor far ats it trame hes wigin to the Achamenide, thenuch Arsames, gramefither of Darins. Most of thas
 linstan, and llamadun.

Thes swond bind is ealled the Dlalim, lnewnse it t.alios the second phan in the trilingal matertions,

 in that ribtion th thase two mations, that man was sidnotal. Ameller mume, "'cy thic', las been






 similar to the attempt of rempstructing samerit
from some detached aud wery dontitul lrench and linglish worls. These inscrptions never oweur ly themselves (nme instance agam exechted) and being tramsations of the Persian recoris, alnat ninety nanes bitre bech ascertained, and an appathet of abont 100 characters-combinations of as syllatio nathre-has been established. The principal investhators of this character are Westergand, De Simuley, Bincks, Norris, aml Oplert. Cinfimean holds the hagragre to be ffuzvaresh, a mixtme of hanian and romitic.

The thind and most important is the Assyrian portion of the emeiforms. 'The trimgual reents Gave the first che to the decipherin: of this character ; lout many miginal, more than a thamsumb years older, docmonts have since leen foumd in Lhalon, Nineveh, and other places near the Fmphrates aml Tigris, an! even in Egyt. Alnut fofi diterent signs lave bea distinguished on slabs, eylinders, harrels, pisms, if a phouctio, sylubic, and iblegraphic nature. Irmer names are preceted hey mongrans, which give the same hotp to their reatings as cartowhes in hisroglyphics. of those fol signs, however, hardly one-tenth are known for certain. I'roper names were foum varied to about dive times, and the characters themselves are loth hommphoms (same somed expressel by variuns signs) and polyh honons (same sigu with varions sombls). Five and more dialects have heen distinguished in the langate, which is decilady Somitic (Gromean takes it to be simply Arabic); and these dialects are surposed to have belonged cither to different tribes or subsequent perimis. It is this alphabet about which the greatest mertainty and confusion prevail, for endess sublivisions, and even certain assumed grammatical forms, do mot constitute a certainty. There is, however, is lope of its crentually being fully deciphered. A few years ago, the Asiatic Society sulmittel a eylinder of Tiss lath-1'ileser to four prominent insestigators of the subject, and they imberendently real it nearly alike, with exepption of the proper names, where they widely differed. As a prow of the enormons importance of this character for history, grammar, law, mythongy, archemosy, and antiguties generally, we will name some of the recorts of whifh Jiawlinson, a fow years are, polnsed the pullication (now
 laricks from Kilehsergat, of the ealy lings of Assur ( $12-3-1100$ ), in is character approaching the
 Smals of sardanapalus, of shamas, father to the hiblical Pul, of the biblical l'ul and Semiramis, his wie, of Sargon, Sematherib, Assur-hani-1al, som if Esarhadhon; ('ylimder of Nehmehatnesar ; 'ylimhers entaining the motice of belshazar, \&e.: hesibes swhalmius, vocalmbaries, mathematieal and astrommical tablete, colmhlars and registers, ant mare tham foem mythagical tallets. Nity, if the liars-ximrul really stame on tho fomelations of the wh tower of lalinl, we minht in the hridks exeatwath at these very fomblitinns read the lathence xuken at the time 'whon the whole carth was of one sperch.'

As th the mbing of the character, we will brielly st:ite, in convinsin, that mollimes cortain is kinown, or is likely to be known hor sume time, it is not makely, howerer, that it was hioroglyinic, althongh mither tha tishes nom the berewhide these
 have monc in thair fabour than the woms, whel were said th he their meromstious anthers. The frullowing is the apmon of hawlinson on this print: - That the amplogment of the cumeiform character miginatal in Sosym, whila the systom of writing th which it was abponel was horrowed from lagyt,
will harlly abmit of fumstion. Whather the equri[omm Jetters, in thair prismitare hapmes, wope intamdel

 (1) whether the prent al Appothre was fron the
 first ehange from a preture to it sisu bavinut those





 Where a siom repuresents at syllalas. I compertare that tha syllable in qumstimi may hase buen tha
 shlpused to dopuet: whilst in cobos where a sumb. abhabetinal pusm atymertan tothe simn, it wombl sean ans it that frowar had been the damanant sommel in the name of the aloject.'

In arder to give the reaker some idea of the alमomance of the cmeiform character, we snlajoin the namo of Hanins (lariymas, Tariyavans), written in the lersian, scythe, and Lssyrin alphabets:

## Persian.

## 

Scythic.

## 

## Assyrim.

## EKY - Yk

For fuller information on this suliject, see liawlinson, The Persimell (mbiform /amivilion ut lithis-
 1846, \&e.) : (routufem, Erlenternmen Ah Nitio. schriflem ans behistu! (Gïttingen, 18.it) ; Lnssun n.
 adtriten (idthan! (Pomm, 1sta) : Ilincks, "h the Pirst

 Jirsion of the behistun Imseription (.) wurn. As. Sine.,



 Paris, 18, \%i).
 was bema in 1785, at Blackwood, in Denainios shire. The circumstances of his furents were
 sehonl, and apprenticent tor is stomemasom. Te worked faithfully at his calling: lmot his spare time, and his eveninis, were piren on sonis and the collection of tralitions. Ile lirst apleared in print
 amd Gullowey soms. These eontrinations, furponting to be ancient billans, were entirely the compusition of the ingenions and ambitions stome-cutter. The mbleatime gamed him the nermantance of Huger and sir Walter seott. Witly the latter, " Homest Allan' was always a 1 monligints favomite On his remusal to london, he beesme me of the Jnst known whiters for the Lombon Merinzine. Me sulsequently ohtained a situation in Chantrey" studio as foreman, ur conlidential manarere amit this oflice he hodit till his death. During his eareer. he wiehled an imbefatisable jen. 13e wrote nowels, poems, amd a drana. 1 is prineipal prose works, apart from his dietitions namatives, are Lives rif the


















 Iforls, 思e。
 natural untar fomition, mandy allient in latianimal




 chmate uf latamo.
 events, protised liy the anciont liayntians, and still frevalmes in some of the fomel listrists of limbland

 leat into a $\mathrm{C}^{\prime}$. of water, in wheln als, wero flawel previms stmacs, with certain charactas allowal unan them. The infernat funcers were then inwhed, and returned answer", either in an intelligille forice, by signs on the surface of the water, or ley at
 almat. I Sy the modern methend, a proson"s forlume is furetuld bey the aldessition of the surdimmen in
 frew yaplle mow, however, ever amonie the mast

 ntterance of tha math.



 abel 16 miles west-muth wast lame [pmallage It
 the centre of the Viathy of atrathomote and fromat its dusitim in this valley it is jopularly callend
 bas extemsive limen mandiatmos. with a emb-

 stimal the mums of a momateres. lamit in lbok lyy Malenlor IV., amd domerosed at the lefomma-

 tignumi to the parish choreh. vinhothy thase that



 and 10 chathere of victurl. The elasme hill if Thasimane is sitnateal abont tive milus to the somatla.
 L'iterer, whu fell in the hattle of Killicerankie, in 1 bise, is within a distance of two miles.
 mmacipal luref, wne the comety town of Fifenire,
noar the undthe of the penimsula uf Fife, on the Fiden, 9 witus from its mouth, :3! miles morth of Dhinumert, sul $11!$ stuth of Duntee. It lies in a Trontifil vale, strectling cast and west, with a ranco fhills on the sonth, and a fertile conutry. with womelt eminences, in the north. It comsists chirifly of two etrects at hight angles to each ather, loph of than, 4005 . The chine manufuethes are charee limens, hicks, and earthenware It contrimates, with it Amlews, East and West Anstruther, Gaid, killemy, and littenweem, to return one member to phriament. A fontress of the Machulls, thanes of Fiife, onece stove in a momal calle the rastle 1lill, at the enst enl of the tuwn. In former times, religions shows, mysterics, on moralities, were acted on a green espanale in frome of the costle, still callel the l'ay-tichl. There alloo was actert the Thre Estutes, a celebrated satire on the priesthont, which hastench the relimious revolntion, and was written by Sir Davil Linlsily, whose estate of the dlount was near the town.

## ou'pel. See Curblation.

CUPELLATHOX is the proess of the sepration of one metal from muther (as leal from silver) ly the use of a Cotel highly leated in a mutle furnace. See Assis.

CU'PID, one of the gots of the elassic mythring, whose nane in Latin siguifics Dessite The ture alogy of this memalusome divinity is rather confused. Sonetimes he is represented as the syn of Yulean and Vems, of of Mars and Vimus, whike at other times the mythologists secm at in liss to name his father, and mak lian sqring from the sea-fum, hike Tenus herself. As among the Greels, the myth of Eus gave Lirth to numerons Erotes of L.wos, su at Rome, alsu, that of C . origimated a legion If Cumble, who all pussessel the same attributus as their protutpe. Every one kurws what these were: the how, arruws, quiver, and wings. Often a hamdare covernid the eyes. The appearance was that of a chubly child, or jouth with a malicious smile. IVis larts conhl I I ierce the tish at the hotum of the Then, the birds in the air, and the wols in Olympus. The immensity of shace wais his home, int like his mother, he stecially tovel the flowery thickets of Gymus.

CUPOLA (Ital., from the ront of cmp, a spherical vault, or concave cellines, on the the of a puilding. Cuplas are hemispherical, in of any "ther curse, and often emsist of glass, so as to form a window in the row. Fice Dome.
CUPPING is the apmation of cura, from Which the air has leen exhansten, to the shin. wih the oljoct of causing congestion of exerssive fulmess of the cutanenes hifur- wessels; and if it shanh law thon dit dsirahle to withuraw srme howe the shin may low out scarified, and the exhansted culs amplawer the incisinas, to farour its flow.

 nations. Of wh, the culs wro cillur small horns, of"n at hoth omp, from which the air was with drawn ly curnmat the narme eatumity, or chasso of varime shapes, with a emall hate in the buthen of
 (shansted lyy hat, and when the on ratern wishere to rowne them, la withlew the phes and athened the
 rumb in wal months, and clused hithens. smane hare small sumbits for hulling cithon wick in their intar.

The primen ingmenments hawe lemen in the

effectel with a common hancet on marmor knife, with: a short hade and convex cilve, set in a hany elastic ham lle, which the operator struck rapidy with his finger, so as to chive the blace 26 or 30 times into the skin.
This was sn telions an onmation, that a number of siniliar hades were useh at ouce. These are contained in a hus, which has slits phered in it correspombing to the number of blates; the lattor can le cansel to fmeree at these slits by turuing a hamle, wh more rapitly by setting free a spring, which canes then torevolve suddenty, and in doing sn protrule at the slits more or less, according to the will of the coreratur. The operation is thas perimmed: The scarificator, glases, torch, spinits of wine, and a lydral canile are placel ready at hand; the part is shonem with het water, so as to cause an increased flow of heow into it, then dried with a warn thwel ; the torch. mevionsly saturated with the spinits of wine and lightel, is hell for an instant in one of the glasses. which is now elapped on to the slin. 'The mumber of glazses depents on the quantity of hlon? it is thought desirable to alstract; each one will pahahly withiraw from three to five omnces. When the slim muler the glass has lecome
rell rell and swullen, the chymer removes it, andies the
 the air from the chass, anm claps it wa argin. The how will now flow into it, and when enough has heen taken, the ghas is renmel, and some liut apried to the wumts. This apparently simple proceeding requires consideralle skill, so that C . ${ }^{18}$ practisel as a seprate profession in lage towns. and the medion hamets of the puhtic services
repme the rephire that complates for their aymintments shond instruce a certiticate of hawims receivel special instruction in the art. The diffeculties consint in rembating the dyy of the cuts, fin shomble they he either two deep or tow slallow, the lhont with not flow. If the glasses he completely exhansterl "if air, their rims burt the patient, anid the lhowd will nut fluw, and it has happened that arteries or large veins lave been womdert ly ignorant imeraturs.
There are many monlifications of the ordinary $C$. arparatus, hat all in the same principle.
Iry ('s is simply aphying the enps as describen, but not womling the skin. The ancients hat a ligh opmina of this method, as they believerl the 'moxinus humotrs' wre drawn forth of the hody into the enl's; and it need scarcely he aubled that "xtompors eup may be foum in tumblers, thener-glassus, or any air-tiglit vesset with a smooth rim.
Ctipule (rupult), in Potany; a sort of enp foment he a mumer of conderind inacts, aund surrommeng the fanit or the lase of the fruit in cortain hants: as the rak. in which it is the call of the seom, and the hazal, in which it is the hask of the nut.

 consisting of the shand shans, matives of traperate: dinates. The lonys ato atemate and furnishol



 insed tel imte the lase of seallos or of a mombramous fremanth; the ewary is crowned ly the ruti-


 are illurtive: the frint is a 1 - whllud mut, mure or Iuss cuelusel in thu a Mrele; the seed is usually
solitary; the embryo laree, with llosliy catylodans and minto superior radielo.. This wathr contains many of the most important the ofe of limepre nurd Ancrica, incluting all the diflerent kimds of Oak,


 clevations.
('UR (W'lsh ror, it dwart, anything smill ; cos. aron, a small river; coryi, it small dogh, it name sometimes applied indiscriminately to sumall doms of any linud mot highly valned, and in this waty ofton partionlaty apmopriateal to dogs of monaril breed, but also used by matumbists as tho commen desigmation of many races, of whinh the 'Jerriers (1. v.) mity he consintered ats the tyru; all of them of small size, and exhibiting in it hirh degree tho. eapacity for domestieation, alomy with activity und sibgaity. These ruces are distribaten over all parts of the worlet, and differ very consirfarably from each other, and are fonal rlomesticated even : monig vry rule am! savare trihas. The Tariah dut of India is reckoner anomof them, and exists in that comentry both in a widd imm in a clomesticated state ; its boly is nure hank than that of the cour races of Enrope, a chandeter whicle is also in some measure exhibited by the doss that hannt the streets of towns in 'Turkey, P'rsia, \&e. 'The curs mity, not improbilly, have bean the first domes. ticited clugs.

CURACA'O. Ishands of, are Dutch pussessioms in the Wiest Indies, situated near the northem shore of Venezacta, in the Cariblean Sa. 'Ihey consist of Cuaçao, Isonaive, Aruba, and Jittle Cnaçao. Entire pop. in 1859, 31.741, of which about 10,000 are sheses. Chief town, Willomstat, on the island of cimacao, ane of the handsomest towns in the West Indies. lop, about Solou. 'These islands depeud upon rain for water. The coasts, on the whole, are rifficult of accoss, the princinal bay being that of st Anma, on which Wrillemstad stands. The son in many places is iurd and unproductiva. Among the exinnts of C., may be noticed maize, beams, ami otber kinds of pilse, cattle, salt, and mortar. (' clactly owes its prosperity to its commerce with the nevishboring islands and consts. In 1827, it heume a free harbour. The ishand was discovered by fipain in 1507 , taken from that comatry ly the Dutele in 1634, conquered by the English in 18ur, and rasturcd to Holland in 1815.

CURACO'A is a well-known and cstecmedlicueur, mate dither from the small oranges called $C$. oranges, or from orange-ped, hy digrsting in sweetened spirits, along with a littlo cinnamon, and often a little mace or cloves. 'I'he spirits used are genearlly reduced to about 56 under proof, and contain abont $3 \frac{1}{2}$ pounds of sugar per gallon. U. is often colourenl lyy digesting in it for a week or tr'u days a little powdered Brazil wood, and mellowing the colour by means of burmed sugar.

CURAÇOA ORANGES, small orauges wlich have fallen from the tree long before maturity. They have properties similar to those of orande-peed, hit are more hitter and acrid, and are used for the sane purjoses.

CULSARI, OURARI, WOORALI, or VOORSMA, a celebrated $\boldsymbol{l}^{\text {rison }}$ used by sumb tribes of Sonth American Indians for poisoning their armows. It is hy meaus of this poison that the small arrows shut from the lhawipe (1. v.) become so deally. The nature and sumpe of this poison yomained lons manown, the ladians being very unwilling to reveat the secret, which seans, fowever, to have been at
last ohtaincel from the m liy sum Jiobert Sohomburek, amd it is mow rupurdel is procty arotain that the prineipal inervaliont is tlac juise wi the stronburs

 It has ac elimhing stom, thackly consered with long
 and larme, romul froit. The pris. 1 , whon intro-




 It hats beren propmend to maploy it in that cure of


 Like sualie-puisun, it is "onmaratively infot wan taken into the stumathl. free Vionside.
 lame gallinacmat bimes of the fomily croctatir, laving atrong fill sumamelal at tha have with id skin-smatimes brishty colomed-in which the nustrile are piomed, and the lead adomed with a erost of feathers curied fomward, which can bo rated and olepresserl at phatsure. "lice jucemes, wheh ate not mamerons, are matives of the forests of the
 and althounh they live mach anom:? the: ionaclas of trees, thair labit; whatly resmble thase of dimestic proultry. The'y are very masuspucions of
 easily inmesticaterl. The hest known sumeres ( $($ ? Alector) is aloont the size of a therene its planale 4

is almost entirely back. It is almandunt in the forests of Guman. It flesh is fory foml eating. It is kept in poultry yourds in sumth Amerion. ancl
 century, where it semped completoly acimaterl, hut the stock was lut ammite the trondles which ensund on the Frend lievolation.

C L' RATE, literall $\because$, wn wh has the ewe (Lat. chme, care) of smals, in which sense it is uscel in
 ami curates. It is, buwcore gnomally used to - Temone the lamabent Nhime in the Charch of Enghand. A1., in thia semse. in a maister employal low the incumbent of a cluweh (rector or vicart, either as assistant to lima in the same church, un Gise in a chapel of case within the parish lelonginse to than mother ellurch. Ihe must be licensed and :nfritted by the bishan of the diocese, or by

## GURATOR TO A MNOR-CURLINC.

an ordinury laviner eprisumbluristletion, whon alsu u-ually appoints his salary. Any athat has uo dixed iostate in his cumary not loting instituted and indmetel, may lee removel at phesure by the bishop ar incumbent. But there are proulumb curates as well as tomprorary, who are appointed where tithes are impropmiate and no vicarace was -ver endowed: these are mot renowable, and the imbundiators are olliged to maintain them. In wencral, the salanes of curates, certainly the hambest-worked, and not the least devoted of the English clemev, are shanufully small, and reform in this matter is urgently resumed.

## 

('URF) (in lourses) enmsists of strain of the strajeht ligument which runs down the back of the hoels : is nust ermanman animals with straight smatl lomels and that confommention known as sichele Jomm: whilst like other strains it mecors from swdun and vinlont exortion, often promeeding in the loght or beeols from lenpiner or galloninis in heary ermme and in the lamvier, from the eflort of knepinis back a lond whilst anine down a stopep incline swellang allears on the inner and back port of the joint, gerally cunsine lamenoss, whieh is most apmarent in trottimer anl, in slight cases, usually wears off ufter the ammal has heen wit for tein minutes. Fomentations must first be niend to alley the irritation and inflimmation: when hoat and tenderness disaprear, cold apulications will be advisalobe when, after ten days, the cularoment still continues, a linter may he necessary ; whilst, from the dirst, all work mast lo forlmhlen.

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 the natural oreler seinmimer, haviner the the of tho combla gradually enlarged upwamber, and the linh, two-liphery ewh lip thex prated. The species are stembess plants, with palmate tulemome romes, natives of the East holies. The lloma routs of some we the Zombary ( $1, v$ ) of the shans; the ronts of others yicld Tomoric (1, v.); and smme gield a kind of
 both arrow-rout anl turnerie, the former bemes Altancel from the sonner ronts, the latter from the all.-I. Amalie is ralled Hivin (idsGeli, Its gont when fresh has the small of a monern, 2mal in its qualition respmbles ginger. It is a mative of bumgal.

 of the (". bell into Enstand, the uhanet of whide wan to warn the people to coser wh them dires, and retom to rest. 'Tlue time for ringin: these ]rells was sumst

 wot atterme to thes signal. Thas jration of ringins
 thrumphat bimone long ladore the ara of the Nime





 contr:4 loct.





 Hodurd, \&e. 'I'b. bill is long, stomber, curvol, and
compressed; the face and head are foatherel: the legs are slember, and part of the thom is makel as well as the shank; the tail is slant, and the folled wings extemb abont as fin as the tail. 'Ihe Coulmon ( $\because$. (Arpuata), tho Whemep of the scotch, is a bird of wide geographie distribution, being found

(immmon Curlew (Numonius arquate).
in tropical, temperate, and aretic regions of the 01, Wirlat aml in Arstratia. It is common in Britain, frergentin; the sea-shones in wintor, and elovated mons in summer. Its peenliar cry or whistle is among the well-known chatacteristics of many mband scones. It fueds on womes, molluses, anm insucts. Its lomis bill enalites it to seek its foom in marshy on bogry grommal. It luilels a slight nest of lewves m other dry materials, in some tuft of rushes or amonor long geass or heath, in which four egers are latio. The C is goml eating- The Wman-
 wsembling the Common Curlers. It is also very whlely distrilmed in the Old Work; it frequently weurs an the shores of Jritain, but seems to lireed only in the most northerly mours. North Americio hats several species of of some of wheh extent their summer migrations to very northerly regions. The lisounary $(\therefore \text { ( })^{+}$. horeulin) is sometimes seen migrating in rense llocks.
'URIJSKC, a spunt un the ice common in Sect. laml. where it is played ly all classes of people in winter. Froben-over lakes and rivers answer for the purpose. lont mater the anspices of $A^{\circ}$ clubs, artificial shathow pombs are maintained for the salse of this populin national sport, and these bonspiel, or s.t mathles, are contesterl with immense spinit. 'l'le spurt is regratated by a bundy of rules issumb by a
 (dub, which has primel mateles in which humberds are engatal at latst whe if possille, wery wintor. The remarkable athe pheising peruliarity of $(\%$ is that it proxhees fur the that a thomongh mingline of ranks-purs, prasanta, cherymen, famers, conntry gintlamen. and tralesmen, all mingling hilamisnaly and fanilialy for the mecosiont. 'Jhe sunt leloness mor* patiandialy to the sumblewatern division of


 is playd with thattish romat stones, flowt nine
 stonle woblines from ;or to lly lhs. lanch of the
 handlas, to mande the phay to ham them on the ice with the proper durar of forer. As at low the stomses are lourled to an assiencel puint or mark. Tha germi is as follows: Shbes are male up, nsually consiatine of fontr arainst four, with is director st pled whip for enoh ; alter which a cortain lemoth of ica, of fromil 30 to to yands in lathgth, aml 8 on 9

## CHJRACH—CFIRANT.







The link.
oljoct of the player is to hum his stone alons the ine. towards the iee, with jurper stremeth ant precisim; and on the skill aisplayed by the phayers in placing their own stmacs in favomable positions, on in thiving rival stones out of fayourable ansitions, demand nearly all the interest of the gane. At a certion distance from each of tha tees, a seme-the hog-arore-is drawn across the ice: and any stone not driven beyoud this mark, connts nothing, ant is lad aside. In country plares, a dinner eomponsed of "Weef and greens, the well-known curler's fare, generally concludes the day's divorsiom, which, taking phace when out-door libour is suspended, is felt to be no encroachment on mara wempations. For liws and regulations of 6, anl general remarks on the game, see 'humben's Infiomation for the P'eple, article 'Ont-of-Dour Amusements.' XN. 9.

CU'RRACH, COURACH, of CORACLE [frlt. comeg, cerach; Lat. neweco chrorinem, sumbus), the nance given in the British islames to a monne on twat, made of a slender frame of wool, owvered with skins. Skifls of this sort, as well as cannes hollowed cout of the trunks of oaks, were in use among the Brituns in the earliest times of which we have reconl. Julins Chesar, who lmilt some of them after the British morlel, tells us that the keel ani gunwales were of light wook. and the sides of wicker, coverel with hilles. Similar descriptims of the (' are given by Miny, Lacan, Solinus, Festus Avienus, Sidmins Apollinaris, and others. The first ocenmence of the name scems to be in Gilhas, who wrote in the 6th e.: he speaks of the ('. as in use amone the reots and the licts. A long royage in the North Sea, marie in a $e^{\text {. during the sane century, by ome of the }}$ companions of St Comma, is commemoratel by


Modern Coratle. Adamam, who died in 70. In 578 , three lrish missimaries sailed in a ( ${ }^{\circ}$. from Ireland to Comwall; the vopare ocenpied seven lays; ant the size of the $C$. is imlicated by the remark that it was one of two skins and a half. An whid life of St latrick sueaks of a 1 . ' of one skin, with neither helm nor oar.' The C' of a larger size had a mast and sail. The C. still contimnes to be usal on the Severn. and on many parts of the Irish coast, especially on the shores of Clare and Donegal. The last C. known to lave Inen used in sentland is in the musemon at Elgin. It was cmplayed on the Spey, towaris the ead of last century. Shaw, whose Histony of Monely was publisheql in 1725, when the (. hanl become rare, thus describes it: 'lt is in sluape oval, 125
notr three feet lroal, and four lngz ; a small kel rums from the hand to the storn; a fow riles are phived arrose the kerl, and a rime of pilald wow aromet the lif of the machine. The whold is covered with the rough hide of an ox or a horse: the seat is in the middle; it carring but onn person, rir, if a seemil gnes into it tu be waftol wer a river, he stands behime the rower, leanine on his shombors. In flotiner timber, a rope is fixed to the float, and the rown holds it in rase ham, and with the other manares the patile. lle Fereps the that in dep water, and hrines it to shore whon he will. In returning home, lue carries the mithine on his sloolders, or on a horse.' (he whon fiesures in the Imatiol-Aarm Hill the pret-ly shewing the Strathapey Highlankers how to make their timber into a navigalde raft, hastrnes the disapperarace of the ('. from Sentland. A description if the 1:, as still nsed in Treland, will lue fomen in
 lonat of lisom skin, essentially the same with the liritish coracle. is in use among some of the Indians of Nurth Ameriea.
('U'RRAN, Juhe Pumpot, a celdrated legal and promentary oraton, bom at Newmarket in the comnty of Cork, lrelan?, July $-\frac{1}{2}$, 770 ; was calucatel at Trinity Collece, 1)nblin; and in $172 \cdot \mathrm{H}$, having resolved to adont the law as a profession, wont to Lombun and enteres himself at the Dinhlle Temple. Two years after, he was called to the lrish har, where his humorms. Howery, and sareastic spopeh secured him immodiate success, which his attractive sucial qualities did much to extenct. In 1752, he oltainel a seat in the lrish parimmont as member fur Killegean, his renerat policy heine in unisom with that of Mr cirattan and the fow other liberal members who were then in the Homse. In dehate. 1 . was usually chargel with the reply to muments, for which importiant cluty his realy speech and cuttins retort almirahly analition him. But his sareasm led him into several inels, in which fortunately little ham was elone on either side. In 1785, he was in fasmor uf the fomation of lrish roluntcers: and in subsempent years, he was constant and doquent in his appeals to government to alopt a different !ulicy towards lrelame as that which it was pursuing was likely to drive the pende to rebellion. (arvemment gave uo heel, amt the robllim of 1 g!9 was the consempence. C. hat retirel from parliament lufore the Enion, of which he was a warm opponent. ILe was apprinted Naster of the Rolls in Ireland in lsug, an office be held until 181:; when he resigned. He died in Lamdon, October 14, 1517. (\% is best remembered fur his wit and gairty, of which mayy excellent examples are preserved in the varions Memoirs, Recollections. \& co. of him which have been published.

QUliliANT, a name origially belonging to a small kind of erpate (sce Ctrimists), and transferyed,
in consequence of the similar size of the fruit, to many species of the wenias Pithen, the most impurtant and almost the whly wemus of the matal order Gimsathermear. 'The species known as chmonts are Arstitute of slines, and have the flowers in racomes: the spiny species are known by the mame (oosedenis (il. . . ). Among the fruit shruhs most generally cultivaten in whr garilens is the Ken C. (Li. rulimen), (roosselle of the Pronch, a mative of woods and thickets in the south of Europe, fonn alsu in some parts of Asia anl of North America, perlaps rather a naturalised than a truly mative phat in lirtain. It has long been cultivateel, although it does not appear that it had a plare in the garkens of the ancient Greks or hamans. The herries, hesides being used for lessert, and to a much greater extent for pies, and for making jully; are usel also for making an agreathe and refreshing heverage, called in France Eitut de Grusseilles (mane of the juice uf the fruit, water and sugar, strainel, and iced), and a well-known fermented hquor called Curent Jline (4. 3.).-The Whire ( C is a mere varicty of the Rem, the result of cultivation, with fruit less aciul, and more fit for lessert, generally also rather larger. There are many sub-varieties, ant many intermediate shales of colour. Both the Fell and the White Currants are either trained as stanlard bushes, or aginst walls, the latter treatment producing larger and finer fruit, and buth are sometimes trained on a nortl wall, to retard their ripenimg till after the molinary season. They grow readly, like the shruls of this genus in general, from cuttings. - The Buats C. (f. nitrum), Cusis of the French, grows in moist wools, and on the banks of streams in Lurope and the north of Asia. The front is much larger than the leal C., and cultivation bas lately moduced varicties remarkable for size. There is a raricty fonme in liussia with yellow herries. The Black © is not sor much enltisated in Cermany and Honlam as the leed, and is comparatively nembected even in England, hat is to be foum in almost every garden in sontland. The jelly and 1 reserve mule from it are very useful for sure thrats, as is also fluck (? I'ineyter, male in the same mamer as liaspherry Vinegar. In linssia, the berries are gathered in large quantities in the weors, and dried in ovens, to be used in pies. They are tonic, and also shightly duretic and sudorific. A liquenr, called Lampeur de Cowis, is prepared in France from the Black © . . the manufacture of which has recontly aequired a great importance in the roite dor and neiphbouring delpartments. The town of Dijon contains more than thirty manufactories, and prouluced, in 1509. not less than 220000 gallons of this ligueur, the whuldsale price of which-of the best quality - is quall to 2s. od. per quart. large tracts of land are planted with the Black C. to supply the liqueur manufactories. It has very reasonally been suggested that the experiment of the introluction of this manufacture should le mate in Scotlind, and even in the: Hebrides and Shetland Islams, where the Black C. perhaps grows as luxuriantly, and bars frnit as abumantly as in any part of the word. - Dany other spewes of $C$, probucing brries sommewhat similar to those of the suceres so extensixely cultivatul, and some of them proh. ably dospring of attention and cultivation, are fonmi in tomperate and cold climates in ahmost al! parts of the world. One with heantiful red brras, larger than the larmest English liend 18

 1.wive athl trained an walle, frolacing in Aprol a profurn of drepprat flowers in large drapung racmen, is a native of the noth-west of America,
amb was introlnced into britain in 1806 . Its bhisb. hack. mueikgineus, insipid berries are met. as is
 (urrum), also a very ornamental shrub, from the same reginas, has a tulular calyx and long golden yellow flowers. Its fruit, which is either yellow or lhack, and of fine tlavour, is not fredy produced in Britail.-The name Native C 6 , or Australian $C^{\circ}$. is given in Australiz to the herries of different shruls, particularly the white berries of Leucopoyon Richei of the natural oriler Epucriducece (1. 1 . v.). The French naturalist liche, who was attached to D'Entrecasteanx's expelition, mainly supported himself on these herries for three days, when he lad becn lust by his compams. Other fruits bearins the same name are prodnced by spccies of Comosmi (rat. ord. C'inchoncued), lut they are very inferior.

CURRANT WINE is made of the juice of red or white currants, to which is athled about one pint of water for every four pints of herries employed. About a pound and a half of sugar is afterwads addel to each pint of the liguor, a little spirits heing generally also adiled, before it is set aside to ferment. A larger quantity uf sugar is sometimes employed, and no water, and a strunger and sweeter $\mathrm{C} . \mathrm{W}$. is thus podned. Fementation requires several weeks, and the wine is not fit for use for at least some months afterwards. Black C. W. is made in the same way from loack currants. hut the fruit is put on the fire in as small a quantity of water as isssible, and heated to the boiling-point before it is mised. C. W.. well made, may fairly challenge CURA with many products of the grape.
CURRANTS, a small kind of raisin (Passulce monores, are the dried rud or the berries of a smallfruitel sedless variety of the common vine, which is cultivated in the East, and especially in Greece. The name is lerived from the city of Carinth, in the neighlourhood of which they were first cultivated. They are very small, round, with a thin skin, withont secils, and very sweet. Those brought from the island of Zante are most estecmed. They are much used by hakers and cooks, entering into the composition of may kinds of cakes, puddings, \&c. They are a principal article of export from Grecce, and the failure of the erop is severely felt in that country; whitst an increase of the price of C . is regarded as a disagrecahle occurrence by the housewives of Britain. C. are simply dried in the sun, on the ground, and then packed into larrels. In a few districts of Crecee, a yery sweet oily wine, called currant wine, is mate from elurrants.

CU'RRENCY means originally the eapacity of leing current, or, as Johuson iletimes it, 'the power of passing from hand to hand.' It is applied in practice to the thing that is so current, and generally to whatever, ly leing current among any nation or class of persons, serves is the money with which they buy emmmorities or pay their delits. It is necessary to be content with a practical explamation, without venturin! on a scientife definition uf the torm, becanse, among the many disputed points in political commy, thare is none productive of more exeiting controversy than the proper regnlation of the 6 and as the alwente of each theny is apt to delime the term in the manner bast suitel to scrve lis uwn ultimate conclusions, his adversaries sumerally duy that his definition is sound. Whether corroctly or not, it is applied in practien to everything that is received for paymont, it diflers from the word money, in its comral acepptation, in as far is it expresses only that which passes as money at same time or place refored to. The leading question anong political commonsts regarding $\because$ is, how far it should be

## CUIREENTS-CURSE OF SCOTLAND.

restrained. The most fficetual mothod of restraininy it is by condining it to the preaims metals. If it were law that none but a mila ( $"$. should ho used in any country, and if, at the same time, there were no eflort to tamper with this grold C., and give it an artilicial value, the $U$ of that country wowid keep its valne all the worlh ower, because it has been paid for in commodities, and will he sold again whenever it is in excess of the needs of those who, use it. lout for this very reason, it is a very expensive C., and therefore, erere since man's ingenoity was turned to trade, mothods have leen devised for sulerseding gold or the wther preeions metals by something cleaper. Uuless, however, law or custom intervenes to give it efficiency, this cheaper material will only be worth its own intrinsic value. A tivepannd Bank of England note is worth so little in its intrinsic value as a picture umen thin paper, that such a value can hardly be expressed. It derives its power as C . from the obligation it fixes on a great rich eorporation to make good its professed amount to the holder. We thus pass from a purely bultion C. to the next step of restraint, which is generally called a mixed eurrency. Itere some maintain that no note should be issued unless the banker or other person issuing it has in his possession as much bullion as will pay it. Others say it is suflicient that he is bomul to pay its amoint in bullion on demand withont his actially possessing the bullion throughout the whole period of the 1 : of the note. A thiri party, again, are for a $C$. eutirely free of a metallic basis; they huld that naturally paper-money, passing from hand to hand, will represent transactions, and will therefore come in the end to be made good in some shape or other ; and they further hold, that if some losses should thus occur, these will be more than compensated hy the rapid increase of trade and caterpise, eansed lyy a free trade in C., as it is termed-that is to say, by every man issuing his own notes or momises to pay to whoever will take them. This list and extreme class of 'currency doctors,' as they have been termed, have lately been losing intuence, and disappearing from the contest. Throngh a succes. sion of practieal measures, reached with consinlerable caution, the English have come to a mixed C., resting on a compromise between the two chasses of mixed $C$. above reforsed to. In the theory of the measures brought to eompletion nader sir Robert Peel in 1844, it is admitted that, to a certain extent, a C. ean be based on transactions and the property of those concerned in them, but that a limit mast be drawn, to prevent the power of creating such a C. from running to excess, by the issue of notes which cannot he immodiately made good by those who issue them. Accordingly, the several banks in existence were allowed to continue their note circulation, but they were yermitted to increase it only on the condition of having bullion in their coffers to pray the alditional notes issued by thera. A C . which is not bullion, and is not worth its nominal value in bullion, is called a 'depreciated elurency.' Before the resumpition of eash payments, the notes of the Bank of England had sunk to be worth but l6s. in the pound, as compared with golet. A depreciated C. may be created by a government calling notes or any other form of money a legal standard, and issuing a greater quantity of them than the real transactions of the country and the Property passing from hand to hand require ; or it may be created hy private persons acting under lavis by which the riglit of issuing a $C$. is not duly limited. This faculty which a U. has of being depreciated without being repudiated, is the real source of danger in all proposals for an unfettered C., or a free trade in the issue of money. If the
 obtaincel were repuliater, theme might be a natural check on over-issures; Lat it is their mature on acenme of the diftienlty of getting hallion fur them, or the chance that it may mowe be gont, that they pass at a discomat or reduction of their value. 11 ensia such a C. wonki be ever shifting; there wonld be nu permanent standard, and the jerson inenryiny a delat before a drpreciation which he pays after waids would, in reality, be paying his crediter a dividemi miny. A depreciated (\%, however, is useful for small transactions. In the silver ${ }^{\circ}$. of this comatry, a poum is worth hitle more than four-tifths of is sovercign. If a person due ellof could pay it in silver, he womld get off with a dividend of from las. to 1ss. in the pound ; but ly law, silver is not a legal tenter for mure than 40 o. The cunper $\therefore$ is so far below its real whene, that it has not been thonght worth while to give it a permanent weight -rence and halfpence have just been issued little more than half the weight of those of former mintages; but they are only used as a medum for small sums, and the royal stamp is sutheient to establish a reliance on them.

## CU'RRENTA. Sce Gelf Streant, Tides.

CU'RRIE, De Janes, best known for his malnable edition of Burns's works, lung the basis of all subsequent editions, was born in Dumfriesshire, May 31, 1756. Ite was at tirst educated for a mercantile life, but afterwaris stndied medicine at bilinhurgh University; and settling in Liverpool in 175l, soon ubtained a grod practice. lle contributem some excellent papers to medical jommals, but has chacf work in connection with his profersom was, Mrdent Reports on the Efficts of I'aler, Cold and H'arm. "A a lemerly in Febrile Diserse, the recommembations in which work have been followed with much suecess. The edition of birns (introdnced hy a criticism no his writmes), which le malertork solely for the benefit of the wiluw and children of the pret, was mblished in 1500, and rahised tilfu0. C. died Augnst 3I, 1805.

CU'RRY-COMB. A lind of serajer used for alressing horses. It consists of a mumber of irom plates notched on one colge to form rumg teeth. These plates are fastenel in parallel luns to an iron back, to which a iande is attarhed, and the horse is 'curied' by scrublung with the tpeth.

## CURRyiNG. See Leather.

CURRY POWDER, or CURPY PASTE, is a compound of tumeric and varuns spices; it is used to a large extent in India and elsewhere as a seasoning for a variety of dishes. Une of the hest receits for the componnding of C. $I^{\prime}$. is, turmeric poweler, 6 oz ; coriander seed 1 wowder, $S$ oz. ; Llach
 cayenne pepper $\frac{1}{2} \mathrm{uz}$; cummin seet, $\frac{1}{2}$ oz. Another process is to mix turmerie powder, 5 oz.; coriander seed powder, 3 oz., : black prepuer, 1 oz. ; ginger, 1 oz ; eayenne pelper, 1 oz.; scorchel mustard, 2 oz.; mace, $\Omega$ drachms. And a third variety is olitained from turmeric powier, 8 oz ; coriander seed powder, 4 oz. : black pepper, 1 oz ; cayenne pelper, 1 oz ; scorchel mustarl, $\frac{1}{2}$ oz ; mace, 1 drachm; einnamon, I frachm; cardamoms, $\geq$ drachms.

CURSE OF SCOTLAND, a term apmied to the nine of diamonds in a pack of phaymy carls. Nuch uncertainty prevails respecting the origin of this phrase. The most probable explanation is, that it refers to the detestation entertained in Scutland towards John Dalrymple, tirst Earl of Stair, on account of his concern in the Alassacre of Glencoe, and for which lae had to resign office, 1695. The heraldic bearing of this jersonage was 'or, on a

## CURSING-CURVE.

saltire aznere, nine lozenges of the field.' These nine luzenges resembe the mine of diamonds, and bence the IMpular phrase, the curse of Sotlanl.

## CURALNG. Nee lechytathon, swearing.

C $\mathrm{C}^{\prime}$ ATAMN, in Fortification, is the portion of rampart or wall between two hastions or two gates. In a regular siege, to latter down the ( 6 . is one of the man operations depended on: and many of the external works eonstrmeted by the defenders are intended $t=$ frustrate, on at least embarrass, this operation. In the amexer cut, which shews a ground-plan of some of the clements of a regular fortification, $\mathrm{FF}^{\prime}$ is the curtum: $\mathrm{Il} \AA \mathrm{EF}^{3}$, a bestion. The component parts of the lastion are thus desighated: $1 / 1$ and AE , two frace: EN and Gll, two Henks: A, the salient: 'PG, the gorge: and II and E , the shonlders. $m n$ is the rempurt; mo, the

A mong monern editions may be mentionel Miitzell's (Berlin, 1841) and Zumpt's (Lrunswick, 1s49).

CU'RUATURE. The C . of a lane curve at a pint is its tendency to depart from a tangent to the curve at that pint. In the circle, this tendency is the same throurhont, for the curve is perfectly symmetrical romm its centre: in other words, the C. of a circle is constant. In difterent circles, the $C$. is inversely as the radins
-j. e., it diminishes as
the radius mereases. The reciprocal of the adius is accorlingly assumed as the measure of C . of a circle. A straight line, which has no C., may
 le eonsidered part of a circle whose radius equals intinity as the reciprocal of infinity, measures the ('., and is $=0$. The annexed fir, shews how the circle of smaller radius bumb mure rapidly away from the tangent than that of larger ralins.

The ennstancy of C. in the eircle suggests an ahsulute nueasure of C . at any point in any wher aure: fow whaterer be the C. at that $p^{\text {wint, we can alwass find a eircle of }}$ the same curvature. The radius of the circle which has the same ('. at any point in a curve as the curve itself at that point, is called the radius of $C$. of the curve for that point: and the circle itself is called the sschlutiny circle. If we know the radius of C. If a curve at ditlerent points, we can compare its C. at those puints. We have thus the means also of comprang degrees of C. in rifferent curses.
parapet on the rampart: QPQ' the rlitch; NO, the 1 covertuoy: liWli', the ghecix; KLL', a revelin.

C'tilitlles. Mettes on Mettrs, a molle limman gouth who (acenerling to tradution) heroieally sateridied his life for the welfare of lis cometry, 862 nec. A cham, it is said, hasl numed in the fumm or market-place in lime, and the southsayers 1 redicten that some great calamity would lappen if there were mut thrown into the chasm the foest wealth of the state. While it was properl to eonsult the maeles, and determine what this lest wealth comld be. C. appared on horseback and in full armorme, ami exclamed: 'Rome has no greater riches than eourage and arms.' He then role ofer the precipice into the chasm, which inmediately ehosed over hmo.

CfRTIUS, Refes Qristes, a leman listorian. author of the work be Ifehes (iestis Alracembit Wount, in ten books, of which the tirst two have heren lost, anel tha" text of the remainder has cone duwn to us in a damaged condition. Gwat dalfernees of ofinion have existed with regard to the time in wheh $1:$ wrote, for his nome is first mentioned ly writers after the 1 lla contury. Sime critise have smpmed that 1 . lised in the riman of An mastus; whers, that hie wrote in the of c . ur under Constantine ow 'Thembsins; white some regarl the work assoribel to ( $:$ as a compsition of thin 13th contury. The mest motatle cpunimen is that he Hourishenl in the time of Tespasian. The satur uf tho wonk is as dutpons as its authorship.

 crabim: bence his work is for fromberne relialde




The prohlem of measuring the $r$. of a eurve at any point is the same, then, with that of finding its radins of curvature. In some simple cases, as in the conic sections, this may be done geometrically ; it is usually necessary; however, to employ the calculus. If the curse he referred to rectangular co-orinates, and $a, y$ be a point in it, then it can be shewn that radius of $C^{\prime} \cdot=\frac{\left(1+\frac{d y^{2}}{d x^{2}}\right)^{\frac{3}{2}}}{}$.

$$
\frac{d y}{d x^{3}}
$$

curved line, instead of being phane, twists in space, it is called a curse of donhle curvature. See Costact and Oicelimive Cobele.

CIRYE means, in common language, a erouked han that depurts gradually from the straight direetiom: in mathomaties, lowerer, it is usually restricted tw lines that follow sume law in their Thange of direction. Thus, the law of the eirele is, that ath pints of it are cepually distant from a fixed pwint, callol the centre. The law of a plane curve is gonerally wpressen loy an erpation letween the co-wrinates of any puint in it refored to a lixed puint. Sew comemsures When the equation of a curre contans only powers of ond $y$, the eurve is alformair: when the "fuation contains other fhathons, lenarithms, fur instanes, of at and $y$, the cure is callial transecmbutal. 'The eycloid, c.g. is a transemental curve.

Theme are also curvers, like the spiral, that do not contimas in me plane these are called curves of domble curvature 'low expess the law of such a rime mpures thre⿻ emondimates and two epuattims. C'insens ate said to be of the first, secom,
 the first, secoml, thirit powers of $x$ or $y$. 'f 'he citcle,
 orier of curves. There is maly we lime of the first orter, namely, the straight lin". which is alse, peekoned imones tha curws. The higher wometry investigates the amont of "urvaturn of cheves, their length, the surfice they anduse de:

The number of wirves that might he trawn is of conrse inlinite. A lame nomber have semped manes, and are whenets of great interest the mathematician-in some cases, for thoir lomety, in others, for their remakaln prowrers. Im, ing the most interesting are the followiner 1 , cirnlof



 functions-e. g., curve of sincs; 1t, the logarithanc curve: 15 , the spiral of Arehmeales ; 16 , the ratenary; 17, the trachory; 18, the tractrix; 19, the orals of Cassini ; 20 , the reciprocal spimal.

Cleves, Axticlinal ane suxclosion are terms applied to the "lecations or depressina in motulatin', strata. The ridge-wase is callont the ant:clinal curve, and the top of the ridge is known

as the anticlinal axis: Whitst the trough is the synclinal curve, and the loutton of the trough the symelinal axis, In the annexed section of tha sura Momutains, three antieliual and two symblas anes are scen.
('URZOLA (ancient. Copeupe Jieme, so ealled from the sombre colour of its phe finests), an istand of the Adriatic, forming a part of the Austrian crown-land of Dalmatia, in lat. $40^{3}$ ar No, long. $17^{\circ} \mathrm{E}$. It has a length of alnut 25 miles, with an average breadth of 4 miles. It is well coveren with wood, whieh on the sonth enast grow: down to the water-edge. The wools finmish ship-timber, a considerable cuantity of wion is raised, and the fisheries of the chast are probhctive. The pomiation numbers altogether 6.0\%, abont 2000 of whan are located in the town of $\left(\begin{array}{l}\text {, , at }\end{array}\right.$ the north-east extremity of the island.
CUSCl's. Se Lemon Geas.
CUSCUTACBFE. See Imoner.
CUSHAT. See Predus.
CISD (Lat. ruspin. the peint) is a puint in a curve at which its two hathehes have at comamon tament. If we conceive a curve to le sencrated by is moving point, then a 8 . is where the point simblenly stops and mbuns for a time in the same general direction as that in which it was mowine when it reached the C. point. C'uspis are of two kinds: 1. When the two hranches, AB, A ', have their consexities tumed in the same direction with
respect to tha. connmen timpont at the $\because$ wint, ass in fig. 1 ; 2 , whon thay lave their conscextics tumed


Fig. 1.
Fig. 2.
in armanite directions to the common tament at the $\therefore$ ]"Mnt, :Ls in tir. $\because$.
('USI', in Arehitecture, is the point finmed ly the net. ing of two small atches. or fuils, in frib arches (4. $5.1, \ldots$ tracery. Cusporten terminate in rich imsse's of flowers and leaves.
 (1) C1BOT\% (Em?! we menthemintion, in Intyonicu Ab, (bsinien), a small Aloyssinian tree of the natural ombry fomerect, sub-orter S"perame, the dried thowers of which have Inen lone uase in Ahessimia as an anthemmatio sume have been fom so eflicacions in the ramsal of


 the calys.
tape-wom, that thoy are now a muth valued menti. cine in Enrope. The flowers are smply drime, in order to 1 ." ready for the market; they have an aromatic, lut nut very agreeable smell, and are administared in the form of an iufnsinn.

 taste. "'ustards are of varinus kinds, such as plain. baked, lumon, mange almoml, cotfee enstards. \&e. For a plain ( $\because$. the followinn is a reciln as ofven by M. Suger: Jix a pint of Jombens milk with two ounces of sugar ant the thin sollww pued uf halt a lemon: then take four e"res, hat well in a lasin, amb aht eralually the milk, fece (not tom hot) : pass the mixture thomeh a mpandr. and, baving filled the enatarel culs with at. flace them ower the fire in a stew-pan. contaminц about one inch , if hot water,
 twelve minates is the time repuived). With thas as a luain, a variety of enstards are pembecil ly
the simple addition of Havouring ingredients, as ahnumds, orange-peel, \&c.

CUSTARD APPLE, the name commonly given in the West Indies and other tropical countries to the fruits of certain species of Anona, a genus of trees of the natural order Anonacee ( $\mathrm{q} . \mathrm{v}$.$) . Sume$ of the fruits of this genus are among the most delicions produced in tropical countries, as the Cherimayer ( $q$. v.), and even the common C. A. (A. reticulatet), which is regarted as a native of America, but is now very common throughont the East Indies, the variety cultivated in the Eastern Archipelaco being very superior even to the West Indian. The C. A. is a large, dark-hrown, roundish fruit, sometimes from its size and appearance called Lullock's Heart in the West ludies; the tree is of consilerable sice. Some other American species of Anona are sometimes called custard aples,

and two or three which are natives of Western Africa. 'T'o this genns also belong the Sweet-sop', the Sour-sop, the Pinana or limha, all of them troprical American fruits, and the Alligator Apple if the West lndies (A. palustrix), a fruit of pleasment teste, hut regarded as dangeronsly narcutic.

## 

C'E'STOM, in English Law. This is either general or partienkr. The prineipal doctrines relatines to denral enstoms have heen stated umder commos Law. (of particular eustoms, it may le remarked thet, in cover to establish them as law, they must lup pend by verdict of a jury, "xeen the $\therefore$ of the city of Lumbon, which is proved hy certiticate ley the lefol mayor, athemen, and recorder. A fartionler ('. mant, like a genemal C., be established at. 3 in furec for at time whereof the memory of man rumneth mit to the contrary. Soe Common Law.
 rierlt, thang the exereise of it may have haen drassen: it must have bern hedel without ribjection. ani hormprosed to other cushmis; it must be mot wnmatamate now meertain in opration.
 latw, is sumpors of estate whith, in all pactical reputa, if dintical with Colyhold (o. v.), but in

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which the tenure is expressed to be according to the custom of the manor, without adding the words 'at the will of the lord.'

CUSTOM HOUSE, the office at a seaport where the customs duties (see next article) are paid, yessels entered and cleared, \&c. The several cnston houses in the United Kinglom hare each a separate establishment of officers, according to the extent of the trade in the port to which it belongs, and the consequent exireacies of the service. The whole are, however, under the control of the Commissioners of customs. The salaries of the various offices, and other details of the service, will be found in Parkinson's Cnder Government; Bell and Daldy, 1559.

CUSTOAS DUTIES, the portion of the revenue of the United Kinglon terived from a tax on imports. The origin of the term is connected with the long contliet letween the crown and parliament as to the right of taxation. To meet the claims mate ly the Clouse of Commons of the exclusive right to vote all supplies, it used to be maintained that there were certain duties on exportation and on impartation to which the crown had acpuired a right by custom, and after the fower of parliament nver this loranch of taxation hat been fully established, it retained its ohl uame. This tax, after the excise came in force, was always applicable distinctively to goods changing place. There were customs not only upon things leaving and things coming to the British dominions, but also upon commodities transferred from one part to another. In Scotland, the duty on commodities imported into any town from a forelign conntry was called the great custom; and the duty charged by a burghal corporation on comnoditics coming from the country districts within its walls was called the small or petty customs. At present, the term C. D. aplies solely to the tax levied on commolities imported from abroal, thus facilitating a convenient division of the sources of the British revenue into the Customs and the Inland lievenue, the latter inclnding all other taxes.
The tax on imports was of old a simple percentare, familiarly known to the readers of English history as 'tonnage and pmundage,' from the method in which it was adjusted to heary and light gools. Subsequently, however, the notion prevailed that the (. 1). might not only be a source of revenue, but an instrument for furthering the rarions theorics about potecting this trade and discomaging that, which prevailed from time to time. When it was hed as an established principle, with regard to any trade, that the customs should be arjusted in such a manner as either to aid or to impeale it, the regulations regarding that trade alone would have complexity enomg for a whole conde of custons laws, the object of which was mere revenue. The more complax the arrangements, the more "pen wre they to the machinations of the smurgler ur aleframier, and comsequently regulation had tole ahded to regulation, till the whole became a chans. In sume instances, the intios were such as tonct an a prohibition to importation ; in others, merely as a havy increase on the price. In cither ease, there womld low relaxations in favour of the prohuct of our usn colduing, and perhaps of some favoured comntry with which we had a treaty of recipmocity. Then, to concourage our own trade and mamufactures, it was monsidered politic to allow goomls to low imported fur exprotation abroad, or to We impurtad for the purpose of being worked up, into a manufacture, amd there wond lie a diflerence latwern the extent of encomagement granted to that manufactur", if it were for home consumption
or for exportation. 'The mothond in which such relaxation was acemplishel was at timet by charging the duty on the impurtation, ami afterwamla repaying it lyy what was callem a 'frawlack;' anet this was sulseepuently aceomplished in an aniop method for the importer, lyy alowing han to 'bome' the goods in the governmont warehonses until the duty Was paid, or the conditions which dispensed with it fultilled. See Wambotsing sistma.

In the year 1805, the laws of the liritish customs were comsolidated into "leven acts of pardiament the froit of the exertoms of the late Mr hatem llame. It will give ar conception of the confased and combersone condition into which the systom had merged, to mote that the nmmer of acts reperaled on the recasion of the consolidation was 4 li, anl it was afterwards discosered that several had been omitterl. There was still a lomg list of C. D., many of them intended for purposes beyond the mere collaction of revenue; lut the free-trade legislation of 1846 chared away a preat mass of this burden on the commere of the country, and almost every year has comtrilnited to the abbreviation of the list of Inties or Taritl (q. v.). Thns simplitied and remeen, the C. D. supply an enormous monnt of revenue. The tatal receipts of the linitish revenat: for the year 1860 were $271,967,194,11 \mathrm{~s}$. 92, , ams to this

The defects which, recording to the dinetrines now prevalent in this comotry, are to be ayoded in a coule of customs, are-- 1 . The prohblition w disenuragement of the importation of usefnl conmotities; $\because$. Encouragement to the smughler ; aml 3. Loss of revenue by raising the duty to the luight which discourages mportation. Uneler the first head, sce Anticondraw Leacue, Cohen Laws, and Fiefe-trade. The second is comnected with the view that on stimulants the duty camuot he too high, even though it should greatly imperte their importation-the daty on tubace is, in some instances, as high as 900 per cent. on the valne of the article. But then, if the smuggling trade be encouraged, the stimulant is not only obtained without any contribution to the revenie, but the people become demoralised, and trained to crime. Under the third head, a memorable example is furnished by the sugar-inties of Vrance, which were so high that the mative auriculturists conh make sugar from beet-rout a little cheaper than the duty-paid forcign sugar. Itence the article wats de:lr, for hat it not leen for the hejght of the thaty, it would nut have been worth while to make it at home, and at the same time there arose little or no revente from it.
The cullection and general management of the C. D., which used to be divided among several loweds, is now under one great centrad department of the government in Lomion. It comsists of a chairman, dejnty-chairman, four commissimers, a seeretary, an assistant-secretary, and a statf of suborlinate oficere.

CUSTOS ROTLLO'RUM (Lat, keeper of the rotuli or rolls), one of the justicess of the peace of in county apprinted by the crown to keep the comenty recorls.

## CUSTRIN゙. Sue liéstax.

CUTCLI, a protacted principality under the presilency of Bumbay, stretehes abong the gulf of its "wu name and the Indian Gean betwein Guzerat and smile: It extents in N. Lat. from o2s 4,5 to $\because 4^{*}$ f1), and in E. long from $68^{\circ} 20^{\prime}$ to $71^{\circ} 45^{\circ}$, contaming, in something of a trianglar form with the maritime lme as a base, an area of lobibe separe males, and a fupulation of rather mene than half a million, It is divided naturally into C'. I'roper axd

 hituts, is the lelt on the simathore, tomehing simon, of which it may be panarded as a , inysical contimuttion, on the burth-wat, and beomg separatud by a letathed portion of the Rame from Gimarat on thes senth-east. While tha smatheme edge of this belt is mernly a samly dusit, the morthern section, trabersed lenethwise by two prallel ranges of hills, presents, amm much sterility, many fortile tracts, Whind yioh cottun, riee, \&ee, and foed a larae stome of lorsiss, kine, baffaloes, and camels. 'The mand defect of the comintry is the searcity of water. Hence the erops oerasionally fail from the seantiness of irrigation: ant] at this monent, in March 1sfis, thas remon is san to be suffering mare sively than amost any other in Judia from a mondy general famine. Timber is scarce, for the mowth in the momutains is chiefly brushwork. Here amel there, however, decayed tranks of great sikn, mome pretienlarly on the sunthern rilge, inficate the former existence of noble forests. The mineral productions are eral, irom, ame alum. The taters of volcanie action are numerous. Eartlupakes also have recuntly ocurred; one of which, in July 1sin, besides shakine every furtiticatmon to its fomdations, and destroying seseral hambeds of perple, threw up an enommons mom of carth amd same many miles in extent, and simaltaneonsly snlmerged an aljacent district of comespondiny side.
 and the military force comsists exehsively of a buly of irrenular eavalry. The ruler is stylad the limo; and the femiatory chieftains mader him are almut
 smaller, of 1600 square miles, on the east, and the larger, of fono square miles, on the morth-is merely an amphibinus desert, being, in a great measure, hard gromel chring the dry seasom, anit then, in turn, a sort of shallow lake fomed by the heary rams and pent-np, tieles of the south-west monsom. It is supposed to have been orifinally a furmanent inlet of the ocean, and to have had its lusel rased loy some snch convulsion of nature as that which mankel the year 1s1! . The perionical disappenrance of the waters leaves behind it one enatinums crost of salt, This hreary waste, however, is nut wathont its elevated syonts, the islets, donlotless, of a $r$ muter era. bint, with the exception of herils of asses am! cleurs uf thes, animal life aphears to be nearly unknown.

CU"THIBERT, Si, of Deminam, on , if the threc areat saints of lengland in the mulle ares, the ither two beines sit Eilmum of Eilmmalshey, amb St Themats-it- letelet of Cianteaburs. St C. was Lurn about 635. Nether his lonthplace nar his parentare las bemascertimet; but a lecomb, whath was lone wemerally bebeven, toht that he was baru on lrelanh, and drew has lineare from one of the inety kimes of that commers. Whon the halit of recori tirst falls num hom, he is a sheplemi hoy in
 northwarss th the forth. In cith, whe wate hang lus flock by night on the hejohts of hamberlale, be holieves that he sees the heavens "pen, and a comprany of annels desecme mon the earth, and again ascemi to heaven, carrsine wath them the sonl of St Adan, the phon Bi-hop of limdisiane, or Iloly 1sland. The rision intermines him to lecome a monk, and in the same year he enters the monastery of Melruse, ai whath st buish was then prownst or prior, and st lata, ahbot. When the latter remonal to the newly-tomand monastery of liann, it $\because$ acenmpand hm, ami was amointerl the the othec of sulpuntumbent of the funts. la bibl, ot limsol dued of the flague, which then ravaged Britaim,
and st C'. was chosen to succeed him as prowst or prior of Alelrose. White in this office, he distingrished himself by his nssiduity in visiting the neighloming rillages, and especially the remnter numatain hamlets, snmetimes on horsebaek, that oftener on foot, and labouring ly his teathing aud example to reelam the peonde from the superstitions or payan rites into which they lad fallen. After a few years spent in this way, he left Melrose for the ishand monastery of lindisfarne. of which lue heeane prowst or prior, his ohl master, it Eata, being about. Longing for an ansterer life even than the mourstic, he quitted Lindisfarme in 6.6 , to becone an anchorite, or solitary rechase, in a lat which he built with his own hands on Farme lsland. Here, in 68t, he was risited by Degricl, king of Northumbria, 'Trumuine, ex-hishm of the licts, and wher grat men of the north, who came at the remest of the synod of Twyford to entreat that he would aceep the hishopic of 1 fexham. He rehuctantly complies with their wishos, lant his heart is stall with lis Noxthmorian islamis. Me exchanges the see of Hexham for that of Lindisfarne, and still thinsting after solitude, at the end of two years he resigns his hishopric, and returns to his hat in Farne Sland. Here he died on the oth of Mareh 657. The amiversary of his death was a great festival in the Engish Church. which emmemoratul also the 4th of Nopitember, its the anniversary of the day on which his hooly was translated to Durhan. The influence which ist C. exereised apm his age seems to have been due chietly to his fervent piety and extraodinary asecticiom. The gift of a persuasive tongue is ascribed to lim, and he would seem to have had skill and pratence in the mangenent of aftirs, lont nowhere is there any trace of his learning.
The fane of st C . had hem great durimg his life: it became far sreater aiter his death. 'hnoches were dedicatecl to hin thronghont all the wide comotry betwen the Trent and Mersey on the smath, and the Forth and (lyyde on the north. When lis tomb was ipenen at the end of eleven years, it was beliesed that his lonly was fomm incirmit. and sto for more than soo vears, it was luliuvell still to contime. It remainal at Lindisfarme till $5 \%$, when the monks. bearing it on them shanders, thed inland from the fary of the Wanes. Ster many wanderinns through the somth of roatlind and the north of Englam, it fomm a resting-place at Chester-le-sitrent in $65 \%$. It was transfered to lipmin in 90 , and in the same year it was removed to Durlian. Here, enchesed in a costly shrine, and believed to work haily mirnelea, it remained till the leformatim, when it was laried mader the paroment of the cathedral. The grave was opencl in 15:7, when a cothin, asecrtainal to have been made in 1.51 when the buly was committed to the earth--was fomme to enclive another, whiel there was reason tos sumpis had been made in 1104; :mm this agan anchasen a third, wheh answered the description of one male in 698, when the satint was ratsed from his first grase. This immost case comtamel, nut, indeal, the incompitile buly of St C , hat his skeletan, still entire, wraj?ed in tive rohes of submideres silk. Frasments of these, anl of the piserpal sestmonts, tongother with a monb ami wher rolies, fomm beside the buncs, ar" of 1re seen in the whendrat library. The ascetheism which dis-
 Cintil the lieformatim, no wemen was sullered to apprath his shmone the cross of hate mathe still umaint in the eathentral flow which matked tha

 from the afleminal saint. In wo wath, at was lecheved,
was equally prompt to avenge every injury to the homonr or pessessions of his church. It was trald that William the Conqueror, anxions to see the incorrupt boly of the saint, ordered the shrine to tre broken up; hat scarcely han a struke been struck, when such sickness and terror fell upon the king, that he rushed from the cathedral, and, monnting his horse, never drew bridle till he had crassed the Tees. A cloth, said to bave been usel ly st 1 '. in celebrating mass, was fashionert into a standard, which was believed to insure vactory to the army in whose ranks it was carried. Flodden was only one of many hields in which the defeat of the Scots was ascribed to the banner of st C'uthbert. It hung beside his shrine motil the loformation, when it is sam to have been burnt by Calvin's sister, the wife of the first Protestant dean of the cathedral.

The life of st ". was twice written by the Yenerahbe thede-mionly in vigerons hexameters in his Litur de Momentis Sundi ('uthborchti bipiscopi; at greater leugth, in prose, in his Liber ale lita, $t$ Miraculis Suncti Culbercti Limpivfumensis Episconi. In this latter mork, he made use of an earlier life by a monk of lindisfarme, which is still preserved. liesides these lives-all of which have been printed more than once-and what is told of St C. in Bede's Mistorin Liclesiasticu Gientis Anf/orum, the ehief anciont anthorities are the Mistoria Translationis S. Cuthberle, poblished by the bollandists in the Acta sianctorum, mons. Mertii. vol. iii.; the Libellus We Erordio Dunhelmensis Ecclesie by Symeon of Durham; the Libellus de Xativitute s. Cuthberti de Historias Mybernensium crecrpus, and the Libellus de Acmirundis B. Guthberti Iirtutibus, ly Reginald of Durham, both published by the surtees Sciciety. There are two modern memoirs of St C.- the late liev. James Raine's N't Cuthbut (Durham, IS2s), and the Very liev. Monsignor C. Fyre's Mistory of St ('uthbut (Lond. IS 19).

CUTIDBERT, a disciple of the Venerable Bede in the monastery of Jarrens, of which he limself was afterwards ahhot, was present at the death of his master in 7:3 , and has left a beantifud and touching rolation of the event in a letter to his fellow-disciphe, "nthwine. It bas been often printed: the best editions are those in Twysden's Decme scriptores (Lond. 162O), and in Stevensm's etition of Bede’s Mistorin Ecclosiestira (Lond. IS38).

OUTHBERT OF CANTERBURY, a native of the kingdon of Mercia. hecame Bishop of Moreford in 736, and Arehbishop of Cantermary in 7.4. He died in 7.5s. An instructive letter was aharssonl to him ley st bonifiace (or Winfrit) on the evelesiastical alonses of the age. 1t hats been printed more than ance, and will be fund in the inpemax tor the late l'rufessor llassers's adition of Hedes Mintorit Bedtsinstien (1)xon. 1 Stis).
('TTT11:NRT'S 1:PADS, st. See Deals.

## 

(T"Thas's is a swom abmet ? feet long bead am straight, with a japhaned hilt. Cutlisses are mastly nsed ly suthes in the navy, whan boading and taking J"ssessinn of the whenys ships.
('1)Theliy, the gemeral mane for all kimds of ratting instmments, such as laives, forks, selssors, razose \&e. The workman whomeles these is ealled sonther; the sharlmaker, a wordender; but the manafieture ui workmen's towls is called
 In bimineham, for exande, such implements :1s hammors, chisels, pincers, hateluets, de., are teelminally called beys.


## CUTLERY-CUTIACK.

the rudest and most ancirnt enttine instroments, and the earlinst traces of human existonm M1m enn
 and other weapmes amblenting implements. 'Tlass were followal by bron\%" w"etpuls amd implemente,
 poses up to almat the time of the ('hristisur wa, hronze surgical instrumants having loorn fomme at lompeii. This bronze, like stemel, condil be butule soft for working into shater, and than laridume, lant by the oprosite moans usoel for hatronins amd sott-
 cooling from at red heat, imsl hardenal lyy slow
 laty acquired a high reputation for tho manmfacture of catting instrmanats, mome pationlamy swords, rluriog the middle ages, when the devalry of the priond somght the best "pupuments. latterly. all comatries lave been witstripuced by Longland as regards tastefulness, excellemee, and che'aphess in entlory. In this kind of mamfacture, the lend is taken loy Shethed, which had gamed a mame for its whitters as early is the reisn of Tielamal I. Why, with their ingemuity, taste, amo skill in the irts, neither the French nor Belgians sucered in their ( 6, woukl be difficult to explain. ('ortan it is that their $C$ is comparatively inferior as regaris tempew and finish, while their apmarent incapabilaty of making the delicate linges and surings of claneknives las provoked repeated remark. At the same time, it is to be allowed that fromion (' is rapitly improvines, purticalarly in table kuives, on which a few years have made a sreat difterence in france. In the manufacture of American axes, 1 'anala lats male most marvollors anlvances, its prowlece as respects this article excelling that of Enslaml.
(Gool tuble-knieres are made of steel and imon welled together: the tans, which eress into the handle, and the shomler, are of iron, and the Jhate of steel. The tang and shomder are forged from loariron, int the blade from shear or cast steel. Kinfeblades, razor-blades, and othor small articles, are usually forgerl into their required shape while still attached to the bar, which serves for the workmen to link them liy, and is called the 'prorter.' When the har hecomes too short, it is graspeal in a pair of tomers helel close by a rine which clamps them by slibing up their conical hameles. Two men are employed in forging such work, wheh is saill to be 'two-handed.' 'The principal workman, or 'tireman,' uses a small hammer of 2 to 4 llos. weight, while the - hammerman' wields the sledie-linmater, weinhiuer from 10 to 55 Hes. 'The 'fireman,' whon attenis the heating as well as the anvil-work, directs the hammerman, whose blows merely follow those of the small directing hammer of the fireman. In flrouting down or reducing a bur beth in lemerth and wielth, the Hat face of the hanmer is nsed; brat when the lenntly or breadth alone is to lie extomed, only the 'pane" or narrove elge of the bammer. 'The coneavity of mazor-blades is made ly liammering the blade on a small rounl-faced anvil; the notely or "nail-lale" of a penknife is struck by meams of a chisel of the tepured form. Suprior work, such as razor-blades, are smithed after forging-that is, heaten uron an anvil, to comlense the metal as much as posibleant slichtly gronad or seorched on a remgli stome, to tinish the shaping, and remove the "seale' or black oxidised surface, which wouk interfere with the colour of the tempering. Common linives aremak entirely of irm, and the difarence of price arises not merely from the difference of cost of the material, lint from the meater facility of workime it slowld also be understome that, in many articles composed of sterl Wehled to irom, the savine of sterel is not the only alvantage, fur steel lemig more
lrittie than wrometaron, it in very desiralole, in all artandes subjont to a transwome heraking straiman

 malle cutioly of stow wonld In for less durable
 A tillajoknife with a stayl tame wolld be wation
 lu. firied with stacel, \&e.


 highe degrete of hambusis whan lasta-d sumd suldouly
 in varions degroes liy reheatines mondrately. कume


 thick pronge were rosulued; the part for the pronas is then beaten ont, and as stampuratio is moneht down upen it, whicle forms the promga, with at than diln of steel leetween them; this is ent ont liy is ruttimer-die. Then they are softermed and tiled ilf,
 and tinssh. Thu dry-gindine of forks, neeplles,
 barticles of sted which enter the nostrils of the work. men, anl prolnce most painful Britatin, followal by a peenliar thsease ealleat "grinders' anthana,' which is sund to shonten life so serimaly that ferw dryerinders, ex]osed to the sterl dinst, reach furty years of ace. Many remedies lave been frepmacil for this. A marnetie montlynece was inventerl; lnt the worlimen wonld not wear it, on aceoment rif its nowelty, its montespue aprowance tha tronlte of clemma it, mal the lelice that if their trade were made more lualthy, geatur mombers wombl enter it, and wages womll be reatucen. A revolvinge ian, wheld sets in motion a eurrent of air, that is carrieal ly a dipe to the outside of the buiding. has leen used, hat the introduction of this has met with mact "prosition from the workmen. 'The use of wet stont's would. of course, entirely obriate the "vil, but they are not allolicable t" many kimps of work, especially that which is gromud lrofire harleming, as the stone wears away very laphelly und re these circumstances.

I'tulanes and other peremet-knives aro the work of many hamls. Fiosindes the blates thore are the separate pieces of the sprine, the lathillu, rivets. de.. the making of each of which is a thotimet tratus. All these pieces are fimally fitterl and pat torectlacy ly the inisher; a groml two-diaded knife passest thony lis hands from $\mathbf{7} 0$ to 100 times. The difierence in the anoment of labur lesestared on the lest and the commonest $(\therefore$ is rery remarkatle, ant the difference of price is of comse mapertionate. Acissors are sold as low as "d. per dozen pars, talde-knives and forks at ls. Lol. per dazon pairs, razors at Is. bel. zer iluzerz.
 district of its own ham", in the sub-lmesilenes of Bengal, stanls immediatrly lemew the hifureation of the Jahammble. thus ocerabying the very apex of the dedta of that river. 'The advantares, lowever. of this position, in a l"ditical and commereial point of view, secons to low in a measure nentralised liy the eost of proviling agrinst the enernachmernts of the horderings streabis. Witly an estimaterl $1^{14} \mathrm{~m}^{\prime \prime}$ lation of 40,000 , the eity has mos fretensions to arehitectumal leaty. It has very little trade: and its mannfoetures are principally shoes and hass
 C"ulcutta, in lat. $20^{\circ}$ ご N., and longs SJ $55^{\circ} \mathrm{E}$.

C'T'Tick, the district, lies on the north-west

## CUTTER-CUTTLE-FISH.

coast of the Bay of Pengal, extending in N. lat. from $19^{\circ} 40^{\prime}$ to $21^{\circ} 45^{\prime}$, aud in E. long. from $85^{\circ}$ $S^{\prime}$ to $\left.87^{\circ} 3\right]^{\prime}$; area, 76.3 .5 sumare miles. The population has been officially stated at 2,127,555. 'The Nahanmelee is the main river, its delta being wholly comprised within the district. Among the natural features of the country, the most remarkable is the Chillsa Lake, which is for many miles, seprarated from the sea ly a strij, of sand not more than 300 yamls wide. Next to the capital, the chief towns, reckoning from the south, are louree, with its temples of Juggernanth, at the month of the most sontherly arm of the Mahanuddee; Kanarak, or the Black Pagoda, about twenty miles farther to the north; and Balasore, which gives its name to a roadstead stretching along the coast as far as the Houghly. Among seamen, this maritme tract is geutrally distinguished as Urissa. The trade of the distriet is inconsiderable. Iron ore is said to be fouml.

CUTTER is a name given to two kints of small vessels. The cutters used by yachtsmen, smugglers, and revemue crusers, and whicliare built with especial reference to speed, have a single mast, ame a straight rumbing bowspat that can be run in on boarl occasimally. They are much like slon 1 s in rig, lont have larger sails. Sueh small vessels occasionally venture on long royages. In 1857, the Chorfor okis, a C. uf 23 tons, crussed the Atlantic from New Sork


Cutter.
to Liverpool; and, in 185S, the Chrintopho Columbus, a C. of 45 tons, with a crew of only two hoys, besiles the owner, frformed the same voyage in 45 days. The cutters belonging to ships of war are clincherbuilt boats, from ahout 24 to as feet in length, employed for varimes purposes; they weigh from 10 cwit. to 2.4 ewt. cach. Two such cutters are supplied to every ship of war, cxcept those of the smallest kinds.

OCTIMNG: wre branches ior portions of banches of trees or shrubs, emphyed to promluce new phants, ly the insertion of the lower end into the earth. liy carc, and in the most favomable circunstances, almost any tree wr shrul, may he prongatiol loy '., lont some only with wat difliculty, and soft womed trees or shruls most casily: Nuthing is more casy than to probagate willows, fuchisian, rurmats, graselchries, \&e., in this way ; but many "ther phats, commonly propasital liy (E., rugure grater attention on the part of the garlaner, wamth, a miferm damp atmosphere, ant shate. Sump kinds of : fophe are necasionatly proparatiol hy C.ame in warmer climates thim that of britan, this manlo of propagation is foum suitable for a greater
number of kinds. C. are most advantagenusly taken from branches of which the wood is young, yet at least a year old. The top is generally cut off, and mot much more left above ground than is insertel into it. Care must be taken in planting $C$. not to use such force as to strip off the bark. Some herbaceons plants are proparatel by C., which, in piuks and carnations, are called pipings.

CU'TTLE-FISH (Sepia and Sepiada), a genns and family of cephaloprodous molluses of the order Dibranchiato. See Cephalopoda. The body is oblong and defressed, sac-like, with two marrow lateral fins of similar substance with the mantle. There is an intermal shell lodged in a sac on the back part of the mantle, somewhat oval and bladeshaped, leing comparatively thick near the anterior end, where it is terminated by a sharp point affixed, as it were, to its general outliue; the whole shell is light and perous; it is formed of thin plates with intervening spaces divited by immmerahle partitions; anit consists chiefly of carbonate of lime with a little gelatinous and other animal mattor, which is most ahmortant in the phragmocone, or interial harder part of the shell, where also the lamime and partitions are closer than in the onter part. The eyes are very large, and the head is furnished with elght arms, each of which has four rows of suckers, and two long tentacles expanded and furnished with suckers on one sile at the extrenity. The


Cuttle-fish. Common C. (Sepia officinalis) is ahmedant on the British coasts. Its skin is smooth, whitish, and dotted with red. It attains the length of a foot or morc. It is one of the lests of fishermen; often, along with calamaries, partially devouring the fish which have been caught in their nets. In Scotland, the fishermen call it the 0 fisl. It is not itself easily caught, being very acture in making its escape by swimming, and also prumptly throwing out its ink to darken the water aroum it. It is sometimes cast upon the shore, but far more frequently its bone, which is used for maling ponnce, tooth-powder, \&e, for forming monlds for small silver castings, for polishing, and for other purposes in the arts; and was fommerly often used in modicine as a corrective of acidity in the stomach, for which purpose, however, it is no better alapted than any cther form of carbonate of lime. The ink of the C. furnishes the valuable pisment called sequa (! 5 . ), which is said by sume clumists to contain a peculiar animal principle called Molunine (Gir. mhtes, black), and is wimberfully imbestractilde. Ir lineklind indeed fund the pigment romaining in fossil molluses ak in


Cuttle-filt Thene.
for the (: to be fit for usw and to make exeelent sepia, notwithatamling all the unreckomed ages that hami chapsal from the time of its secretion by the living orsmisms.-The ergs of the C. are nut unfrepuently vist ashore, clastered torether like grapus, and are known to the froquenters of the coast as surgrapes. The thesh of the C. was
esteemed by the ancients. A receipt for makines a C. sansage will be fomd in Athenatus. - Numerons speciers of C. inhalit different seas.

CUVIER, Georare Chintues 1 , fopord Dasoment, Baron, was born August 23, 1769, at Mmmpulyarl, a town then blonging to Wiotmburs. but now to France. Ifis father was an ofticer in a siwiss regiment. Itaving made rapiul progress in fearning at the Mömpelyard gymasium, C. caterea, in 1784, the liansakalomie at stutgart. II re, in the midst of various studics, he retained that predilection for natural history which he had disjliaged when only twolve years wh. The restricted means of his parents, lowever, compellent him, in 1788. to take a sitnation as private tutor in the family of Comte d'lléricy, who resided near l'écamp, in Normandy. Here 0 . lived for six vears, quietly but ceaselessly pursuing his studies in natural history. An acquantance aecidentally formet between him and the Abhe Tessier (noted as a writer on agriculture), was the canse of C.'s obtaining an introluction to, Geoffroy st IIilaire and other eminent Parisian savans. Startled ly the novelty and comprehensiveness of his views on zoology, Geoffroy st llilaive urged him to come to Paris, which he dist, and, in 1795, was appointed professor in the Ecale Centrate of the lanthem. Soon after this appintment, (. was made assistant to Mertrul, the teacher in comparative anatomy at the Jardin des Plantes, and now he heram to form that collection in natural history which ultimately became the largest in Earope. In 1796, he was made a member of the National Institute; in 1800, he succeeded Dauhenton in the College de I'rance; and, in 150, was made perpetual Secretary of the institute. He gradually rose in the estimation of the Emperor, and, in 18U8, was commissinnel to superintend the institution of acallmies in the now territories attacked to France. Shortly before the fall of Napoleon, C. was admoitted iuto the Council of State. The liestoration did not deprive him of his honours, but addel to thera; he was mate Chancellor of the University of Paris, and, benceforward, received from time to time new rewards for his services to science. After a visit to lingland (1818), where be was receivel with great honours, be was, in 1s19, almitted into the calninet by Lonis SVIII., and, in 1826 , was made Grand Otheer of the legion of Honour ; but his decided opposition to the royal measures for restricting the frectom of the press, lost him the favour of Charles X . Under Lowis Philippe, he was made a peer of France in IS31, and in the following year was nominated Minister of the lnterior, when he was suddenly attacked with paralysis, of which he dien, Alay 13, 1832.

It is diffeult, in our narrow compass, to give a summary of the merits of $C$., so varions were his attamments, so great was his success in su many departments. He laid the foundation of the now miversally recognised methal of elassification in Zoology ( $q . v$. ), and raised comparative anatomy (which until his time had been merely a heap of macomnected details) to the digmity of a seience. After a long series of patient observations on numerons animals, especially the hitherto littleNinwn order of mollusea, he pulbished (1801-180.a) his Lerons id Anatomie Comparée, which was completed by the Mimoire pour servir à l'Mintoire de CAuatomie des Mollusques (1816). With admirable sagacity, he aplien the principles of his Comparave Osteoloyy to the remains of fossil vertelorate animals, and thus opened a tield of investigation in which mumerous explorers have since successfully laboured. His Recherches sur les Ossements Possiles des Quadrupides ( $18: 1-182-1$ ) is a mine of infor-
mation in nataral history, amd afforls the strongost arguments in faverr of the therery of a progress sive seriss of mamala, solvaneing from the most mimple to the most complax forms of argumisation. $\because \because$ raw faculty of exprossmg sciontuic: truthis in a popmlar iand "legant styly, was dixplayed in his celelorated Jiscours sur le's hervelutions ite les Surjue. du bilobe ot sur les fibungromots quidthas ont


 ments Fussilis. In concerst whth Valunciomes, ${ }^{\circ}$.,
 wheh was foumberl on the largent inhthyolughend collection ever mule by an milumbal. It was continued by Valencionnes. Lastly, wo may matiee the doges delivered by C. (and gmblished in the Rerupil d'Eloges Mistorigues, 181:9, as valuable eontribations to the history of science.
In puldic life, 6 . was as remarkalle for activity ns in the quict work of the study. He never lmaily surrendered himself to any party, lout at all tumes gave proof of an honest, sagacions, and resulute character. In his plans for the extension aml improwement of national chucation, he was zealous and indefaticable, as also in his eflorts for the welfare of the Frotestant Chareh in France, of which he was a menulner.-Mrs li. lece's Memoirs of
 (1'aris, 1833).

CUNILA'VEN, a town of Cemmany, sitnated on the left ur southern Lank of the Elloe, just where it is lost in the German Ocean. It is abont (i) miles distant from Lamburg, to which free city it helongs. C. is a small place, hut of importance as the port from whence the Hamburg steamers Hy when in winter the Elbe is frozen over. 'I'he harbour affords yood shelter, and is much resorted to by vessels waiting for favourable winds. Induts for the Elhe are taken in here. Fop. levt.

CUYA'BA, carital of Matto Grosso, the largest and most westerly province of Brazil, occnines pretty nearly the centre of South America, limg in lat. $155^{\circ} 36^{\circ} \mathrm{S}$, and long. $56^{\circ} \mathrm{W}$. It stands "n the loft hank of a river of the same mame, and is estimated to contain about 10,000 imhaliatants. Its comarea, which numbers $\mathbf{0 5}, 000$ inhalntints, has yieded gold and diamonds since $171!$. In ablition to these precious commodities. $C$. sends to lio, the principal seaport of the country lage quantities of hides and ipecacuanha dy caravans of 200 or 300 mules each. The chice eilifices of the city are its three churches, an hospital. a schoch of philusophy, and the Iublic builimys of the provace.

CUYP, or KUYY, Jacor (iermitse crmmonly called the Old C., was bom at Dondrecht in 1035. Jacob C's representation of cows and sherp, hattles aurl encampments, are elever, hat his fame rests principally upon his excellent pontraits. His colouring is warm and transpurent: lis manner, free and spirited. 1\% died in 1650.-Aelbelit étyp Jacol's son, was also borm at lomdrecht. in 1605. He excelled in the painting of cattle grazing or reposing, mooulights, wintry landseares, still waturs with shijs, horse-markots, hunts, camps, and cavalry-tights. Buriny his lifetime and long after, Aclbert's pictures, although in many respects cymal to those "if claude, were helel in little estimation. Opinion, however, bas now changed regarding them. One of his still waters, which was soll in $1: 75$ for 416 cminers ( 634,13 s. 4 $/ 2$ ) brought 12,200 guildars (El0G0) in 1st4. Englame is particularly rich in his works. He lied at Dordrecht, 1691. - lienjams Ceyr, a neplew of Aclbert, lived at Hordrecht, aud painted biblical preces in Iicmbrandt's style, and
familiar scenes of country-life. His best works are in the maner of Teniers. His sea-shores have less repute. The dates of his hirth ant , leath are unkuown, bat, from the multitude of his pictures, it is conjectureal that he lived to a great age.
( ${ }^{\prime}$ ZCO , the uame of a city, a jrovince, aml a department iu l'erv. $\quad$. $C$, the enty, was origimally the capital of the Incas (in the langrage of the Incas, says Garcilasso, C. siguities "naval') and the centre of an empire, which, besides the territory of the existing republic, comprised Bolisia, most of Ecuator. and portions alsn of "hili and the Argentine Confederation: and is still, next to Lima, the most populons city in the state, containing fully 47,500 inhalitants. It stands on the Guatana, me of the remotest headwaters of the Amaznn, in lat. $13^{\circ} 31^{\prime}$ s., and long. $72^{\circ} ?^{\prime}$ W., occupying the eastem extremity of that section of the Andes which is known as the knut of C'uzco. Notwithstanding its aboriginal name, C , with the exception of some ueighbouring rains, part of which, perhap, carry one hack beyoml the era of the lucas, is really of spansh rigin, being built in the fonm of a syuare, and presenting ruany handsome editices. It is about oon miles to the north-north-east of Arecpuja, having its maritime outlet in Isliay, the port of that city. The manufactures of the place are cottons, woollens, embroidery, and jewellery--.. The province, wherwise stylat the Coreado, cmhaces nothing beymal the city itself but the suburh of san Jeromino.3 The department, sulnlivided into 11 provinces, lies wholly in the sierra or Antine regin of the country, having the coast on the west, and the montana, or Trimsandine territory, on the cast. It numbered, in 1853, , 16,211 inhathinats, heing considerably more poplons than any other department. It stretches in s. lat. from $13^{\circ}$ to 15 , and in W . long. from $70^{\circ}$ to $7: 3$, with an area of ahont tho.000 sefuare miles. In rudition tu ( $\because$. itself, it las the tuwns of Abancay and C'rubamba.

## CY'AMUS BALENA'RUM1. See Whale Lire.

('YA'N1C ACZD is a compmond of cyamome


 DhSTHENE, or SAlDARE, a mineral compend of alumina and silica. It often wecurs crystallisent, and generally in hame prisms. It is sometimes calomiless, red, yellow, \&ce, but frempently of a line sky- loluc, slightly timged with vinlet; it is trans. parent, aml sumetimes lnautifully oralescent. It wenurs chielly in mica-slate, tale-slate, and granite: is frum in lifferent parts of Eurolne Asia, and America, ant in seberal places in Scotland. It is sometimes used as a gem.
 salt ratical, whete is manly interesting as lofing the principal compenent of lisdrocyanic or pussic suchl. It is monst easily popared loy heating the cyamito if mereury ( 1 m 'y or the ryimile of silver (A, 'y) in atulne, when the 1 ', is whem ats ingas at urdinary t-mpuratures, lout can be combensed ly mold and

 fomp (air lomb, is inthmmato and hurns in air "t in oxym"n with at chamanoristi" pmple ar ruse tint ; is suluble in water to the extent of to to $\therefore$ valames of the gis in 1 uf watire. It comaners with motals, sumb ats putasium, form a class uf


 A+11.
(YANO'sls (Gir. Ryanus, bue), lividity of conplexion, with fulness of the capillaries amb minate veins, especially of the face and lips. A name characteristically applied to the colour in certain cases of congenital disease or malformation of the heart. See Meafit, Diseise avd Malformatios of.

CYA'NOTY1'E PRO'CESSES, in Photogradhy, are those in which the compound radical cyanogen is cmployed; they were discovered by Sir John Herschel, and depend for their successful practice on the reduction of a persalt of iron to the state of protosalt, ly the action of light, in the presence of urganie matter.

Guod paper is immersel in a solution of ammoniocitrate of iron of the strength of 40 grains to 1 ounce of water: it is then dried, and exposel-at any convenicnt time cluring a fortnight-under a negative, wheu a preture of a pale brown tint becomes fantly visible unn a yellow gronul : it is then brushed over with a solution of ferrocyanide of putassium (yellow prussiate of potash), which develops the picture of a deep blue tiut ; and this may be further dcepenel by immersion in a solntion of carbonate of soda, which has the effect, at the same time, of removing the maltercl ammonio-citrate, and permanently fixing the picture. Similar results may be obtained by employing ferrideyande of potassium (red prus. siate of potash), of a mixture of the ferrideyamide and ammonio-citrate, in which latter case the paper is sensitive as soon as treated with the mixed solutions. and must therefore be dried in the dark. To fix the pricture, it is only mecessary to wash with water. I subsequent treatment with a weak solution of proto-nitrate of mereury, has the effect of apparently remoring the whole of the picture. If the mercury salt, however, be perfectly washet away, and the picture dried, and irnod with a very lot iron, it is speedily reproduced in all its vigour.

CYANE R1C ACID is an organic acid allied to cranic acid, and having the formula $\mathrm{C}_{0} \mathrm{~N}_{3} \mathrm{O}_{3}, 3 \mathrm{HO}$, (n) C $_{3} \mathrm{O}_{3}, 31 \mathrm{l}$. It is intained by heating urea to exjel ammonia, or ly the destructive distillation of uric acid.

CYA'Tutes, a genus of Ferns (f.v.), of the sulborder I'ulymentirctr, containing many species, matives of tropical ind sub-tropical regions, both of the Ohd and of the Nuw Wordd. They are tree-ferns, and sonne of thom lave lofty stems and gigantic fronds; they are generally also maracterised ly great gracefulnoss and beanty: Corborea, sometimes designated the Common Tree-fem, is a native of the West lndies, Brazil, \&e. The fromls are bipinnate, the pinnules dogly $p^{\text {immatitht. The ronts of C. motul- }}$ lerin, a surcies fond in New Zealant, contain much stard, and are lakel and used as fuod.

- 'VATHOPlIS'LLUA1, a genas of fossil stony corals, with a simple or brandabl pellyarimo. inter nally lamedated, the lamella haring a guadripartite aramonent. The Mder purtions are ent off by transperse 'tallese' or seplita, and the lase of the stem is often sulderted hy ruot-like processes. This gemus was appecially ahmmant in the Dewomian meathes, sobses having heen described from them. It male its first apmarane in the silurian seat, and perisheal at the clase of the caboniferous (1) $\times \cdots \cdot 1$


## 


 whud, sum what membling falms in their genemal


 with Conifor in his class of Gimmogens (1.v.). The

## CYCHLA-CYCLOID.


 by successive forking: they are mum maked with sears of leaf-stalks; they emmist intwmelly of a matso of pith traversed ley wordy homplas, and ringe of wooly matter. 'low leathes ar lare ind pinnaten, and mende loy unodling, like the fromes of fermo.
 known species, natives of tropical amb subetmpacal conatries. Nome are famb in lumpe. They all haw a mucilaginoms nausenus juine, lint with this there is often mund stareh, wheh beine somarated, forms to whersme artiele of form. A himd of sach is madn in lapan from the cellular sulastance which
 the Lastern Peninsulas from $6:$ pertinato, and in the Nohacas from C. circinatis. Fiom these species. which ire trees $30-40$ feet high, there exmles a transparent gam, resembling tragatanth in its properties. Their muts are also caten, after loing firmented and roasted. The larese sededs of thim adule afford a kind of Arrow-root in Nexico: and a starchy substance, sometimes called Amow-ront, and sometimes Suro, is oltained from Zomin pumile and other dward species in the West Inlies. Caffer Bread (q.v.) belongs to this orter-- Fissil (C. are numerous, and occur in some of the oolitic and other strata in Enytand.

CV'CHLA, a genus of fishes of the family C'tromidee (ineluded by Convier in the Lothride. or Wrasso family), of which many species ocour in the tivers of tropical America. They have small ant crowdent teeth, forming a large laud Some of them are reckoned amons the finest fislies for the talile in Brazil and Guian. They are also remarkable for the beauty and brilliancy of their colours. some of them are large, and some small. Allied to this remus is Chromis, of which one species, r. Nilotiens. the Eryptian Corycinco of the ancients, inhabits the Nile, and is reckoned the best fish in Eirypt. It attains the length of two feet.

CY'Clades. Sec Archipeligo and fiferee.
CYCLA'MLN, ar genus of plants of the matural order Primulacur, having is wheel-shaped corulla,


Chelamen Europeum: $a$, the whole plant; $b$, the fruit.
with a long reflexed limb, and flower-stallis twisted spirally chownards after Howering. The species are herlaceous jeremials, not numerous, and chietly natives of the south of Eurole. They have
turnip-liks, bartly sultomanan stoms, which are


 I sory stmalant ointiment is frepared from them,




 sminge Gum species conly, rathorefolinm, hats a wey domitful claim to is fice in the floma of Britain. -The active properties of the speries of $\therefore$
 principle callal (yphemine, whirl prohners oflowts on the anmal system similat the these of cumpl (I. $\cdot$. $)$.

GY'(LEA ( Cr ) , which means simply cire lo is a tom nsed in " Wrombing torleuste an interval of thme in which eortain hommena always recur in the stme ander. Cycles have chictly arisen from the prionds of revolution of the earth amd where ebestral bentions mot beine commensurable. One unit of time is tha day of $2 t$ hours, beine the perion of rewhation of the earth romm its axis. Rut mother the yourthe forion of the earth round the sim-nor the montl- - the perind of the moon romm the earth can he measured lyy days, of eren ly hours, so exactly as not to leave fractions. (ycles have been invented to swallow $n$, these fractions of time in whole numbers expressing lays, in such a way that after a certain mumber of revolutions of the buly whose prine has been put against that of the carth on her axis, the boly shall at last occupy the same pace in the lucavens and calcmiar as it did when the $1^{\circ}$. commenced. Of the numerous cyeles or perious of this kind that have lecen invented, the more impratant are nuticesl under their specitic manes. Sce lahetion, solar ('ycle, Metosle C'ycle, Julan I'ehion, Gohaen Nombra, \&o.

OCCLODRANCIIIATA (fir, circle-gilled), an order of gastermodoms molluses, in which the gills usually form a series of tamelle, surroumbing the body lectween the font amb the mantle. To this order letong the unwatre Putulthe, or Jimpets, and the multivalve Chitomide, or Chtons.
CY'CLOID (fir. eirele-like). If a circle roll along a straght line on its own lame, a mint ${ }^{\text {da }}$ the circumference describes a eurve which is called a cycloit. The eurse is one of thu must interestmg we know in respect both of its grometrical properties and comnection with dymamis. One of its most interesting properties is this: The time of a body's descenting from rest from any print in the are of an inverted C. to, the lowest point is the same, from whaterer ${ }^{\text {wond }}$ of the curve the body legins to descem. This is sometimes expressed by saying that the $C$. is the isechomons (fir, equal-time) curec: Tha buly having reached the lowist point, will, through the impetus reerived in the fall, ascend the "中posite hranch of the curve to a height ecyal to that fron which it fell, losing velocity in its ascent hy the same degrees as those ly which it acpured it in its descent, and it will emplay precisely the same time in ascomiing is it dial in descume. ing. It is clear that if a surface could be proeured that would le


The Cyclois. profectly smooth ant hard, the $(:$ would thins present a sulution of the perpetual motion. The curve was discovered liy Gahteo in Itis. The hue AB, which is caller the
base of the cycloid, is equal to the circumference of the generating circle; and CD , which is the axis of the eycloin, is equal to the diameter. In any position EP' of the remerating circle, AE is equal to the are E1'; AQ , the abseiss $=\mathrm{AE}-\mathrm{QE}=$ are $\mathrm{El}^{\prime}-$ sine of EI ; and PQ , the ordinate, $=1-$ cosine of EF.

GYCLOID FISHES, an order of fishes, accoriing to the classification proposed by Agassiz, having cygtuid scales (Gr. kyclos, a vircle)-scales formen of concentric layers, not covered with emamel, and nut spinoms on the margins. Eycloid scales are generally imbricated, hut are sometimes placed side by side without overlapling. Very many of the existing fishes are of the cycloid order, and fossil C. F. are mumerous in the more recent strata from the chalk upwards, but they first appear in the chalk.

## CYCLONLS. Sce Stoms.

CYCLOPEAN ARCHITECTURE, or MLASONliY, the name which has come to be generally used for a wall of large irregular stones, muhwn and uncemented. The term originated in Greece, where structures of this kind were falled to have been the work of the Cyolojes, or one-eyed giants. The walls of Tiryns, near Naupliz-ailuided to by Homer-are an example of the ruler style of Cyclopean masonry. They are of irregntar unshapen stones, from 6 to 9 feet lonq, from 3 to 4 feet wide, and from 2 to 3 feet deep; the interstices are filled nup by sumll stones, hut no mortar is used. The walls of Nycene and of Epirus are examples of more advanced C. A.: here, the blocks, althongh irregular in size and shape, are fitted earefully to each other, shewing close joints and a smooth surface. These structures are now commonly betiesed to have been reared ly the Pelasgi ( $\mathrm{g} . \mathrm{v}$ ), p nobably more than a thonsamd years lefore the Christian era, They are found not only in Crecee, Jut in Italy and Asiat Muor.

The next stage of Cyelopean masonry shews an apruach to horizontal cousces, as in the walls of sereral towns in direce, and of some in Ltruria. Lastly, the name of Cyclon'an work is applicl, lint permps mit inite accurately, to a kind of masomry Which ohtaned among the Litrascans (q. v.), where the blueks are both squaret and laid in horizontal courses, hut are not ecmented. In sume cases-as in the walls of Cosa, in Tuscany, beliered to have leen first a F'elasgian, and then an Etrnscan citythe lower part is of irregular polygmal hocks, the nupur part of squared stones in lomizontal courses. In at least one instance - a wall in the Pelupomesus -a fundation of excellont asblar is surmomet by irregular polygonal blocks of the usual Cyelopean type.

Basunry, partaking more or less fully of the (yelo$1^{\text {wan elnaracter, is to be fund in Persemplis, and rlse- }}$ where in Asia, in several parts of Western Europe, and in some parts of America. The walls of cinco, and the ruins of what is called the house of Manen Gipac, on an island in the lake of Titicaca, in Pom, arr interesting examples of the C. A. of the Now Worla. Lnstances of Gyclopean work on a smaller seal. ari to le finumel in the l'ritish lslambs, in the walls of the primitive 'duns' or hill-forts, fir in the 'cashuls ar precincts of carly religions honsers. Among Irisly examples may be mentioned the Gianan of Ailed, in the county of Ponequl; Stainge Furt, in the combty of Kery'; 1hun Jigus, on one of the fales of Arim, on the west conat of Galway; the diant's soonce, near Cobraine; amb the lank of Cashol. Ambutt Scotel instincus may 1, matnelt the Laws, in tho marish of Monifieth, non har from Dumber, and the ruins on st Cohmkille's Islami, near Migsted, in Skje. In
the Bibliotherue Mazarime at Paris, there is an interesting set of models of the Cyclopean buildimys of (irecee and Italy, hy M. Petit-Radel, the author of hecherches sur les Monumens C'ychopéens.

CYOLOP'Dida. See Excyclopadia.
CYCLOPLS (Gr. Nuklopes, the round-eyerl'), in Greek mytholugy, are of three kinds. I. The Homeric ©., a wild, lawless, gigantic race inhalit. ing the sea coasts of Sicily, the most prominent of whom is I'blyphemus (I. v.). Although Homer dens not directly call them one-eyed, yet he expressly terms Polyphemus such, and the later poets attriInte his peculiarity to the rest. 2 . The three (: mentioned by Hesiol, Brontes, Stereopes, and Arges, ench laving one eye in the midde of his forehead; these were sons of Uranus and Grea, belonged to the race of Titans, and forged thunderbolts for Zens. Hurled into Tartarus by their father, but delivered by their mother, they helped Kronos to usurp the government of heaven. Fronos, however, in his turn, threw them bacis to Tartarus, from which they were again released by Zeus, whose survants they now beeme. Finally, they were slain by Apollin, because they forged the thmoderbolt with which Zeus killed Asclepins. Later tradition placed their workshop, in Mumt Etna, or in the volcanoes of Lemnos and Lipari, and made them the slaves of Hephaestus. 3. The C. mentioned by Strabo, as a jueple who had come froms Thrace or Lycia to Argohs, and were distingnished for their skill as builders. Their constructions are known as the Cyclopean walls, and many of them still exist in parts of Greece and Italy. The statement of Strabo is quite untrustworthy. Mrore lrobably the socalled Cyelopean walls were huilt hy some anciont race, perhaps the I'elasgi (f. v), at a period hong anterior to the historical civilisations of Greece and liome.

CY'CLOPS, a genus of minute entomostracons crustaceans of the orker Bromehiopode (1. v.), having a soft and rather gelatinous body divided into two portions, one consisting of the head and thorax,


Cyclops V'ulgaris:
$a$, yuuns; $b, b$, ckg bags.
the other forming the tail. 'Iherr is only one eye, situated in the middle of the foreheal, and generally of a bright crimson colom, sparkling like a gem when the anmal is vewed through a miernscope. The specins of (\% are mmerons; they inhabit both the scan and frosh watera, gencrally residing amoug w uma aquatic plants. They arw extremely active, and dart alont with eqreat rapidity.



GYOLARA'MA, a serics of views, which, being womd romul rymulers, are made to pass in comserntife orider hefore tho spectatur, so as to produce the whert of motion on his piat, as the lanks of a river are sem from a steam-boat, or the country from a railway.

## CYCLOSIS-CYNODON.

 to desionnte certain still very inumefoctly mallersteon movements of the contents af colls in plants. As they have lreen olssorven in plinats of tha: mast different natmal orders, it is not urreasmandy prewumerl that they prevail thromplant the whale vegotable kinglom, and rharactirine the active dife of all veretable eetls.

CYDONIA. Ser QifNim.
CY'GNET', a younig swan... ('vowter-mos.s., in Heraldry, a swan gerited with it alucal comonta, having a chain theremotr affixmb, inat retlexel own its loitck.

## CI'GNUS. Sce Swan.

CICNUS (Lat, the Swan), a constellation in the nopthern hemisphare, hetween Lyra aml 'iasinpuian Suveral starg in this constellation have remoted the farticular attontion of astronomers. See Srars, IINEL.

CILINDER (Gr. kylindo, to roll) is the name of a genus of geometrical solid figures, of which tlsure may be endless spucies. 'IThe most conmonn Fime of $C$. is that which is generated by the rebolntion of a rectangular daratlelonam alont onse of its sides, which line is ciallenl the axis of the cylimder. But in order to embrace all varieties of eylinders, we must generalise the note of generation. A C., then, is a solid generated ly a line which moves parallel to itself while one cral tracess npon a plane any curve whatever. Whan the position uf the renurating line is at right angles to the phane, the C. is right: when mot, it is odligue. If the curve traced is a circle, and the line perpendicnlar to the plame, the $C$. is a right circular C., \&e. la all cases, the content of the $U$. is fommd by multiplying the number of spuare units in the Lase by the number of lancar units in Cylinder.
by the number of linear units in
the altide, which is the perpendicular distance between the two ends. The area of the couvex surface is equal to a rectangular parallelogram whose base is the circumference of the cud, and its height the length of the gemerating line. To this must be akled the areas of the two ends, to get the whole surface of the cylimiler.

CY'MA (Lnt.), in Arehitecture, a monliline consisting of a hollow and roumd conjoined. Whan


Cyma Recta.


Cyma lieversa.
hollow in the upper part, it is termed C. recta; when hollow in the lower part, it was called $C$. reversa.

CIMA'TIUM. See Entablature
('V'MliALs ars military instrmoments of p"IChssion, whinh, whon strutk one itganst the other,
 'The Jest C'. are thas moule in 'lurley ant in ('hinat. Attamputs to liscuwar :an! imatate tla compesition of the mortal have all foblel. The motes in music for this instrument are itl flaced on the same line
 milatiary instruments, are mow mash used in tha: melasitra by manlera emapnsers.
('Y'HBr"Ls, an orgen step of the mixture species, monsiating of three ranks of pipns. Also a stop. fouml in very whl eontinental orgons, comsistinge of a machine hke a star placed high up on the front of the organ, on whath were homore small lowlls, which smmalid when the star was monvel rouml on its centre by a current of air from the orean.

CY'MLs, in lintiny, a common form of (inntrifugal (1.v.) inflomesocnce, in which thas rachas or ftoral axis disumpars ly smanatimo into bremblar


Example of a Cyme.
Lranches, and these are slort and corymbose. It is of very general ocurreuce in the Caryophollocor. Lxamples may be seen also in the comimon elilur, - liflerent species of J"ihurnmm, \&e. The i+riaillasters of the Labiate are small cymes in the axils of ofronite leaves, assuming nearly the appearance of whorls.

## CY'HRY. Sue Ueltie Nitions.

 suffocate), a tem applied to the severcer forms of sore throat. See Throat, Diselses of.

CYN N'NCHUM, a genus of flants of the natural order Aschriaducerp, having a wheel-shaped corolla, and a lolved or cleft corona. r. Monspmetixum-a herbaceons twining plant, with romblish, lieartshaped, stalked leaves, a native of the shores of the Medaterranean-yiehls the lrug called Montpollier Scummony, a violent purgative, and not much usenl. C. ordelifolium is a native of I'enang, aucl its sap yields caontchoue of excellent quality.

CYNAROCE'PHAL.E. Sce Compnsit.i.
CI'NICS, the name aplied to a sect of Greek philosophers, who were distingnished mainly for their morose and snarling ethics. For a knowledre of their peculiar opinions, see articles ASTISTHENES, DIOGENES, MENIPPES, \&

Cy ${ }^{-j}$ NIPS. See Gall-fly.
$\mathrm{CX}^{\prime \prime}$ NODON, a gemus of grasses, haring digitate or racemose sjikes, with suikelets on one sille, ghames nearly equal, boat-shaped, anal containing one lloret, which has two awnless Inlex, the frnit conted with the hardened palece. The most important specics is C. dactulom, a grass very willely diffused, being the Iriucipal iodiler grass and best basture grass of lndia, where it is the principal coveriner of many thousands of square miles, and is known by the names of $D h o b, D o o r b a$, \&c., and also

## CYNOMORIUM-CY PRESS.

common in the south of Europe. In Britain, it is rare, heing fouml only on the sandy shares of cormwall. Its crecuing roots, anul those of its concremer, r'limotre, have medicinal virtucs, and are sometmes used as a substitute for sarsaparilla.

CYNOMO'RIUM, a genus of plants of the curions
 cocrincum, a plant of a strange fungus-like appearance, is fonend in the islants of Nalta and (forzo, most ahundantly on a partienlar rock in Gezo. It was long known as $r^{\prime \prime \prime} \|!$ us Melitonsis, and enjoyed the highest reputation as a styptic, hesides being uscd as an astringent in ilysentery and other maladies. Su high a value was sut uron this plant, that the knights of Nalta tonk it moder their particular care as one of their chricest puesessions: it was earefully gathered and dejorsited in a government ollice, from which the grand-master sent it to frimuly sovereigns, and to the hospitals of the islank. A keepre of the rock which prontuces the plant is still appointed, and his salury appetars in the public accumets of Malta.

CY'NOSUTE (Gr. limosourt, the tail of the dory ( Erot Minor, the Little liear) is the constel. lation of which the pole star is the proncipal star. Niltm's lines -

Where prhaps some beanty lies,
The Cymusure of meightwhring eyes.-Allogro.-
have mate the wond popmar: the metaphor is grommad on Lrose Minor being the constellation towards which the others look, as it were, and rommi which they wheel.

## ClNOSU'RUS. Se DOG"s-mL Giass.

CIPERA'SE, or CAHCJSEAE, sometimes [opudarly called Setmes, a matumal order of plants. akin to Grasses, hat havine y y-nerally a triangalar stem, which is witlont joints, or almust so, and often leatless. The loaves aro sometimes sheathing, but their sheaths are always entere, not split, as in the grasses. The flowers, which are hermaplumbite in some, and misexual in others, consist of a scalelike glmme, under which lie the organs of fructitication, the prstals alone buing fromeutly enchosed in a selarate for-shapedi coseriner ; the place of the perianth is sometimes surplied ly a few bristles. The stamens are I-IL in number, the anthers rert: the ovary is one-sculled, the style single, triful or lithl ; the fruit a small emstacenms or bomy nut, the embryo lenticular, and enclosed within the base of the albumen. Phants of this order, which contains fully 2000 known suecies, oreme in all zones; sume of the genera, as '(aros ( $1, v$. ), alounding in the colder, some, as ctllofus (1. V), in the warmer prats of the word. Aany of then are phants of rovy bumble growth. some, ats Inloushes, Papros, \&c., comparatively large, but nomm rival in size the bambors and other gigantio wrasses. Dost of them Erow in marshy and moist places, but a few in sumny dry places. 'Their stoms and leaves aro in gencral very dedicient in sucenlones, and in most of them, also very roneh, so that they are naten ly damestieated catthonly when in a rery Gonnes state, and rather from necessity than from
 Hou dAREX, 'vobers, ami sombuts. Some of the nses of plants of this order are noticed in the


 dow rs and conagound spikelets of mamerons two
 contains at prot mumber of sperits, clietly tropicenl,

culler parts of the globe. Only two are fomm in Enfland, and these are very rare. Many of the spucies have thbers or corms, which in some are macilaginous and nutritions; in others, contain also a bitter primeiple, and possess medieinal qualities. Of the latter class is C: longuse, or Siweet ( $\because \because$ one of the species which have been fonme in England, common in ditches and wet mealows in some purts of Emrope, the rhizome of which has an orlour of violets, and is astringent, tonic, aul stomachic. It has been employed in medicine from rery ancient times; bit is now more used in perfumery. Some of the fmbian species are alsn nsed medicinally and in porfuncry in their native comntry, is well as species of kintred genus. Of those with esculent tubers, the most important is C: esculentus, sometimes callal Kush-nut, a native of the sonth of Eurome and worth of Africa, which is cultivated to a monsider alme extent in Eyylnt, I taly, Spain, I'ortugal, and the siath of France. 'Jhe ront of this plant throws ont crecing lianches, at tho cond of which form farina. ccous tubers of the size of i lazel-nut. which are called Earth Almonils ( Amande de terore) loy the lrench. They lave a


Cyperus Escrlentus: $a$, whole plant; $b$, eluster of spiliclets; $c$, a single flower. swertish taste, and are nsed like almonels for the dessert, and also for making Orfot ( $11 . \mathrm{r}$.$) . They are said to possess$ not only nutritive, lint restorative and stimnlant froperties. Of late, they bave become a considerable articlo of commerce, noon account of the hamal fixed of which they yiehl, and are chietly experter from Nomin and Portugal to Holland. They contain abont 16 por cont. of oil. The roots of this 1 lant and its allies are the only roots known to contitin much wil. The tubers of $C$. bullowns or Jemeticles are vaten in Imlia, cither roasted or lubled. or are drind in the sun and mate into hroul: but their small size makes them tromblesome of collection anil preparation. Those of 6 . (feminatus are also eatern. The tubers of some surens of scirgus (t. v.) resmable in quality those oi the esculent species ul ryperns. The fibre of ${ }^{1}$. tartilis is sustrong that it is employed in Indua for making mats.

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CY Dlibis, lowtine of, in English Law. As the law forhing the giving of an e'state tail to the swon of an mbern sin of a living person, after a lifecstate given to sneh unhom son, and would jegivil subl wata tail is void, the courts, when swh a gift is mat. in a sill, aphly the toctrine of ('. I'., amd cmblawnor, as neter as possible, to carry ont the testator's wish, ley giving tu the unlrarn son of the livins $p^{n+1801}$ an estate tail, insteal of for lifu, and so "nabling his son to sucerod if the entail

 as directed liy the testator, the court will, by the
doetrine of (', 1', administer it as near as pessible to his directions.

CYPRESH ('mpresus), a

 and inbricated leaves, and with almest chumbar conas, the sealis of whel bear mumpons hand serels. The best known sumen is the tommos C. (f. scmpmorem), in mative of the Levant, the moth of Afries, ame the muth "f Curone, and some-
 height, with flualraminlar twiss. The lowes are


Branch and Fruit of Cypress (Cupressurs scmprerivens).
dark-green, and the tree hias, therefore, a sombre aspert, and from very early times has lieen an cmblem of momring: the frecks and liomans put its twius in the coflins of the dead, they userd it to indicate the house of mourning, amp panted it alonat hurial-grounds, as is still the custum in the East. The wood of the C. is yellow or reddish, ant has a pleasint smoll. It is very hari, compact, and durable; the ancients recknod it indestructible and the resin which it contains gives it the monerty of resisting for a lomes thme the action of water. It is not liable to the attawks of insects, and was formorly moch estocmed for the purposes of the calmet-maker. Some believe that the (\% is the true celar-wood of Scripture, and it has also been supprosed that it is copher mosel. Suecimens of this winh are in existence in musemons, which are known to lee several theusamels of years ohl. The doors of St Peter's at liome, made of ©, lasted from the time of Constantine the (ireat to that of lope Bugene IV., alave 1100 years, and were perfectly sominel when at last removed, that luazen omes might be sulstituted. Medicinal virtues were formerly ascrived both to the wool ame sedels of the 1 , and the balsamic exhalations of the tree were reckonal very salatary in liseases of the chest- - Several other species of $U$ are natives of temprate and warm climates in ditherent parts of the world. There are many species, the mincipal of which are the Tontugal C. or Cedar of Goa ( $\mathrm{C}^{\prime}$. Lusitmacre), a uative of tion naturalised in Tortural: ". thatifere. a native of Alexico, which exules a resin used in that comatry for inceuser: ' ' tomelose, a native of the Himaliyy, ant whelh has leen grown sucerss-
 Sritain from 'hima; the White C or White Cedar
 or Virginian '. (Korontiman distichum, or shouhtrith Wistichor) is now regarien as belonging to a lifferent 1. 1
 in the cyperss swamps of Thelaware and elsewhere.



 gnisherd tracher of thetoris Indore his omersem


 preatio of which he was made hishop of his mathe



 Whay dioplayed, were now shan in that rextensive concespondene whel he carried on with his cherey on mechesiastical matters. tha his return to 'arthase in ash, he suppessel, fint with moderatim, the
 Christians when, during the time of trial, hat apmotiatised. ( $\because$ s views regarling the prowe dignity of the Bishop of lome liave frequontly hern mistaken: he, interid, recognised the Lioman hishop as the succossur of l'eter, amt as the rearcsentative of the unity of the church; lant he assertenl that the preeminume of the homan see was contined to the earliest times, and that, in later times, wher bishops, ur successurs of the apostles, had dienitios equal tor that of the suecessors of leter. He therefore tirmly Ophesed dio supremacy asserted by the Roman hishop, stephams, in the question of hapism by heretics. In the jersectation malep Valerim, or-it, ( . was banished to Curnlis; but having returned t. 'arthage in the following year, he was thare bubatol. \& was looth a learned amb edopuent divine, but he was eben more comsinums for his dignitied, monderate, and wise combluet. Itis knowlelye of human nature enabled him to exercise a wide intluente over tha African (hurels; ant his comesumance, from which the best inea of his claracter is obtainel, gives us an interestins pieture of the times in which he lived. His writimg-less crabled and rhetorical than those of his teacher, Tertullian-contain, besides SI LInistulio. or ofticind letters, several important treatises, amone which may be mentioned the De Crututn Eoclusin rutholier.
 the De cirution Dei, and the De Jdotorm Iomitute. The lost alitions of cos comple works are that of Fell, Fishong of Oxford (162), and that of Bahazi (1aris, 7 Og). C's life was watteu ly his frimel Pontins.
CVPIRINIDA, a famity of malamperons lishes, having a small mouth, the jaws almust tomothes, bat the pharynx or hmar phat of the month furnished with teeth; the looly quenerally covered woth scales, the gell-rays few, and no mipmes tin dikn the secomd domsal tin of the tront of sidnami). The genera and speciss are numerons. All the ' $C$ are Fresh-water tishes. They are fommi in the lakns and rivers of ahmost all jarts of the world. ?u thes order belome the ('arp, ("imerinns), Teneh, IBleak, Bream, Barinel, Minnow, trah rioh, laweh. Lach, \&e. Many of the species are much osteemed for the tarbe. The fecmulity of the ('. 1s so at,
('YPlaLNODONTIDA, a famsly of malaempermus fishes, alleel to Comminile, with which they were fomerly ranker, hat differing from them in having the jaws mom grotractile and torthed. Some of them are American, some Asiatic: some inhalit fresh, and some salt water. To this ortur betons soma interntine and curious hishes particularly the Analheg (4.v.), remarkallu for the conformation of its eyes. The species of the gemes orestines are 385
found in the lakes of the Andes, at a great elevation above the sea, and are highly esteemed for the table.

CS'PRIS, a genus of minnte entomostracous rrustaceans of the order Branchiopolda (q. v.), having the borly enclosed in a shell of two horny pieces, sowewhat resembling that of a bivalve molluse. The antenne and feet are beautifully feathered with long fringed bristles, by means of which these animals swim with much vivacity. They abound in every pool of stagnant water. Their homy shells are very abmolant in a fossil state in the Wealden rocks of England, in the limestone of the carboniferous series, \&c.

CY'PRUS (Anc. Gir. Kupros, Mod. Gr. Kibris, Fr. Chipre, ltal Cipro), an island situated seuth of Asia Minor, in that portion of the Mediterranean called the Levant. C. was anciently divided into many small kingdoms. It was originally possessed by the Jhnenicians, from whom it passed to the Greeks, and subsequently to the Espontians and Persians. After the victories of Alexander, it declared for Macedon. It next became a portion of the Graco-Dgyptian kinglom of the Ptolemies, then of the Roman and Byzantine empires. The Arabs conquered it 648 A. D. ; in 1191, it was taken by Richard Cour-de-Lion, who ceded it to the Templars. After several vicissitudes, it came into the possession of the Venetians, from whom it was finally conquered by the Turks in 1571.
C. Lies in lat. $35^{\circ} \mathrm{N}$., long. $32^{\circ} 20^{\prime}-34^{\circ} 40^{\prime}$ E., its greatest length from Baffa, in the sonth-west, to Cape Audrea, in the north-east, being about 140 miles; and its greatest breadth, between Cape Gatto and Cape Kornachiti, about 60. The total area is 1000 square leagues; aud its population in 1858, 180,000 . A range of mountains-the Stavro Vuno and Santa Croce (ancient olympus)-the sides of which are very hold and rugged, runs through the whole length of the island, attaining an elevation of more than 7000 feet above the sea. Three-fifths of the island is mountainous. Of these one-fifth has splendid forcsts of oak interspersed with walnuttrees, and wond furnish large supplies of sulphur, pit-coal, and metals of various kinds, under intelligent management ; while two-fifths is adapted for vine and olive culture, and the growth of fruit-trees generally. 'The remaining two-tifths is composed of magnificent plains, and cxtensive open comntry, which, though wanting in rivers and streams, are atill very productive in cereals.' 'The soil is exceedingly fertile, yiclding all kinds of grain, together with tobacco, flax, cetton, madker, sesame, \&c.; other products are wool, cotton, and silk. Of the latter, two crops are olitained in the year. C. has also two valuable salt-pits. Its great want is water. The few springs dry up in the summer, and not a drop of rain falls during seven months in the year. The climate is on the whole very bealthy; the diseascs, "] both with regard to their frequency and their character, do not relatively reach threefifths of the amount of disease in Eurole, or even in Italy.' Agriculture and manufactures are alike in a backward state; the Greck Christians, who compuse the fulk of the popuation, being indurnt and spiritless, through fear of the dominant 'Turks, who are ignorant and fanatical. The former, however, have an unenvialle reputation for doubledealing. The revemur amounts to $14,000,000$ fiastres ( $£ 116 ;(666)$, while the total dislursements for knvermment, \&e, amount only to $1,000,1000$ phastres (E8333), so that then $1^{\text {maserssion of } \mathrm{C} \text {. is a }}$ Frar ammal gain of $£ 108$, orf to the sultan. The thiphing of the island is trifling, eomprising only from 5 t. 10 versels, of 50 to 100 tons, and from 30
to 80 smaller boats. The imports in 1858 amounted to $£ 57,939$, and the exports to $£\{31,110$. The chief towns of C. are Nicosia, the capital and seat of the Turkish goverument; Famagosta, Larmica, the residence of the European consuls; and Limassol.Report of British Consul, 1858.

## CX'PSELUS. See Swift.

CYR, St, the name of several places in France, the most important of which is St C., in the department of Seine-et-Oise, about 3 miles west of Versailles. Pop. 1000. The village owes its origin to an educational institution for the danghters of nobles of fourth descent on the father's side, founded here in IOS6 by Lonis XIV., on the suggestion of Madame de Maintenon. There were about 250 pupils, for whom Racine wrote his tragedies of Esther and Athulie. Madame de Maintenon dien here, and was buried in the choir of the church. The institution was suppressed at the Revolution. The buildings were at first converted into a military hospital, and in 1803 into a military schoul by Napoleon for the education of some 300 officers, about 140 of whom leave annually.
CYTENA'TC SCHOOL. See Aristippes.
CYHENA'ICA, the name of the district whose capital was Cyrene (4. v.). At one period, it nominally stretched from Carthage to Egypt, and extended inland as far south as the oasis of Fezzan; but a great portion of this territory was occupied by the subject Libyan tribes, and not hy the Greek colonists, who were contined chiefly to the platean of Barca, with the subjacent coast. This portion of C. Was, and still is one of the loveliest and most agreeable regions of the world. The climate is delicious, mountains on the south sheltering the land from the scorching Hasts of the Sahara, and cool sea-winds fanning it on the north. From the central ilateau, whose brealth is about 80 miles, the land slopes down in verdant terraces to the Mediterranean. These terraces are cut and watered by mountain streams, forming luxuriant ravines. The productions of C. mentioned by aneient writers are corn, oil, wine, honey, fruits of all kinds, cucumbers, trufles, cabbage ; flowers yielding the richest perfumes; and a rare plant called silphium (still abundant), from which was obtained the grum-resin, greatly esteemed for medicinal purposes. The country was also celebrated for its breed of horses, but was much exposed to the ravages of locusts.
The chief cities of C. were Cyrene, Tencheira (afterwards called Arsinoë), Hesperides (afterwards called Berence), Barca, and Apollonia. To each of these five cities (whence in the time of the Ptolemies C. was named Peutapolis and Pentapolitana Regia), a certain amount of territory was attached. This favoured their individual independence; and the consequence was that the dynasty of Battus, who led the first Greek colony to (yrene (q. v.), exereised very little influence over C. in general. After passing into the hands of the Eryptians and Romans, $C$. became a partion of the Byantine empire. In 616 A. 11, it was eonquered by the l'ersian ('hosroes, and in 617 was owrrim ley the Arabs. Ancient C. ncarly eorresponds with modern liarea ( 1. v.).

CYRE'NE, the (apital of Oyrenaica (q. v.), was fommed, 633 b. C., by a colony of Spartions under Battus, whose dynasty laster] fur nearly two centurics. During this priod, it made madidadances. On the doath of Arcesilaus $1 \mathbf{V}$., the last of tho battidie, alunt 450 ar. ©, a repmblio was established, but the politieal comdition of the city under the new Gow rmacnt was far from prosicrous. Party contusts ragred, mutil at last it fefl into the hands of the Somans. During its prosperity, C. carried on a great commerce with Greece and Erypt, and to a

## CYlRA.-CYRUS.

less extent with Carthare. Its extensive ruins still attest its former mamifiernce. (\% was the birth. plane of the philosuphers Aristipms, Annicuris, and Carmeades, the pert 'allimachas, the astronomer Eratesthenes, and the rhotorician Synesius, whe afterwards became lishop of Apollonia.

OYRll , Sk, Bishon of Aldxandria, wat one of the most energetic, but least manable of the "hareh Fathors. The date of his birth is not known. He was colucated loy the fanatical monks of Nitria, with whom he livel for five ycars, and who proluably inspined him with that fiery, intelomant, and ignorat zeal which characterisel him through life. Sulsequently, he went to Alexandria, where he became a persbyter, and on the death of his mele, 'Theophilus, $41^{12}$ A. I., oltained the episcopal see. He hated now full serpe: to exhibit his armgance, vindictive jealousy, and priestly real. The Alexandrian Jews, Whan were mumerons and wealthy, were the dirst to fecl the fiereeness of his pions wrath. Sonne ('hristian blool having leen shed by them in a city tumult, C. pat hinself at the head of a rahble of zealuts, attacked the Jewish quarter of Alexindria, destroyed the houses, and banished the imhabitants. Orestes, the prefect of LEypit, having drawn up an aceusation against C., was attacked in the strcets loy 500 monks. who had come ur from the deserts of Nitria, at the call of their old companion, eager for the work of destruction. One of these monks having fallen in the skimish, his corpse was carried in procession to the High Church of Alexandria, where C. delivered a sanguinary discourse, gave the deal monk the anne of Thumousius, and pronounced him a martyr and a saint. But perhaps the most harbarous deed with which this perseentor of heretics and heathens had to do, was the murder of the heathen maiden Hypatia (q. v.), the daughter of the mathematician Theon. Theodoret gravely aceuses him of mstigating the Alcxandrian ponulace to, this homid act; and mfortmately there is nothing in C.'s character to make us loubt the truth of the acensation. But the most important historic event in his career, was his controversy with Nestorins (q. v.). All the worst features of his disposition appeared in this broil. In the midst of monietudes, which he himself had largely wecasioned, he died $444 \mathrm{~A} . \mathrm{n}$. C's numerms writings consist of commentaries, treatises, homilies, "pistles, fe. The best elition was published by Aubert (7 vols., I'uris, 1038).

CX'RIL. St, Bishop of Jerusalem. an eminent Church Father, was bon at Jerusalem about 315 A. D., and ordained a deacon in $3: 34$, a presbyter in 345 , and on the death of Maximus in 351 , was elected lishop of his native city. His metropolitan was the Arian bishop, Acacius of Cesarea, with whom he was soon engaged in hot contlict coneerning miminally the rights of his oflice, lont ultimately their differences of doctrine. Asacius accused C., before a conneil hastily 'got up' at Casarea in 35s, of selling the treasures of his church in a time of famine t. feel the poor! Stringe to say, C. was deposed fur doing this praiseworthy action. He now appeales to a larger synol, which was bodd at Selenceia. This synod restorend him to his office: lout once more, throngh the persevering hastility of Acacius, he was deposed by a comel issemblet at Constantinyple in 36\%. On the leath of the Emperor Constantius be was again resturer to his episeopate in 302. Soon after, his old enemy Aeacius died, but C. was imuediately involvel in new diffienties. After considerable strite, C. was banished, ly order of the Emperor Valens, in 307 ; nor did he return till the emperor's death in 37 s . He died in 356 .
C.'s writings are extrmely valualke, not on aceount of their virour, profundity, or lwauty, but on account of their therology. They consist of 2: treatises, 18 of which are ardhessed to catechumens, and io to the newly haptiserl. Tha: former are for the most part dumtrinal, and prosent to us in a more exmplete and systimatic mamer than the writing of any other Fither the crest of the church; the latter are ritual, amb rive us a minute aceount of haptism, ehrism, and the Lord's supper. Their styl!, is simple and unatetractive. The best edition of C.'s works is that published by 'louttere, the birnedictine monk (Par. 1720).

CYRIL , the apostle of the Slaves (in the gth $e$ ), sprang from a respectable family living in the halfslavic, half-(ireck town of Thessalonica. On accomet of his knowledge, he oltained the surname of the Philosopher. Maving been cousecrated a priest, he went forth, during the reign of the Byzantine euperor, Michael III., to evangelise the Chasars, who dwelt by the Caspian Sea. Mis labours were very snccessful, the khan himself being among his converts. Boris, the heathen prinee of lingaria, having aloont this time besunght the patriareh of Constantionple to send him a preacher of the gospel, C., along with his brother Methol, were selected. Their labours were not in vaiu. Boris was baptised in S60. ILastic, prince of Moraria, next invited them to his country. They accepted the imvitation, and while there, assisted by it nomber of their own pupils, completed their translation of the Holy Scriptures, which is in use to the present day, as a sacred or chureh languare, amons all Greek-C'itholic Clristians (liussians, Bulgarians, and Surbs). From Moravia, Christianity, aceording to the slavic ritnal, spread into Bohemia, whose prince, Buriwoj, and his spouse, Ludunilla, wore baptised by Cyril. (. died in S69. The Apoloni Morales, ascriben to C., were published by Corter (Tienna, 1630). See Lichter's Cyril and Mcthod (Olmütz, ISO5).

CY' $^{-1}$ US, the fouder of the Persian monarchy. commonly callen C. The Elder, was, aecording to Herodotns, the son of Cambyses, a Persian noble, and of Mandine, daughter of Astyages, the MedoI'ersian king. His birth was a source of alarm to his grandfather Astyages, who hal previously had a dream, the interpretation of which portended that the offsuring of Mandane would one day be the ruin of the Medlian supremacy and the ruler of all Asia. He therefore contrived to get the infant into his own hands, and gave it to Harpagus, his chief servant. with orders to put it to death. Harpagns promised to do so, but intrusted it privily to the eare of a herdsman, who bronght it up alon's with his own children. The youmg U. quickly distinguished himself among the conntry lads by his superior daring and dignity. On une oceasim, he was elected king in some boyish game by his companions, and in the exercise of his regal authority, causel a nolleman's son to he severely scoursed. The father complained to Astyages. whir cansel the culprit to be bronght lefore him. and reconvising in his persom and mien his uwn grandson, sent C. hack to P'ersia-the Mani having in sone way satisticil him that his dream had alrealy received its fultilmont. C'. himself, however, did nut think so, and as be grew up to manhood, beran to meditate ambitions schemes. All writers testify to his courace, amiability, and address. lie was exactly the kind of man to gather round him have, venturesome, loyal followers. The tyrany of Astyares bal mad" him hateful to his subjects, and by the hedp of the crafty Harpagus, C. soon formed a party among the Medes favourable to his designs. I'utting himself at the head of his Persian troops, C. advanced into Media, and overthrew the
forces of Astyages ( $559 \mathrm{~b} . \mathrm{c}$. ). After consolitating his new lominions, which seems to have cust him many years' labour, he proceeded in his career of comquest. The kingdom of Lydia first yielled ( $546 \mathrm{B3}$. C ), and its kmg, the famous Crossus, fell into his hands. [ltimately, the whole of Asia Hinor was subdued. But the crowning triumph of $C$. was his capture of the city of Babylon, the metropolis of Assyria (5is e. C.), whose kine was Labynetus, the Lelshazzar of Daniel. Through the instrum ntality of C , the Jews were delivered from their calitivity, and allowed to return to l'alestme. His vast ambition, however, proved his ruin. He wished his power to, orershadme all Asia, in harmony with the dream of his grandfather ; and althourth his dominions already extended from the Fellespont almost to the Indus. he resolvelt to sulbugate the Soythian perples, and began an unjust war with the Massaretie, 2 nation or tribe who dwelt to the north-east of the Caspian, beyond the Araxes, whose queen was called Tomyris. At first $C$. was successful, but in a secourl engagement he was defeated and slain (529 в. С.).

Such is the account given ly Itcrodntus, and although we are malle to affirn that it rests on absolutely histurical groumt, it is muluestionably t" be preferrel to any other. The work of Xenoption, entitled the Cyropnclein, is not a history; it is a historical romance, and was manifestly intendel by the authon for such. Kenophom wished to ficture a great and wise king, and finling the elements hoth of greatness and wishom in $(\therefore$, he took alvantase of his historic persmality, and engrafted upon it whatever, according to his own motion, would emoble and dignify it.

CYRUS. The Yougher, the seconcl of the sons of Darius Kothns, or Ochus, lived about I 30 years after the great dyrus. He conspired against his brother Artaxerxes Inemon, who had sncceeded to the throne ( 104 is.c.). The plot, however, beiner discovered, he was at first seatenced to death, bat afterwards pardoned, and even restored to his dimpity as satrap uf Asia Minor. Here be employed himself in making arrangements fur war against his l,rother, although le concealed his purposes to the very last. In the spring of to1 B. C., he left Sardis at the houl of 100,000 A siaties, and 13,000 (ireek mercenaries, umler pretence of chastising the robbers of Pisilia. Artaxerxes being warned of C!'s prertidy, male praparations to olpose him, and the two armies encomenterl each other in the jlains of ('maxa, 500 stadia from Bahylon. was defeated and slain, although the Cireriss fonecht with the greatest courage, and ewen ronted that portion of Artaxerxes' tropis immediathly opposed to them. The fortunes of the firceks, om their rotreat throwh the highlants of Armonib, in sever" winter-weather, are recorded by Xemonhon in his Andutios (I. V.).

CYST (bystis, a blader), a word sometimes used in the original sonse as rppliced to hollow organs with thin walls, its the urinary bladele ant gall Hadker; but commonly reservel for the designation of gathok qical strnctures or new formations within the lonly, having the habler form. ''ysts are consmonly transarent, and often almost structurdess in their timaty; they are commonly, however, limed by an Spithelium ( (I. vo), and have memhanmes walls, with fant induations of tibrous structur".
 multifuratar; they are sometimes sumall, numprons, and sopurath; in other rases, they grow to an
 aro clistuetly porasitice, ami of indepement animal
 Entuait (g. v.) geverally, Whers are probatily
formed nut of the structures in which they arise, their true pathology being, howeyer, obscure. Nuch are the eysts of the kidney, and still mure distinctly, the immense complex cystic struetures which furm in the ovary. See Ovari, Dreases of.

CYSTIC W'ORBS, an orler of Entnoon, or fatestimal Worms, :ccurling to the systen of Keder and litulophi, for some time generally received hy naturalists, characterisel by the body enling in is transparent cyst or bladder filled with pellucid fluid, this borly having somotimes only one head, as in Cysticercus, sometines many, as in Cenurus. It has, however, been found that certain species, as Cysticrocus collulente and ripnurus cerebrulis, arm the young of cestoid worms, and it is therefore concluded as highly probable, that all the C. W. are of the same nature, more particularly as all present the apprearance of immaturity, in the want of visible organs of reproluction. Until a comparatively recent late, the animal nature of $\therefore \mathrm{W}$. was not recognised, nor is it long since their relation to tape-worms and other cestoid worms has been fully ascertainel. Sel Eestom Worme, Uxsticereces, Echinococeč, staggers, and Tape-worm.

CYSTLCE'RCUS (tir, bladder-tail), according to many maturalists, a gemus of ('ystic Worms (q. v), characterised by a dilated eyst with a single hear, which has four suckers and a circlet of hooks. This ychus has, luwever, recently been displaced from the system of nature liy the discovery that the forms referred to it are only the young of tapes worms. This discovery has heen confirmed by a multitude of ulscrvations and experiments with regard particularly to C'. celluloser. found in human beings, aud in many rodent and lachydermatous animals-as rabbits, pigs, \&e.- the young of the common tape-worm; and C. temicollis, found more rarely in buma beings, but often in the abdominal cavity of ruminant quadrupeds, and of pigs, horses, and many other anmals-the young of a tape-worm of the ling. C. celluluse often exists in great numbers in the flesh of pigs, causing the diseased appearance known as measly. See Cestom Woms, where it is figurel. It sumetimes occurs in like manner infesting the human body, in muscles of most varions parts; it has heen found even in the heart, in the hrain, and in the eye. That in such cases it sometimes causes death, is too certain, and its removal is mot easy, cxeppt when it is so situated that it can be reachel by the knife, nor is there any sure indication ly which its presence in many situations can le known: hont it appears also that it may die and hee alsonder without cansing any very serious comsergeners to the person in whom it has dwelt. The eysts of this species are always of small size: those of $r$ t tmuicollis, however, which generally wenrs in the liser, or in other alulomimal organs, sometimes beome, in some of the lower animals, as large as a chtild's head, Injurions consequences are promedel by them when "ither mumenom or very lare.
 variety of (Gilemlus (q. v.). It contains $\mathrm{C}_{n} \mathrm{IH}_{n} \mathrm{NO}_{4} \mathrm{r}_{2}$, has a crystalline texture, a brownish-ychlow eobmr, and is scmitrineprarout. It is not solulle in water, abeohel, or "ther, lat dissolves in the stroner anmls.
"Y'SI'TIS. Inflammation of the urimary hadder (4. v.).

 of the specins, haring lome twigey branches, are popularly ealled lisomm (y. $v$ ), othors are called bahumum (q. ソ.), Whilst others still are gemeally known ly the mann "ytisus. The characters "if the genus are stated in the article Rroos. The

## CYTOBLAST-CZECHES.

species are numerous-small trees or shouls, with leaves of three leaflets, and yollow, white, or prople flowers, matios chacily of tha wamer temperate parts of the Oha World. Many of thene ane very



## CY'TORLAS'I'. Sm ('klis

U'VICUS, a peninsula of Anathlia, Saik Mimm, proweting into the sha of Mamman. It lues wh the
 mikes somth-west of Comstantimple. It wats at aus time an island, but the eralnall fommation of :hn isthmus comuctol it with the mamlanl. Its lo ourth from sonth to north is alout nine milus, ann its breadth fromest to west is miles. In carly times, ${ }^{( }$C. Was a Milesian colony, and the city of C ., num whose site vineyards and oreharels now thomish, is deseribed berstraber as une of the first cities in Isia, alike for extent and splendour.

CZACKI, Tadersiz, an rminent Pohish anthor, was hom in 1765 at Poryck, in Volhynia. At the are of twenty, he ohtained an olfice in the supreme justiciary court at Warsaw, and was also manle director of the crown archives-a situation wheh enathed him to gratify lis taste for loolish history. some essays on I'olish finance imbuced the deet to select him, in 1788 , as a member of the commission of inquiry into the state of the revenus. Its cthorts to animate the industry and extend the commerce of his mative comntry were most 1 maiseworthy, A valuable result of his travels throngh lomand for this purpose is a map of its river-system. He also interested himself greatly in the navigation of the Dniester. At the secom partition of Colami, he lost his property, but it was afterwards restored. The chef labour of his life, however, was in connection with the education of his combrymen. 1lis endeavours to instruct the poople in the add ['olish provinecs of liussia, where education han heen almost wholly neglected, met the approval of the Emperor Alexader. 'The most impurtant of C's edneational institutions was the eymmasimm at Krzemienice. In ISOT, he was alpminter the depouty of Prince Czartorysk, whon had the care of public instrnction in the Poblisly wownment of West Ifussia. C. died at mabno, sth Felmary 181\%. Itis writings prove the comprehcosive character of his attainments. His most valuable work is upon Lithuanian Law (O Litewakich i P'ulskich Pruwech, : vols., War. Is 100 ).

CZAR, more properly Zur, is a title of the Jussian emperor. The worl is elerivel from the old Slavomic language, and signities much the same as Ger. Faiser, Lat. 'eterer, tw which it Imbahly owes its origin; althongh some ctymologists identify it with the termination of the names of the old Assyrian kings-such as I'halassatr, Nabonassar, and Nabopolassar. After the 1oth c., we find the Russian annalists giving the title of $\mathbf{C}$. $\mathbf{t}$, the (irand Duke Wladimir, Nonomach (fled 1525 , and to several of his successors. In general, however, the rulers of the various liussian provinces wor ealle d Cirand Dukes till the loth century. Thas, we have the Grand Dukes of Whadinir, Kiew, Noscow, de. The Crand lonke Wassilij I wanowiteh first assumed, in the year 1505, the title of remodershen which signities autocrat. The son of Wassilij, I wan IL., Wassiljewitel the Cruel, cansed himself to be solpmoly erowned $\because$, With Jannary 1547 . From this time, the Linssian monarchs called themselves -zars of Moscow ; and after the comquest of lattle Thussia and smolensk, Czars of All the liussias. The ward now leeame practically the equivalent of Empror' ; yet Peter 1., in J7at, thought fit to assume this latter title in adilition; and as the
hinsuian lammage hand ne torm corresponding to it hasidkes (", dur Lation word Impurutur was intro.

 the asommation of anprial diznity ley tha linasian


 the sleath of Alexai Preter lis sont these tities
 Grami lowna, and the imprial gnamesses firam
 the tithe of "csalnwiteh (ont ('zarewith th) tor his
 sanc way, the dramel buchuss wow hears the enthe of
 the anpero is mome fregnently called dinsmbar (Ilospudur, i.e., Lad) than ('zar.
 Adim Cavimir $(1$, descended from wherd, the foumber of the Jugellonian dynasty of loband, was horn it Warstw, 4 th danuary 1700 . llaviner completed an excment edncation at Lifinbmogh and Lambon, he returned to his mative country, amd tork fart against linssia in the war ocourring on the scemd partition of Poland. On the dafeat of the Ioles, $\therefore$ was taken to st l'etershurg as a lostage, and here he exhibited so moch alility :mal prodence as tor gain the friendship of the (arand Juke Alexander, to whom he was attachan, and the condidence of the Empror P'al, whomande him ambassmor to Nardinia. When Alexander ascumbed the throme, he apminted ${ }^{\prime}$ : assistant to the Alinister of Fomeign Aftairs; and he took an active part in officsal life untrl aftrer the neace of Tilsit. As curator of the university of Wilna, to which he was mominated in 1 sors by liussia, he exerted all his influence to keep alive a spirit of natiomality; and when some of the stulents were arrested on a charge of sedition, and sont to Niberia, C. resigned his othee. His sucessmi reported to the emperor, that the amalgamation of Ibessia and Lithania had been delaycd a contery by C's oechpancy of the curatorshig. linssian fivomes comld mot danden or aven dull C's pure patrintism. Into the revolution of $15: 30$ he therew himsclf with all his heart. He was elected president of a provisional severnment, and in this capacity summoned a national diet, which met, am in Jamary 15:31, dechared the I'olish throne vacant, anil clectial C. head of the national government. Ile immediat.ly devoted half of his large estates to the pmblia service, ani arlopted cnorgetic measmes to met the power of linssin, hat in vain: the Poles wern crushed, and 6:-specially exchded from the general ammesty, and his estaties in l'uland contiscated escaperi to I'aris, where he has since residerl, the liberal friend of his puor expatriated ennatrymen, and the centre of thon hone of a mevived nationality. In lsts, he hberated all his serfs in (ialicia, and during the Crimem war he inetlentually cmenvonred to inctuee the Allis to inkntify the canse of 1'oland with that of Turkey: [1He died July ISil.]

CZAsLAD a town of Pohamia, 解 miles east-sonth-east of J'rashe. Its deancry-xhureh, in which the echehrated bliml hlusite lealior, Ceneral Ziska, was buried, is surmonted hy the highest steephe in Buhemia. ' : is also nuted as the scene of an impuntant victory quacel wor the Austrians by Frederick the fireat, 17th May 174. L'ol. 4000 . who are chicdly ragaqed in agricultume and the manufacture of saltpetre.

CZECIIES, the most westerly branch of the great slavic family of nations. About 451 405 A. D., the C. migrated from their lauds in C'arnathia, on the

UTper Tistula, and came into the comntry now known as Buhemia. According to tradition, theit chicftain was named Czech. Georesberse near Raudnitz, on the Elbe, is said to bave been the first place chosen by the $\because$ for their encampment. Uther Slavic trihes migrated into Bohemia; but in the course of time the C . gained such an ascenteracy that, in the 9 th $c$., the nane $~ U$. was commonly applied to the whole Slavic population of Bohemia (c. v.).

CZE'GLED, a market-town of 1Iungary, situated on a plain between the Danmbe and the Theiss, 40 miles south-east of I'esth. It has some handsome buildings and large breweries. The inliabitants, 18,000 in number, are emploged pruncipally in agricultural pursuits, the district aronna yielding much grain and red wine.

OZENSTOCHAU, or CZENSTOCHOWA, a monastery of the order of St Panl the Hermit, in the Polish government of Kalisch. It is the most frequented place of pilgrimage in the whole commtry, and is celebrated thronghont all the Slavic nations. It oceupies a commanding position on the Warthe, not far from the Silesian frontier, and possesses the famous darls-coloured pieture of the mother of Christ, which has given occasion to the worship of the Black Virgin by all the Polish Catholies. This picture is prolially of Byzantine origin. According to the legend iu commection with it, it was painted by Lake himself; passed into the hands of the Princess Helena; subsequently found its way through a Russian prince, Laon, to Bulz in Galicia; and finally, throngh Wadyslaw, Duke of Oppeln, who built the monastery of C., was brought thither to assist him against the Tartars. In more recent times, C . is noted as being the only place in Poland which offered resistance to the army of Charles Gustarus, king of Sweden, on which occasion (1655 A. D.) the inmates, comprising 70 monks and 150 soldiers, withstood a siege of 3 S days carried on by a Swedish force of $10,00^{\circ}$ innll it a later period, 890
however, C. lost its importance as a military positron. At the foot of the eminence on which the monaster'y stands, lie two little towns, Olri and New U, which cary on a considerable trade in holy pictures and amulets.

UZE"RNOWITZ, a town of the Austrian Bukowina, situated on a lill nuar the right luank of the Prith, about 140 miles south-east of Lemberc, in lat. $45^{\circ} 26^{\prime}$ N., long. $25^{\circ} 59^{\prime}$ E. It has a Greek cathedral, and manufactires of clocks, silver articles, and haviwares. Pop. 1S51, 20,500 .

CZERNI, GEORG, properly, Faradjordje, i. e., Black George, the leader of the Servians in their struggles for independence, was born in 1770 in the neighbourhood of Belgrade. He shewed, when young, his hatred of the oppressors of his country by murdering a Moslem. After spending some time in Austria, he returned to his paternal estate. In Angust 1801, a band of janizaries lroke into his dwelling, and plundered it. C. Hed, vowing vengeance. He soon collected a band of malcontents, and commenced a sort of suerilla war. Gradually his numbers increastd, and im 1804 he captured the fortress of Schabaz. Subsequently, he invested Belgrade, and in the beginning of 1806 routed the Turks at the rivers Drina and Morawa. Assisted secretly by Russia, he captured Bugarde in Decem. her 1s06. After the treaty of Slobosje (Sth July 1808), he was elccted governor by the people, and recognised as Prince of Servia by the sultan. The French invasion of Rassia in 1812 compelled the latter country to let Servia shift for itself. Hostili. ties recommenced; the Tulis were snccessful, and C. had to flee to Russia. He afterwards went to Austria, where he lived for some time. Meanwhile, the freedom of Servia had been secured through the leadership of Milosch Obrenowiez; and in July 1817 , U. retumed, intending, as some suppose, to rally his partisans round him for the furtherance of his ambitious schemes, when he was murflered at the instigation of Prince Milosch. dons. The Greek $د$, in fact, yet 3 preserves a reeognisable resemblanee to the door or opening of a tent, the kind of door most familiar to a nomadic people. D belongs to the order of letters called dentats (see Letrers, Alphabet), $t, d$, th (in thim), the (in thine), and in the correspond. ing words of sister-languages is often exchanged with those of the same order or organ; thms: Ger. dlu, Eng, thou: Ger. tod, Eng. death; Lat. due-, Engtuy; Lat. dwo, Eng. two. A more remarkahle interchange is that hetween $d$ and $l$, and $d$ and $r$. See $L$ and R. D seems to have been drawn into some worls (to which it does not radieally belong) by a kind of affinity for $n$, as Lat. conis, Gr. kyon, Eng. hound: Lat. gener-, Eng. gender. Di followed hy a vowel is sometimes transformed into $J$; as in Janus for Dianus; Journal from diernal. Di followed by a vowel in Latin, has, in Italian, hecome $z$; and from MSS. and other evidence, we know that this sibilant sound of $d i$ prevailet, in the popular pronuneiation at least, while Latin was yet a living tongue. Thus, diabolus is found written zabolus, and Amazones, Amadiones.-D, the Roman numeral for 500 , arose out of the character $\mathbf{l}_{\mathrm{a}}$. See Numerals.
$D_{\text {, }}$ in Musie, is the sceond note in the natural seale, and is a whole tone above C , to which it stands in mathematical proportion as $9: 8$, that is, when C vibrates eight times, I vibrates nine times. The whole tone from C to D is ealled the greater whole tone, being a comma larger than the next whole tone from D to E .

DA CA'PO (Ital., from the beginuing), a term in Music, frequently placed at the end of a part or movement, indicating that the performer must return to the begiming of the movement, or to some other part of it usually marked with the sign :S:, and finish where the word fine is placed. Searlatti was the first who introduced the use of the da capo in his opera of Theolloru. The words are generally abbreviated thes, D. C., sometimes $D$. $C$.' al fine.

Da Vi'nci, Leonardo. See Leonatido bat Yesct.

DAB (Platessa limanda), a fish of the same genus with the plaice and flounder, and very much resembling them, but easily distinguished from either of them by its more uniform and lighter-brown colour, the roughness of its scaly surface, and its more curved lateral line, which rises into a high arch over the prectoral fin. It is common on all sandy parts of the British eoasts, inbabits deeper water than the floumer, and does not, like it, eater the mouths of streams. It is known on the coasts of the Furth of Forth as the Salt-water Fluke. It is
preforred to the flonnder for the table. It soldom exceeds 12 inches in length. A rather larger sprecies of the same genus, less plentiful on the liritish coasts, is the Lemon D. or ssoomi 1). ( $P$. mirrocephuler). Its body is smonth, its colomer a pretty


Dab (Platessa liment 1 .
mixture of various shades of reddish-brown and yellow : its head and mouth are very small.

## DABCHICK. See Grebe.

DA'CCA, a eity of Bengal Proper, stands ahout 150 miles to the northeast of Calcutta, in lat. 2,3 $43^{\prime} \mathrm{N}$., and long. $90^{\circ} 25^{\prime} \mathrm{E}$. It is situated on the Burha Gunga, a considerable anxiliary of the Dulasseree, which is itself at once a mingled offset of the Prahmaputra and the Ganges, and an aflluent of the lower conrse of the former stream. The city thas enjoys singular facilities in the way of imlanil navigation. Down to the elose of the 15 th c.. D. was widely eelebrated for the delicate texture of its musling, which, in the phraseolory of the East, were characterised as 'thowing water" and 'cremm'; dew:' and, in ennection with this manufacture, the French and the Dutch, as well as the Enchsh, hat extensive establishments in the phace. Since 150l, however, these European agencies have disalpeared; while the anomal value of the elorant fabre, umber the influence of Pritish competition, has gradually fallen from $x 250,000$ to nothing at all. The pesent aspect of the city is in keeping with this uttur deeay of its staple trale. In many puarters are ruins overgrown with jungle, the haunts of tigers and serpents: and this remark is applicable to umberous splemtin elifices. such as the residenees of its natire princes and the factories of its foreign sojourners. Still 1)., within a space of 4 miles in leagth by $1^{1}$ in hrath, is understond to cuntain upwards of $60,(16 \%$ mhalitants. It seems, of late years, to have bartially recoverel from the effects of its commereial decline. Busides 181 mosifues and 119 pagudas, there are phaces of worshij, belonging to Lomanists, Armenims, Grecks, and English, both Lpiscopalians and Dapitists. Py the last-mentioned denomination, several schools are maintained; and there is alno a college, which, in 1550 , was atteniced by 340 1upils- 46 , 'bristians, 15 Mohamnedans, and 299 Ilindus. The temperature at noon averages on the twelve months $79^{\circ} \mathrm{F}$.; and the mean rain-fall is said to be 70 inches.

## DACCA-DACIER.

D. C'C'A. the district of which the alosermentioned eity is the eapital, extends in N. lat. from
 55: containing $1: 601$ square miles, and numbering about Geko,ono inlalatiants. Fomming pourt of the Ereat delta of the Ganees and Iralmaputra, it is traversed by streams in every elirection. beines so low and leved as to be wemerally fooded durmis the raimy seasun. It $j$, on this aceome, almanally adajited to the caltivation of rice. From the Chatater of the comatry, rouds-bappily rendered less necessary by the not-work of rivers-ate very diffecult of construction. In aldition to the city of its own name, the district has two principal towns, Narainganj tuel 1 slampur. 'Though the climate, as a whole, is moist, yet it lyy 10 means prosents unformity in this respect, the annual rain-fall varying in diflerent years from 46 to 93 bnches. Amoner commercial crops, cotton-the raw materiad of the diar-fiamed motshoms-ane neeupied it prominent place. It is now comparatively neflected. beng too short in the strple for the coarse falories which alone contimue to be mive in the district. Recent attempets to introluce a better variety from the Emitcrl states have dailed. It was in $170.5-$ the epoch of the cessinn of Bengal, Ioahar, and Orissa on the bart of the 'ireat Ilongl-that 1). lecane stilject to England; but down to 184.5, the heirs of the native muler suceceded ench other as stipendiaries of the East India Company.
 fresh-water tish of the family (yprinite ( $\mathrm{I} . \mathrm{r}$ ), and of the stme fomms with the roach, die, chab, bleak. minnow, de. It chietly inlahits the dees and clear water of quiet streams. It is foumd in Italy, rrance. Gemmany, de., amd in sonne of the rivers of England, hat is very lacial. It is in form not unlike the roich, but rather more elongated; the month is rather larent, the scales smaller. The numer parts are dusky lace, becommer paler on the sides, and passing nato whate wh the hedls, the cheek and will-covers silvery' white. 'The TI, is yrurarimes, and swims in shoals. Its flesh is permere to that of the roweh, but is not highly' estemmer. The D . is primaps the


## 1)he日 (Lulteistes rultyhris).

larliest inm mast active of thes ('ymemiler, and atturls tho amelag fair surt had with tly amo hait.

 the loutome At the last symptom of in bita, thu

 and thes or ernhes of any kumd. The best phaters du fish wath hatit are mondorately sharp itroams, of from
 the fly vory fomly, amd shas papital sport, simall

 witl lu* gratly inorased if the lowk is tipuml with

 thom sormples: st shall jumer of the white, thath,
 a small prace of wath-luthom may le used, shatlows,
scoutrs, and by the exdgt of weed-lreds, are the luest spots fon the Hy. 1). may be taken alsu ly 'dappins' with the natural ily, and those so taken are naitilly the dinest tisli. I). selilom exceed a pound in weight, thongh in sume rivers they have been taken un to $1 \frac{1}{2} \mathrm{lh}$. In the Thanes, a tish of half a pomm is consindered monsual. "They spawn in the em! of April, or early in May, and soun recover their comblition asam.

DA'tid, the land of the Daci or Fiete. Its gengraphical limits were very indetinite motil its compluㅅ. liy the Fiomans. After that period, it eomprised the varums combries now known as Eastern Jlundry, Transylvania, Bukowina, Moldavia West of the l'meth. Wallachia, and the Banat of 'Temesvair. The finto came origimally from "Thrace, and were duvidel into varions triles. Thei couse northward can unly le imperfectly traced ; lut we know that, shontly ${ }^{\text {bedme the time of Alexander the Great (335 }}$ 1. (r), they hat migrated auros the I annhe. It is not known when or for what reason the Getse changed their name to Daci. They seem to have been thu nowt valiment of the Thracian barbarians. Curio, the lirst Inman inneral who ever penetrated as far north as the Damule, hid not renture to assail them. Julins C'asar, lowever, is satu to have intemper their sulijugatmon. ln $10 \mathrm{~B} . \mathrm{c}_{\mathrm{C}}$, Augnastus sent an arny up thes valley of the Maros. From this time there was almost contimual fighting between the Fimmans and the Daci, on the whole, to the allantage of the latter, who actually compelled their civilised ancmies, in the reign of Domitian, to pay tribute $\ln 101$ A. n., the Emperov Trajan crossed the Theiss, and marched into 'Transyluania, where he furtht is ereat battle near "lhorda. The peasant calls the brattle-field to the present day Prut de Trajen (Prutum T'rejomi, field of Trajant). The baei, who were enmmanded by their famons chief becedralus, were defeated. A secourl expedition of the emperor's ( 104 A A. L.$)$ resulted in the destruction of their eaprital. the aleath of leceloalus, and the loss of their fredem. Jioman colomists were sent into the eonntry, a brikge was limit over the I amalue - the rains of whicl arr still extant-and three great rouls wre emstructed. In 270-25. 1.11 , the Fionams aboudoned the eomentry to the Goths, and the colnomists were transferred to Masia. After a series of vejssitules, I). fell into the possession of the dlansims in the elth continy.
 l'rotestant parents at lastres, in C Mer Langnedoc,
 came to l'aris, where he was employed to brins ont an editiom of the Latin writer fiewhes, for the use of the damphen, whiml he dial in 1651. In l6ss, he marred Ama Lofere, also al Irotestant, and two yews later, luth onteren the lioman (atholic ('lumeh. 1) subsediwntly bueame royal lihrarian, member of
 tray of the "Academis. Ife diad Isth suptember 172.2. Il.s grimetral works, lesides his listus, are

 ans transatanns int", l'rench of brate zanthors, such ats l'lutimed and Epintethes, all of which ate of very middlime quality, while the expenitions and eriticisms


AxNF llumba, wife of tho procering was hom at
 fithow, who hivl dewonmed her talont, wand to l'aris,

 eobmmissiemed hew to cult several wi the ameient abthose for the use of tho diuphin. Similarity of tantes and cmployment led to a marriage between

## J.ACOITS-D.IGIJESTAN.

lier and Ambré bacier. How domastio dutions did
 editurs varions of tha dassics, she tramsated the

 tation on the orimin, progres, and mutations of dramatic 10netry; Anacron, Sitpho, and the Plutus and flomes of Aristophams. How almiration of


 mone innte and vienmes mimel than her hatami. She diod 17th August 1700.
 Cuiterlstates. Selvimus.
 owdr Thoteqe, having matw and fomade Howers on
 natives of Anstralia ami New Zasamd. I. Frouk linit is called liow Pase, althomen rathur at sw than a pine. Its timber is havere than any baltio thene, and is excellent for spars for maval purposes. 1). texfoliom, the Kakaterra Tree of New Zealam, attains a height of eho foet, and is also very valualle for its timber. A brevage resembing sprebe ber is made from its branches.

DA'CTYL (Gre dectylew, the finger), the name of a measure or 'fout' in Creek ami Lathe versitication, consisting of a long and two short syllables, :1s in the word dmuibus. It was so called form its resem. blance to the finger, which consisto if three jonts oas lons and two short. 'lhe sance mane is sometimes ajdied to a trisyllabic monsum in E'mgish ver'se, eonsisting of one acented syllablo and two materented syllables, as in déstiuy. Suc Vrase, Datylic verses consist of dactyls and equivalent feet. Sice Hexcmmere,

HACDYLIS. See Comes Fume Chass.
D.NOTYLOLOGY, the art of commmaicatins thoughts hy the timots. Sie Dafe and buab.

IM'IOO (Ital. a did), in clatsical Arehitnetmer, the tome "plled to the cubie lank which forms the booly of a pedestal. It is also applied whe thane fin' and the series of mondings whel, in the interiors of haildines, form, as it were, a contmmons pelestal. The interior (). is formeal if woul, aml, rominer romul the bottom of the walls of a fom, surves to protect the phastor or paper from injury: It is generally almat three fere in height, amb surmonated by a narwn comice.

DADU'R, a town of Belowhistan, is five miles tor the east of the loman laws. 'Though it is in the Buth dugree of $N$. lat., yet it is said to be one of the lonterst phaces in the work. It contains ahmot 3000 inhaDitants. It is wortliy of notice chiclly as the spot where, in November 1840 , the Pritish tronls ronted a kelat force. The neighlowhom yiedds grans uf varions kinds, pmise, cotton, sughr, madiler, and fruits.

DADMALS, accurding to the firerk mythe, was Spune frome the ohd Athenian rate of kings, the Evechtheidac, and was a ematemporary of Thesens and Minos. He was fimous for bis ability as an artist and mechanician. Amone the umburtess works which he is said to have executed, may be mentioned the Gretan labyrinth, the Colymb, thra, or reservir, near Meparis in Sicily, the temples of Apmilnat C'apua and Comx, that of Artemis Gratamartis in 'rete, and an altar senpturea with lions us the Libyan cobst. Hlis mechanical annms is clearly celebrated in the perctic liction of his 11 yins safely over the Erean by means of wings which ha had himself made. D. got the credit among the
(ipendes of having inwontial ampater, and most of


 "onelnssily shown, is manhoul that "parh in



 tow part in the rovalutionary disturdanmen that




 the two divisuns of the repuldican army, whinh, wath
 compednd the Anedo-linssitu forces to sumember ('ircomstances induend him to haw tho sorviee in lan:, lout in then he was re-instateri in his fomme.
 East frie land, and wats made ghternarenmal if Minster, commamler-in-chief of the Ditch covalry. marshal of Slalland, and govmor-general of the Duteh Least Ludian pussessions. This last allice he hede from lbin tor lshl, and dischargen its dutions with great prudence. Ha alse potifishal at work ulon lis administration in Java, which was an impritant contribution to ons komblectre of that island. Wa the owrethrow of Napmbun, his servioes were sedured ly the new king of Dollame. Wilhedm I, who intmented him with the oncanation of emermmont in thense colonies on the conist of Africa which havd luen restared to the batel. In this "apacity ho latmored with energy and suceess mand hus death in Jume IsIS.

 (11. v.) which have a late hell-shated corona. The emmon D. (S. piseuto-nureisusto is a mative of England and of most parts of Eurgre, growing in wonds aud bolyons. It is uatmalised in many
 All the wther spectes ane more sontherly, "hatily aloundine in the comentres near the Dediterranean. Some of them, as $\mathcal{N}$. mime, hasw heerme naturalised in some places in Eughat, havine hern lane known as wrunents of gardens, in wheh domber- Howeme varicties are also coltivated. 'They are favomites, not sumach fur their lesenty, which is mot of the must delicate kind, as an wewnent of them lares Fedhow dowers, whel are pmbacel carly in prame The holis are purgative and emete. The mate of enltivation is the same ats for wher species of Narcisus.

DAG, at thick clumsy pintul, used in the lath and
 in lous, one of the chanmeters showt the dus.

DAGGES, a weanom racmbling a swod, bat comsiderally sualler. leing used for stalding at
 and very shap towatis the fomet. Oricinally it hal no guarl fin the hand, and was wan at the givale in a sheath. It is now requated as a semeral milatary weapn in luropean comatios.
D.DGILESTA' (Tatar. Tuyk shm, signifying momatamos comotry), a fowme of Asiatue Rasmax (called alsu 1 herbmil), strotching ahong the west const of the 'amian and in lat. 41 - 4 :i N., long.


 lut there are many valleys and level tracts of great fortality, where the proncipal limels of grain are produced, as well as thax, madder, saffron, silk, amd 393

## DAGO-DAHLIA.

folnacco. Cattle-rearing is also a source of considerable employment to the inhabitants. who are compusel chiefly of Tartars and of Cancasian tribes. The chicf town is Derbend (c.v.).
I) N'GO, an island in the Baltic Sen, forming a part of the lussian government of Esthonia, situaterl near the entrance of the Gulf of Finland. The narrow channel called Sele-sund separates it from the island of Oesel on the south. Its length is estimated at about 34 miles, and its breadth at 15 miles. The soil, a mixtare of saml and chalk for the most part, is not fertile, the coasts are rocky, and shoals make navigation dangerous. The population, Esthomans mostly, number about 10,000 , and are chiefly employed in fishing and cattle-rearing.

DAGOBA, or DAHGOPA (according to Wilson, from dela, the body, and gopo, what possesses, becanse it contains the hair, tecth, \&e., of Buddha; according to others, from dhatu, a rebic, and gabba, a shrine), are monumental structures containing relies of Buddha. Dagoba seems to be the common Simghalese term for snch monuments: but the more general name is Stupa (\%. v.) or Tope.

DA'sON (Heb. drg, a fish), the national idol of the lhilistines, is frequently mentioned in Scripture; in profane history, the name by which it is known is Derceto. It is always represented on ancient medals as hillf-fish, half-woman, but the Mebrew writer or writers speak of it as a masculime being. Some seholars hare attempted to shew that the word D. comes from the Phenician deupn, wheat; and that it is not the name of a fish-god, but of a gol of agriculture. It is possible, howerer, to combine both notions, by supposing that $D$.
was a deified mortal who bal come in a ship to the coast, and taugbt the people arriculture and other nseful arts. Ancient history abounds with such mytholorical personares, one of whom was called by the Babylonians Odukon, and is rerarded by the hamed Selken as identical with the fishy idnl of the l'hilistines.

1) AGUERREOTXPW PROCESS, the name riven to the original 1 hutographic 1 rocess as introTuced ly its inventor, N1. Dagherre, in 1839. Notwithstanding that it has now heoome so unpopular, on incount of the rery circumstance which gives such perfection to the result-viza, the p"lish of the phate-it is a poness which yiclds to mone in puint if microscopic perfection of detail and rerfect urulation of shade. The pictures it yielols are positive or direct, as given in the eamera, thongh they also appear as negative when viewed at certain angles, and are the rosult of the suecessive action
 a highly polished surfaec of chenically ymer silver. 'The manipulations involvat in conducting the forocess are-1. Cleaning and Iulishiner the plate; $\therefore$ liemering the plate sensitive: 3 . Lxpmesing it in the fabuera; 4. 1 eveloping the latent imares; 5. Fixing the picture.

A conjur plate of mombrate thielaness is coaterl with sifver by the electrotyle wr wther suitabi" nowhom, aml then pulislard to the nemost possible wewnt, sus ats to nhtain, thoneh by nuechanic:al means, it chemically pure surface ; it is then exposiol firat to the vaphur of iomline, aml then to the vapone
of hromine for a length of time, ascertained in practice by watching the beautiful succession of prismatic colours which begin to appear with the first contact of the vapour. The length of exposure in the camera which follows is determined by the amount of light at the time of operating, and the relation between the diameter and focal length of the lens employed. The development of the latent image, which is the next operation, is effected by cxposing the plate in a suitable box to the vapour of mereury, which attaches itself to the various parts of the picture in propartion to the more or less intense action of the light. Those portions of ionlile and bromide of silver unacted on by light, are next remored by immersing the plate in a solution of hyposulphite of soda; and the picture is suhsequently fixed and intensified by pouring over its surface a solution of hyposulpibite of gold, and applying heat; by which means it is coated with is thin film of metallic gold, and thereby readered so permanent that it cannot be rubbed out by ordinary means, but requires a chemical solvent for its removal. It may be mentioned, in conelusion, that though M. Daguerre published, in 1839, the first procticable process for taking pictures by the agency of light, his experiments woukd seem to have lieen surgested by the researches of M. Niepce, who, in 1520 , ohtainel impressions on silver p,lates reulerel sensitive by exposuxe to the vaponrs of suphur and phosphoins.

DaHL, Jonañ Christian Clausen, a Norwegian landscape painter, born at Bergen 24th February 1788, was at first intended for the chureh, but afterwards devoted himself to art. He studied painting for six years under the direction of Professor J. G. Noller. His first attempts were in $y$ more and miniature. They did not exhibit much genins; but public attention was at length exeited by a work which he exhibited in Dreselen in 1819 , entitled "Cascade among Roelis in Norway," Next year, lie went to 1taly, where Thorwaldsen and the Trussian consul-general, Bartholdy, commissioned him to execnte several worlas. In 1521, he was appointed mofessor of painting at Dresden, where he has since permanently resided. $U$. is fond of reprolucing on his canvas the picturesque scenes of his native commtry, which he has often revisited. Amongt his more famons works are a 'View of Naples, "Winter in Zeeland,' 'Yiew of Eergen,' 'Scene from the Environs of Cluristiania,' and a "Winter' Scene on the Banks of the Elhe,' the last two of which attracted great attention at the Paris BXhibition of 1855. D. is a member of several acarlenies.
D) AHLGREN GUN, named after is naval oftieer in the service of the Lnited states government, is the result of a careful sories of experiments on the construction of large ordnance. One peculiarity consists in having relatively less motal in front of the trumnoms, and more hehnit, than had hitherto been constomary. Dahlgre'n guns, mate to lire shells or holluw slint, lave feren introulucerl to at consitlerablo extent in the Inited S゙tithes nuvy.

DAHLIA, a genns ull lare promind berbacenus plants of the natural order ('mmposita, sub-order Gorymhifor, natives of Nexieo. All the varieties in cultivation in onr flower-gimlens, of which not fewer than ${ }^{2}$ (n) have been carefally enumerated, are lerived from two sureies, 1). rariabilis and I). cuccimer, and chictly from the furmer. Few llanty manifest so strons an inelimation to sport and pronluce mew varicties is the 10 ., and llorists havo :lls, ohtained many ly the artiticial fecundation of ono with the pollen of another. Dahlias woro lirst Mrought to Malrid by Spanish botanists
in 1789, amb were son introducerl into, Pholand, but aid not liceone well linoma in Wriglish flawergardons till about thidy gars after: The name was given in honour of Widhl, is swedish lot:mist : hat hecause another genns of plants had received the same name, an attonpt was made to change it to Georinan, which is smetimes ased on the continent, but 1). miversally prevails both perpularly and aumon lotanists in firitain. Amons the most essential characteristics of a fine: D., aceording to the estimation of torists, are a fancess of tho thower, a perfect regularity in the shapw of the florets, and the absence rif an eye or dise; the thorets of the disc, as in othrer 'ilonble' Commbifion, having assmmed the appearance of florets of the ray. Dahlias have tuberons ronits, which contain a comsiderable quantity of fmalin (. f . v.), and are in use as an artiele of food in Mexico. It was at onu: time attompted to introduce thom intor cultivation in Earope for the food cither of man or of cattle; but the taste is nauseous to Europaan mates, and even cattle do not reatily eat them. Dahlias are niten ent down in the northern parts of birtain ly early frosts, in the very midst of their flowering; and their tubers require to be taken ul for the winter, and stmrel in a lry place ont of the reach of frost till spring. They are propagated by seed, by cuttings, and loy tubers. The finer varieties are sometimes graftel on more ordinary stocks.
Dahlmann, Friedrici Chimstorit, l'rofessur of listory and Pclitical Science in the university of Bonn, was born, May 17, 1785, at Wismar. Il is earlier studies in Copendagen and Halle were devoted to arehreology and $l^{\text {thik }}$ logy; but his attention was subsequently directed to the study of politics and the history of the middle ages. The results of his diligence appeared in his Fita Ansy/trii, his Researches in German Mintory (\% vols., Altona, 1822-1823), his edition of the "Dithmor:h Chronicle (Kiel, 1827), and other works. In Isel, D. was appointed Professor of Politieal Science in Gättingen, where he mulbished (1830) his valuahle work en the Sources of German History. Banished in 1837, by King Ernest of Hanover, on account of his protest against the abolition of the IIanoverian constitution, he went to Leipsic and Jena, where he wrote his historical master-piece, the Mistory of Denmart (3 vols., Hamburg, $1840-1843$ ). In 1542, he bceane Professor of History at bomm, and took a prominent part in the political affairs of Germany after the mevement in 1848. Erually oprosel to the tyranny of the moly and of the crown, he lieaded the party of constitutional liberals, who were unfortunately too reasonable to be successful. At the close of the struggle, he returned to his academic duties.
DAHOME'Y, an indeprodent state of Guin :b, Western Africa, extending along the coast from Fort Badagry on the east, to the river Volta, which separates it from Ashantec on the west. Its limits have not been precisely defined, lut it is usnally regarded as extending back to the Kong Momomains. It will thus lie between lat. $6^{\circ}-5^{\circ} 50^{\circ} \mathrm{N}$., and long. $0^{\circ} 30^{\prime}-3^{\circ} \mathrm{E}$. : its breadth heing about 200 , and its length 180 miles. $D$. is for the wost part a vast plain, rising with gentle ascent from the sea towards the Kong Mountains, with offsets of which it is thaversed in its most northerly parts. Although it has no river of any importance save the Volta on its western boundary, it is well watered hy springs and streans: and the soil, a rich, red-colonred clay, almost quite free of stunes, is extremely fertile, Magnificent trees clothe the hills in the north, and maize, beans, and pease grow in splendid huxnriance on the plains, as well as fams, potatoes, melons,
limes, oranges, pine apples, and othor tropical fruts: ratom, sugar, tolnums, ant indigo ars alsur raismol.
 beantiful. Limes, tigers, "1.dhants, hyarnas, and enormons snakes of thw hra kind abomet. Tho Dahomana, who came into poseession of this tract of emmery alrout the luermine of the 1 sthe e, are for the most bart tall, well-formed, and intelliment, and, for an African race singularly lonest and far alvanced in axriculture. With the exception of a inw Hohammedians, whose religions belief is in no way intere feme with, they are all pagans, amp pactise fetishworship. The king is the most absolute of reapots. having entire control over the lives and property "if his sulijects. Wholesale murder is on of the chisf features in religions and state ceremonies, and the nost valued omaments of the royal resillace tre human skulls. As many as 2000 homan virtims are sometimes sacrificel at one 'grand eustom;' and the present king inmolated goon at tha Weath of his father. Of the regnlar army of 12,000 , alwnt onc-half are Amazons (devoten to celibacy), who are lescribed as much more effective suldiers than their male compraions in arms; bat at the sume time as boodthirsty and ferocious as tictusses. The ravenue, until recent years, lepemiled gratly mon the sale of slaves; but the vigilance of the cruisus emphoyerl to prevent the traffic, has reduced this source of income materially. Irenee the monst.er slaw-hunts which periolically took place in order to sumply slave-tradtrs, are now comparatively rare. Fop. estimated at 200,000 .-Aboney, the capital city, and the royal resilence, is situatel ahont lat. $7^{\circ} 30^{\circ}$ N., long. $1^{\circ} 40^{\prime} \mathrm{E}$. It is stated $t_{1}$ be eight miles in circumference, is surrounded ly a hitch, and elay walls, priecced by six gates, in each of which are two oprenings-one for the exelusive lassage of the king, the other for lis suljects. The humses are mostly of one story, built of clay, and thatched. There are no regular streets, each liouse standing within its own enclosure of clay wall. There are three palaces belonging to the king hare, which differ iittle from the other houses, save in their greater extent and higher roof. There are two markets, bat no shops. Farms are cultivatcel within the eity, its large space in proportion tor the polulation ( 30,000 ) admitting of this. See Furbes's Dahomey and the Dahomans (2 vols., Lond. 1851).

DA'HRA, a district of Algeria, once inhalriter? by the Ouled-Riahs, a Kabyle tribe. It has acpuired a melancloly cellority as the scene of a frightul massacre ferpetrated by the French in the month of June 1845. The district contains imuncuse caverns. In these the Oulet-Riahs, hotly pursued by the French under Colonel (ruw harshal) l'clissier, twok refuge. They were ordered to survender their arms and horses, and were promised, in retura, life and liverty. On their refusal, fascines were made up, kindled, and placol at the entrance of the carcs, Thrice Colonel leelissier sunt a flag of trace, exhorting the imprisoned Kables to accept his terms, hat in vain-the last messenger being rewived with a diseharge of musketry. The tire was therefore argin kindled in all its intensity, and gradually the erich of acony from the interin of the caverns ceasch, unth nothing broke the deal silence lat the occasional crackling if the green wool of which the fascines consisten. Whan the cavems were examincd, ahout boo dead loolies were found scattered here and there; but it was calculaterl that in all (including those who afterwards died and those who could not lie got at). abont 800 has been suffocated by smoke, or grom to death by the madenced cattle whom they had brought with them into their fatal asylum. The news ereated a great sensation in Paris. Marshal soult, then minister of war,
formally condomond the deed; lont Darshal Bugeand. the guvern of Algeria, affirmed that Pelissier hat only acted muler positive orkers.
MADM1E'L, a town of Span, in the province of ('imal lieal, twenty miles east-morth-east of the aty of that name. It is in general tulemaly woll hailt ; it has several squars, and its principal strects, thomsh mated, are wide and empraratively clean. Its chief laidings are the churches of kan ledro and sianta Naria-the fomer a Doric, and the latter a fothie structure-a town-hall, and a haspital. 1), is environed by tine pollic walks and cratens, aut has manfactures of womllens, linem, blande lace, dee lope abment 10,000 .
DABR-ELKAMAR, or HELR FLKAMH, a town in ryma, and the eapital of the breses, about 13 miles sonth-south-east of beyrout. It is situated on the edge of a deep aml jucturesque glen of Mame Lehamon, the banks of which and the slopes above are richly dad with mulberries, olves, and vines, which are coltivated in terraces by an excedinoly industrious propulation. On the ofposite shde of the glen stand the ruins of the pulace litemilin, fommerly the residence of Emir Beshir, wha, for more than half a century, from 1788 to $15 t 0$, muled over the Lebanon with a strong but inuartial hand. I'opnlation of I , about su00.

JAlliy, all that concerns milk and its management in a farm ; or the phace or house where the milk is kupt, cheese made, \&e. (The old word dey, the milkmaid who presidel over the eltemy or dairy, is mobaldy allied to rluy, a teat, and to Lat. duc-, to traw, or milk ; in Polish, sloie is to mill: : and in Sw., dejue is a darymand). Throuphot the hest cultivated alistricts Juth of England and sentland, the growing of corn and grem crops, and the roaring and foeding of stock, are now yenurally carried on in conjumetion with the dairy. Ths mixed system of hoshanley is certanily proluctive of better cultivation, and, morewer. divides the farmer's risks, ant enables him to make the most loth of his stock ond his land. Milk-cows, however, still ocoly the farmer's chacf attention, and dary-porince still pays the mat throughent most of Ayrshire, many parts of Lanark. shire, and most of the somth-western comatios of Gentland; mongst many of the smather tenants in the midhand dstricts of England; in the rich vale of Ayleshory; among the whl pastures and small cnchasures of the shath-western conntios; and in ('ork and the adjoining Irish provinces. I'ossessinif a mild monist climate, these gurtions of an islamel are better adated for pasture than for com, and have always been noted for their dary-produce.
The selection of eattle of a sort politalab for the lairy, is a $1^{\text {ninut of the dirst impuntance. 'rertan }}$ lirects have lones been famed for thoir millinit
 the Ayrshire. In proportion to their small size, aml the limated ambunt of food which they consume, thry yiehl a lage quantity of rich groni milk, and are highly mized hy the dicirymen of daserow ami wher ricnitish towns. The cisel, however, are of shall value, fur, unless the produce of shonthom


 Widly in Bhyland, ley thas who prize wich milk, and many farmers have ond on two ammant their heri
 mulk and hatter. Ahderneys frequmatly give I. 1
 Work, whln mstances neche of thor yiedting ins much at le of fths. The small hrittany bored,

been broncht to this country, and are profitable for gentlemen's families, and where cmly one or two cows are kejt. These breeds are, however, in little farour with those who, lresides lairying, lowk als, to the hreeding of proftable grazing-stiock. Many families of the short-horns minte, with size, sulbstance, and aptitnde for fattenin!, excellent milking properties. Short-horns, or ammals with a large infuswn of short-horn lhow, constitnte the halk of the hantsome amt hish-priced cows seen twice a weak in cur metromolitan market, and preferred to all others by the Lombon dairymen. Throughout the morth of Jindand, such convs are also in general favour. They are used ly Mr Horstall, whose "xellent papers on dairy management, published in the Jommal of tha Rioyal Agricultmal Society of buyland, shond be read by all interested in this sulject. With his liberal dietary, fifteen to twenty cons daily arerame for seven or cight months, ten or cleven puarts of milk, prodncing a pound of butter. Of late, howevor, many hreders of our more fashion. able and drize-taking short-horns have devoted their undivided attention to carly maturity, flesh, and " uality, nergecting altogether the milking properties. This is to be regrettinl. The original short-horms, in the hands of the Prothers Colling, Mr Bates, the Earl Dncie, and other earlier breders, were exeellent milkers ; and even at the present day certain familics are to be fomd still retaining their aneient character. The Herefords, althongh used for the dairy in their own and the aljoining eounties, are chietty famed for then goul working and feeding bullocks. The symmetical hood-red Devons are dairied in some of the sonthem counties, and are reputed fair milkers. The ancient long-homs, once common thronghant the midlame comaties, and much valued for milk, have now given daee to more compact, symmetrical, and poritable varieties. Some of the wher Sootish heods were also celelmated for their dairy qualities, and mone more so than the long shapely black Pife cows, ol which only a seattered fuw now remain. Amongst Angns, Calloways, and West Highlambers, good mille-cows may also be fund. Of hash brectls, the noat hardy black cow of lerry is well lonown, allke for the quantity and riclmess of its milk.
(ismel milliny animads of ewery breed possess certain pualities in common, which gnide the farmer in puditally recuitimy his dary-stock. They have noat, taperms, well-placed heals; small and rather narrow neels; light fore-guarters; oblique rather than muright shomhlers: large and shapely udder, well under the helly; largoly developed milkveins; a pliant mellow skin, well covered with soft silly laiar. "f grat impurtance, also, is the fact of the animals lwind Auscended of parents possessing gnnd milking qualities, for certainly no property is mone destinetly hereditary. The milk of small amb yonng cows is nsually ridher than that of larger or ohar anmals. From fur th seren is the most proditalle age for the lairyonw : after that, the milk is porro the animals tat more fool, especially laring winter ; and, marener, bueome less mofitalle whan rived for foediug. The stock is usually recruital hey luifurs herd on the farm, which are generally prefiened th these lought in. lioan amb rod chlours ane mont in farour, white animals lexing rather mome diduate and danty, especally as calyes and yameonds.
'rhen is mum theth in the old souttish adage, - Whatt gangs mat the mou [momith] maks the grot milk-rio [com].' In mo lepartment of the farm is Jibatal and reshlar management more satisfactory and bumbrathe: in nome are carelessuess and irre. gulaity nom, hart ful and minons. Toprohtuce large 'luatitues of gend mills, it is absolutely necessary
to supply the cow with the materials from which such milk can be casily dabrated. These wholy consist of allummons matemials amd phosinaters for forming the caselue, and wily matters for podacing the hutter. In the ondinary dutary erfomorosent in sufficient amonat to purnlut, withut wasto a copions flow of gent milk. Fows yivhline le ut
 alome, will repure daily the lioge amb wasteful moment of 28 or 30 His., and wen then, new mantan their comdition durnes the rarlier perinds of lactation. 'The ahlition of 201 lhs. of mangold of Swedes will not always perent loss of weight. A still greatur fallingotl in thesh and fat a canstant robbing in fact, of the materials of the homly to surply the secretion of milk is cobserved in the case of cows hept ou the Senteh system om straw and it fall allowance of tumips. Fmier better manafe. ment, the oxpensive hay and rows may he materially reduced in ruantity, amil the ale puate ammont of untriment suphied l,y such articles as han-thour. rape or cotton cakes, han, malt commbes, and the like; whilst suflicient lomik-an important matter in the feeding esprecially of ruminants-- is attanel liy the use of chopped straw. The cutting of staw into chalf is gralually commemding itself to all stock-masters; i larser amonat of straw is eatem, and thus hecomes nearly twice as valuable as when employed merely as litter. Bean-straw, when steamed or fermented with pulped or grated roots, loses entirely its bitter ilavom, and beiny rich in allmminous matters, is specially adapetel for milking-cows. A portion of the ronts, or all of them where the sungly is small. shouln ie pulperl, mixed with the cut chatf, and the mixture allowed to lie in a heap for a day or two before beind used. With the roots should le mhded 3 or 4 lhs. of rapecake and 2 lbs of hran for each cow. The moisture and flavour of the sueculent rowts bermeate the dry fool, inducing fermentation, with the development of sugar, and the mass thus beemes more palatable and digestible. Sometimes the mixture is stamed and given warm; and for milk-cows in cold weather, one or two suth messes given daily, mandly pary for the cost and tronble if stemang. Of the mixture thus fermented or stemed the enws should have as much as they can eat thrice a day. Cons in full milk, on antemend to be speedily fattened, should have sprinkled over it a small quantity of bean or wheat meal, to the extent of 1 lb . or even 2 lbs. daily, After each meal, give 3 lh s. of good mealow-hay, and le careful newo to allow of hay or anything else nore than can lus elearel up at once and with relish. In most parts, especially of England, cablage and greon rape form the best succulent fool for the first two winter-months; turnips and swedes for the next two: whilst mangold should serve nontil the erass is anment in spring; hut it shomb ever lue bone in minel, that animals thrive hest on varied and fremuently changed fook. A few feeds of mangolds, when the swedes are the staple root, and rice verme, besthes heing a fleasing variety, will he fomul to augment the quantity of the milk. lianc-cake answers for milk cows quite as well as the more expensive linseed cake. especially when its litter taste is got rid of, as already adrised, by fermenting or steaming. The dily matters of the rape being hearly the same as those present in good butter, may aceomet, as has been ingenionsly suguestecl dy Mr llorsfall, for its being specially suitahle fur milking-cows. This, in its main features, is the system of winter-feedins recommenteal by Mr Horsiall in his axellent papers abowe refervel to. We can also, from some consider. able expernence, testify to its merits, and inlieve
that all who have farsly tried it hase hawl fund reason to le satistion with the results. The increaserd prabue and comdition of the cows, with the ansmuntal value of the manure, re pays the tromble and mast. bach row in fill mulk daily consumms alwort
(h) the boan, net. on wheat straw, rut intol 0 a whatt, sily at ain. 1wr then.
 pulpen, at lis.



1 lb, hem or whot metal
01 10b. we.

Total,
(1)

The summer-freting of enws is mon uatural and less expensive than the winter. ln the Emeliols dairy comenties, they are graze mon the nhl pastures, which are for this furpuse always meferren to thase more recently land duwn: whilst in fontlan they are pastured ufum the clowers. They shond never have to worle hard for their meals, and simmal further recivi in the bouse, when hrought in for milking, ent clover and rye-gass. Unliss in the case of very fine aml rich pastures, an allowance of raceake is alsur alvisalic. Such management not moly impones the yiele aml quality of tho milis. hat supports the cows in high condition, and maintans the pastures in hioh and inereasing fertihty. This last matter is worthy of consideration, for umber the ohler system, many of the one famed dairy-farms of Cheshire aml other counties have rapidly ifeclined in value. The tons of hutter ame these carried away from the suit have left it pur and unprotitable. In such circmostances, the use of bows and wherer such manures, by improving the combtion of the suil, have also gratly impored the nutritive quality of the grass amb hay. The ponduce of grom land in high combition is always more valmable alike for alary and for feeding purposes. It is worthy of remark, that a given acreage will suyport more aminals, if the produe be cut and brouglit to them, than if they are permitted to depasture it. 'The advantages of hoth systoms are, however, secured hy ruming the cows at grass during part of the day, and giving then cut clover in the hense durine the remainder. Thrompont the early anl later puat of the season, it is better that the animals loe out during the day, and in at night; bot in the intense heat of a warm summer, their leeing honsel in the day sechudes them from the attacks of trouble snme thes, and permits their grazing undisturled during the coul of the night.
A ghan suply of water is mocessary for milkens. Which require much mare than fectinsentuck. In winter, they shomh have aecess to it at least twice a lay, and reguire it stall oftener in summer. Adequate shelter, and comfortable and convenient luildings, are very essential to successful manacement. Cows locpt, as is still common in the south of Englant, even lurint an inclement winter, in "pen yards, on worse, on the hare damp peached pastures, cannot yirld rich milk under any system of freding: the materials which wacht to so to the formation of butter are wastefully spent in suppreting animal heat. Cows in tull milk are most protitahly kept in well-ventilated hyres or hevels, of which the winter temprature should fall little helow dif.
The heifer may lue put to the male when alnuat two years wh. The perind of gestation is nine exientar months, or 노 days, hat is nsually shorter in yonurs animals, and when the call is a fomale. buring pregnancy cows fortunately are little liable to distalse. Alwrtion measionally oceurs, and is most common alount the third or fourth month. The

## DAIRY.

heifor will receive the ortinary food of store-stock mentil within six or eight weeks of calving, when it will be profitable to diet ber as recommended for cows. It is a great mistake to starve cows in calt: half the summer passes before they recover from the effects of such marsimony. In older cows, especially if sood milkers, for a fortnight before calving, the bowels mist be kept relaxed, the teats lrawa, and any milk removed several times a day, and an oceasional dose of salts given. Such simple precantions will prevent that apoplectic form of milk-fever which destroys so many excellent mill-cows. The enlargement of the undler, and appearance of milk, the loosening of the ligaments of the pelvis, the relaxation of the vulva, and the anmal's evident desire to be alone, betoken the aproach of parturition. The act is cenerally accomplished speedily and easily, and withunt requiring much assistance. The calf usmally comes with its forelegs first, and its heat rather on one side, with the nose between the knees. The cow generally stands, and as the calf hops, the mavel-string is ruptimed. With a wisp of strow, the little animal is rubled dry, and recires cither from its mother, or from a foottle, a small quantity of the rich new milk purndaly known as the 'beastings' or cherry-curds, technically tormed the colostrum ( $\mathrm{q} . \mathrm{v}$ ). In this the caseine is mostly displaced by more easily digested albomen; whilst the large amome of surar and oily matter promotes the clearing out of the howels. Where valuable stock are reared, they are geverally suckled by their dam thrice daily for three weeks or a month; then receive from the bucket six or eight quarts of new malk twice a day, for which a portion of skim is gramually substituter, until, after three or for montlis, the milk is discontinned, aud the ammal subsists on grass, hay, of other such food, which in the meanwhile it has been leaning to eat. From the time the calf is a fortnight old, it should have a small box in its crib, and be tuice a day supulied with a few slices of Swedes or manguld, slininklerl with a little gromme wheat, bruised haseed-cake, watmeal, or any other such mutritive food. Rapid, contimoons, and healthy growth is thus insured; the calf is easily and safely weaned; and if such fecding is continned, the anmal goes on thriving, and, what is most impront, never. loses his calf"s flesh. To prevent calves sucking cach other, it is well to tie them un fur an hour after feeding. Those intended far veal should have plenty of new milk three times a day, as much wheat-meal as they will eat, and be tial up monstantly in a dark place. Rearing "alves shondel hot low tich n, as is tow often done in seotland, but have a confurtable, warm, well-littered, chereful, and frely ventilated honse. These or fore maty be plated together, lat wererowding must be seduhnsly aroilenl. The cow after calviner shamld have a drink of nual :mal tepid water, to which a little salt may be admed. For the tirst week, stemerd foonl, lanamaslics, with grom hay, eomstitute the hest form : routs at all times, ami cold water doring winter, are hast withhelf. Pleansing hrinks are quite mavallal for: and if the placentia do nont come away whthin twolve homs after salying, it may be vory fromerly and safely remownd by any" "nn ascustomin! tu such offiees.

In Enotianl, milking is manally dono by men, rjalto or ton cows lacing allotted to calch, ind the Oproation, excrpht in the vase of newly calved cows, briner repated whly night and momong. In sootlame, the mitking is dome by women, three timas it lity ; and morn milk is thas fot tham ly malking moly 1 was. "fla removiag of the whond of the milk at

dairymen aver that half their jrotit lies in carefully getting the last of the milk, which, as is well known, is much the richest. With liberal feeding, such as that above described, well-selected cows yield daily, in a fortaight or three wecks after calving, 12 to 16 quarts, and should continue to do so for six or eight months. Even with the same management, the milk of some cows is especially rich, and vields an tmusually large proportion of butter ; whilst others are equally remarkalile for the way they fill the cheese-tub. A quart of ordinary milk yields about an ounce of butter, and more in summer than in winter; but under good feeding, the amount reaches and "ven exceeds an ounce aud a lablf, and is tolerably equal at all seasons. A quart of new milk yields four ounces of curd; and in the midland counties of Eugland, each cow is estimaterl to produce 500 lbs . of cheese in the season.

In the successfil management of milk, butter, and cheese, much depends unon the dairy itself. It should hare, if practicable, a northern exposure. Proximity to sewers, pigsties, or any offensive smells, must be sedulonsly aroided. Stone and lime are the best materials. The walls may lee advantageously lined with a skirting of brick, or, where the cost is not objected to, with white glazed tiles. A lofty roof and free ventuation must be prosided, with windows looking north. A donble door is advisable-a light sparrad une placed inside, useful in summer for freely admitting plenty of air; and a solid, well-fitting, hoarded one, removable in summer, and necessary for keeping out the minter cold. The temperature of the dairy may be further moderated, in hot weather, by allowing a stream of cold water to trickle slowly over the floor, or, better still, round the milk-ressels, placed in large vats, and by hanging throughout the room coarse calico satimated with water several times a day. In winter, hot-water pipes, closerl doors, windows protected by straw, and such other apuliances, must be resorted to for the maintenance of the desirable temperature of from $50^{\circ}$ to $56^{\circ}$. Further to insure an courabe temperature, it is alvisable to shelter the building with trees and shrubs, and, if possible, have it foum or five feet below the level of the ground. No mimal food, drying clothes, or indeed ayything else, except mill, lutter, and newly made cheese, shonld ever enter its walls. To remove any acibty or noxious emanations, charcoal-poweler is sometimes liept strewed on the shelves. An anmal whitewashing of roof and walls belps to cleanse and purify. Daily must the toor and shelves bo thoronglly serublued and washed, and not a drop of spillel milk allowed to remain for many mintes umremoved. Dy far the neatest and best shelves are of stone or slate, two ame a half feet wifle, raised on stont imon rods abmut two feet from the lirieked or paved thors. The dishes are lest mate of earthenware, or oak limed with lead. Where many cows ar= kept, these last may he conveniontly malc thre feet widla, and form or tive foet lones. 'I'bey will thas project six inches wer the sholf, imot shombl be provilod with it lases plar, by which the milk,
 the vossils. Those, and the milk-louckets, amd, indered, "very artiche that comos in contace with milk su lontiox, must be kept scoupulously elean. Inmodiately after use, they shomhl be rinsed out with cold water, and therl with hot: woerkin and matal artichos well-scmucal with il wisp of straw, arain washed, or, where pacticable, dipued into a bular amomgst scalding water, aml then set aside fire sereral homes, to diry, air, and swaten. for sembiner purposes, tha plated wisp of straw is neatly profralde to the dish-cloths in contmon use, as it is mone likely to lee chamersi when foml.

The milk, when brourht into the dairy, is rum throngh a wire-gane or hors -hair strainer, into the vessels above deseribed. 'To chemarage the rapid rise of the cream, the layer of milk shouh be shallow, especially in summir. At the end of Iz or 24 hours, the eream is carefully removed; and in conl weather the milk micy stand for another 10 . ${ }^{\circ}$ 24 hours, when it is agin skimmed, the residue going to the pigg or calves. The cream removed at the first skimming is always richest and best; and where it is desired that the butter shonh be first-rate, any subsequent skimmings may be kipt separate, anil chamed by thomsclves. Chuming at short intervals of twice or thrice a week is preferable to allowing the cream to stamd for a fonger period. Every time ereaur is added, the contents of the tank or cistern are well stirred, and a little salt alded, unless, as in siontand, where the buttur is liked perfectly fresh. The erean shouk be kept as cool as possible, espreciatly during the several hours preceding chuming. For this end, in very hot weather, the cream-tank is sometimes lowered into a conveniently decp well, or placed for several hours in a water-cistem or under is ruming tap, In such weather, the churning, which generally occupies from 30 to to minates, should be done at aight, the butter laid in brine, and made up carly next morning. When the whole milk is kept for ehurning, care must be taken never to and new milk to that which has already been sour. Cheese-making requires so much time and labour, that it is nut very pomar anong the present generation of farmers' wives and daughters, and has of late years been rather on the decline. As with the manufacture of good butter, it requires careful atiention, precise regularity, and scrupulons cleanliness. See Cheese.
hailway communication has greatly cxtended, improved, and even cheapened the hairy supplies of London and other large towns. The might and early morning trains now carry thither fron distances of 60, 80 , or 100 miles, quantities of butter and wilk, the latter in large tins, which in hot weather are usually covered with wetted calico to promote evapmation, and thus keep the nilk cool aul swect. The management of the large dairies from which such supplies are mostly drawn, closely corres pomas with that described. The sale of the swect-milk is fornd to pay better than the making either of buttor or cheese. Quantity rather than quality of milk is usually the main requirement, and a liberal amount of soft succulent food is aceordingly used. Calves, as soon as dropped, are disposed of, ancl are carried for rearing into the grazing connties. When butter is made, it is usually from the whole milk, the butter-milk being used for feeding pigs. In London, Edinburgh, and other large towns, the dairymen keep their cows tied in the stall throughout the year, seldom retain them lunger than ten or twelve months, usually dispose of them either in a store or fat state so soon as the yield of milk does not pay for the feeding, purchase their fresh ones immediately before ar just after calving, pay particular attention in their sclection to the aprearance and size of the udder and other points indicating good milking properties, and attach great value to high condition, which presents materials readily convertible into the high selling milk. Cut grass, hay, or sonnd straw, roots raw and boiled, draff or lrewers' grains, with an ocensional allowance of flome or cake, form the staphe articles of diet. A considerable portion of the foosl is given in a soft slopy state, water is freely allowed, with frequent supphes of dres. better known in England as brewers' or distillers' Wash. By such diet, a maximum quantity of milk is ohtainci.

Fur further information, the reader is referred to the following works: Dairy Farming, by John C. Norton; Jhiry Monotgoment, by J. Horsfall, being a republication of the parres above alluded to (Lidgway): Jerioy Monngemment, liy Mrs Sontt (blackwood): artieles on Dairy Manasement in
 Boosk of the Form.
 abl. Jatitude by medieval writers. Its most usual sipnilications are the following: 1. A candyy wer :ut altar, shrine, font, throne, stall, chair, statne, on the like. The term was applical to the canopy without regard to the materials of which it wats composed, which might Le eloth, wowl, stome, metal, or other substance, ․ Tla clief seat at the high table in a hall, witl the canopy which covered it, from which probably the word in all its significatiuns was introduced. its French meaninf being a canopy. 3. The ligh talble itself. t. The raisul portion of the Hoor, or estrult, on which the ligh table stood, and by which the uprer was diviled from the lower portion of the hall: and 5. A cloth of state for coverins a throne on talle. In ald writings, the word occasionally takes the fum of dois, and more rarely that of d $\quad$ o or dita.

DAI'sy (Dellis), a gemus of plants of the natural order Composite, sab-order Corymbifere. The common D. ( $B$. perennis), plentiful throughout Europe, Howers almost all the year in lastures, meadows, and grassy places. What are called double varieties, with tlowers of various and often brilliant colours, are very commonly caltivated in gardens, the Howers consisting entirely of torets of the ray. A variety ealled the $H$ Hen-ond-chickens D. frequent in cottage-gardens, has the tlower (head of howers) surrmated by snaller ones, the short stems of which grow from the summit of the serupe or leatless stem. The D. (Gouru of the Scotch) has long been a fayourite with poets and lovers of nature, characteristic as it is of many of the fairest summer scenes, its blossoms genming the pastures, and recommended also by its frequent appearance during the severer seasons of the year. Its llowers close at night. It is nut found in America. A species of Bellis is, however, found in the luited States (B. integrifolia), but it is confined to Tennessee, Arkansas, and the neighbonring regions. Europe prodnces some species unknown in Bratain, but of little interest; and species of the nearly allied genus Bellium are also fonnd in the sumth af Europe. In the days of chivalry, the D. was the emblem of fidelity in love, anil was frepuently borne at tourmaments both by knights and ladies.

DAisy, Michallams. See Astef.
DAKOTA, or DACOTAH (so called irum the Dacotah Indians or lacoits-see Indravs), a territory of the Tinited States. bomaded by Minnesota on the east, Nehraska on the south, Washington on the west, and the British passessions on the nonth. It was formerly 1 ,art of the territory of Minnesuta, but was detached when that became a state. D. is in length 400 miles, its average inealth is ahout ${ }^{2} \%$ miles, and it has an area of 70,060 square miles. The 45th degree of north latitude runs across the widule of the territory, which is watered by the Missouri and its branches. 1. inclndes open grassy plans, himh rolling prairies, and aboumels in gane furnishing valnable furs. The land is fertile and well-tinbured, and is rich in cual and other mimerals. The territory was only organised in $\mathbf{1 8 0 0}$, and as yet the country is lnt mearerly settled.

DALAH-LAMA, Sce Lanairm.

## DALAMOW-DALIIOUSIE.

DAMAIOSN, a city of Ounde, on the left Irank of the riances, m lat. $20^{3} 4^{\prime} N .$, and long. $8 L^{\circ} 7^{\prime}$ E. It is lis miles abuve Allahaboul. Fipp. stated at 10, 1500, of whom only 250 are said to be Nohammedians. T). has lone tieen rearavied as a holy place in connection with its saered river, having two intique temples of Siva on the marerin of the stream, and an ancient ghat or stain for andin! the ritual ahminms of the plyman.

INALALADHA, the ancient name of a territory in Jreland whicl comprehember what is mow the southem half of the comety of Antrim, amm the sucater part of the combty of Down. It was sumetimes also called (rie we ermillne" "the reagion of the Fiets, from the Irish name of its inhabitants, wtherwise called the Dal Arabdue, "the race of Fiacha Aramble", a chief or prance of theter, who is said to have lived alomet ans A. Ir. The name continued in use till the end wi the loth centurs. It monst

 an ancient and molle German family, of which several members hell, by hereditary right therived from the oldest times of the middle arges, the oflice of ehamberlain to the arelatishopre of Womos. So Ereat was the renown of the $]$. tamily, that at eyery coronation of a German empura the royal herald exclamerl: "Is there nur Dallorer here?" wherenpon the ropresentative of the family knoeld, and received from the now empror the ligmity uf thrst kmint of tho empire.' Seweral members of thas fambly lave boen edelrated as jatrons of literature and ait, of whom the most distinguished is

Juleerc, Kifl Thendur, Bamos yon, (hamTeerlain of Wrorms and Archloshop of Tecensbueg. hom at Jumblueim, Febmary \&, IT4t. He studied in (ruttimgen and IJeblelhers, ame, after somo time passed in travel, devoted himself to the chureh. It Dirfurt, if whin he was apmonted governor, 17-a, he was active and pemerons as a batron of literature aml art, amb also contributed qreatly to the sueial ame emmoreial welfore of the lattle state placeol momer his control. diter holdiner suremal high affices in the chmoh, I). was sent to l'aris ( 1504 ), in oriler to assist in aljusting several reclesiastical alluirs with Aithum and Pow Pius VII. IJe died at lagenshornt, Fidmary 14, $181 \%$. 1), was as hyghly respectol as a ruler and a schular us fur his mivate charaetir. Burmy his whule lifi, he cultrated the friendship of those aminont in hiterature anil art, such as (methe. Neliller. Wieland, de. His writing marked by sommi loaming and monture of stylo-ind hate a treatise
 Ortar (tisi), anit Prombes, ore the Indurne of the
 wer his favomrito ohjects of study: Int matural histury, chomistry, butany, mumaluy, imel abricolture, alsu cogread his attention.




 lobllof $A 1]$ the species are matives of watm


 Imb:a than any othor thaber-tre" "verpt the sat






took under Gustavus Vasa in freeing their country from the yoke of 'liristian II. of Denmark.

DALfiA'RNO, GEORGE, an almost forgotten lut very able antloor, was burn at Aberleen ahmut Jtion, stwlied at Darischal Cullecre, and afterwarts kept a sclunl in Oxford for 30 years, where he diod August 28, 1687 . He desirves to be remembered for twe remarkable works-the ine
 Philownhiea (Lumel. 1601) ; and Matanculocophuse, wo
 furmer is a bry ingenions attenpet to represent aml cassify ineas by sucitic arbitrary eharacters irresjoctive of wrorls. It contains the germs of Bishou, Wilkins's sulosequent spueulations on a "real character and a philusinhical language.' Leibuitz bas repeatedly alluled to it in complimentary terms. The latter work laas for its design, to bring the way of teaching a leaf man to read and write, is near as possible to that of torching young ones to speak and understand their mother-tongte." I. has the great macrit of having anticipated. by more than 130 years, some of the most frofinm conclissimes of the present age respecting the ellucation of the doaf and dumb).

 sum of the minth Larl of 11 ., was born April $2.2,1812$, at Talhousie ('astle, Mullothian. He was elneated at Harrow, and graluated at 'lirist C'hureh, Oxford. In 1832, by the death of his only remaining brother, low suceceded to the lomorary title of Lord Liamsay. $1 n 183.3$, he contested the representation of Elimforgh, in the Conservative interest, against the Whig canclidates, Sir Iohn C'ampell, afterwards Lord C'amplell, amd Mr Aliereromby: $\mathrm{H}_{\mathrm{e}}$ loore has defeat with great gond-hmmom. In 1836, he mamial the eldest danghter of the eighth Marquis of 'Twocddale; in J8.37, was eleeted $f$ (n IIadding. tonshire. On the death of his father, in 1638 , lie suceeded to the carldom of I)., and beame a member of the Tpreer llonose. In 1S13, he was appointed, by Kir Liohert lecl, Vice-president of the buard of Trade, and in 1845 succeedred Mr diad. stone as Prisident of the boanl. The 'railway mania' threw an immense amount of lirbour and responsibility mpon his elepartment; but the energy, minstry, and alministrative ahblity he displayed in his oftice, no less than lis realiness and flucney in barliament, marked him ont for the hishest oflices in tlw state. When Sir labrert Ieel resismerl altice in 1810 , Lnal lohn linssell, who suceceted him, paid the learl of I), the rare compliment of asking fom to remain at the lanad of Trave, in order to eary mot the regulatoms he lat framed for rail. way lonslation and interommmuentions. In 1847 , ho was alpuintal fiosermoregromeral uf Intia, as successor to lom Hardinge, and arrived in Caleatta,
 ever sime to that emmery. His Imbian ahministration was mot loss sphemblid and successfin, in racaral (1) the acomsition of territory, than in the
 of 1 las comatry and inpurving the atministration of tha last Indratn Ewemment. I'wn and the
 dhansi, and larar were anmexal-altox ther, four Ereat kingams, besides a mombor of minor prin-




 I'shawar wore hombed and matalled; the finuges 'amal, the larent of the kimel in the worlh, was
opench; the Punjah (dmal was untiotakom; imghortant works of irrigition all wior fathat wear planmer and execotert; aml the allicial dupartment


 asain: relief to fursobs of all spets forn the rask
 improvement af elanation amb of prisum-thamplime;


 service of Imdit, wherely is loterr from Pashawior


 his ladion administration, will he fomm in a minnte. which he drew up on resignimer whe an whied $\mathrm{l}_{1}$, reviewerl, with paimable frite, the esente of his
 lat mevor heon strong and it geve way mater the incessant laboner and responsibility inposed upen bun ly his moble ambition. Mewwhile. hommos hand lum showered upm him by his puoen and country with no sparing lianl: in 1 Sti , he wat manle a Kinght of the Seottish order of the "lhistle ; in 151 , he heecived the marnuisate, tho thanke of both LIouses of Parliament and of the lewst I molo Company, for the *eal and ability " displisiol in admmistering the resoures of liritish Intia in the contest wath the sikhs, immediately previons to the ammaxation of the l'unjab; in 185\%, on the death of the Duke of Wellington, be was monimated by the then prime minister, the Earl of lerloy. to the athee of Constable of her Majesty's C'astle of I Doser. and Lorid Warien of the I'inguc Ports, I), sailed from Calenter in March 1850 . On lits arrival in England, be was mable to talke his suat in the House of lorts; aml the remanmer of his days was spent in much physical sullerins and prostration of strenerth. On the 19th lecember l 860 , he dion at Dellowsic C'instle in his fyth yene, leaving behind him an name that ranks amoner the highest in the roll of 1 nution vicoroys for statesmanship, administrative vigom, and the faculty of inviring contidence amons the millions sulperetert to his sway. As he dicid withont male issue, his tithe of marpuis became extinct on his death, the eardenm of Ib, aml other scottish honours revertinis to his eoutsin, Buron Panmure.

DA'LIAS, a town of $S_{p a i n}$ situated in the province of Amein, 20 miles whest-south-west of the city of that name, and about 4 miles from the Neditermaneam. It is badly and imecrularly loult, and is subject to earthenakes. I'm. goon, who are cmployed chiony in mining, snmeltiner, and fishing.

DALKElTH, a burgh of harony, 6 miles southeast of Edinburgh, stanting on a norrow strip of land between the Forth and South Lisk, and noar the junction of these two streams. It ehiedly consists of one main stract. I'op. (1s61) 7llt. it has one of the largest corn-markets in tcotlani, lats a large and commodious market-hall erected in 1854; manufactures of bushes, woollens, aml hats; lesides iron-fombitries, tameries, and conlworlis. D. arose romed an aneient eastle, which was loug a great stronghold. The remality of I . wiss suceessively held hy the ifrahams, the Domblases. the Fials of Morton, and the Larls of Bucelenchthe lattor laving lenght it from the Hortons in 1612. Inriner the minority of d mmes VI., J). Castle was the chief residence of the liegent Alortrin; Jumee it was called the Lion's Men. (reneral Monk lised in it during his wovermanent of Scotland under Cromwell. Dalkeith Pialiee, the














 the Howely fron the richt at lhamomel Harmor,




 uf late geats heorman silteel ip thromeh tha wemo cance tor whable the aljuent deltar umes its exist. enne, so ns to low men frapuentat noly by native
 aldn pasmare mpwards, for as the tiote sets stronely into the loopnorain, as eflerines hass rosistance to
 hum swept up the shallow estuary, imal lost.
 man amd diplomatist. was lomen at l'hilwhelpha. July
 where ho groluated with hioh lunomes in lslo. Some aftur hu was callect to the dmerican har, he ancompaned Nr tallatin in his sperial embasuy to St letershime as private secretary. on his retion, ha resumed the practiee of the law, and sucoessivily tillad tha athees of reputy of the attornesereneral if Ihaladelphia mayou of Thilatclpha, and distriet.
 Ind hehl. In Is:31, he reloresenten l'enasylvania in the senate of the Thited states, hut after two years rotired, and resmmed his profession. In lsion, he was aprointerl Ameriean ministow at st lecterolouré


 Buchanim as Ancrican minister at the emort of st
 American queston; lint shortly after his arival, ib dispute betwen the two gobermmento arisime ent of the dismissal of Dre ('riungton, the British minister at Wrashanton, hy the president of the Uniter States, theatomed io briner the diphomatic mission of I). tu a promatmre torminatim. Thamely the forbearance of Lond liblmerston, la was, law eret. fermitted to romain, ame bischared the daties of American minister iuntil labl, whem he was suc.
 and uf vencrable aspert. He has dalisently apriliod himsolf to stuly this politios and instatutims of the
 attembed the delaters in futh Honses oit larlimment.

 aboye them, and the 'inseatus bulow them, in almost continams intormpen latwern the tink-water nf
 combanatively particabla mavigation towards the
 warels, intu the Little 11, and tla' 11. I'roper: On the latter, the latsaltie welis, which, from a considerable distanee almoe, leamel the chanmel, sumbenly eonfine the stream to ane thire of its wilth, with a berpundicular wall on eithor sinde; whan the
damming up of the plunging surges fearfully aggra－ rates the dificulties and dangers of the descent．

D．AL．JLATLA，九 narrow strip of territory，exteni－ ing along the Adriatic Sea，and bounded on the $N$ ． loy Istria and Croatia，on the E．by Busnia and
 $-19 \mathrm{E} . \quad$ It forms，with its aljacent islamds，the most somthern cownland of the Austrian empire． Aren，4s5l spluare miles；［rop．（I857） 404,499 ．The const of D ．is everwhere sterp and rocky，aml the adjacent series of＂islands，divided by jucturestue straits and channelk，are of a like character． Jumerous hays intersecting the coast form excellent Lavens and landing－places．Offets from the Dinaric Alps traverse the interion，and attain in Mount Orien，the highest eummatimif point，an elevation of 6332 feet；the Velebich Mountains，sp prating D．From Croatia，anel which belong to the Julian Aps，have a leight of more than 5000 fect．The monatains of D．，for the most part composed of lime－ stone，present a bleak and baren aspect，with many romantic chasms and hissures，through which dash imputuons monntain－streams．The chief rivers－ none of which，however，are of any importance－are the Zermagna，Kerka，Cettina，and Narenta，the second and third of which are broken in several jlaces by leantiful cascades and falls．The lakes are munar－ ous，bant，with the exception of Lake Vrana－which is sepurated from the Arlriatic by only a narrow tomenve of laud，and the waters of which are brackish －they are periodical，dyyincr ap in summer，and filling their beds in late autumn．A larae fart of the whole area of I ．consists of moor and morass， yet in stummer there is uiten a great searcity of water．The climate is in general warmer than that of any ather part of Austria，the African sirneer being occasinnally folt on its shores．The minerals are limestume，coal，gुism，de．Asri－ cultme is in a backwarl state．About one－nintly of the lanl is aralole，and prolnces wheat，harley， wots，maize，rye，and potatos．Wine and olives are also pobncert Nore than half of the land is in pasture，and wool neapies about a tifth．The islamds are mot very fortile，hot supply wond timber fur shorbilding．Cattle－rearing，sea－furing，and the fisheries on the const，are the chiof limels of inlustry．The exports in 18．Th，comsisting princi－ bally of wime，oil，bramly，hiles，wool，wax，hones，

 185！tmplayed 27.760 vossuls，with an armareate
 is combuted that about $: 10,000$ are latians，laon Almainas， 410 Jows，and the renamule ronsists of sumthern Slawnians，or the Dalmatians，and Morlaks．The Diahatians are atine race of nu＋n－ bohl and brave as seamen and soldicts－amb for－
 of V゙onic．Lont it must to added that thes are fecestind and ratuebus，while the love of ind epend


 Itahath．＂the Mortaks－whe inhabite the interind，


 －nece，lont it as sam！they are addieted to rublury amt dombumase．is．is divided into four virles－ Kara，Sbatalm（or Nombato），Lixusa，aml Catharo． ＇These ate atar the man＇s of the chief towns．
 fant，sfter many mancomaful attempts，was tirst Anhinathel hy the lommans in the thme of Annostus． Ahter the litl oi the Wretern Empine．W，wheld


Hlyricum，was captured by the Coths，from whom it was taken by the Avari（490），who in their turn yielded it to the Slavonians alout $f_{0}^{2} 0$ ．The state founded hy the Slayonans contioned until the beginnimy of the 1 th c ．，when king I adislans of Hungary incorporated a part of D ．with croatia， while the other part，with the title of Inchy， placed itself under the protection of the Venetian republic．The 「隹ks afterwarls made themselves misters of a small portion；and hy the peatce of Campo－Furmio（ $\mathbf{I} 97$ ），the Venetian part of D．，with Venice itself，became subject to Austrian rule；and when Austria，in 1805 ，had ceded this part of I）． to Napmlem，it was annexed to the kingrlom of ltaly；afterwards（lSl0）to lilyria．Since $1814, \mathrm{D}$ ， exceptinin the Turkish portion，has been rennited with Austria．

DALALATIC（Dalmatica），the leacon＇s robe，in the Limman Catholic Chureh．The most ancient form of the $D$ ，is exhibited in the annexed wood－cut，

after an carly Christian paintimy on the walls of catacombs at liome．It was origimally of limen，bat it is now semerally made of the sume heavy silk as the Planetia（i．v．），worn by the priest．

DALLI＇ADA，the ancient mame of a leritory in Irchanl，comprehending what is mow called＇the Lanate，of the northern lanlf of the county of Antrim．It signities pramily，＂the race of Kialla；＂， and necombarify，the country of the race of liacia，＇ i．C．，Ciumbe liarhfada，or＂Siumbe of the Long Arm，＂ the son of a chief or prince of the soots in Treland， and himself a warrise of note．lle lived in the $3 \boldsymbol{d}$ $r$ ．．aml wot only olitained an ascewdency jn the district of lrelamd which emme to be：cafled alter him，lon，acomoling to sam，waters，planten in cobony of his senttish coundrymun on the shores oli Argyleshire in Ahai，or Albany，as Sentland with then callod，It is eertain that about 5oh；A．D．smme of his desemdants，led by loarn，leoras，and other soms of Eire，som of Mhintambar，phassed over to Arsyleshire，where they setthel themselves per－ manontly，and fommded the Kinglom of＇Dalriuda in Alluny，＇or＇the Sonts in lintain．＇Mome than twenty kinus of this state are emmerated before Kommeth Xhw． 1 pin，who，alout S43，mited under
 and thas herame the first king of Albany，which alonat two conturas afterwards lrega to be known as Seatin or Soutlimal．
 of llasi：1A1PA（y，v．）．

IMALIS＇MPLE FAMILY，is very old and

## DALIRYMPLE.

illnstrious Scottish family, deriving its name from the lauds of Dalrymple in dywhire. The principal members aro:

Dalrymble, James, Vhooext stam, a lawyer and statesman, son of a small propriter in Ayr. shire, was bonn at lorummmedic, in the same coments, May 1619, educated at (ilas,ow University, am at an early ase, enterel the army raisel in seotland to repel the religions immovations of "harles I. But the bent of his mind lay towards civil and literary pursuits; and in 16.41, he was apminted professor of philosophy at Gilasgow. The use which he made of philosophy, however, was rather to and him in hasing law- his favonrite stuly-on jrofonad and eowpreliensive principles, than to add another metaphysical system to those already in existence. In short, his wish was to be a philosophie lawyer, rather than a philosopher. In 1648, he entered as an :ulpocate at tho Scotel bar, where he rapidly aurqued great distinction; in 1649, and again in l (im), he was appointed secretary to the commissioners seat to Holland by the Sonttish parliament to treat with Charles II. ; and in 1657, was induced -lut with dithenlty-to hecome one of the 'commissioners for the administration of justice' in Scotland under Cromwell's rovernment. Dalrymple was a conscientious, but at the same time an exceedindy moderate and enlightened royalist; and althoush appointed one of the new Scoteh judgus after the liestoration, he resigned his seat in 1663 , because he could not take the 'Deelaration' oath, which denied the right of the nation to take mp arms against the king. IIs great talents, however, indueed the monarch to accept his services on his non terms. Dalrymple was now created a baronet. In 1671, he became Lorl I'resident of the Court of Session. As a member of the Privy Council, he was invariably the advocate, though not always suecessfully, of moderate measures. In 1651, when the infamous 'test' oath was under consideration, Dalrymple, with the dexterity of a lawrer, emused John Kinox's Confession of Faith to le introduced as a part of the test; hat as this Confession inculeated resistance to tyranny as a duty, the one half of the test contradieted the other. Dalrymple's private conscience, however, was more fastidions than his public one, for he himself refused to take the very oath which, ly lis ingenuity, he had virtually deprived of its despotic character, and in consequence had to resign all his apointments. Before this, he hat published the Institutions of the Law of Scolland, which is still the grand text-book of the Scotch lawyer. The disquisitions are both profound and huminous, characterised alike by their philosophic insight and their sound common sense. After some time spent on his estate in Wigtonshire, Dalrymple went to Holland in 1682, to escape the persecation to which he was suljecten at home. During 1681-1687, he published at Edinburghthough he himself was then residing at Leydenhis Decisions; and in 1686, at Leyden, a philosophie work in Latin, entitled Pingsologia Fora Experimentalis. He accompanied the Prince of Orange on his expedition to England. When watters were prosperonsly settled, Willian re-apointed hin Lord President of the Court of Session, and elevated him in the peerage noder the title of Viscount stair. It died 25 th November 1695.
Jonn D.hinmaple, edest son of the preceding, ledd office under James IL., and also under. William 111. While Secretary of State for Scotland, he incurred great odium on account of his share in the larbarous transaction known as the "Massacre of Glencoe.' In 1703, he was elevated to the cardom of Stain. He died in 1707.-Sir James Dalfrimple, second son of Visconnt Stair, was the author of

Follertions conerming, scotlish Jistory precrding the Secth of lheme l. (1705), and the grandrather of Sin John learymple of 'ranstom, anthor of that excellent work, Momaira af tiant liritain and

 other soms-Visenunt itair had altozethor nins children, tive sons and four danghtirs-w we nome or lass distmmishent.
 son of the first bant of Stair, and grandan of Yiscount Sitair, was born at Elinbur,h, July 20 , 107:. He had the misfortune. While pones, to kill his ehlere brother, by the accilental diochares of a pistol. This mhapy cireumstance inducel the parents, both for their own comfurt and that of the boy himself, to educate him away from home. He was placed under the eare of a chargyman in Ayrshire, who, by his pudener and kinduas, soon developed the exeollent qualitics of the yonth. Dalrymple afterwarls went to leyden, wher ho had the reputation of being une of the best schatars in the university. II eompleted his curriculum at Elinlurgh. In 1701, he accepted a commission as lieutenant-colonel of the Senttish reniment of font-guards, and gained the lighest distinction in Alarlborouth's campaigns. When the aecession of the Toryministry, in 1711. pat a stop to the brilliant eareer of the great Auke, Dalrymple retired from the army. When George 1. succeeded to the throne, Dalrymple-who had become Earl of stair by the death of his father in 1707-was make a bord of the bedehamber, a prive-conneillor, and commander-in-chief of the forces of Scotland. Next year, las was sent as ambassudor to France, in which capracity he exhinited the highest ahility, and was of the greatest scrvice in traversing the schemes for the rinstatement of the Pretenter; lont as he refused to tlatter his comtryman, Law-notrious in connection with the fatal Mississipui scheme-who was then omnipotent in France, the government was mean enongh to recall him. For we vears he lived in retirement at Newliston, near Dlinburgh, Gewting himself chielly to arsiculture, which was then beginning to improse in scotland. Ne was the first to phant tumpes and cabbages in the open fielts. In 1742 , he was sent as ambassadur th Holland, and in the following year served muder (icorge 1l.. at the battle of Dettimen. Later, he was made commander-in-chief of the foress of Groat Britain. He died at Quennbery House, Elinhureh, !th Hay 1747.

Dabrample, Sir Divit, a Souttial julye ant historical antiquary, commnuly knum as Lome Hailes, was lorn at Edinburch, Osth October lielt. He was the gradson of sir havid lalrymple, youngest and reputedly the allest son of Viscount Stair. He was educated first at Eton, afterwarls at Elinburgh, and tinally at Leyden, whewe ho returned to Scotlam in 1540 . In 174s, he was called to the senttish lar. where his success was highly respectahle, but not astonishing. Iahromple was a nam of exteusive culture and classical tastes, of somni julgment, and great jolustry, hut a very indiferent orator; and, in consequence, men if far inferior powers often acquired a greater reputation and a more lncrative practice. In 1766, he was appointed whe of the judges of the Court of sersion, and assmed the title of Lord Ilailes, hy which be is chietly known to posterity. Ilis acemraey, diligence, jubieial improtiahty, and dignitied demeanour, seened him the highest respect in his nuw otlice. Ten years after, he was made a justiciary lord. He died anth November 1792.-Although Dahymphes ofticial duties were very arducus, he fomm time to compose numerous
works, surpassing in value those of many men whose lises hatse been wholly devated to literature. We can atfond to mention only a few: A Discomse on the Gourie Conspiraey (1757); Memorints ant Lettris rutimy to the History of Letain in the Reing of $I_{\text {unes }} I$. ( $1 \div 62$ ), a curions anil interesting volnme: The 1 Hows of the erer-memoruble John Ifuiles of Etom, d!. (17(in); Memoriuls and Letters relating to the Mistory of Britein in the Frign of Charles I. (1766); Amals if Srotlund from the Arcession of Multolm III., surianmel. Cienimore, to the Actession of liobert I. (17:6); and Annuls of Scollutel from the Alccession of Robert $f_{\text {., sumamed the Bruce, to the Accession of the }}$ House of stuurt ( 1775 ). Besides these, Dalrymple wrote works on legal antiguities and ancient chureh history, edited olf scotch Ioems, and published shetelies of the lives of varions notalle Scotehmen, as specimens of how a Bioprophice Scotice might be executed.
Inilfymile, Alexhnder, F.is.S., F.SA, younger brother of the preceting, was born at New Hailes, the seat of his father, near Edinburgh, 24th July 173. In 172. he obtained an appointment in the East 1 ntiar'ompanys service ; but his extreme youth, as well as the mperfect education he hat received at hime, rendered it necessary, on his reaching Madras, that he shmuld be placed mater the storekeeper for a time. Lord Figgot himself, at that time sovernar of the presidency, condescended to give Dim lessons in writing; lut fomg Talryzuple havins, unluctily for hiz own prospects, fallen upou some papers in the secretary's office relating to the commerce of the Eastem Archipelago. becane sn engrossed with the inportance of the sulject, that aiter some hickerings with his superiors, he relinquisher his appointment, and made a voyare of olscruation among the castern islamds. At sombon, in the conse of lis expedition, he concluded a commercial treaty with the sultan, which might have led to heneficial results: lont on his return in Ti62, he fomed political affars entirely changed, emall jox racing, and must of his intuential friends dead. The scheme, in consermence, poved a failure. In 176.5 , he returned to linitain. to urge its impurtance on the home-anthorities, lut dif mot sneceed. In 177. however, he was sont out to Maimes as a member of conncil, lont was recalled in two years, apparently without good reasno, for in 1799 he was appointed hydrographer to the East India C'ompany, and shortly after received io prosion. In 1793, when the Ahmiralty resulsom to estahlish a smilar ollice,
 within a short porioul of his death, which recurend 1!th June 1Sos, at Marylomone, London. Inalymphe wrote a vast umbler of letters, pamplats, \&o. contaming plans for the promotion of britisis commore in various parts of the womp, fulitical dissertations, aceounts of peomaphical expelitims, i\&: Ilis hbary was rich in works of navigation :umb geograpy, all of which were purehatach by thu Ahmiralty: His collection of poctry, alsn wery saluahbe, was dumitul in the libary at Now II:illes, as a family heirlome.

 rectived his carly education in the schowl of his watise pham, amb, iffor 17S1, in a bwarlinforiont
 matioal aml physial stmies was tirst rewhpurl. H1 whote sherrail mathenatical essays, amb, in 1\%*S,
 whith $h_{10}$ contimall themenont his whole life. In
 Han physwal sumbes in the Now Colleme at ManWhater, where he chictly wsibenthurime the remainder of his life, thourh froiutntly employed, after isot,
in giving lectures on chemistry in several large towns. In the years 1808-1810, he julbished his
 to which he added a third part in 1827. In 1817, he was appointed president of the Literary and l'hilosophical Enciety at Mauchester, He was also a memlier of the Royaj Socicty, and of the Paris Academy, and, in 1833 , receised a pension of $£ 150$, afterwards raised to ${ }^{2} 300$. In the same year, D's friends and fellow-townsmen collected $£ 2000$, to raise a statne to his honour, which was executed ly Chantrey, and paced at the entrance of the Royal Institution in Danchester. D. was also honoured by the univer. sity of Oxiord with the degree of D.C.L., and with that of LL, D, by the university of Edinburgh. He died, universally respected, at Manchester, July $a^{-7}$, 1844. His chiei physical researches were those on the constitution of mixed gases, on the force of steam, on the clasticity of valours, and on the expansion of gases by heat. In chemistry, he distinguished himself lyy his progressive development of the Atomic Theory ( $\mathrm{q} . \uparrow$ ), as also by his rescarches on the absurption of gases ly water, on carbonic acid, earburetted hydrugen, \&c. His treatises are mostly contained in the Memoirs of the Literary and Philosophical socity of Manchester, the Philosonhical Trunsuctions, Nicholson's Philosophical Journal, and Thomson's Amals of Philosophy. Besides these, we have his Meteorological Essalis and Observations (Lond. 7793 ; 2d edit. 1534). D. was unguestionahly one of the greatest chemists that any conntry has produced. Frofound, 1 atient, and intuitive, he hall precisely the faculties requisite for a great scientific discoverer. His atomic theory clevated chemistry into a science. In his habits. D. was simple; in lis manners, grave and reserved, but kinily, ant distinguished by his truthfulness ancl integrity of character.

DAMAGES, in Law, are the pecumary recom. pense clamed on account of sutfering an injury through the act of another. 'Fhe peculiar constitution of the Enclinh common-law courts, which, till lately, prevented them in most cases from giving any other remedy than low way $D$., rendered the questions relatinir to this subject of unusual importance; but the progress of recent legislation has been in the direction of restricting actions for D. to the cases in which the restitution of property or enforcement of a right cannot be otherwise attainel. The Court of "hancery, on the other hand, could not give D., it conlit only enforce performance of an oblimation hy persmal restraint, and hence, according to the nature of the remely desirel, the suitor resoited to the one ,ir other court. In ficotlanl, the supreme comrt has alyays been able to give redress in either way.

Wher a sun ascertaincol in amont is ine, the antion is one not properly for 1., but of aclet. Bat wher the smm is not ascertamed, as where an injury has heen denn to a man's character or property, the aetion in wither comontry cmin oneral only lie for I), the anmut of which the injurel purty estimates. and which is determinol by the judgnent of the court, we verdict of a jury, suljeect to certain dixel maks which tha come have laid down, as the prociphe accordime to wheh the estimation is to be made. 'Iluess, it is owionsly impassible' to tetail here, and reforme mint he mime to the tidle of the sperial subjerts wht ni whin a claim may arise for such information as it is pacticalble to give. It may he ohsurad, howerer, that it is a wineral rule to rostriet tha amont of 15 . to that of the actual pecmniary loss, whower it amberemaned; and that neither in scodland nor burlanl will a stipulated proalty for brath of agremont lee accepted as duterninint the sum due for 11 , unless it shall appear, ly the use of the 1 (rmm 'as liquidated

## DAMAN-DAMASCUS.

damages, or some equivalent expressim, that hoth the parties had intembed to tix ond axively tha sum
 that the injury for which 1 . are clamed nurat have aflected the clamant imdividually and met mems as one of the gemeral pathic, althongh it is mot wasmat that the injiny should hava dano material hart to lime as this only affocts the amone of damaters. And the injury sullemed must have luen the: direct and immediate emseforane of the act hone ; if it has maly been a seemmlang or remote result of the act, no J. will be givell. And any act sumd m must lea an actual injustice; it is not mongh that it prohucers disadvantagenns results, if these arise only from doing what the party was justified in doning. D., therefore, may be sucd for in respect of a crime involving liability to eriminal funslument; hat in Eughant, in the case of a felony, wo ation for D. will lie aramst the oflember, beembe it is the duty of the complaimant to posecute him criminally. It is otherwise, howerer, in the ease of mistemeanours ; an action for 1 . is there inderendent of criminal proemedings. In Scotland, this is the rule in reference to every spectes of crime.

DAMA'N, a seaport town, movince of finzerat, Hindustan, belonging to the I'ortugnese. It stamis at the mouth of the Daman fimga, or Daman River, which rises in the Syadree Momutains, as the mper extremity of the Westem (ihants is eallem by the matives, in lat. $2 \mathrm{O}^{\prime}$ Il N ., aml long. $7 \mathrm{~B}^{\prime}$ 42. C. Common spring-tides give at loast thee. fathoms on the low, while outside is a roalstean of more than duable that depth. The harbour athords gonal shelter from the sonth-west monsoun, ame, as the neighbourhood is well-stocken with suitable timber, the people are largedy amployed in the mide ing and raimge of ships. The pecular drawback of the locality is the searcity, on rather the want, of fresh-water: The river, even when swollen hy the rains into an immolation, is brackish, and the wells likewise are so in some degree. Endonic fevers are the natural consequence. The place is fortificd with at rampart and bastions, and it is deseribed as having men, before the arrival of the whites, a town great am strong.'

DAMAN, on motlying pontion of the Pumah, rums about 300 miles alone the right or west bank of the Indus, extending bick, with an average hreadth of abont 60 miles, is far as the suliman Mountains. It stretches in N. lat. from $2 s^{3}$ t 10 to :30 20 , and in E. loug. from (0) 30 to $71^{\circ}-30$. In the absence of irrigation, the district in general is little better than a plain ot smowth, bare, hart claythe result of alternate inumdation and craporation. But when duly imigated, this baked and bumed surface becomes very productive, more especially in the strip of land-known as the Jorajat-which is nearest to the bordering stream.

DA'MAN (Hyrex), a geme of quadrupers, highty interestiog as a connecting link hetween the Liodentia and the Pachonfromote. On account on their small size, their thick fur, and their general appearace, they were always ranked among the former, till Cuvier fointed ont their essential agree ment. in dentition and anatomienl charaters, with the lattor, and assigued them a place next to the elephant and the rhinoceros, remarking, that exceptine the homs, they are little clec than rhinuceroses in manatur". ITe adds that they have quite simbin andars, lont the mper jaw has two stomt incisors curved downwards, and during youth, two very small canims, the lower jaw fone incisors without any canines.' The skull, alsu, and other boues of the heal, rescmble those of tho pachyderms. Tha muzzle is short; the cars. shont and romme. The
ribs and more momans than erem in the pathy
 pels axepp the shathe whereas ne roment has mare




 are mevend suans of this ghang, matives of Atrina

 shopheme of the Wh Thestanent, the (obing (I. v.) ef the anthumend biolish wexion, an illostration of which will bu foman umber artiold Coss. The D. is momon in symin and I'alostine, whathinn rocky places, and sindterines itsolf in the homen of the rocks, but not burvowing, for which its foet aro not adapted. It is a timill harmoless ereature, quink and lively in its morments, completely herlivorns, easily domesticater, and, in endinement, reably eating liread, roots, froits, and herlis. It is abmit eleven inches lones, and ten inches high; ]rowninh. gray alow, white leneath, the thek hair intersucrsed with louse seatered bristles. The Ashrewo (II. Aldyssinicus) of Abyssinia, first describer by Bruce, and suppused ly lim to be the shaphan, is now believed to be distinct from the Syian 1)., althongh very similar. The kerp-10sisil: (Hannousis) of sonth firica differs from the shaphan in its damer colonr ame wather larecer size and also in hasing only three toes on each foot, wherens the syaian W. has fond toce on the fore-feet and these on the himdfeet. It is very common in rocky paces in someth Africa, buth on the hills and wat the seashore. Its favonrate foud consists of ammatic plants, and its flesh, althongh eatable, is highly flawured. In the places whiel it frergents, a preculiar sul, stance called Ifyracrem (1. \& . ) is fomm-an animal secretion, to which medicmal virtuess are ascriljed, but the mature amb wigin of which have not yet been thonoughly aseertaimed.

DAMA'I, a town of Semen, Arabia, pleasantly sitnated on an clevation about 1 20 miles north-northwest of Aden. It has abont 5000 houses, is tho residence of a covernor, and has a collese, attended by sevcral hundred students.

DAMASCE'NUS, Jomnxes, the anthu of the stamlarel text-hook of Dugmatic Theoluey in the Greek C'mmeh, was born at Damescus alwht 700 A. I, On acconnt of his elorquence, he was surnamed a 'hoysorchoos ("(x,den Stream'). In 7a, he heeame a monk in the convent of St saba at Jorusalom, where he spent the rest of his days in the compusition of theological works. He diad abent 7ots A.3.. and hat the homar of leines camonect by hoth the Latim and Greek charehes. In. wats an man of extensive ermition, and was consideral the ablest philwsopher of his time ; lat the wom ' phiknopher' must have meant somethines very different in thos: days from what it does mow, is 1 ,'s writhes are characterised lỵ weakuss of jubloment auk want of critical pensis. The luest atition is that of I. Quien (2s vols., I'mis. İlo.
 of suria, the lamest in Asiatic Turkey, octupnos a situation of manalled banty (on a huxmmant pam at the eastern hase of the Anti-Iihams, aml in miles cart-smuthomet of Jeyront, which forms its
 atree of the city fom a chistance is leatitul in the
 beneath a "Eyrian sum, rise out of a sea of wamber tinted folder while all aromel-save on the northwest. Where stretches the long lare snow- whinte ridge of the Anti-Ledranon-extend charming gardens,
rich enraficleds, and blooming orchards, with the riser larrada (the Ahana of Scripture) and its branches winding through imtil ther lose themselves far to the east in the Lake Bahr-el-Merj, into which the Phege (the Pharpar of Seripture), a smaller stream, also flows. As in the case of all castern citics, the expectations excited ly a distant view of 1), are hy no means reatised on a close inspection. The city proper is alout 6 miles in circumference, and is prartly surromded by oled tumble-down walls, portions of which date from early Roman times, while other parts are of Saracewic arclistecture, and some mere numbatches of the wresent day. The streets genemilly are dirty and decayed, and so very narrow that a loaied thonkey almost entirely blocks up, the passare. The hest street is 'Straight Sireet,' mentimed in the Acts of the Apostles in connection with st Panl. The houses for the most part are very mean-looking structures, often mesenting to the street nothing but a dead-wall with a dorway in it, while the hest have romech mud-walls, with a projecting upper story extenting so far over the narrow street that lands may be shaken from oplusite windows. But as the interior of the city presents a sad contrast to its charming suromedings, so do the rich interiors of the houses contrast with the miserable externals. Fine marble-paved courts wamented with trees, shrubs, and foumtains, roms with aralvesqued roofs and walls, most Inxuriously fumished, are the common features of all the dwellings of the wealthier classes. The ${ }^{\text {rincipal }}$ buildings of D . are places of worship, chief of which is the Great liosque-formerly a heathen temple, then a Christian chureh-composed of different kinds of architecture, and occupying ar ruadrangle 163 yards by 105 yards, the interior dimensions being 431 fect by 125 . The floor is of marble tesselated, and covered with Persian earpets, and the walls and piers of the transept are euriched with beatiful devices formed of yarious colnored marbles, while rows of noble Corinthian pillars divide the interior into nave and aisles. Altnsether. this is on: of the handsomest ecclesiastical builtinss of which Mohammedans ean boast. The citadel is large aut imposing, but not strong: and the Gruat Khan is a splundid buiding, erected of back and white anarhle, There are miny interesting remains of antiquity in 7 )., hat they are lost amil the pean modern itructues and the lrazars. The latter are numerons, and fincr than thase of (Gairo or Constantimopte, and icry well supplicel with goods of European as well as Oriental manufacture; eath class of gools having a street or 1, azaner for itself. 'The mandactures of 1 ) are important, cmasistiner of silks, cottons, coarsu woullen Hith, jowehery, saddery, atui arms. The Damasens bithes, once sif fammen have lost the high remtation they had. lout thuse made are still goml. Tha* coffer-honses are amons the most attritive (if the Fast. I). has an extensive thate. emrind on bey mothe of canels with the inhahitants of the oin tem despopt. The trate with hasdal was liarte; bout in 18.5 the caravan was phundered on its way

 *
 Han of whan engued the some extent in trale"; lont dhe danlitios wheld in recont years have been athornt for makiay the pidgrimage ly way of Doph ame the liod sum, hats wased a consile rathe
 trabs. lant the fratuob how at the puepurity of 1). Was stank in bill, when the lhases (of v)

persons, and selling many of the women into Turkish harems. The imports of Eritish goods, chiefly lain and printed calicoes, cotton handkerchiefs, and cotton rarn, were approximately valued in 1855 by the Pritish consul at $£ 150,000$. The population of D., inchuding the adjoining village of Salahiyel, is stated at 150,000 , of whom about 130,000 are Mohammedans, 15,000 Christians, and 5000 Jews.
D. is perhaps the monst ancient city in the world. Josep has attributes its fonndation to Uz, the greatgrandson of Noah; hut whether it dates so far back or not, it is certain that it was a place of consequence in the days of Ahraham. Dariug the time of the IIelrew monarchy, it was the capital of Syria. It afterwards passed successively under the rule of the Assyrians, Persians, Macedomians, Pomans, and Saracens; and finally, in 1516, it was captured by the Turks under Sultan Selim I.-in whose hands, with the exeeption of a short interval (from 1832 to 1810), when it belonged to the Pasha of Egypt, it has remained ever sime. Under every change of dymasty and every form of government, $\mathbf{D}$., unlike most cities, has retaimed its prosperity.

The pashalic of $D$. comprises all the territor? between the Lebanon and the Euphrates-that is, all between lat. $31^{\circ}-36^{\circ} \mathrm{N}$., and long. $35^{\circ}-41^{\circ} \mathrm{E}$. The surface is for the most part level and very fertile, and produces grain of various kinds, hemp, thax, silk, cotton, wadder, tobaceo, and cochincal. It is considered the most important pashalie of Turkey, and its pasha takes high rank at the Ottoman court. Pop. about 500,000 .

OAMASK, the name given to all textile falries in which figures of flowers, frusts, or others not of geometrical regularity, are woven. The word is supposed to be derivel from the eity of Damascus having been au early seat of these manufactures. From the intricaey of the early process, the art of $D$. weaving was long a mystery confined to a few localities; but since the introduction of the Jacquard-machine, it is extensively employed wherever ormament is wanted in the stntts ased for dress or house-furnishings. The rich satins and brocades of Lyou and Spitalfields, the flowered ribbons of Corentry, and the bed and window eurtains of Halifax and Bradford, are all examples of D. manufacture; but it is in the deproment of table-linen that the art has had its widest scopre and greatest trimmphs. The principal seats of the manufacture, on the continent of Eurone, are at C'ourtrai and Liege in Belgium, and in some parts of Saxony, Silesia, and Austria : in Eucland, to an inconsiderable cxtent at Parnsley, in Yorkshire ; in Ireland, at Delfast, hishmre, and Ardoyn; and in Scotland, at Dunfermline, which may be calded the metronolis of the manfacture, the production of that town being at least equal to that of all karnue, ane factory there turning ont 10,000 yards duily ly steam-power alone, besides a large cmantity ly hand-wne and employing about 1400 hamds.

There are thre deseriptions of 1 . known in the foud-viz, I. Full Harnoss, which is generally muluya in patterns of limited size and minute detail, the prenliarity being that the Jacepard-machine inly hifts one threat by each neciln, and in such cises, the pattern is repeated to lill 19, the lowhith wanted. 2. . Single' or ('ommon' D., in which any number of threads, from two tu sewen, can lu lifted by one needle, to form the pathorn; whike the gramer is proTumed ly a set of live shatis and heddles, giving from lwice to veren times the extent of pattern whand from the same mathine ly the full-harness prowess la full ham"ss and single 1). goods, a square falmie is considered the proper medinm, that
is, the warp and weft equal ; but sometines a thread
 inef to the effect wanded to be mentheerh. $\therefore$ In Domble D., the patturn is promerod in the sume way as in single, and the groume formen ly vight shafts and beddles, forminer what the weavers dall an viehtleaved twill, absorthose mbehalf more weft that wapp, and giving that lime sathelik" grombl which
 tions of I)., within the last tom on twelve yeares, a mixed cotton and womblen ealnared falmie in talade. covers has heen indrobuced, and is mow mandiadmed extensively, the ground of which is woren with twelve shatis.

To mive ala blear of the eapital requaces 10
 mentiomed, that it is quite usual for the mome
 and dothas been pail for some extensive designs; while it is known that one pattem lately execnted cost tome of outlay, are a yard of ehoth could 1we bronght to market, emphoyinge seven Jacpuardmachines, coosuming 50,000 cords, and containing 4S00 threads in the sifuare yard. No statisties of the trade bave been collected since ls3if, when there were in Inmfermbine 3000 D ., and 517 diazel. Jooms, and the capitat emharked in the trade was estinated at $£ 5: 0,261$, and the total number of prorsons cmployed 5041 . Since then, from the introduction of steam-power, the hand-looms have recreatsed; but the nomber of hands euployed, and the ralue of the goods manofactureh, have greatly increased.

DAMISKEF'NING, of IDAJISCENJNG, is the art of producing upon ordinary steel certain ornameutal appearances resembling those olserved on the famons Damasens blates. Attention was first drawn to this branch of imelustry ly the Crnsadus, who bronght froun Damaseus to Hurope many articles made of superior sted, such as sword-blades and diggers. 'These wore fonad to possess not ouly great elasticity, united with consideralile hardness, but their surfaces were eovered with beautiful designs, formed by a tissme of darli lines on a light groumb, or light lines urom a dark sromm, and oceasionally ly the inlaying of gold on the stecl-blue grommil. These Damascus blandes "ppeal to bave heen constructed of stred amd iron welded together; and the elerant designs were bronght ont by immersing the hadesin clinte acids, which, eatins away mequally the surface, cave rise to the montled appearance. In gemmine Timmasens. blades, the designs rum through the snostance of the blade, and the watrimi, or remalar, almost symmetrical fygwing is not wore off lyy friction, or evell grimding. Imitations of the watering of Damascus sted are prodnced od common stcel by etching with acids; aml in thes way lamlscapes, inseripions, and ormarents, and demorations in general, are imprinted oo thr sted-lone ground, Cold and silver are also iulaid in the higher-class of swowlblades and other artiches. Gmolbarrels are oceasionally sulijected to the process of Damaskewing. Attempts lave leen nawle in France to acemmphish damaskeming by means of photorraply, but as yot with very imperfect results.
I) ANIASUS, ST, Bishop of Rome, was loy extraction a spaniard, and born pobably early in the 4th century. In 366 A.ir, he was elected Bishnp of lame, lint liad to struggle tiercely fon the Jusstssion uf his oflice with one Ursimus, who was supharted by a considerable party. Il is carcer Wias throughnot far from peaceful. It was mainly spent in sulduing the still anmerous Arians in the West; in combating the leresy of Apollinaris, which


 ditlienalt to form a just restmate of ll.'s wharacter.

 hanten that he was in tha lablit of imrlaring ribll
 his favonar-a conspicnons vice of the chares at that time; so umbh so, imberl, that Valentaminn was
 reonere swh berpmosts for the futime the entiet
 it to the rhoreh. © $h_{11}$ tha other hand, he wat it groat freme bi st Jeromo, and wies frimatily instmmental in inducine dat lamed divinn t" buderake a mew translation of the bibln. His extant worlis eomsist of veren ppistles, adramed to varmons lishogos, and rather more than furty shont
 merit. The histe edition was pmblisherl at lame hy sarrazanius in l6ss. D.'s festival falls on the llth I recentrer.
I) AMibOO'S, a vast roek-temple of tho Tind dhists in (inglon, containince amoner at profusion of carvinge, figures of limadha of extroordmary marnitude Sue Caflon, ly Nir J. Emersua 'runnent (Lund, 1S5!), vol. ii. I. 577.
D) MNE (Jat. lomina, a mistress), a fitle of homonr which long distmgished high-bmon ladies from the wives of eitizens, aul of the commomalty in enemal, In the age of chivalry, it was customary even for a queen to be so called hiy her chosen kuintit ('the dame of his heart, of his thonghts, \&e.). In cmasembence of the greater eometesy shewn tuwarls wamen of higher rank, arose the custom of pretixing the worl mue to deom, as a speciad pronf of fomeration aml lomare. Ilnuce, ton, the Virgin-mother was callai in France Jotr-Dame (' (our Nistress,' or Iakly, as if un oue Christian could exclusively cham the privilege of serving ber with the homatice of his herart). The danehters of the ling of Framer, as som as they eame into the worhl, were valled Muhmm: and this wats also the sole title of the wife of the king's delest brother. In Enyland, the worl J)., though not much used, is now apllied tor marcimed wronco of all chasses. Mordume is sharternal intos Nablam, which is still a word of honmor, apibualdio in particular cases, to majesty itself. 'Flans, d limen 'Tomyson, in dedicating his pocms to Com n Victoria, Sucalis as a chivalrous troubadma mirlat live don-

## "Take, Mulum, this pour luots of canc.

DANES VIOLJT
(llosperis), a gemus of plants of the natural wider Crucifiont. having four-sided or two-dered fods, and containin" several species, anmual and himonial lartate ons phants. natives. chiefly, of the mimalle ami suath of Fimour. ('ne only, the f'mo
 Hanciker (/l. muraurwhis) is fomat in Irvitaim, in hilly Itastures. lut picrlitis rathar escapual from enltivation than a trus nation. It has an crret brumethed stem, with orato-lanerolate leaves, and terminated hy invuerous large lilac-fowers, 407

## DAMIENS-DAMMAP.

Which are scentless by day, hat very fragrant at misht, on which aceoment this plant is cultivated in flower-pents by German ladies. The custm aprears to have Imen an old Endish one alsu, ane? from it the flant lerives its common name. The Ninirt.
 Hower in Germany.
D.didens, Robert Frivenis, known for his attempt to assassinate Lomis 'KY., was hom in 1:14 at Tienlloy, a village near Arras, in France. He was evilly-disposed from his wuth, being known even then as Rubret $l$ De Duble. On acermat of a pobery which he had committol, he was olliged to Hee into Delyim in 176, whence he retumed to l'aris about the end of the year. It was during his alsence in that comentry that he fomed the intention of assassimatiner his sowereisn. The motives which led him to this are not wall unlerstanl. He limself alleced that it was the conduct of the king towands the parlianent; while a more peralar, lont apparently grombliess upinion wats. that he was instimatel hy the Jesuits. On the bth uf Tanary 1-it, having sone to Versailles on the previonis day, he assidumsty followed the kime and his courtiers alont every where; aml aluat six oblow at might, when the king was entering his carriage to leave Trianom, managed to stal, him. The kime, how ver. recognised his assassin, and 1 . was suizel. The punishment intlicted on lim was homille. The hand by which he attempen the mumer was burned at a slow tire; the fleshy jarts of his bunts were then torn ofl by pincers; and, timally, he wats dracged about for an hour ley form stromir huses, while into his numerous wombls wre 1 wured molten lead. resin, "il, and boiling wax! Tuwarls nimht, the poor wretel expired, having ly an effirt of will almust superhman, be pet his reselution of wht confessing who were his accompliees-if, inkleel, he liad any: Itis remains were immediately burnel, his house was destroyed, his father, wife, and dauthter were banshed from France for ever, ami his hrothers and sisters compelled to change their names.

DABIDETTA, a town of Law Lerght, situated on the right bank of the chief of the Nile's eastern branches, about $S$ miles from its nometl in the aledi-
 General ill amd irregulaty hailt, lnat it has some hambme mosques and marble baths, and semeral hazalas. Its commerce was fommorly important. but it $\mathrm{h}_{\mathrm{a}}$ luen muel injured lay the prosurity of Alexamhia. It still, however, carries in is comsides. able trume with the interior in rice, which grows abmamely in the meighlunhow, and fish, Tha whth kown as limity receised its name from 1 ., where it was dirst manufacturel. A bar at the mesuth ai the river perents versuls of mope than


 (mome ancently Tamiathis) stome alnent fone milns t" tha somth. It was stronely fortibical by the sarampan and formed un that side the linwark of
 anmodn in andmrine it more tham nome. It was rasal, ami robnit further inland on the side it mow

 bumpl harme armess it, the preve the Chastam


 :unthet from all the rent of that ader ley their mand hamedate leathery hase whinh haw maner

winged, not at the end, but on ane side. The tree from which the name, originally alplien to its resinuas protuct, has been extenided to the whole gemus, is the Molfceax D. (D). orimentis), which grows on the high mountain-ridges of the Molucea islands. It grows to a great height, attains a diameter of nine feet, and gencrally has the lower part of the trunk leset with knots as large as a man's heal. The timher is light and of inferior Inality; anl the tree is chesly raluable for its resin, which is soft, transparent, hardens in a few days, and is then white, with a crystalline appearance. The resin often flows spmaneously from the tree in such quantity, that it hangs in masses like icicles of a handbrealth and a foot long. At another perion of the yar, it is yellow, and less valuel. By incision, especially in the protnberances of the stem, it is olitained in large pieces. So long as Dummer hesin is soft, it has a strong smell; hut loses it when it dries. It contains only a trace of volathe cil. lat consists of two distinct resins, one of which is soluble in alcohol, the other not. It is light, brittle, and easily friable, readily soluble in oil of turpentine, quickíy becomes viscil when heatent; when sprinkled on burning conl, diffuses an char like that of rosin or mastich; readily takes fire, and bmos with much smoke and a somewhat acid smell. It is used in Asia for domestic purposes; and in the arts like other resins; it is an article of commerce, anl in Lurope is employed in various ways to furm varnishes, which iny guickly, have a very Iright lustre, and being culonrless, allow the beauty of the colons over which they are sureat to be Ierfectly seen; but readly become viscid again, and are not permanent, so that this resin camot le made a substitute for copal and amber. It is almost completely soluble in benzole, and in this solvent, makes an excellent colourless varnish fur positive fihotographs on glass-it is, however, scarcely hard enongh for neratives.-To this grens leclongs also the Kauri Pine (4. vo) of New Zealamd (ID. censtralis), which prolnces the resin known as Kauri Resin, or Kami Gum.-The word Dammar. Dammer, or Damor, signities resin in some of the languages of India. The resin known as biank Dament is olbtainel in the Molucea Ishads from the trink of Marignice ocutiolite, a tree of the natman order Ampriducer. It is a semi-tluid suit resin, with a strons smell, becoming black when it dries: it is used is piteln, also to yielel a kind of turpentinc, which is obtained by ilistillation.-- Cenasimm mierocurpma a tree of the same order. also in natuve of the furthest cast, vields, by incision uf the trunk, is viscirl, onlorons, relowish substanee, very simblar to Lalsam of Copaisa, which is ealle Deimer or Denmar, and is uscel in haval yards ats whm, beime mixel with a little chatle and the bark of reeds, and beemes as hard as a stome..- (Quitudistinct from all these is the resin also callen Dommer ur Piney Dermmer in holia, when also
 Britain, the produce of Joteriod Inders, a large tree of the matural arker biptereces. It is ultained by whmbing the tree, and when fiesh, in char, fracrant, aml :whidy bitter: when drim, it hecomes yollow, brithe, amd whas-like, It is used in latio as as varnish (l'in!! Jinnish), which is hard, tenacious, and mach astermed. It is alsom mate into canders in Malatar, which, in huming, dithese an agrecalde fraurane", and wive a den Tight with hatle smoke. Sime of thes. "amiles wor" sent to britain, and were hishly pizal. hat the excessive duty stoppad the empertiation. wheren mometh, the sal (nf. v.), so much salumal in budia as a timinerotree, also of the
 Shomen, jibll atresin, also knuwn as Demmer, and as

Rul and fhomen, which is mach usind in dowkyards in India as piteth.

DAMMU'DAII, or HMMO!INA, a river of

 $81^{\circ} 50^{\circ} \mathrm{L}$; anil after a of sim miles, it cuters the Hondy from the risht,

 main railway betwen f'alentiv and the North-wes - alomods in coal and iron; and comperot julans have ealeulated that lar irom maty here la mandice twred 20) per rent. chapur than it cim Jn imported from Civeat [ritain.

DAMOCLES, me of the conrtin's amisyemhants of tha eliker Dionssius, the fyrant of Syrucuse. It is recordad by 'icero that Ib, having landed in the highest temas the cramdeur and hapriness of reyalty, Wits reproved by bonysins in a singular mamer. 'Th". syeophant was seated at a table, richly spreat and surmonted by all the furmiture of royalty, hot in the midst of his luxurines banquet, om lowkine puwards, he saw a keen-edted sword suspembd wer his head liy a single horse-hair. A spectarede so alaming instantly altered his siews of the felicity of lings.

DA'MON AND PY'THIAS, or l'lll'NTIAS. two noble Pythagoreans of syracuse, who have been remmberd as models of faithful frienolship. Pythias having leen comdemutl t" death by Dionysims the tyrant of Ryracose begred to he allowed to go home, for the furpose of arrangint his allairs, Damom pledging his own life for the reapmarance of his frimh. Dimysius consented, and J'pthias returned just in tinue to save bamom from ileath. Strnck liy so molle an example of mutual aflection, the tyrant pardoned l'y thias, and desired to the almitted into their sacred fellowship.
D.AMPER, a door or valve which, ly slidins. rising and falling, turning on a himge, or other. wise, diminishes the apmiture of a chimney or arr-the; this lesseus the guantity of air that em pass through a funace or other fire, and thus 'damps' or checks the combustimu.-The 1) of a pianoforte is that part of the mechanism which. atter a key is struck, and the tinger is lifted up from the key, immediately checks or stipls the vilmation of the string, It consists of a second hanmer, which, on the rising of the lecy, strikes the string and remains upon it, instead if bouming off as the somming-hammer dines. l'erfect damping is always desiralle, Int seldom olitained, especially in upright pianofortes. $l_{1}$ respect of damping, the pianofortes of the German makers are sumerior to the English. Thu mare perfect the damping is, the mare distinetly amd clearly the passages and harmony are latar, while the instrument gains in purity of tone when there is none of that confusion of sounts which arises from imperiect damping.

Damper is alsu the name given in Australia to a simple kind of maleavened breal fanmed of whatflour. 1 t is mande white travellime in the bush, and baked among the ashes of a tire often kindled for the purpose.
 navigator, was loorn of a somersetshire family in 165\%. He carly went to sea, where he was son distinguished alike by his intelligence ans enter-prise- Dloms with a party of hancers. D. crossel the lsthmas of barien in 167!, anl embarking on the lacitic in canoes and similar small craft, wa, tured several Spanish vessels, in which they cruised along the coast of spanish America, waign war with the spaish subjects. ln 1684, D. engaged in



 in Ital he publivand :m interentims amenant of tho.






 arate of the latter part of los live are hat wall kiman. lisions the whe alrendy montionm, tho follownes :ure his primipad worls: louetere the the




DAMPIER ARCHILELACO AND ETHADT take their manes from the fimmons mavicater amo hucaucer. The strut, which is :ij hates will., separates the iskan of Wayen from the morthwest extremity of lafua or New famat, lyinf ahmost immediately under the: crabior, and alomit
 the antipores of the mometh of the Amazm. The "rechipelengo achain, is off the merth-wret mast of
 prinecipal istants of the chuster are Enderte, Lewis, Rosemary, Legentro, amel Itweh.

DAMPING OFF, in lantiontare the inath of Hants from cexeess of moisture in the sull ame atmosphere. Young seedlings in steres and hothods and partienarly liathe to it. Althoneh the cause is sufficiently olvions, perention is not always casy: not only becanse some plants are Very seminiture as to monsture, hat also becanse the neressity of keqp ing sashes clesed on acenust of temprature oftern stands in the way of the ventilation which would otherwise be iesirable, and it is whon a monist atmens. phere stagnates aromel them, and the temperature is not very low, that phats are nunt liable to dann, afi.

DA'MSON, a rather small ural-fruited varicty of the common phon, much estemend for freservime. and not wholly minit for desomet. The tren ernws tor a considerable height, hut has a hushy, she-dike appearance. It is extremely frontful. There are many sub-sarieties, with imit of difternt colours. dark purple. Masth, Hack, yellow, de, Jumans
 Enghurd. 1). pises, and 1). checor-maly smewhat in the maner of tis-cake aro well-known Lioglish lnxuries. The name is a compurtion of fromernes.
 of the West Indies is the Nimarnta (1]. r.).

DAOEGGO, a large amb puphems town of There Guinea, Africa, situatem on the leit lamk of
 built of manl, and suppoten ly womlen prow, are circular in slapn: The town is dirty, smi has a misemalk aprearance. The phulation, the number of which has not heen ascertamed with any derree of accuracy, suphert themsulves ley trab and the cultivation of the soil.
 movelist, was horn in 1707 at Cambides, Mas an chasetts. After heaving Harvard Collwe. at which he hat remainel theee years, he alnped law as a
 himself to literature $\mathrm{i}_{1} 1817$, he heame a comtritutor to the Jorth Amerean Ruta, his comnection with this ferionical continumis tur three years, damper antinn of which time be assisted in its cditurship. 'The Iolle Mun, which contains
many of his best prose efforts, was eommenced in ib2l, hut proving a failure in a commereial point if riew, was soon discontinuel. Daving at an earlice date pullishell the Dying liaven, a puem of great merit, he came forward. in 1s2\%, with the Bucancor, and other pocms. U1,on these his reputation prineipally rests. In $18 \% 3$, he pullishlect a volume of his previous writings, both pruse and yerse, and since that time has written little. I)., in 1599-1841, deliverel in Boston and Xew York a series of well-received lectures on Shakspeare--lacuard H. Dava, the son of D., is well known as the author of Tuo Years byfore the Must.

DANAE , the danghtr of Acrisius, king of Argos, and Ocaleia. According to the mythological narrative, an oracle had anoonced that she would we day give hirth to a son, who should kill his grandfather, Acrisius, of course, felt extremely uncomfortable after this declaration, and took every precantion to keep D. a virsin. He shat her ap in a wumgen, where, nevertheless, sloe was visited by Zens in a shower of goth, and beeame, in consequence, the muther uf Persens. Acrisius put both the mother and child into a chest, and exposed them on the sea. The chest, however, drifted ashore on the island uf seriphos, and I). and her child were saved. D. remained in the island until Perseus hal grown up and become a hero famous fir his expluits. She aftermarels aceomanied him to Argos. On his arrival, Acrisins Hed, lant was sulusequently slain by Persens at Larissa.

DA'NAUS, a mythical personage, the son of Belus and Anchinois, brother of Foyptus, and originally ruter of Libya. Thinking bis life in danger from the machinations of his brother, he ded to Argos, accompanied by his fifty danghters, known as the llanaldes, where he was chosen king, after the banishment of frelanor, the last of the lnachinke. The fifty sons of Egyitns followed him. and under the pretence of friendship, sought the hand of luis danderters in marriage. 1). consented, inat on the halad-night he gave his daughters earh a dagser, and urgen them to murder their Driderroms in revenge for the treatment he had received from Frgptis. All did so, except one, 11 ypermnestra, who illowed her betrothed, lyneens, to eseape. D., as may maturally be surpmed, found oreat dificulty in olitaining wew huskmis for his clangters; and in order to gret them off his hands, institatel games, where they were miven as rewaris to the vieturs, although they coull samecly have been considerel very temptint prizes. As a jmish. ment for their crime, they were compulten, in the momer-worth, to pour watur fore ever intor a vessel full of holes. sor runs the myth; lat Stralor mentions aut oh tradition, which declares 1 . and his fifty danghtors to have povided Argns with watom, which is probally the origin of the seche in Ilalles. Greck irt, of comrse, reprosents the limailes in comformity with the perpular myth. The tomb of 1)., in thi Agura of Arions, was shewn as late as the time of limsauias.
 six males from Wexfond, in Mrlaml, lith Norember 17: If. was charated in the schroll of the Surfory of Arts, bublin, and sum gave imilieations of suprim artistic talout.. Dis tirst attwints wer: sont tus the Dublin lixhlutions. Aiter 1sed, he tonk nue his ressibuen at lirital, whone he sent to





10
'Christ Walking on the Sea;' in 1527, 'The Embarkation "f 'leopatra on the Cyclus;' and in 1828 -1509. 'An Attempt to 11hastrate the opening of the screnth seal,' 'The Passage of the lied Sea,' and 'The beluge.' Circumstances now indncei him to visit the continent, where he resided till 1841, during which interval be exceuted very few paintings. On his return, he took up his aboule at Exmonth, where he lass since lived. Among his later works, may be mentimed, 'A Mornint at Fhodes' (1S41), 'The Eachanted Island' (15:1). The Contest of the Lyre and l'ipe in the Valley of Tempe ( $15 \times 2$ ). "The Tombl of Christ after the Resurrection,' ' Fiensford Lake (Norway) - a Sudden Stum jrassing oft', 'Cains Marius among the liums of Carthage' (ISts), and 'The Departure of Ulysses from lthaca' (1854).
D.ANCE OF DEATH (Lat. Chorea IIachabroom, Fr. Lu Dunse Macabre), a name given to a certain class of allegorical representations, illustrative of the universal jower of beath, and dating from the 14th century: When the introfluction of Christianty first banishat the ancient Germanic conception of a future state, a new deseription of leath-myth. ology arose, partly out of biblieal sources, $\boldsymbol{l}^{\text {artly }}$ ont of the popular character itsclf, wherein the Last Enemy was represented under simple and majestic images, such as that of a husbandman watering the ground with lhow, phouhing it with swords, rooting out weeds, jhucking up flowers, or felling trees, sowing it with corjses; or of a monarch assembling his armies, making war, taking prisoners, invitime his subjects to a festival, or citing them to judement. But with a gralual change in national manners eame a change in the mode of treating the subject, ami it was associateel with everyday images, such as the confessimmal, cherss playing, and above all, with the adjuncts of a festival-viz, music aud danciug. Tlois tendency to familiarise the theme increased daring the confusion and tummol of the 1 'th $\mathrm{c}_{\text {. }}$, when the national mind alternated hetween fits of devotiou and licence, or blent both elements in sative ami limoma Such a mood as this naturally oceupicd itself with bersumifying Death, and alnpted by preference the most stirtling and grotesigue images it could fiud-. that of a musician playins to dancing-men, or a dancer leading them on: and as the dance and the drana were then intimately eonnecterl, and employed an religinus occasions, this particular idea som assmmed a dramatic form.

This drana was must simply constructed, consisting of short dialogues betwern beath and four-andtwenty or more followers, and was undoulatedly chactell in or near clurches by relinious orders in Gemany during the 1 the e, and at a mother later perimi in Frame. It would appar that the seyan brothers, whose martyram is recorled in the 7 th
 an impertant part in the drama, or the tirst representathon, which tom place at l'aris in the (lonster "etus Inmoconto," fell ugon thuir festival, and hence the urigin of the ancingt name, Chorea Machabe-
 hramatie puem was imutatol in spanh aud appears these in f! strophes of 8 lhers rach (La Junce
 while the lrench, having a lose for pietorial representation, very early atixal an ilhastration to cach stropla, and in 140.5 pantorl the whaleseries on the charehyard wall of tha Cheister of the lamecents, where ' Gue banco of thath was habitnally enacted. Wr find the subjeet treatol in paiating, senlpture, and tapestry, in tha chanches of Anjon, Amions, Abers. lionom, to say mothing of the numerous weol-cuts and aceompanging letter-press which

## DANCETTE-DANCING.

succecied the invention ni printime. From Paris, both prem and pietures were transplanted to London (14:30), Salishary (ahmont l46in), Wortlay Hisll in Gloncestershim, Moxham, de.
lint nowlere was tho suldiect so varionsly ame strikimgly treated is in 'iommany. A pietnre in one of the chatuels of tha Marembirehe, at Liiherk, still, in spite of ropeated rowaintines, bormer the ummintakable impress of the $1 / t h_{1} \mathrm{c}$., "xhilits ther buy simphest form of the droman, ant las some
 We se: 2t fienres, [atly chacal, part]y las, armanged in a doseemling senle, from the prow limuself down to it lidte child, and betwon each of them a dancing fienme of lbatle, not in the form of a skeletom, bat a shriveded woppe, the whole being linked in one - Wain, and dascine to the music of another I eath. This representation is almost the same as a very anciont one at 1 a Chaise-Dien, in Anverge, and pmints to the identity of the original dramatic spetacle in both cometries.
"Ihe celcbrated Dance of I math on the cloister" walls of the limgenthal, a convent in liasel, thomeh painted prolnably not later than $1: 30$, exhibited a heparture from the simplest form-the number of pursons exceerling the original 24 , anel the chain froing broken mp into sequrate couples. But both alike are only to lre regaded as scenes from a drama, :aml cannot, therefore, be justly compared with a contemporary ltalian painting, the: "Triumph of Eenth," ly Andrea Orcagna. And the acted diama enduring till the 15 th e, we find that while thore were sameties in the pantings, the poem, which was the most important feature, remained almost mehanged.

- bout the mildile of the linth c, howrover, the arama being altogether laid aside, the pietures bueame the main print of interest, the verses merely sulbsidiary. Accordingly, we limb from this time the same pictures repeated in dillerent places, with dillerent verses, or no surses at all, till at Jength both verses and pictures entirely chancu thein orisinal character. The Dance of Death lecing transtorred from the quiet convent walls anto pultic places, gave a now impulse to pronlar ant. Dake Cicorge of soxony liok, in 150 st , the front of his Oreselen castle orinamented with a life-size lias-pelief of the subject, and other representations are to be found at Strashurg and Bern. Theve was a bance of Death painted round the eloister of ohl st Pitalds in Lemdon, in the reism of Flenry YI, : and there is a seulptured one at honen, in the cemutery of St Maclous. But loblnein has the eremit of availing himself most eflectively of the original design, and giviug it a now and mow artistic character. beparting from the idea of a dance, he illustrated the subject ly 58 distinct sketches for ensraviners, which he called 'lmagines Nortis." The originals of these are at $S_{4}$ letersburg, and impressions of them have been frequently rejeated under difterent names.

We may cite as authorities un this subject, Pugrnot's hecherdes sum les Itmaes des Mors (I) ijon and l'aris, $1 b^{* s}(\hat{b})$; Xassman's Easela Tohlentanze (Ntuttiart, 1547 ), anll Homee's The Dunce vi Diuth (1umb. 1sini.

DANCE'TTE, ane of the limes of jartition in Heraldry, which lifers from lndented (q. v.) ouly in the rrenter size of the notelies. 'l'he indentations where the division is $2 m$ of dancette, never exceed three nomber.
I) ANOLNG may be defined in a general was as the expressiun of inward feelings by means of
rhythanical movenumes of the borly, especially of tho

 prevails in rulo as well as in civilisad natoms. Children, and also the fower arsimals, dance and gimbel as hy instmet. "her wibly reconds, sacred and pofane, make mention of lamming amb in mont of the ancient nations it was a constithent hat of their religions ritus and ecremonios 'Jlary blataced before their altars amd romed the statars of their
 sisted uf the whole pmphlation of the eits, who met in the pallie pluee (ehoros, thes nationt-phace), to wilid up thankugivings to their comatry's pul,
 dancess. 'The Jewish reemmls malar abomanit mention of dancing. Moses and Mirima dinced to their sonif of trimoph, whon the Isratites [assell throwla the Jied sea as on dry land; lownd danced before the Ark. It is certain that the primative Christians danced at their religions meetinge, thomg we have no mention of this in the New festament. The Grecks made the art of danciug into a system expressive of all the diflerent passions, the dance of the Eumenides, or Furies, especially, creating such terror, that the spectators seemed to see thrse dreaded deities about to execute I Tearen's rengenne on earth. The most eminent Greek seulptors diel not disulain to study the attitudes of the pablic dancers for their art of imitating the passions. In Homer, we read of dancing and masic at cotortinments. Aristotle ranks daneing with joetry, aml says, in his Poetics, that there ore danecrs who, by mythm aphied to gesture, express mamers, passions, and actions. In lindar, Apollo is called the dancer ; and Jupiter himself, in a Grek lime, is represented as in the act of danciner 'The spurtans had a law olliging prants to axerese their children in danciner from the are of tive. Fhis was done in the public place, to train them for the armed-dance. They were led by grown men, and all sang hymas aud songs as they danceri. The young men danced the lymbie damee, in fome parts, cxpressive of orertaking an enemy and of it inuck-firfht.

Dancing, as an entertainment in prisale society, was performed in ancient times mustly by prafissional damecrs, and not by the comanay thems selves. Amonis the sedate Tomans, in fact, it was considered disgraceful for a free eitizarn tu dince, except in connection with redgion. Ilasing mofessimal dancers at entertammonts is still the practice among lastern uations. In lapot there are danciuer and singiner girls, called Ahm, win improvise verses as in ltaly. They are hinhly edneated, and no festival takes place without them. Thoy are places in ar rostrum, amb sine during the repast; then desemul, and form tames that have no resemblance to mats. All arer latia there are Nauteh girls or Baynderex (il. v.), who danee at festivals and solemuities.

It is amony savaze nations that the jasion fur dancins is most stromy manifested. There daness are mostly anonciated with religion aml war: and tho perfomers work themselves into ? state of frantic excitement-a kimb uf meenhanieal intosication. As civilisation alvanees, dameine-matemr dameing. at leart-assumes a mume and Dure sulmbed character. As a subal ammemont and a loalthoi vercise. danemy has much tor revommend it; the chit drawhatas are the ill-rentalated and werheated rooms in which it is Eencrally perfurmed. lis many, it is mafarmumbly regaved in a moral point of view: hint this seems a relic of that outburst of puritamom that characterised the 17 th c., and which saw sin in every joyous excitement. Dancing

## DANCING MANTA-DANEBROG.

is donktless liable to abuse. Int mot more so than wist other forms of social intercourse. Comnected with the suliject of dancing. see Aemomats, Pilifet, Pantomae, Counthi-fince, Quhhille, lomika, \&e.
HANCING MANIS, a form of "hamic diss
 result of imitative emotions acting 1 pon susceptille solyjects under thu intheme of a cravine for sympathy or notricty. There is little doubthet that impusture entered to a consilcralle cxtent into all the epidemic forms of the hancing mania, which indeed were usnally attembed and followed by conserfuenes that showh lint ton clearly the prespnce of mapure motives ; lout there is alsu criblence that in many cases tho convolsive movemonts were really leyom the control of the will. whatever may hate bean the orimal character of the motives that promperd then. Epilemies of this sunt were common in tremany baring the mithlle anas, and are formally descrifleal as early the the 14 e. in Ttaly, a somewhat similar disease was ascmber tos the bite of a spider callen the Tarantula (see TARANTASH: and similar convulsive atfections have been witnesserl in Alyssinit, ladia, ant even in enmparatively mokern times and in the most civilisent comatries in Eurane. under the inthence of strong formalar excitement, especially connected with religions lemonstrations. lint the true dancing mania of the midle ages lam its theatre chindly in the emonden cities of femams:

Th Jnly l:ont, there apmearel at Ax-ln-1 lanple assomblies of men and women, who, excitel ly the wilh and fratic. partly leathemish, celebration of the ferstival of st Toln, luman to claner on the strento, seremmin and fommme like persuns possussert. The attacles of this mania were various in form, acomane to mental, lowal, or rehginas comditions. The daners, hasing all control aver their movemonts, continaml damine woll deliriom, till they fell in extreme whanstion, ant eromert as in
 aquanst walls. Them dancher they were insonvible to external improsions, but hanterl by visums, Sith as of brine monersed in at so of hand, whoth aldered them to leap so hiens, of of seceme the
 Vivim Dary. The fremag spment ower many of the towns of the Ton ('nantrics. Trums of idanems, inflanel ly intoxicating mo in, fond forlowed ly conveds, who cancht the mental infection. wait fran phace th place taking pasesion of the rangine homses. and paring fonth imporeations aranst the prinste. The mania spremi torblome.





 the inturimatum of an intifinal delimm, Bxamem






 buan of it unly in minio cans as a sont of acroms






the whole of Enrope, in pastures and 1 y waysides, ani now also so perfectly naturalised in inany parts of North America, as to be thare me of the most familiar spins-Howers. The names D, and Leortimlon (Fr. and (ir. limestwoth) hith have roferene to the form of the leaves. The whole plant abounls in a milky juice, containiner a pecular cerstallome pinciple called Turnaacin; has a hitter taste; and is tomic. deolistrucnt. and dimeter. 1). root is employed in metione, in the form of infusion, decostion, and extract. chiefly in diseases of the liver amb chronie affections of the rlgestive organs. It cantains resin, inulin, sugar, de. When roasted and (gromut, it is also sometimes used as a substitute fin coflice. J. cofer haw - ver, to usually a mixture of embinary coffee and thw. powder or extract of J . ront: and 1). Thombla is compused of on bart of cmmon clacolate and



Dandelion:
$a_{4}$ leares, scape, and head of howere; $u$, head of ripe fruit with pajpuz. leaves, when hanched, are a sumt salat, resemblin! lettuce or endive.

DANDOLO a famont Venctian family: which has given fume loges to the repurbic. The mont illustrious of its membus was Enrico 1)., born alont 1110 or 1115 A. 1 . Diminent in learning, elno ghatce, and knowledge of alfins, he ascemion from mus stop to another, until.
 and in 1102 was weted howe. In this latter capa-
 and hamatia, deferted the l'isans, and (in 1901) marched at the hean of the "rusalers. The suludned Trieste and Kara, the consts of thania, the Tomian

 thonen by tha exertions of W., was mumberal hy
 and tom it lyy stom, lith April lent. Ho thes vetablisherl there the mopirn of the Latins, and
 - mperar. By the deaty of fatation which he come "hum with. the other bumlons of the crusale. Sonice Whatu! prosission of sumb of the ishames of the




 (bmstantinntw, ame w.ss :mind in the (lnureh of St Exphia. Has mumbment was dastroyed ly e the

 Inmish melere, wat instututen hy King Waldemar in
 am thas $!$ '. is "anivalent to the cloth or banaer

## DANEGELT-DANTH LANGIAGE ANH LATERATURE

of the Danes. The mrider is as sht of ghorification of the old matiomal llag of bomatak, whin lome floated, like the matlamme of France, at the leend of the army: It is momith terommase serviens romered tu the state, whother rivil mintary, and irrespective of age or rank. The hemation of the
 with whites and suspondel by a white ribhom, conliroideral with ral.

 lam ly the Amglo- Saxoms, for the burpe of monting the nutlaty remaisite for defendiag the onntry asainst the Danes. The tax was continued after the ('onguest, as one of tha rights of the crown, till the time of Stephen.
 arethow of the Hames maler Cuthom at Ethan-
 elabed between the two, in virtas af wheh the futire kinglom of Wessex, from somerset to Kint, was reacuated by the Danes, who ware, howerer, allowed to retain the greater part of the past const of Eagland, including the whole of Northombia. This elistrict was called Janelagh or Danc-law (which name it retained down to the Noman ' (onguest), beause the indabitants were ruld lay Danish and not ly English liws.

DA'Nile , a Hebrew prophet, who flamished about 600 r.e. He was a contemporary of Ezekicl, and was carricl captive to Balylon in the fonrth year of Jchoialim. Ile was one of the youths sclected to be brought up for future service at tho court of the conqucror and received instruction in all the learning of the Chaldaans. His skill in the interpretation of dreams procured fur hine the royal favour. lle rose to be governor of the prorince of Babylon under Nebuchaduczar ; and miler Darins, the Mede, to be first president of the wholo Merlolersian empire, a dignity only inferior to that of Darius himself. 'The time anl the phace of his death are alike mknown. He was alive, howerer, in the dirst year of the rejgn of Gyrus. lat din mat return to didiea with his comntrymen on their relase from captivity. Epiphanins and uthers athron that ho: dial at lialylon: hat the emmuon tratition is. that he expired at susa un Shmsan in Persia, when upwards of minety years of age; and at the present day, a tomb learing his name is the ouly standing buiding among the ruins of that anciont city. I). was the only un of the Hobrew prophets who enjoyed a high degre of worlily prusperity. Fzelicl mentions him as a molel of wistom ame phety. -The look of I) cmasists jartly of historical notices of D., and partly of visinas and prophecies, some of which are written in Chahde. The genuincness of the lrook, in its present form, has beco much disputed in recent tinces.

IdNiEL, shmel, an Enolish prot. was the son of a mnsic-master, and was lorn in ling hear Tamon, in Samersetshire : enteral Magdalen 1lall, Oxford, in 1579, but quitted the miversity withome taking a degree. For some time he acterl as tutor to Anue Clifford, daughter of the Earl of Cumberlame. In 1603, he was appointerl master of the queen's revels, and inspector of the phays to low ripresentel by the jurenile performars. Subsewuently, he held other oftices alout the royal household. Towarls the cluse of his life, he retired to a farm which he possessed at Beckington, in his native comoty, where he diod, October 14, $1619 . \mathrm{D}$. is an eleqant, if not a great poet. His writings are pervaded by a moral thourhtfulness and purity of taste which are sory remorkable, font lack that rital energy of movement and memoratleness of expres.
sinn which result from, manime imxpration. The
 internstiong of the Livathed hame althemeh his style
 "pistles. maske, anel hamats: lat his rhinf par-








 this ferionl, lo. dewotemb almont tho whal of his

 Whith is stall the st:miand-work on inetrombery

 (timutio In 1s:31. he was armmintend frofussom of Chemistry in King's Collequ, Lombm; and in 1 xis pullishad his Intrulurlion to (Homical Philusinthy.
 miversity of Wxforl. He also enjogeal the ereat homar of beine the only person whio ever intainel all the three momals in the gift of the layal sureints. Besides his propesmahip in Kimers Coblige, I) alsu holil the penst of Lecturer at Aldisconden and of Examimor in Chmistry to the miversity of Lomlon.
 was the tirst attompt to accomat. in a truly philo. suphical mance, for the kmon fanemena of thes atmosphere Bessides the works mentimel, 1) wrote a larde number of interesting and ralualdo papers for the kingal society. For an acemunt on


DANESIf LANGCAGE ANll JITERA. TURLS. The Manish languag', which, with slight molitications, is common to the there seandmavian lingemes, is a brande of the ancient enothic. and hats leen retainel athonst in its arisinal form in Icelanl. 'llate witest memorials of the Jomish are conles of laws, as the Skmonke Lon, anit the what and new serellomble Lon; promulgated hy Vahumar the Great in 1102 am 1171; but these, in less than the writings of Harpestreng, canom of liveskilde (124), alrealy shew matked heviations from the Lalandic, in conserpence of the intomixture of the Augh-saxm, English, auld Suman clenumts dive to the Danish oceruation of Enyhand, an the immigration of monks anl artisans into bermark from britain. Tho inthence of the Eminh dialect was ayam molified towards the cluse of the 1 oth e. loy the influx of (iemoans into the comentry hax. rimmantions, the father of 1 ani ha histiry, who died in 120t, wrote like almost all his ceelesias. tical hrethren at that das, in Latin, as diel also his contemporary, the knight freml Aasesem. The
 of the folles-low of the midule ases in Europe, and consist-]. (If narratives and somes of fimita, demignls, and other supernatural croatures of the S'andinavian mytholug ; 2. We romante sugg anl tales comnectorl with thase mythieal lumes: insi, A. We hintmical verses, refermif to: later ferim? The manes of the writers are masmon, and thes. compusitions seen rather to be the expressinn of the entir" pewle, than the prometion uf indivilual prets. Nhas lave, from time immomorial, heen assuciated with cortain national mednlien, which have sectured them a permanent place in the hearts of the perple, whose disposition leads them to itwell with fonduess on the momory of lygone times ancl events, and to scek in the glory of the past is

## DANKALI-DANTE.

compensation for the national humiliation and reverses of the present. The first printed collection of the Kiemperiser is due to the royal historiogropher, Vedel, and appeared at Ribe, Fon? : another edition (''openh. 1605) by Peter Syy fonnd its way to almost every peasant's cottage ; but the most complete of any is probally that by Nyermp and Rabek. in 5 vols. (Copenh. IS10-1814). After the lieformation, the national literature was coniparatively neglected, for the composition of poor theolorical treatises and bald versions of the Palms. Anong the best of the writers in this department we may instance Christian Pedersen (born 1480), who, after baving made a metrical version of the ancient national chmaicles, devoted himself to the diffision of the Lutheran faith, and made Danish translations of the New Testament, and the reformer, Hans Taussen (horn I 4.4), who composed catechisms, and translated the Pentateuch into Danish. The Danish language achured stahility and new life ly the translation of the whole Bille, which, hy order of King Christian III., was effected in 1550 hy lalladius and other professors of the university. 'The close of the J6th c . was memorable for the many almirable writers on history which it produced in Denmark. Amone those who edited and anovaterl the ancient Danish and Icelandic historical chronicles, we may mention Peder Claussen, A. S. Vedel, and Axil Hvitfeldt, whose respective works supply invaluable materials to the historieal inquirer. These men were contemporaries of the great astronomer, Tycho Brale, and, like him, experienced the eaprices of court-favom: The 17th c. shews a large number of able writers, amons whom were Longomontanus, the pupil of 'Tycho Brahe: the family of Dartholin, mmbering seventeen in three generations, who were all known for the alditity of their writings on medical, philosophienl, and mathematical suljects in Latin, German, and Danish; the family of the Pomtoppidans, eleven in nomber, all of whom have left memorials of their proficiency in philolngy and history, and of their acquaintance with the theology and natural history of the times; Arreboe, the father of Danish poetry: who wrote on sacred suljects, and in his principel work, Mexameron, described in epic verse the events uf the first six lays of creatim; Steno, the ana. tomist, and the lyrical poet, T. Kinco. A new era began with the genial and versatile lumbir Holberg (I worn 1684), who wrote in Latin, Frenelh, German, and Danish, and has left very numerons works on history, biography, and topmraplyy, but whose fame among his countrymen will ever rest on his inimitahle comedies, farces, and satirical compusitions. Itis genins and his writings gave an impetus to the cultivation of the Danish languare, which not all the studied neglect of the conrtparty, and their persistence in the nse of Gemm, conhl check. The lathe pernduced many rome historical critics -as, for instance, Torfeus, Lamgelok, Sichoming, and 'uhm, Magnens, the Icelanlic scholar, Thorlarius, and 'Thorkelin, learned in ancient morthem low, amd fasenvince, the jurist, Ameng the epic and hramatice prets of that age, Wabla stands forpmost, whose national lyries arinee trne prectic genins. The chan of the entury was, however, mafavorable to mondel hevelopment and freedom of thought; and the loset writers, as in the case of Malte Brunn and the pow llabere, were cither comperlled to leave the mantry, or to alstain from giving "xpessien to their Mninns. Among the more rocont writers, we may instance the prot orhlonsehti ser-whose national tramdes and lyrical lesends of sumdinatian mytholowy hater rekimeled all the lone shmbering fire of Wanish patriotimu-banesen, Winther, Ibanch, F. 12. Mithr, Heilure, Harte, II. © Aharsen, Rosenhof, Ilolst, and Gwerskne Ingemam, who stands 111
first as a writer of historical novels, has also written good lyrics, and his subjects have generally leen taken from the national history. Short tales or novellettes wonld seem, however, to le more conceuial to the taste of the Dames, and most of their best writers of fiction have adopted this form-as, for instance, Blicher, Heiberg, Trane, Andersen, Winther, Carit Etlar, \&c. The names of Oersted, Schouw, Forchlammer, Rask, Finu Magmussen, Worsaa, Grundtvig, Petersen, and Eschricht, sufficiently attest the stand that the physical sciences, philology and archeology, have attained in Denmank in the present day. Thorwaldsen, by the gift of his works to the nation, has created a taste and appreciation for sculpture and the arts generally among his countrymen, to which they were previously strangers, and has thus given a new dircetion to the muntal culture of the Danes.

The Danish laugnage is peculianly soft, from the great number (ten) of distinct vowel-soumls which it contains, the absence of gutturals, and the softening of all the consonants. It may be said to lear the same relation to the ancient tongue, the Forrane or Donsk Tunge, that Italian does to Latin, force and precise inflections baving been sacrificel for melody and simplicity.

DANKALI', an independent state of Abyssibia, extending along the south-west border of the led sa, between lat. $13^{\circ}-15^{\circ} 30^{\prime}$ N., a range of mountains rmnning almost parallel to the coast, and abont 50) miles distant from it, forming its bomdary inland. D. is a sterile territory, being almost quite destitute of water. The heat is excessive, often reaching $110^{\circ} \mathrm{F}$. The inhabitants are composed of varions Arab tribes, and are indolent, treacherons, and cruct. 'They number abont 70,000 .

DA'NNECKER, Joif, Heinr. vox, a German sculptor, was born at Waldenbueh, in the district of Stnttgart, 15th October 1758. His parents were in the humblest circumstances; but through the favour of the Duke of Würtemherg, he received a good oxheation at the Military Academy at Ludwigsburg. His artistic talents were rapidly developed. In 5780, he whtainel the prize for the best model of - Nilo of Urotom destruyed by the Lion;' and in 1753 wont to Paris, where he stndied for two years under Pajon: after which, be proceeded to Finme, where he met with Goethe. Herder, and Canova, to the last of whom he was indelted for much valuable instruction in his professinu. At lame, D. renained till 17!0. Here he executen in marble his statues of "Serres' and ' Facelms.' On his retum to Germany, the Jhke of Wirtunbers appointed him Frofessur of senfoture in the Acadeny at Stuttgart, in which city he residud till his death, Sth beember 1841. I) was undonhterlly $y$ ne of the liest of modernsenlitors. His torte lay in expressing indivinal chavacteristies. in wheh respet he has mot heon surpassed. This fives a groat value to his busts of distinguished persons, such as sichiller, Lavator, Gluck, and the lings Frodurick amd Willian of Wiatembero. Ifis per. coptions of the leantifud and the delieate, especially in the fimale form, are also considered by his comtrymun to be more expuisite and true than those of Camovi himself, lis carlicr works are chietly pasm in thoir suljocts, while his later ones are Christian, and are jervamed hy a ponsive idealism. of the former, besides those ahrady mentioned, the principal are "'iapho.' Lase'. 'l'syehe', and 'Ariadue iss the lirite of Dhaclans riding on a Lemarel fat Framkfurt):' if the latter, 'Clorist,' 'Jolm the l'aptist,' and 'F'aith.'
 one of the stratest prets of all time, aud incompar. ably the greatest among the ltahans, was born in

## DANTE.

Florence in 1205. The ontwand circmostances and fortunes of his life are involval lar the mast part in great uncertainty. His fimmly was by his own account, one of the mast ilhstrious in the city. His father dying while 11. was young, his chatation devolver ugon his mother, bella, In this duty, in Which she displayed great lidelity and julmant, she seoms to have been connsellocl and aidal by the great statesman, sehohar, and pone, Bmote latini. The eloments of kowledte 1). puobahly a a puised in Flownce; in riper years, he sthdial phinsophy at Bologna and Palua. Aitur his boushment, he pursued theology for a time at laris, amb, if Boacacio were to tre bedieved, evon visited Englant. II is studies, however, did not prevent him from discharging the public duties of a citizen. He fourht in the successful battle with the Aretines at Campaldino in 1289, and was present at thr taking of the fortress of Caprona, 1290. What civil oflicess he first hell, we do not know, hat it is eertain that her was sent in several embassies, and at last, in 1:30, rose to the highest dignity of the city, leing chusen one of the Priori fur two months, an office which was the source of his subsequent unbapy fortunes. Florence, on the whole, belonged to the party of the Guelphs (q. v.), but was diviled into the two factions of the Neri and Pianchi (the backs and whites). The Neri were the menmditional adherents of the pope, and this of conurse gave to the other faction a more Ghibelline leaning. Nee Guelfas and Gimbelinies. A tumult in the eity, occasioned by the heads of the ultra Guelphic or black party, caused their temporary expulsion from Florence. They hurried to lime, to lay their complaints before his Indiness. I., who belonged to the Bianchi, was sent liy his party to Fome to counteract their machinations; lint Boniface VIll., in concert with the Neri. got Charles of Valois, brother of Philip IV. of France, to come to Florence and restore peace under the title of pizeemaker. This explains the deaily enmity of 11 . to Boniface. The peace established hy i'harles of Yalois consisted in recalling the banishod laters of the Neri, in giving up the honses ami property of the Bianchi to be plundered, and banishing many of them, and among others Lante. D, never entered his native city again, and his whole sulsequent life was unsettled, spent in various places, and moder varims protectors, at Arezzo, Verma, Puma, \&e. In 1304, the Bianchi made a thal attempit to return to Florence by force of arms, which failed ; am it was probably on this occasion that D. went to Paris. The march of Heury V'll. to Finme in 1810 recalled him to Italy, and he endeavoured, hy addressing ardent letters to the Italian 1 rinces, to promote the cause of the empire. which had now become his own. It was probally with this view and at this time, that his work De Monerchia was written. The unsuccessful sicge of Florence, and the death of the emperor, which followed in 1:313. amihilated the last hopes of $\mathbf{D}$., and he syent the closing years of his life at liavenna, umder the protection of Guido Novello da P'olenta. He went on a mission for this prince to Venice, returned sick, and died on the 14 th September $13: 1$.

As not unfrequently happens with distinguished men, an accidental circumstance in D.'s early youth han made an indelible impression on the sonil of the pret, and, as he himself expresses it, awaked in him a 'new life' At a family festivity, he hat seen Beatrice l'ortinaci, then cight years ok, the daughter of a rich citizen, and the love that sprang np in the heart of the nine years' old hoy became the fountain of the poctical inspiration of his life. How pure, chaste, and teader this love was, is testifiedf ly the Fita Nuova, his iirst work, which appeared abont
1300. It is a collewtion of porms or canzoni, beariner upon this yonthinl low, and alons with each piece is given a listory of its orimin and in minute amalysis. The best whtion if this wollection is that prepremp hy the Marpuis Trivalzin (Mal. 1s27). Batrime married a notaman, Summe de Bardi, and diell youner alout lemo. W. himself aturnards married a lanly named Comma, if the jusworm Ifouse of I monati.
 a vision, in whin the furet is combuctel first by Virgil, the representative of human reasm, thandin
 seatative of seveliation ; and thally ley st lamarel, themp the seseral hearme, whre be boblat the trime (ioul. The name C'ommedict was given to the: work by the peret himsedi- becanse, bergming with the
 style, it is lowly, being writhen in the valgar thene. Ther epithet Dieine was alded lis the almisathon wi after-times. Hell is represconted in tha pem as is funael-shaped hollow, formed of gradually contracting circles, the lowest and marowest of which is at, the earth's centre. Jurgatory is a mountain risios solitary from the ocean on that sine of the earth that is oplosite to as; it is divided into terraces, and its top, is the terrestrial [aralise, the first aloule of man. From this, the juet ascends through the sevea planetary heavens, the heaven of the fixed stars, ind the 'primum mohile', th the emprean, or fixeal seat of God. In all parts of the rewions thus traversed, there arise conversations with moted iersonages, for the most part recently deceased. At one time, the reader is filled with the deapest sorruw at another, with horror and aversion: ar the decenest questions of the theo philosophy and therelogy are discnssed and solved; and the sumal and moral condition of Italy, with the eorruptions of church and state, are depicted with a nobld indisnation.

Fifty-two years after the jout's death, the repuhb of Florence, at the instigation of Loccaceio, sut apart an annal sum for pmblic lectures to expl, in the Dicine connedy to the juople in one of the churehes, and Loceaccio himselt was appointeld first lecturer. The example was imitateal in several other places of Italy. The works of these men aro anome the earliest commentaries on D . that wo possess. The mumber of elitions of the wark amounts hy this time to about Bon. (only a ferw in addition to the commentariss ahow montiment, deserve notice. They are: that printed at Fulimo in 1472-the earlicest of all ; the Nitoleatine edation at Milan ( 1478 ) ; the first Ahtime edition (1502: the first Cruscan edition (16:\%); that of Vollai (1727) ; of Ventur (1732) ; of Lombardi (17:11), ant with alditions and ilhastrations in 1s15, $1 \mathrm{~s}=1$ and 1822; of Dionisi (1705) ; of (50 Fibenlo (Lond. 1842-1843). A reprint of the Fulumg edition aberse mentioned, together with those frinted at Jesi ( 1472 ), at Mantua ( 1472 , and at Xaphes hes Franciseo del Tufuo (ahoat lito arneared at Lamdon, in 15is, mader the smperintembence of Mr I'anizei, and at the expmase of Lorl Virmm.

The Itirinu Conduliog has been translated into almost all Euromean lannayges. Two tramslations of the whole into Latin have bera pinted, one ly Carlo d'hyuino (172s), and lately hy I'meza (1s48). In French, there are a mumer of transations loth in prose anl verse. 'The earliest, ly Grangier, in 15!k, is still the nearest to the original in form, but none is gowe. The Demonn translations are numerons, and such as no other modera language ean "yual in Eaithimuness. Kannegiesser has translated the whole in the measure and rhyme of the orininal (4th etition, Leip. 1843); Prinee John of sixony's tramslation is said ly some to be the best.

The chicf English translatioms are Boylts (1785) and Cary"s (isft), in blank verse: Wright's (1883), in triple rhymes: Cayley's, in the oriminal temary rhyme (the Iatimo, 1851, the Purqutory, 1853, the Piendiso in 1554. with a rolune of ates in 1850): Ir Jonn Carlyle's, the Inferno, in prose, with a judicions commentary (154!) ; Freal. I'ollock's, in llank verse ( 155 ). Desides the Itrime commediu, the lith Suora, and the De Monurchir, 1). wrote me or two other works.
D.ANTON, GeORGes-Thmites, was horn at Arcis-sur-Anhe, 2Stl Octaker $175 \%$ At the onthrak of the French Revolution, he was practising as an alrocate in Paris, lint dill mot enjoy mell repata. tun, on accomnt of his tissolute halits. The fieree half-savage nature of the man, howerer, immeliately fomme a tittings sthere for its action in the chans into which France then fell. Miralwan puickly ictectem his genins, and hastened to attach 1) to himself. l'resilent of the district of the Cordiers, 1 . ruled it at his will. Alone with Marat, and Comille hesmmans, he instituted the 'rmbleliers' ('hbs, an exareerated copy of that of the Jacolins. It sano became the rallying-point of all the hoter rewomtionists. There the tall hrawny man, with harsh and daring comonanee, terrible hack brows, amb a wive of enormons fowe thanderel awanst the aristocrats, till the passions of the $\mathrm{p}^{\text {nil }}$ pulace ruse into magoranalle fury. It was not, how erer, till after the dight of Lomis that the political rible of I . commenced. On the 17th duly $17: 3$, he anel wthers assembled the pemple of faris in the Champhe-Mars, and gonded them on by furions declanation to sign a putition for the deposition of the linc. Some time after, le lecame pro-curcur-sulatitnt for the city of $\mathrm{l}^{\text {and }}$. The comert, which fond that it cond not friuhten I)., now attempted to bribe lim. It is mot certain that he proved venal, lat the evinconce mulnotedy leaves istrong susprim of his venality on the mind. Se that as it may, he som liruke ciff his secret intercrousse with the royalist agents, and beame more the implacable eneny of the momarchy than lofore It was 1). Wlow exeited to action the will sancuinary rabble that, on the Joth of fugust 1792. stormed the Tuileries, and hatchoreal the faithinl swiss The remala of his fatal edmuence was the uthice of Minister of Justice, and here the rimantie parsomality of the mam seemen to wershandow all the surromaing figures. He stom forth as the incarnate spirit of the lievolution, manifostines aliker its heroie ambacity in the presence of lanser from without, and its maniacal terror in the prespone of banger from within. The adrance of the Prossians secmed for a moment to inspire France with is jamie. Cha the oll of september, I) monntal the tribune, and addressed the Legislative Assembly in a spreeh of tremombins power, probally the most allective detiverest during the whale of the lewhations. It clesonl with these words regarting tha anomies of Franoe: "Pour lis vaincre, poir los attermer,
 tomjouss de landace.' France quisured to its core with enthasiam. "In a few werks, fourtern repmb. lican amins staon umon the fich of liatthe amh repriled with mexanpled hatry the agressimes "if the whind fores,' liat mhapuily that "malacity, ly whiwh ahome I) thenght it pusible for Frawe to sive heralf, whined for its perfection the inmoIation of the imprismen pergatists. Oh the very

 - mon ans the Manistire of Instion, hat as the Minister of the liw wolution.' Elected hy the "ity of l'aris one of its derntios tuthe Natmal Cimbention, he resigned his jurlicial function, and zealonaly larriad on the
trial of the king. As a pronf of his ferncions decision of character when pressed ly lifficultics, it is recorked that one of his friende having pintel ont that the Convention could not lemillig try the king, ' Iou are right,' instantly replied Janton. 'Su, we will not try him; we will kill him!" In the mean. time. 1. was sent on a mission to the army of the north, commanded hy Dmourier, with whom he was soon on very close terms of intimacy-tion nucle so, indeen, for the suspicions sond of lis ald iriend Marat. The defection of Dumourier was the si, nall for Marat to give vent to, his snspicions. It therefore became necessary for I). to throw himself again into the van of the rerolutionary movenent. On the 16th March 1793, he established the 'extrarminary crimmal tribunal,' which was at liberty to make what arrests it pleasen, and from whose deadly decisions there was no apreal. Ite also lecame presilent of the Committer of Puldic rafety." U. now set himself to crush the Girondiste, or moderate parts allegins, with singular cambon', that 'in a revolution the authority ought to belong to the greatest scomadrels' In this he was smported by lobiespliere, now gliting into power swiftly and silently like a serpent. - Ifter lee had ellected his purpse, lowercr, a species of remorse seems to have seizer him. He objecter to the institution of the gullotime. This trait of moneration lust lim the favour of the Jacolnins ir Monntain larty, whose nurderons instincts lad them to select liobespieme as a chicf, on the permanence of whose craclty more reliance misht le diacel. Several other indieations of returning humanity lessened bis intluence still more, and at the close of $170 \%, 1$. felt that a crisis was approaching. A fruithess attrmpit was made to reconcile Robespuerre and him. Thoy had an interview, hat parted on worse terms than ever. It was now a struggle for life betwen them; lint I ., sick of the Revolution, and conscions that it was rapidly becoming a shem. (a thing which 1 ., with all his f.unts, could not alride), gave limself up to a sort of reckless apathy, which enabled the sleepless hobosgierre to rumi him. His frients emdeavomed to ronse him. 'I would rather be guillotined than guillutine,' he answerel. Blinded by the conscions. ness of his own inherent pwwer, he also declared that his cnemies 'wond not dare' to lift their finger against him. But men of the stamp of Robespierre -thouch csseutially cowards. and incapable of facing duncer with honest straightforwarilness-have a cortain furtive andicity that cmboldens them to attack a greater than themselves, if circumstances are favomrable. So lohespuerre sprang at $\mathbf{I}$., and so the grat anareh ferishol. On the night of the :0th Harch 1794, he was arresten, and bronght Infore that leerontionary Tribmal which he himsolf had estallishod, summarily combemmod, and, alone with ramille Dexmonlins and others, was
 the fate of Fimhesporre, talling him 'an infomoms 10eltronn,' and immediately anded, "1 was the only prsou whe could have simed him.' 1). was an atherist - mot a calm, thomathend lispassionate disIndieere in the existenco of Giod, hat one who, ly his
 in whinh he livel, had ben rublod of the spirit and puwer of fitith in the Insem. When furmally
 replion: " My liwelling-place will sam be amihila. tian, and my name will live in the l'antheon of histury.
 inforior whly to the Valgi, has its origin in the lireg. and Jincallo, two mantain-streans rising in the eastern part of the Blank Forest. in Banden, at an deration of 2500 feet above sea-level, in lat. $48^{\circ} 6^{\prime} \mathrm{N}$.,
and in long. $8^{\circ}$ ? E , The tutal lencth of the D . is about 1750 miles: the area which it drans is
 tries widely varyin: in "linate sam prombetions. The averge fall of the I) it 18 inmen per mile. At Ulm, it attains a lerealth of Ios font, and lafore its junction with thu Sireth the mon brealth is fono fert, and thes deph, which at llm in d; feet, and at lassatr la, is here on ant average en fent
 rivers, ame falls into the black soa, foruring into it is velume of water urarly "ual to that of all the ather rivers that empety themselves there Firom its
 Wiortemberes and Bavariab lassiner Itm, at which pront the river lnecomes navigate for vessels of 100 tons, it receives from the sonth the Lech and the Isir, with sone unimurtant streams from the murth; flows rapilly past lugrolstinlt, and nuwards to Remenshurg (Ratistom); then suddenly alterime its churse, it proceals in a sonth-ensterly threntim, fassing Strambing and lassan, where it enturs the Austrian dominions. With little aration of comrse, the D. flows eastward from Jeassan to I'resbure, recpiving from the south the Inn and the Ens, ani from the north the March or Morava, throneh a tract of country rich in minerals, will lemhan, and highly cultivated. Near Linz, and also in the folcturesure neightourhood of Vienna, the waters of the I), frequently divide, and enclose liarse tracts of soil. forming islands, amme which are the Great aml Little schiitt, callell also the 'Golden (iardens.' Ihmrying past Preshurg, the 1), alters its comse to south-east, and such is its velucity hore, that harges can only mavigate it downwards. L'assine festh, and flowing directly sonth. it entors unon the llangarian flain, a vast sandy and alluvial lat, in which it is continually forcing new channels and silting up old ones, sometimes sweeping away towns, or capricionsly removing its waters to a distance of several miles from such as wore fomerly built mon its hanks. Ilere it recerves from the mirth the Warg and the Gran, while the Drave from the west ands considerably to its whme. After this acees. sinn, the river turns towards the east, and joined by the waters of the Theiss and Trontes from the north, swor les $1^{\text {ast }}$ Bedgrade, foming the bumbary lutween Sorvin and Huggary. Sill flowing eastward, the I., leaving Ursura, passes the famums 'Iron Gate,' : broal platean of rock $\mathbf{1 4 0 0}$ yards wide, wer which the water formerly rnshed with an overpwering monse. 'This rapid, which was followed by a sories of whirlmols, eldies, and shallow fatls, furmed an ellectual bar to the mprard pundess of vessels, nu crat dowing more than $\because \frac{1}{2}$ fent of water leine able to pass it. In IS1:-1819, however, the "hatraction formed lyy the 'Iron Gate' was to some extent removel by blasting, so that now vessels of cight, and even nine fect draught, can fass at certain seasons of the year, althongh the majority of vessels engaged on this part of the river draw no more than four feet of water. I few miles further In, it enters a pain, and prevedins mintermptedly, furms the boumbary between Walachia and Rulgaria. From the Carpathians it receives the Schyl and the Alata, and from Noment Calkan the Morava. Increased by these rivers and lyy numberless streams, it progresses throngh a district fertile indeed, hat badly cultivatel and thinly perpded, occasionally broutening like a sea, as at Hirsova, and encircling many islands. After being joined by the Sereth and the Proth from the north, and ifter dividing into several branches forming deltnin islands, it flows eastward into the Black Sa. The principal month is the sulima, ly which the greater munber of shils enter. The D., which is the chief
natural highway for laropato commerec, is, thrmgh out the greatio part of its comrse, surromaled hy pintaresphe :hul improssive somery -at onn time
 side, and hordermer on its hrink, druse 'me fire extending forrsta, while ahong tha burher of lingaria, and onwards to its month, its hamel smface is lotent with mumerons and hantiful islands. The
 yars has done much to inerease the combutere of
 the-lwats. Many vessels mater the [\% in hallast, and take out cargoes on Intian comb. What and wher grain, hums, timber, hidnes, tallow, and salt, are alon exportorl.
 Naldayla and Malachas.
D. ${ }^{\prime}$ NZIG. an important city and spaport nf I'russia, in the province of TVest Irussia, is situated on the left lank of the western branch of the Vistula, abont $3_{2}^{2}$ miles from its mosth in the
 ancient phed, laving loun in existence at least as emrly as the loth c., and its posecssim was long an abject of ambition to the banes, swales. Fonaeranims, and Tontonic knichts, the last of whom andined, and beld it for a emsiderable prrion. In 14, -t, it became a free city umber loulam, and remained so until $17!\%$, when it foll malur the dhminion of I'russia, in whase hamls, except during
 dukedum undr Nambennie rula, it has since contimed. In. is surromed ly ramparts and wet ditelons and is otherwisn strongly fortition and the garison bossesses the means of laying the surrounding conatry under water on thre sides. The city is traversed by the Mlotlan and limanne, tributaries of the Vistula, tha fommer of which is deep rnough to admit ressels of , fiyt or nine fert draught up the town. The pincinal purt, howeres, is at Neufalirwasser, at the mouth of the Vistul, which river camot be entered ly large vessels on accomat of the samel-hars across it. "Many of the streets of 1) are narrow and crobkel, lat the principal strect, interaecting it from cast to west, abounds in tince spocimens of antigue ar hitecture, and has alturether a mont ficturesque apmearance. Among the most notemonthy builiinps are the cathetral, a fine structure comumenced in 1343, but not finishal cutil 1503, aml jursessend of a noble and widely coletnatent ${ }^{\text {nicture }}$ of the '1ast. ludement' (the pantor ut which is naknown), the Church of St Catharine, Trinity 'lurd, the fine ohl Town-ball (which has lately been restored at a cost of mo,000 thalers), the Exidame, \&e In. was at one time a prominent member of the Hanseatse Leagne, and is still whe of the chici commercial cities of Northem Eurne. 'lon prosile fon ita immense trade in grain, it has chumuns granarics, cabable of containing 0 on, 100 quarters of corn and buitt on an istand formins one of the parts of the town where, in wrder to prevent tire, nep jerson is permitted to five, ono liyhts allowed. The value of
 thalers; and the value of other wain, :ibH, 160 thalers. The ammal walne of timber expmetel arerares abont townoot sterling; in lobs, timber
 Brtain alnote. Jessides sram and timber, there are sonue miner articles of expert, as latak leet, ammer, spirits, dec. lut lobe the tutal value of the expmenta was $25,64!, 310$ thalers; of the imperts. $29,257.910$ thalers. In that year, 1551 vessels entered the harbomr. The imhabitants of 1), of whon the majority are Protestants, numbered, in $1571,59,121$.

## DAOUDNUGUR-DAREUNG.

DAOUDNUGU'R, a town of Balhar, in the subpresilency of Bengal, stands on the right bank of the sone. D. is ahont 90 miles to the east of Benares, being in lat. $25^{\circ} 3^{\prime} \mathrm{N}$. , and long. $84^{\circ} 27^{\prime} \mathrm{E}$. It is a wretched-looking place, most of its thoroughfares being mere passages. It possesses, however, a considerable trade, manufaeturing coarse falries both of wool and of cotton. Poj. estimated at 10,000.

DAOU'RIA, a country of Asia, partly in the Tussian government of Irkutsk, and partly belonsing to the Chinese territory of Mantchuria Its limits are not exactly defined. The Daomian mountains, offsets of the Salolonoi momntains, traverse it from north-enst to south-west, and separate it from the region of Jake Baikal. The mountains are fertile in minerals.

DAPHNE, a magnificent grove and sanctuary in ancient times, near Antioch (q.v.). The grove was finely laid out in walks of cypress and liny trees, and as the chief resort of all the dissolute persons in the city, Jecame the scene of the greatest debanchery. In the centre, surroumid by the loxuries of nature and art, glorious garicns, fomtains, baths, eolonnades, stool the temple of Apollo and Diana, which was invested with the privileges of an asylum, and became for centuries a 1 lace of leathen pilorimage. The progress of Christianity gradually revived in the Antiochenes the purer instincts of virtue and decormm, and the grove was fimally abandoned. Julian the Apostate, in his vain endearour to resuscitate the lifeless corpse of paganism, visited D., and made the altars of the temple smoke once more with incense; lut on his departure, they were arain neglected, until one night the altars and the statues were discovered to le in flames. They were consumel to ashes; and so perishel for ever the gocis of Inphue.
1). owerl its origin to Selenms Nicator. He planted the grove, built the temple, and gave the place a mythological history in comection with the river Jeneus and the nymph Daphare, who was here tumed into a laurel or bay tree, whence the grove of I. received its name. Nodern travellers are not agreel as to its site. Pococke and lichter recide in favour of Boit-cl-Maa, about tive miles from Antioch; while Forliger and Kinneir consider Babylas the true position.

DAMINEF, a genus of plants of the natural order Themeleacer. havinga 4-cleft, funnel-shaperl jurianth, the throat of which is destitute of seales, right stampas, and a une-secded suculent fruit. All the sfuceins are shmbs or small treps, some having deeiduons, and some lating everoreen leaves, all wif them lussussing in all their parts a more or lows consider. able arinlity, which in sume is so great, that they are even canstic; and the lemries art poisonons, whilst, lownowr, the towers of some are dolicionsly fromant. To this gemes lemonge the Apzemanis (1, v.), woll linown both for the frapmaco of its fiowerg and fur its merlicinal uses, naturalised in somb places of linglamb. 'The (ismont hash (I). (numbinu), a mative of the sonth of Linrops less
 formerios and nass, which is alan in some motasure
 -ramaly a motive of bantan is the Sutanis Latimet.



 it is matambiand, sather than a mative wi Seotland.


 neanly alliml mencra, laper is mate in aliferent parts i.6
of the East, particularly Nepaul paper from that of D. cannabina. Slips of the inner bark are lmiled in a lye of wool-ashes for half an hour till yuite soft, are then reduced to a bomogeneous julp by boatixg


## Daphne Mezereon.

with a wooden mallet in a mortar, chumed with water into a thin paste, and poured throush a eoarse sieve upon a eloth stretched on a frame. The paper is subsequently polished by friction, with a shell or a piece of hard-wood, and is remarkable for its toughness, smoothness, and clurability. Most of the paper used in Tibet is made from the bark of different species of $D$. and allied genera, particularly of Edgeworthiu Gardneri, a beautiful slirub, with globes of waxy, corslip-coloured, delicionsly fragrant flowers, growing on the Himalaya, at an elevation of $6000-7000$ feet. The lark of Duis Madayascariensis is also made into paper in Madasasear, and that of Gridia duphnoides into ropes.

## DAPINNA. See Water-Flea.

D.APIININE is a litter, astringent, erystalline substance present in different species of Daphae. It is amalogous to asparagine. See Asparigus.

D AL AEGHE'FD, or DARA'TB, a town of Persia, in the provinee of Farsiston, lat. $29^{\circ}$ N., long. $54^{\circ} 30^{\prime} \mathrm{T}$. It is situated on a small river in the mirlst of an extersive plain, anel is surroumbed by lemon aml orange groves. At one time, it was a jace of great "xtent and importance, lmt most of it is now in rans, 2 mits population is mot more than 15,000 or 20,000 。

D'ALDLAI, MADher, See Dutany, Dif ("uAMIS.

ID.AlisU'N(: a momatain-torment of liassahir, llimbnstan, with a comme of only 27 miles, rises alsout $\overline{5}$ somo focet abowe the sea, in lat. $31^{\prime} 50^{\prime} \mathrm{N}$,
 ment rantury of the five rivors of the Iumjah, in lat.
 the point of comflomere having allowaty descencleat Giran feet in © 6 miless - the 3 ). is rrossed hy a woolen
 further up, it is lumlermily soveral villases, Its somace lass lum thenembed as a scene of terrifio lesmbation, comsisting of tichls of snow and ice half. hid mater stunes and mbbish.
 chanmel separating lomojs from dsia, and miting
 It extemats from hortharast to senthewor, latwona

 varyiner from less than It that miles. From tho Sist off Marmora, a strony coment rmos throman the strait to the: Arehipelagn. 'T'o provert an attantion ('mn

 in! of the strait there ary two shathes, one ent the Viuropean, and the whem an the Asiatie shore, abllom

 that on the limoopean sine marking the anciont Sestos, and tho uther, ancient Abydor. Jutween these puints, the strait is defended hy stronge molem fortafieations, monoting many lamine als of gims, some of them of immense calibro. 'Iher D, is colobratenl in incient history an account of Xerxes and Alexader haring erossed it, the former in 4,50
 $t_{0}$ enter $A$ sil. The point at which Serxes erosserl, by two separiate hinges, was in the neighbourhomal of Abydus; iund Alexamler crossed at nearly the same place; and aeross here also yomme Loandro nifhtly swam to visit Hern-a feat prifommen in modern times hy Loril byrou for "glory,

DAIEU'R, a eountry of Africa, east of Sulins,
 and in long. $20^{\circ}-29^{\circ} \mathrm{F}$. ; but its limits are not very clearly defined. D. towarls the sonth is hilly, the prineifal elevation being a monntainons ritge eallel Marrah, whieh traverses the eonntry longitulimally, and is the somree of mumerons streams. 'lowards the north, I). is level, sandy, and almost destitute of water. During the rany season, whieln eommences in June, ank continnes till Se? tember, it exhibits a ricle vegetation. The prin* cipal produets are wheat, millet, rice, maizn, ann sesane. Tobacen, which is ustal by the natives in every form, abounds. Water-melmas, alsw, are almumant daring the rainy suasom. Among the fruits are tamarinds ame dates. The minerals are chietly copper and iron. The wealth of the inlabitants of D . consists chiclly in eattle, which are paid as tribute to the sovereisn, all the commercial transactions of the eomentry beins conducted by barter. Horses and sheep are searee. D. carries on a censiderable trade with Egypt, Meeca, and the inland eomntries of Airiea, bartering with the former slaves, ivory, ostrich-feathers, hides, drugs, cipper, \&e, for sillas, cotton eluths, glasswares, triakets, spiees, sword-blades, firearms, de. The religion is Mohammedanism; the govermmont, that of a despotie sorereign. Iop. estimated at 200,000 . 'The eapital, Kobbe, about lat. $14^{\circ} 11^{\prime} \mathrm{N}$, long. : $S^{2} S^{\prime} \mathrm{E}$, whence the caravans depart for foreign cometries, is a straggling town of about 6000 inhabitants.

DA'RGAN, William, was born about the beginning of the present eentury in county Carlow, Ireland, where his father was a large farmer. 1$)$. received, when young, a good elucation, and after speneling some time in the otfice of a surveyor, where be acquired a high reputation for integrity and assiduons imhustry, he went to England, and was employed umer Telforl, who was then constructing the Holyheal liond. Inspired perliaps hy the example of that great engineer, D. now resolver to earve ont a simidar path for himself in his own country, and having retmrned to Ireland, obtained some small "jobs, the beginnings of a eareer crowned with the most splendil success-for he lecame one
"f the first rapitetists in lrolimk. It was 11 . Who


 Hertakines in that combitry, shat as the maname uf



 witl the vious of slovelapine mond bian*osty the

 of a workincernmmittor. "This sum wath pratatly increased to almot stom,000. 'Tho Exhilittan was "Iuened on the I Eth of Nay Issin, by the domal. lien-


 Exhbibition was a persomul stuendation on the part, of 1., it was a failure, fur he: lost, it is said, telo,000 by it: bat in eviry other resprect it was hinhly gratifyng to lim. and to every genmine lown of his emontry. Willians J. was not one uf thone shambatrinds with whom fredand has hean toun oftru


DN'ISEN, a term of varions apluleation, inulirating at once a province, a ginf, and an istbmas, on the common border of the two granul divisinns uf the New Worlul-1. 'Ile frovince-it jortion, w rather, perliaps, a fragment, of the appaxatly crumbling ropablic of New Granada-seans to have deen Sunin's earliest possessinn on the western cuntinent -the muclous, in fact, of what, moder the name of the Spanish Main, or Term f'rmer, som cimne to be distinguished alike from the islands on the one hanh, and from Nexico ant l'em on the other. The surface is mostly mugged mml nomutanoms: anit the elimate, more partiendarly on the Athatie sinle, is understood to be simgularly moist and momealty. - $\because$. The gulf, neasurine 26 lownes from worth to south, and averagin! I from east to west, is the most southerly arm of the Cambera sea, jemetratime as far down, hetween Sunth Anerica abl ("entral America, as lat. $5^{\circ} \mathrm{N}$. At its inner extremuty, it receives the Atrato, ly much the lar, eses of its trilmaries; and on the west it is half mut acruss the alrexty marow nock loy the tinlf of Sun dinacl, an inlet of the Bay of I'anima. The racotern share, haypily the least important in its pasition, is sall to be but little avallalle for navination- - 3 , The isthmus, oricgmally traversed by Fasen Numez wh Balloa, governor of the infant colmy, in lisis, is at one point only 30 miles from suat to sta. "I'wo projeets have been entertainal with a wow the the constructing of a shipecanal in this lecality, luth of them prompted aml facilitated by remarkahledepres. sions of the Cordilleras. (me iff them, which, low ever, does not eontina itself whally to the isthmms, proposes to link tugethel the Atrato ( 1, v.) ank the one side, and the San Juan on the wther ; while the second of them eontemplatis the direct junctinn of the Gulfs of D . am san Migucl, 'The lathmas of D. appears to take the name also of l'amama (I. v.) ; lant, strictly sjeakines, this momenclature denotes aliferent. thongh continuons neckis of lamd.
D.DRIEN SCHEMEE, THE, one of the most disastrons speculations on recorel, and one which caused an unprecelented uxcitement in scotland from 1095-in which year the I arieu Company was established hy act of the seottish parliancent. sanctimed by royil antlority-till 1701, when the last of the disapminted alventurtns retumed home. The 1). S. was projected by William l'aterson, the founder of the Biank of England. Its object was to plant a colony on the Atlintic side of the Isthmus of

## DARIEN SCHEME.

Panama, and so form a commercial entrepút he tween the eastern and western hemisfheres, An entire mompoly of the trade of Asia, Africa, and America, for a term of thirty-one years, was cranted to the Company. At that time, the foreisn trade of seotland hat heen ruined ley the English navigation ant of 1660 , which provilet that all treule with the Enghish culonies shonk le enodueted in English ships alone, so that when l'aterson encmed his subseription-list, the nobility, the sentry, the merchants, and prople, myal houhs, amd public bolies in senthand all hastenel to subscribe $\pm \pm 0,600$ were immediatrly put down on paper, of
 bucland receivel subscriptions to the amome of
 suribed ex 00,000 . The English parliament, huworer, actuated ly a feeling of mational antipathy, and the jealone clamons of tradime emprations, gave its uneruivocal commomation to the scheme. 'The British resident at 1 lanhurw, probaly with the concurence of the kinf (Willian I11.), also made varions insimuations arainst it. The result of this interference was the almost total withluawal of the Wutch and Euglish sulseriptions. It must now be auntted, even by a seotsman, that there wors one fatal ohjection to the scheme-riz, the danger of settling on fromm clamed by Nown, without coning to a proper understanding with that comonty beforehand. Unable, however, to see any sort if obstacles, incited hy the vehement choquence of ]'aterson, and dazzled by the magnificent proportions of the scheme, the satch hurried forwarl their arrangements. Five ships, with 12010 men on Jonard, set sail from Leith for lamama on the ©ath July 169s. They reached their destination in four months, and having bargained with the natives for a comutry which they called New Cakedonia, the colonists fixed the site of what was to the their capital city, New blinburgh, and built a fort in its vicinity, which they named New St Amirews. Ilaving thas constituted their enlony, they issued a proctamation of perfect freedom of trade, aud universal toleration in rehigions matters
to all who should join them. Aceurdine to the act which established their cumpay, all emends imported loy them, with the exception of forelen sugar and todraceo, were free fron all duties and impusitions for 91 years; and thas, on the whate, they semed for the first few mulhs to ore on the highway to success. Lut the clinate, which was tolerable in winter, became mbarable in smmer, and many sickened umber it; their suphies also faded before they could derive a retmrn from the soil; and on sending to the Lritish culnnies in America for frovisions, they learned with the deefest indignation and despair that the lritislı Aneriean colonies, having leen informed that king William had not civen his sanction to the expelition, had resolved to Inh no intereurse with the new colony at l'anama.
Sickly amd desponding, they waited long for supplies from the mathereountry : but the Company at hone were not aware of their wretched condition, and uone came. At longth, having waitel eicht months for assistance, the colony broke np. In the meantime, 1300 colmists, including 300 Ilighlanders from the estate of loptain ('ampitll of Finab, who had charge of the expentition. had set sail from scotland, Tut ere they arrivel, the pimeers had thed. A spanish foree of 1500 men, and a squadron of 11 ships. immerliately threatened the new-comers. Captain Cumpleth marchet ly night with a body of 200 men upon the sunish camp, which he broke, and completely disursel. (on returning to the fort, howerer, he fomm it invested by the Spanish squadron. The ammuntion of the colonists hat mow become exhaustect, anl they were ohliged to eapitulate, the Spaniards yranting honowahle terms to all except captain Campell, who, however, escaped, and reaching New Tork, obtained a passage to Scotland. The remainder of the colomists, too weak to weigh the anchor of the vessel which was to carry them home, had to le assisted in their departure by the Spaniards. Not more than 30, anong whom was Paterson, who was rendered for a time huntic hy his dreadiful misfortnues, cerer reacheal scotlam. Of Paterson, who has bech regarded by sume writers as a swindler, Lord Macaulay, in his

sicuttioh India lfonce.
fifth volume of the Mistory of Endemd, says: "There is mot the loast reason to fobleve that le was dishonest. huded, he wond have found more diffienty in theceiving others, liad he not begnom liy decernmg himself. His fath in his own schemes was 120
strons "wn to martymiom : and the eloquence with wheh ho illustrated and defended them hand all the cham of sinerity and enthonsiann.'

In bidmburgh, as the heal-quarters of the D. S., a building was ereeted to accommotate the officials,

## DARIUS-DARLING.

and carry on the hasiness of the ('mupayy, Khown as the Reottish India Ilonss, this lmiding recently existed in connection with tho estaldishment for the poor of the city-a melancholy momorial of a disconcerted national enterprise. The howke inn uther docments which han helonered to the 1 'ompany are contanal in the divenates lilhary, where they are shewn as it curinsity: The most emmphotic accomat of the D. S. is that by Mr d. II. Janten, printed by the liamatyn- ('lu).
 Persim kings, and, like the Berptime wod IParakh, is tituler and not prosomel.- Dhan's I., the sm of 11 ystasjes, a Persian moll., leatrum himseli with six vither nobles to marder shembs, the Magian, who had nsurped the throne on the death of Cambyses. The conspiraters were successtind in their plot, and having, after some disenssion, lixal on the monarchical as the princer form of sovermuent, 10. contrived to be electal king, itl fi, $C$. Ilis position at dirst was very insecure, hat his cantion, skill, and enerey 'nabled him to govern his vast dominions for thirty-six yeurs. To strengthen himself, be married the danchter of Otanes, who had been the head of the eonspiracy, and likewise took three wives from the royal Honse -viz, two danghters of Cyrus, and one ef C'yrus's som, Smordis. He then divided lis empire into twenty satrapies, and determineal the exact anomet of taxation to be borne by each. Ja sone of the remoter provinces, Ereat confusion sem.s to have mevaled after the duath of smerdis, the Magian ; and a prof of how little 1). comld effect at first is afforded ly the conduct of Orutas, the governor of Sandis, who for some time was puite detiznt of his anthonity. Babylon next recolted, aud D. hesieghed the city unsuccessfully for two years. At last, however, it was taken liy an extraminary stratagem of his general Zopyrus, 556. In 513, D., with an army of 700,000 , crossed the linspoms ly a loridge of boats, marched throngh what is urw known as European Turkey to the months of the Dande. crossed, and adranced aganst the seythians. The expalition proved a fallure. 1. retreated, lat detached from his main foree an army of 50,000 men muder Negaliyzus, to conpuer Thrace, while he himsilf returnal to leersia, where lue extended his authority in the East as far as the ludus. The assistance given by the Athenians and Eretrians to the lonic states, when they rentured tor throw off the fersian yoke, and the part which they took in the haring of Kadis, detrimined D., who was. also inthenced thereto by the banshed Hippias, to attempt the sulijugation of the whole of (irecee. In 44, he sent Nardmins with an amy into Thrace and Macedonia, and at the sam" time "lespatelied a fleet against the islands. The former was routed by the Brygi in Thrace, the latter was shattered ant? dispersed by a stom when romuling the pomontary of Mount Athos. In 400, hw renerved his attempt, His fleet committed great ravases in the Cyclates. Inot his army was entirely defeated at Marathon loy the Athenians, under Miltiades, the 'tyzant' of the Chersonese. In the midst of his preparations for a third expedition, D. died, 485 ह. С.

Darius II., called, before his accessinn to the throue, Ochos, aud after his succussion, Jothos (' the Bastarl'), was one of the serenteen bastard sons of Artaxerxes 1. Lumimanus. When Sugdianus, annther of the hastards, had mordered the rightend king, Nerxes Il., and assumed for himself the royal power, Ochos declared war against him, slew him, and secured the diadem for himself, 12-4-423. c . He now ealled himself Darius. His reign was ignohe. He shewed himself to be completely under the control of his eunuchs and his crucl stepr-sister
and spouse l'arysatis Jidullims were constantly Dreaknig vot ancous his satrap, all of whel, how
 of Lirypt, whan minde himside ind !n-mlent in dol. It was darime the hife of II, and ,hielly thrmarh the craft of 'Tissaphomes, satrap of A wia Mmor, ime of his sine cessom ''yrus the Yomumer, sum of the king,
 the anfirs wifece in the hast bears of the ledernen-


Hatis Ill., grat-gramsom if 1 . It, callal,
 mutiol for lis mild dispmsition, latulsome ]urson, and comranoms spirit. He was raisen to the thrmes through the lu'ly of Biafots, after the murine of
 le conlif ather no solid armsition to tha advance of the Macedomians. At the hattle of the Issus, in :333, his mothor, wife, and three whilden foll into the hands of Alexander: the vietory of Cancilmela, in on'l, opened to the latter the waty to Susa aml Dersic Proper. D. now thed to Echatana, in Media: and, on the approach of his "ppment, to the northern phosinces, where lue was seized by bessus, satrap of Bactria. Alexaudar, in a lit of gemerosity, hurried to deliver Darins. Jessus then $1^{n}$ pared for Hlisht, hat b., refusing to follow, was stablowl by thie barbarian, and left. The semits of Alexander's cavahy foum II. dying, and amminstered to his last newsities. Thanking the Grecion kine for his manmanity: and commondins his fomily to his "art, he expired (3at). Alexamber sent the doad loudy to siswembis, mother of 10., tol low intercel in the tumb if the lersian kings. With him, tho Persian empire, that had so long overshaduwed Asia, canc to a close.
D.ARKHAN, Mocxt, a lofty granite momntain in Mongela, in lat. $47^{\circ} 30^{\circ}$ N., long. $110^{\circ} 10^{\prime} \mathrm{E}$. It is interesting as the place whither amually repair lare numbers of Nongolians, to do honemr to the memery of (eeughis khan ('f.v.), to whon a momment hais been eracted here.

HAHLING, Gerce, a name famons in the amals of heroism, wats the daughter of William 1harling, light-honse keeper on Lonestone, one of the Farne Islands, aud was horn at Bamborough, 2tth November 1855. On the morning of the the september 1538 , the Forferslure, which, with on prome om loard, hand heen wrecked among the Fime 1slamis, was seen by larling from his light-lonse, Jymes broken on the rocks. At the solicitation of lis daughter, then in her 2ad year, he put ofll thronch the storm to the wreck, hin only companion the noble girl who prompted the grnomis act. Isy wonderful strength and skill, they lwomet their lant to where the sufferers (wine in number) ermened, in mumentary expectation of a watery wrave resemeal them, and bore them safoly $t$, Longetme. Such an modertaking, sn daring in itself, and su success. fully earrid out, tilled ary me with the wamest admiration. The light-lumse at Lumstume, no longer solitary and peaceful, was visited by many of the wealtly and the ervat. Iresents, testimmials, and money were heaped at the feet of the herine; hat slae dint not lohis survive her change of circumstances. the diad of emmmption, after a year's Alness, on the "Oth Uetober tsis.
TASHLNAC, a manc derivel from a miveroor of New sontlo Wales, and applied to a dhotriet, a montain-pange, and a river in Australia.-1. A district in Thew sompth Wales. exteuding in S. hat. from 27 to $0^{\circ} 10$, is exclusively pastoral, and has an area if ortowo sy. m. It is traversed by the Condanine, ane of the head-waters of the Murray: Under the designation of Dorens, it contains the

## DARIINGTON-DARTER.

comentes of Aubiquy and Merivale.-2. A mountainramore, about 250 miles long, lying wholly in Wrest Australia. It terminates, in the direction of the sea, at Foint d'Entrecasteaux, pretty nearly the sontl-west extremity of the entire islame. Its culminatiner summit is not less than 3500 feet above the sea-level.-3. The river lorling, in New South Wr ales, aptly characterised as 'mysterious', demanls special attention, not only in itself, but also in connection with some of the most striking peculiarities of the combtry: From the western declivities of the almost continuous ridge that skirts the eastern coast, inummerable torrents pour down into the vast plains, which gratually slope away towarts the interior: The more northerly of those torrents converge in a central 'basin of clay,' on the 30th prallel of S. lat., where, within a comparatively namow space, meet the Naranoa, the Combamiue, the Dimaresine, the Guydir, the Namoi, the Castlereagh, the Macquarie, and the lingan. In this region, the channels undergo many trans. formations, sometimes losing themselves in wille marshes, and sometmes presenting an inextricalile lahyrinth uf lifureations and junctions. After firting with a large poportion of their volume, under the combined influences of evaporation and absorption, the united strums, now listinguished as the D, pursue a jumuey of $G 00$ miles to the Murray, throngh plains which are habitable only on the inmediate verge of the water-course. Throurh this immense reach, the 1 . receives not a single aflluent; may, on the contrary, it sends out many an offect, to bury itself in some stagnant lagoon. It may be alded, that none of the so-called rivers of this region of Australia, with the solitary excention of the Muray itsclf, is really entitled to the name. between lofty banks of bare earth, they exhilit at tinus in immading food, at times a mere series of detached pools of every size and shape.

DA'SLINGTON, or DARNTUN, a burgh in the south of Iorham county, in a rich tract, on a hillshope, on the banks of the Skerne, near its junction with the 'Tees, IS miles sonth of Durham eity. It comsists of a suare market-place, from which hameh several streets ciallent gates. l'ulo m 1501 $2-7: 30$, many lielonging to the sumety of Fricheds. The ehef mandactures are woolden yarns, for imitaturn latian shawls, lirnssels catrets, de, ; Hax, ofotical ylasses. luass and irme wibles. Xiar l). was the suat of (renrge Allan the antignars. St ('utharts, the beantiful parish chureh, was huilt in the lath co, and has three carved stome stalls, aml it
 from D., are emrions eavitics of unknown omigin, -allod JIell Kettles.

DA'RMSTAT'T, a town of Germany, capital uf the wraml-iluchy of JIesse-j armastadt, resideree of the mand inke, and seat of rovermment, is sitnated
 the Naine. It consists of an ohl and new lown, buth of whirl are surronmed hy walls and ditehas. The streets of the fimmer are marmen and sumblid, hat those of the lattor exhilit nomy imporsing sperimons of architectmre. J. has five phblie squares, from the contre of one of whish a fime Dorie colmm risuse to tha hoight of $1: 31$ feret, ind is summounterl ly a statur wit the Graml luke louis, whe fommel
 and thu varions reliaions whifers, one of which is
 1). late two palaces; nme of the ge, the ald ducal pharre, emontris the masmas of paintins-compraiger Foo pictares, sumb ul them liy the most fanomis of tha oll mantion and natural history, in whill are slewn fossil remains of the deino-
therium. The palace contains also a public library consusting of 200,000 vols. I). is nore depentent upon its dncal court and the government, which holds its seat there, than upon its commeree or manufactures ; lut these are now becominy more imprortant. T'ols. (1871) 39,554.

DA'RNEL (Lotium temulentum), a grass of the same genus with the valuable fivegrass (q.v.), an annual, common in corufielels in England and many parts of Lurole. It has no tufts of leaves from the rout, the glumes are as long as the spikelets, or longer, the spikelets contain 5-7 florets which are awned. This grass has from ancient times been reputerl to have a narcotic joisonous sced, to which many bad effects were ascribel, which, in years of had harvest, were observed to cusue 11m the eating of breal or the feeding of horses upon oats. Even Lindley, in his Medical and Peonomicel Betany, pul)lished in 1549, ascribes nareotic and acrid qualities to I). seed, and speaks of fatal conserpences as produced hy it when mixed with flour, saying that it 'is the only authentic instance of unwlolesome "ualitics in the order of the Grasses.' On the wther hand, it is asserted that very recent researches on the continent have completely established the perfect harmlessness of this grass and of its seed; and the effects which have been ascribed to it must therefore be regardind is jroceching from grain injuriously aflected in some way by had weather.

DARNEIAL, a town of Flance, in the department of Seine-Inferieure, about ad


Darncl. miles east of Ronen. It is well built, and has two Gothic churches. Situated at the tops of a narrow valley, and intersected by two streams, D. possesses uunsual facilities for carrying on elnth and other woollen manuactures. Pol. (1572) 5636.
datrnley, Menty Stuat, Lord, husband of Mary Quech of Scots, the ellest son of the Earl of Lomon ly Lady Margaret Donglas, was loru in 154h, in Englani, where also he was elucated. He was haulsome in anpearance, atcomplished in nnamers, but fatally ilestitnte of all moral and intellectual prower. D. is interestiug chiefly on acemut of the , wisition which he ocenpied with respect to his wif: See Stuakt, Mans.

DALTER (Plotus), a genus of bitds very nearly


Warter (I'lulus Anhimys).
allied to Cormorants (if. צ.), but havinit a bill longer than the heal, perfectly straight, slender, and
sharp-pointed; aml alsn ramakable fir tla great lenath of the neck, whicli has oldithed fow them the name of shate-hirds. 'Thry lerime the name I). from darting forwand that lill at than frey by means of their horg thexible: mek. 'They are very voracisus, and eat great quantitios of fish, whiche they swahow entike. 'lhey are finat in wam chmates.

DA'RTEORD (Samon, Jomentiond), a bwan in the noth-west of k ent, 17 miles vast-sonth-cist of London lyy mill, on the left hank of the barent, which is mavigatbe for harpes. It lice in an marrow valley leetween two steep liills, Pop. (1871) Sols. It has large corn-mills, cotton and silk printingworks, large 1 wowler and 1 merer mills ; also mawnface fures of oit, iron, and machinery. Near D. stom the first rolling, slitting, and wire-drawing mill in lingland, as well as the first papermill, hailt by Spielman, who died in 1607. Dhere stand the ruins of a numery, fomeded 1355, by Edward IIl., with 12 acres of walled orchards and gardens. This king held at tommanent hore in 1i331. Wat Tyler's insurrection, in the reign of Richard M., broke out at D. in 13S1. Watling Strect, an ancient Roman road, crossed the river bere. Near D. Ieath are many ancient chalk hollows and pits, with elcep shafts leading to mmerous chmbers and galleries, excavated probably for sepulture, for retreat, or to nake use of the challs.

DA'RTMOOT, a granitic table-land in the sonthwesteru part of the county of Devon, remarkahbe for its wild and ragged scenery, its towering rockcapped hills, the numerous streams that have their source in its boggy soil, and the many cyclopean relics of the aboriginal inhabitants that are scattered over its solitary wastes, where the deep silence is liroken only by the sudden llight of the ring-onzel, the screans of the curlew, or the shrill whistle of the lapwing, dotterel, or stone-plover. D. Proper (or the ancient and royal forest of that name) and its adjuacts, including the outlying commen lands that present the same physical features, extem about 20 miles from east to west, and tex miles from north to south, occupying one-fifth of the entire area of the county of Devon, or more than 130,000 acres. This moorland region, encircled by a natural rampart, moated by deep valleys, has a very considerable elevation above the surrounding country, and culminates in Yes Tor, 2050 feet above the sea-level. Its broken uneven surface has been compared, not imatly, to the long rolling waves of a tempestuous ocean, fixed into solinlity ly some instrutancous and powerful impulse.'

The most important rivers that hise in Northern D. are the Dart, the Teign, the Taw, the West Ockment or Okement, the Lyd, the Tary, and the Walkham: while from the swamps of Southern D. spring the Plym, the lealm, the Erme or Aime, and the Avon, Aven, or Aume.

Geologically, D. is formed, for the most part, of granite rock, which has been protruled through the shales. slates, and sandstones of the Devonian system. Large masses of trap occur at White 'Tor, Cock's Tor, and other localities. 'Tin, copper, and mangancse are Iound amongst the granite, of which Iom varieties-common, finer, red, and compactare distinguished. These, as well as the several kiuds of trap-rock, are monch used for cennomical purposes. At Wheal, Duchy, and Birch Tor are productive tin mines. The soil of D. is composed chietly of peat, which in the bottoms has accumulated in sume places to the depth of 25 feet; it rests on a sulsuil of line sand. Many of the well-watered dells aud ravines are fertile, while the whole moor affords pasturage for cattle, sheep and horses. Amontst the mosses and lichens, with which the region
abound, are the fammon fortlon am the $L$. for-



 the tors of the mons. Wistamis Wowl, as grove of stuoted oak-trex, anmang abont ten foet m height, is of vemeraldin antiquity. It stands an a rokly Weclivity alout 400 yards ia bugth, and measures hess than Io youd acroses the willest part. 'Jhe
 progress of collivation and the peservation of game are driving away the eagle, the lonstand the cram, and the kite, which are now ravely seen. 'The bawlcock is likewise beconing extinct. Hr Hoore salys: The freguenters of the uncultivatod parts are now chiefly the sparrow-hawk, the hobly, the gnshawls, the hen-harrier, the brown or marsh harier, anct the hazzarl.' 'The ontiquities of 1., as illustratin" ancient periorls of British history, iare worth an attentive study; of thesc, the Grey Wethres, belong Sittaford Tor-a fine specinen of what is ustally styled a Druidical circular temple-the vestiges if a large ahoriginal village at Grimspound, the cromlech at Drewsteignton, the logan-stmes and stoneavenues, the kistraens, barrows, cairns, whepillars, and ancient trackways, whose story the ohl turs alone cond tell, are cxamples. Many legends and stories of moorland adrenture are related; Lut the most Lamons is that of the lohd lunter, Childe of Plymstock, whose Iate Carrington has celebraterl in a spirited hallad. See Carrigton's Poems, Mrs Bray's I'amar and T'tay, aml article 'Lost on Dartmoor,' Chambers's Jownal, vol. i. 1. 350.
During the long war with France, couseruent on the great levolution and the carecr of Napoleon, a prison was erected in the contre of the western cmarter of D., at about 1400 Icet alove the sealevel, For the accommolation of prisuners of war. The first stone was laid on the 20th Darch 1806, and the huiding was finished at a cost of ${ }^{2} 127,1000$. 1 rince Town spang ap close ly, aud soon became a thriving place. The prison is now used as a dépot Ior convicts, whe are employed in cultivatiog the adjacent moor.

The castle, manor, and forest of D. were grantel by Neary 112. to his mother Richard, Earl of Comwall; and since 1837 A.D., D. has been promanently annexed to the Duchy of Comwall.

See De la Beche's Jidpurt on the dieuldiny of Cornwull, Deron, and IVest Somerwt (Lowl. 1539) ; and For a full account of D., A Permmbuntion of the Ancient and Roynd Forcet of Dhemenor, \&e., leylies. S. Rowe (Plymonth and Lond. 1s.i6); alsu Pepers on the Gcoloy, Soil. Buteny, wat Omitholony of Dartmow, by Ei. Doore, M.L., de., in aplemlix of the above work.
Indethouthe a parliamentary and municipal bugh and seaport, in the sulth of bevonshire, built in terraces on in steep slope 300 to 400 Teet high, on the right lank of the romantic estuary of the river Dart, at a short distance from the sea. D. is :32 miles south-hy-west of Fxeter. The streets are narrow, ami many of the honses voy uhl, with overhanging stories, frojecting gables, ind wand-carvings. St Saviour's Church, of the 1 th co., has a richly sculptured, paintel, and gilt stome pmlpist. a highly orroamentel interior, and a heantifully carvel mombloft. A battery and the remains of a castle built during the reinu of Hewry VIl., stamd at the entrance to the harfour. Pous (15:1) amso. Many of the inhabitants are uncard in the pitehard amb Lalmalor tisherims. The ehict expurts are woollens, mincr. awd harley. D. is a quarantine prort of the En lish 'hamel, and has a cinsidurable trade with the Nediterranean. In 1860, rutiz vesicls, of 70,965 tous, enterel and

## DARU-DASHKOV.

clcaren the port.-At D., in 1190, the Crusaders, under Richaril Cow-tle.Lion, embarked for the Holy Land. The French burned the town in the time of Richard I., lat were repulsed in a thimi attack on it in 1404. In the reig of Elward Ill., 1). furnished B] ships for the siege of Calais. In 1643, Prince Mamrice lesiegod and garrisoned 1). for tharles I.; but in 1646 , Fairfax stomen anl trok it. Sin Humphrey Gillert, who took jossession of Newfonmalland for Queen Elizabeth, was born bere. Newcomen, the inveutor of the stem-agine, was an irommonger liere.

DARU, Pierie Ax́toinf Noml Jirt'so, Comte, anthor, and also me of the ablest of the first Napoleon's ministers, was bom at Nontpellier, l'eth Jannary 1767, and in his sistenth yoar entered the army. In 1791 , he was apmonted intumlant of the army of Brittany; lont having the misfortme to speak ironically of the Eurrish as "omr frimele, the suspicions rerolntionists thew him intu prism as a royalist, where he remained till the fall of liobes. pierre. Jle spent his time in tramslatines the Odes and Epistles of Horace (Trouluction in lips des loúsies d'Morree, 1S00). Subsequently, lue translated the satires. In the same year in which his versum of Horace anmeared (lsom), he frulished chovedie. on 7a Théoric des Dírntations en Lill rature, a work full of spirit and felicitons tums of thought. llis firmmess, fidelity, and imblustry reconmmended him to Slapmeon, who, in 180. , uade him a cumcillor of state, and at a later perioh intrusted him with the portfolin of the war-department. After the restoration of the Pomrbons, be was made a peer. Thence. forth, he devoted himself exclusively tol letters. lle died ath Sepotember 1809.-1) was anember of the lustitute mud of the dealnoy of heiences. His writines are momerous. Besirles those abrenly mentioned, the chuef are IIstoire de la limplique de I'mise (7 vols. 1519-1521) : Histoine a7c bretume ( 3 vols. 182(j); his bloges; his exammation of the fímie due Thristiomisne: his Diocouss sur les firentéss de CHonme (in verse); and lis Diseoms oftr lee Liberte the le Presse-lis som, Natomeon (orxir Dane, named after the bimperor, was born in $1 \mathrm{Sa}^{2}$, and has had the fortme (stranculy pnowfi) to lue :s mach disliked by Napoleon 11L. as his father was liked ly Napmen I. Some time after the comp ofike, to which he bad strongly "pposed himself, he was phed on the list of the moseribed.

HARWIN, Erasumes, M.D., an Finglish plysician, natural philosopher, and didactic joct, wis born 12th Dccember 1731, at Jitom, naiar Neu:urk, in Nottinglanshire; studied tirst at Cambridge, and afterwarls at Elinburgh, where he took his idegrer; and timally settled is Derby; where he dien 18 th April 180: 1). lian once a great moutation is a fhysiolurist, lint his system is, for the most prart, incrasequential, laseless, and untrmalbe. At the same time, many of his inleas are original, sugestive, and contain within them the rerms of improtint tratlis. lhis strength and his weakness lay in his fucalty for seemif amalogies in nature. Sometimas low is excorlingly happy in his discorerios, at othor timues, he is quite fantastical. I'lu: samu remarks luhl groul as regarts his verse, where, annid tho. frepuent watravarance ame incompredumibility of his motions, there burst forth strains of gemaine 1motry. Jo'schinf works are lis botemai: Gomalon, in

 wh I momellare and (iaricning (1800).
 of the hinhest emancoen, wis bom at Shrewshury,
 W. Darwin, l'.lis.s, and grandson of Erasmus Darwin
( $\mathrm{q}_{\mathrm{F}} \mathrm{r}$ ). Jlis mother was a langhter of . Tosiah Wedgwool, the fanons manufacturer of jottery. After atteuling a public school at Shrewshory for some years, be studied at Edinhmrgh Eniversity for two sessions, and thence proceerled to ('larist 'rillece, Cambridge, where he took his degree of B.A. in 1S31. Jle now vohmateered to go as matnralist in II. II.S. Bente, commanded ly Caphain Fitzroy, R.N., and started for a survey of fouth Americit, and the circumnarigation of the globe, Decembur 27,1831 , retmong to Englame October $2,1530$. IIis ontire life, so far as his health has permittor, has been deroted to scientific researches. D., who is a fellow of the principal scientific socicties, has obtaince the Iioyal Society's medal, aud the Wollaston medal of the Geolorical Society.-. His earliest well-known work, The loyage of ie Netaralist (2d ed. 1845), is a most interesting and heantifully writen work. ln lsan was published his
 Hisfory of the varions (ountries reisited by II.M.s.
 of /I.M.s. Bombe, pmblished by government, to which I. contrilinted the introduction, am? many of the notes; in 1842, The Stmeture and Distrithetion of Coral licif: in 1844, Gifulayieal Ubsernutions on Tolconic Istinels: and in 1546 , his Geulogitet ubserzutions on south Americe. He has also written many pares in the Transactions of the ripological socintl. ln 1851-1553, appeared his valnable Monoproph of the rimpletiat: and in 1859, D."s name became "familiar as a houschold worl' to the mass of edrcated and semi-edneated Englishmen, through the publication of his work, The Origin of siperice bif means of Setural belictione, or "he Preservetion of Furoural Piaces in the strugule of Lifi. In the Origin of Specics, 1. contends that the various species of plants and amimals, instead of being bach speially created and immutable, are continually suflering change through ib process of adaptation, by which those varicties of a species that are in any way better fitted for the conditions of their life survive and multiply at the expense of others. So lutent and miversal does this process of matural selection seem to bre, that $D$. considers it capable, with other less important causes, of explaining how all existinc species may have descended from one or a rery few low forms of life. This theory has excited contruversies which are not yet laid to rest; but it has been emlracell by many of the alhest natumalists, anol has alrealy induced great changes in the methods of hiology aml kimheal seiences. See suerles. D. has since writton, fortilisation of Orehide ( $156^{2}$ ) ; Jetriction of Plents renel inimutls

 sion of the E'motions in Mun emel Aminots (Isias). D. has sulprarted his views with a vast :mmont of :cemate information, amd has invariobly expmessed them with cantion and contesy.
 sonth-west side of king (harles's sonth lamd, the largest of the three painelpal islands which together eonstitute Fiurab thernero, it the southern wixtrmity of Americar. The momatian is nearly 7000 fere above the level of the sea.
 a relehrater liussian lauly, winghter of Count Vorontsme was horn 17.11, and from leer earliest youth receivel a careful traname. Ther invat alesire was to obtain, ly a solid study of the lireek aml Latin lagranses and listory, in insight into the spinit of antipuity. Sho was an intimate friend of the Simpress ("athmine Jl ., ami whe of the heals of the conspirizy formed against louer 1 [l., the suceess of

## DASŸURE-DATE.

which seened the throne to ('atharine. ILre conduct in this dangeroms allair was in truth, quite Amazonian ; slate role furth in maturn at the hest of a prart of the troops whom she: hal instigidend :uginst Peeter ; lant somenafterwamis quarrelled witho "atharime. becanse the latter womblut apotify ber deame to le made colonel of the Imperial drenminets. She now removed from the contr, whiment [umbssion to travel, and visited Gemmany, Dineland, France, and Italy, where she mate the emputatance of many
 Hr lobertann, with the list of whon she wisholl to place low sum for the purpose of boine wlaceteri),
 ansl she wore reonmiled to $12 \pi l_{1}$ othor, sum the princess was apmointel Directer of the
 Jent of tha liussian deademy, establishol at low own surgestion in imitation of the Frenchatcuctéme. On the dobth of ('athowine in $I 7!6$, sho was therived of her alliees, and ordered by l'an] 11I. to retire to her estates at Nowgorod. Nhe lied at Moseow, 4th Jamary 1810. Besides several comedies amd aceasional magazinopapers, the Irinecss 1). Was manly instrumental in infucing the linssian Dembeny to draw up a dictionary of the liassion lamputac. This work was completed in twelve years. The primess herself assigned the various letters of the alphalnet to dilferent scholars, took three hirself, and super. intended the execution of the whole. Hey very
 bralforl ( $\because$ vols., Lond. 1510 ).
D.S'STRTE (Dasyatrus), a genms of carmivomons marsupial quadrupeds, nearly allied to the opussums: but dilluring from them in having only eight incisors in the upper, and six in the lower jaw, and unly twelve molars in each jaw; also in theit tail heiug everywhere covered with long hairs, mol mot prehenside; in the hinder thambly lower reluced to a mere thilercle, or wanting: and in the important anatomical claracter of the want of a cocum. All the species are Australian. T"he Urasiar D., on Ursine Opossuma ( $I$. ursinus), was rery ahmmant in


Ursine Dasyure ( $D$, ursinu:i).
the north of Van Diemen's Land, when first colunised, and very destrnctive to sheep, and pultery. It is about the size of a ladger, of a stout form, with a tail half as long as the body; the loonly and tail cowered with coarse black hair, markel with white hands. It burrus in the ground. it is very mintamahle. Thes spotted taileel I) ( $D$. muceroureses) is almut as large as a cat, has a tial fully as lomg as the looly, is uf a rich hrown colour with white spots, and as well as a rather smaller species ( $D$. Mtengii). the wihl cat if the cohnists, is very destructive to poultry in Van Diemen's Laml.
DATE (Lat. dutum, given), the precise time at

Which a hennume wats writhm, or an "rent lap:mencl. The importance of armately assertaining the date of aul wount or writing is very olviomes. bout the diflionlty which there may lee uf doing
 exambe, that, at hast in malern times, where the day of the month and year atre anthmitatively set down, throw yan l... ni, romat for any farther questiom: hat it is mat sin. If, fire instiano, w. refer to : mowapare of the reigen of Quen Ames
 Fobruary translated in the Lomblene finguthe of the

 17n5. Anl this is lout om of serwal serming inconsistencies or contratiotions of the sam sort.
In the lirst place, the diflerence of the two, atylew by which datus are reckanm may vanse a discreprany of ten, of elven, or "if twelve days, themring to the contury to which the date linlomss. Intul


 which at wee correctel the lamp accumblitend wrors of the whe methol of computing timn, foy dompers the 5 th tw he the lith of Oetalere lisis, irs, in other words, by strikint ten days out of the almames of that year. The now style was alloptel tromerally in liomm Catholic conntries. 3nst l'mustanit comntrices on the "ther hand, centinuel for at linser or shorter privel to ase the 'olld style, "r 'Inltan caltenlar.' It is necessary, therefor', in hather critically witle dates after 1592, to aserrtuin what 'style' wats in use at the time and phere in questim. 'This, in not a fuw cascs, may call fur sinne inquiry; hat reneraly, the fondmint table will serve ta shew when the chief states of Burone admpal the news style:

Year.

## Country.

1:82. Great part of Italy, France, Loraine, Putueat, Shain, Holland, and the greater part of the Nothordand
1584. The laman Cathulic parts of Germany and of Switzerland.
158. Poland.

1582. The city' of Strasburs.
1700. The lerotestant parts of Cermany and of Switzerland, Gueders, Zatphen, Utwelat, Fracsand, Granimen, and Werysmel.
1749 or 17 Tuscany.
173.
1532. Great livitan and Ireland.
1533. Swoden.

In Russia and Grece, the od styhe is still followed, and it witans gencrally in thes liat. Thas, what was the leth ranuary bal at l'aris amd Lombun, was the 31st Devember 1 yei at Athens amd Nit Fetershur上.
But hillerence of stule is mut the maly canse of prolexity in dates Chontrios unims the simu styld. imit threbore aurecimes as to the diny of the month, may differ as to the fren to whinh they refir an
 reckoned, hoth in Fingland and in sentland, to have taken place on the 30 oth of Janary f lout white Englant hed the year to he 1648 , Sentland held it to le l6:!!. The bause of this diserequey was the difference which obtained as to the begmand of the year. by the English, the fear was hold to lergin on the ejth of March: ly the sonts, on the lat of Jamary. It hecomes necessary, therefore, in cursidering lates, to kees in riew not only the style which was used, lut the day on which the yene was accounted to commence. There was much variation in this respuct, not only between one conntry and amother, but aren in the same eomutry as letween one time and another, as well as between its diflerent

## DATE-DATE OF DEED.

provinees at the same time. The new years' days most commonly used were the Nativity or ('hristmas (oth December), the Ciremanision (1st January), the Ammunciation or Lauly Day (2ath Darchi, aud the liesmrection or Easter. The Ist ot . $\quad$ manary was aloped as the commencement of the rear liy France in 1.503, hy Sontland in 1600 , hy Englani in lone. In this list country, the inconrenience of datios by a different year from most of the other great Enropean states harl been si) gencrally felt, tiat for some time liefore the new mode of eomputation was sauctioned by aet of parliament, dates falling letween Ist Jammary aml : 24 th March were commonly expressed in both wase, thus: : Di Felmary 17os, or $1706-7$, the lower on last figure indicating the year accordiag to the present reckoning.

Intherto, we have spoken of dates where both the year and the day of the month are set down in ligures. But in ancient writings, even where the year is expressal in figures, nothing is more common than to indicate the day of the month only by reference to some festival or other peenlirity in the service of the ehmuch. Thus, an Enghish lettor of the lattor part of the loth $c$. is dated in this way: 'Written at l'aston, in haste, the Welnesilay next after Dens pui wroutibus:" that is, the first Werlnesilay after the thirel Sumlay after Easter, on which day that portion of the churcb service which is ealled the intruit legins with the words 7 , hes dui emrantilus. So, again, as late as the rear 1610, the battle of Weissenburg, near I'rague, is deseribed by the contemporary chroniclers as having been fonght'upon the sumlay on which the church sings Peddite quee sumt Cosseris Cisari;' that is, the 2.01 Sumday after Ientecost, which, in the year referred to, fell unon the Sth of November. A still more common way of dating was by reference to a saint's day. Thus, the English parliament which met at Westminster on the 6th October 3399, is described in the contemporary reend as meeting on Dlonday, the Feast of St liath the Virgin;' and the Sonttish parliament which met at Scome on the 3 l December 331 s , as meeting' on the Sunday mext after the feast uf St Amlrew the Apostle.' ln oder, therefore, to inter. pret all this class of dates-ancl it is a very large none-recourse must be had to the calendar and scrvice books of the church, or to the 'glossaries of dates' and 'catalormes of saints' days' which antipurries have compilen from them.
for conturies, it was more common to dato by the year of the king's reigu than hy the vear of our iond. The risk of error in retucing this way of computation to that now in use is such, that in liymer's Fiveru, a great collection of linglish state papers, printal at the mblic appense, in the baginmine of the 1 Sth c ., many documents of all the reigns from Richard 1. to Edward 1V. are misplacel ly a whole year. These mistakes arose chiolly from insullicinent inguiry as to the day from whel, the king dated his reign. This was assumell to lu* from the dily of his predeenssor's death, but in point of faet the early Enelish sovereisns dated their reign only from the day of their eoronation. Where a date, therefure, has to be ascurtained by reference to a requal yar, it beemmes nocessary tomake sure not anly of the time when the king came to the tlurone, lut of the very day from which lue reckoned his reinn. In the case of the pupas of lionne, this inymiry is at once more than usually neeessary, and mare than namlly troublesome, inismmel as, until enmpratively recent times, searenly any two "f thom in immediato suecegsion lated or computed on the samb prindiples. Net a few of them, indeed, :ulnphed liflerent computations at alifferent times of
their reign. Thus, Pius II., during lis pontificate领 six years ( $145-3464$ ), commencel the year sometimes on the 25th December, sounctimes on the 1st Jannary, and sometimes on the 2.5th March. some poles, agaix, datul from the day of their ulection; others, from the day of their consecration or coromation. Nor is it only in interpeting regmal years into mudem chronology that there is a chance vif urror there is proof that oceasionally the regnal years wre wrougty computed at the time, by the kines themselves, or rather by the officers who wrote theor charters. Thus, for example, it has been discovered that from the time that King David Il. of Scotland retmod from captivity in 1357 , the year siven as that of his reign is one year short of the truth. In dealing with regnal years, there is yet another risk of mistake to le guarded against. Until the lGtb c., it was not common for kings to distinguish themselves ly numbers from their predecessors of the same name. In order, therefore, to diseriminate one from another, charters or other deeds of the English Hemries and Edwards, or the scottish Roberts and Jameses, recourse must be had to such tests as the eharacter of the witing, its seal, its style and language, and above all, the names of the persous enumerited in it.

With no other help than is to le gained from such tests, the antiquary is often called on to tix the date of a charter, contamine no reference to the year of our Lord, the year of the king's reign, the year of the pope's pontificate, or any other measure of time. If the persons muntioned in the cleed be men of note, he may be able to ascertain its date to a year, a month, or even a day; on the other hanc, if they are ohseure, be may be unable to relnce the date within in narrower range than 50 or even 100 years.

The skill of the antiquary is not mfequently put to the proof in another way. Dates were often recorded by reference only to an event of the time. Thus, one leaf of the Scottish statute-book contains two aets of parliament, with no more explieit record of their clate than that the one was passed 'at Abrrileen in Lent next after the coming in Scotlane of Tivian the Legate of the Apostolic See;' and that the other was passed at stirling on the Munday next before the feast of st Margaret the Maiden next after the first coronation of lhilip king of the Frencl.' An examination of contemfrimy chronicles fixes the date of the one statute to 1177: wf the other, to 1180.

In order to facilitate the discovery and rectification of dates, varions elaborate works have been mulishal. By far the most important-L' $A$ d de Iérifter les Dutes des fuits IVistoriques, des Chortes, des C"hromigues et autras Monuments-is due chiedy tor the: lanmurs of the Bencrlictines of St Manr. libe best edition of this admirable work is that of Paris, in right folins, the first three containing the priod from the Jirth of Christ till the year 1770 , lown pullished in $1783-1757$; the forurth, eontanings the perimi lufore the birtle of Christ, in 1s: 0 ; and the lat fond, continning the wotk from 1770 downwards, in $1 \times 2-183 \mathrm{~s}$. A proint of this ration, in 42 octawos, mperarol at l'inis in l8151sti. Iff the wher lerench works, it will be enongh to name two - tha Noureva T'uerte de Diplomatigue, also by the Ibumelielimes of st Mur (Par. $7750 \rightarrow$ 176.5, in (if rols. Itor, inal tha Rlements de P'eléo traphip, par Nat. de Wrally (law. 15:3s, in a vols. 4tro). The luest Encrish work is The Chromolomy of Miwtor!, loy the late Sir 11 arris Nicolas, puhlished in lamdner's ('ahimet 'ychonerdict. It has passed thended two editions; the last bears the dato of 153s.


DATE PALAI (Phomis), a gemus of palms, the most important species of which is the common Bate Palm, the Pulm Then of Seripiture ( 1 'h ductulifara), a native of tho northerm half of Africa, the sinith-west of Asia, and some prets of Imilin, an il which has also been loweght into cultivation in the sonth of Eurome, and marht cartanily be introfluced with advantage into the sontl of the Unital States, and many warm fiarts of dinerieat ami Anstralia. The stem, whinh is straingt and simple, reaches a height of $30-60$ feet, and hears al head of 40 So glancons pimated leaves, of s - 10 ficet long. with lanceolate acuminated leands, very ameh chosed upo and a momber of banchiner spatices, bach of which on the female tree bears in sumal 180-800 fruits (lates, dactmi). A bunch of dates weighs $\mathbf{D O}_{0}$ or 0.5 pomets. This is one of the most important and useful of all the pioms, and is indispensalle to millions of the human race, on accomet of the supply of food whieh it affords them. In ligylet and the nther combtries on the north enast of Africa, in Persia, and in Arabia, dates form the principal food, and date palms the principal wealth, of the people. The flesly part of the fruit contans 58 per cent.-of sugar, accompanied by pectin, gum, \&e. The main ingredient, therefore, in a dictetic mint of view, is the sugar. The froit is eaten either fresh or dried, and in the latter state becomes an article of commerce. Cakes of dates pounded and kneaded together, and so solid as to be cut with a hatehet,


Date Pahm.
are the store of food provided for African caravans on their journey through the Snhara. A liquor resembling wine is made from dates ly fermentation, and alsn a kind of vinegar. In Jersia, an ardent spirit is distilled from dates. The soft pith at the summit of the palm stem, along with the youns leaves not yet unfolded, are eaten under the name of palm crabage, and the undeveloped puicles of tlowers also form an article of food to the Persians and Arals. The liquor called palm wine is prepared by fermentation frons the sap of the palm, the top being cut off, and a hollow scooped ont, in which the sap collects. Three or four quarts are olotained daily from a single palm for ten days or a fortnight. The quantity afterwards diminishes, till the tree becomes quite dried up. Many of the inhabitants of North Africa use the roasted date stones or seeds as a substitute for coffee, for which purpose the seeds of the Phonit reclinata are also employed in the south of

Africa. "the soeds or stomes of dates are in many phaers grmmal for the sake of the oil which is after. wards eltained from them ty expression, aml the ranaininer paste of wake is given is fome to cattle. From leaistalkes uf the comonen 1). P., atl kiurls of lasket and wickn wonk are alsh, mad, and walkingstivks, fims, \&e. The leaves themselves are mate into hata, mats. ©e: ; the fibres of the wel)-hke iuternments at the lase of their stalks inter "orlage. 'l'se wool is used for haiding, fences,

 this sjucies, that it is chonhtul if it is disthent. In some places, the treses present a curimely distorten and zimatren amane from the pratice of yarly tapping the altmate sidus for the sap or tombly. The incision is just helow the crown, and slanes uncuards and inwaris; a vessed is hong bohow the wound, and the juice conducted into it liy a little piece of bambor. It forms a gratoful anid wholeshme heverare; radily also fenmenting into falm win', and by distillation yidding inrack (q. v.); whilet if boiled down without heing allowed to ferment, it gields the saccharine sirmp called juthery, from fuir pomeds of which one found of sugar is obtained, a single tree promucing about seven or ripht pomms of surar ammally: The operation of tafupine fore tondy spoils the fruit of the tree, which is small and mucb inferior to the African date. It is, hrwew. eaten--Another species, Ph. palutose, the most grecrarions of Indian falms, growing only six of eight feet high, eovers the vhole laniscape of the Sunderbunds with the liveliest verdure. Ph. amulis, Ph. farinifera, and $P$.spinosa, are three ather elosely allied specics; the first grows in the driest suils in the damp valleys of the ITimalaya to $5 \% 110$ feet atove the sea. All three are dwarf species.

DATE PLUAL (Diospyros), a genuts of plants of the natural onder L'benacee, cousisting of decilumas trees, whose Iruit is a globose berry, natives of warm or temprate climates. The black hartwood of some species is Erosy (q. o.), and the ham timber of athers is linown as 1rowwour. sume are valned for their fruit. The Commos Date Pbom, or Pisimmis, also called the Etrofens Lottes amd the Dure of Trebisond ( $D$. Lotus), is a tree of 20)- 40 feet in height, with oblong shining leaves and small reddish white llowers, a native of the consts of the Caspian Sea, Mauritania, for, lout eultivated and naturalised in the sonth if Durnpe. Its frut is of the size of a cherry, and in favourable climates larger, yellow, sweet, and astringent. It is caten when orerrip, like the medlar, or is usent for conserves. The tree hears fruit abmondantly in the neighbourhood of London, but is some:what tender in the climate of Dritain, and its fruit more anstere than in mone southern reimens. This fruit bass leen supposed be some to be the Lovers (q. v.) of the Zotophasi. The Vibginhay Mate Plem, or Preshos ( $D$. Jirpinianes), is a tree of $30-60$ fect high, with ovate oblong leaves and paleyellow flowers, a native of the sonthern states if North America, where no tree often yichds sceveral bushels of fruit. The fruit is about the size of a bullace, reddish, with six to eight uval seeds. It is not palatable till mellowed ly' frost, and is sweet and astringent. A kimd of beer or ciker and an arment spinit are male from it.-The Mabole (D). Nakola) is cultivated as a fruit-tree in the Iste of France. Its fruit is about the size of a quince, and has a very agreeable tlavour.-The Faki (D. Kaloi), sometimes called the Keg-Fig, is a Japanese tree, sonetimes kept in green-houses in France and England. The sweetweat called Figues. coulues is made from this fruit in France. The fruit resembles a plum. It is occasionally brought

## DATHOLITE-DAUN.

from China as a dried sweetmeat.-The fruit of some other species of Dioxpmos is also edilite, as that of I). decambre, a large velow liers, which. notwithstanding a lisagreable smed, is sohd in the makets uf Cuohim-C'hima.

DATHOLITE, a mineral of a eqayish or qumbish White colour, occurring buth massibe and crystallised in thombic luisms, the colges and angles of wheh are ent otf l,y planes. It is componed of loracic atild, silica, and lime, with a little water. It has ¡een fomm both in gneiss and in trap luck. The Salishury Crags and Corstorphine JIill, near Lilinbursh, are localities for dathalite.

D ATISC'A'CEA a small natural mider of plats, allited to Begonimece, and ennsistimis of hawhs and tiecs, chiety natives of the termperate parts of the
 much resembling lemp in its gencral apporance, a native of Crete, possesses very marked tumic properties. It contaims also an molaceons substince, called Dutiscin, resemblins inulim. It aftords a Selluw dye.

## DA'TIVE. See Declension.

## DATU'RA. See Tions Aprle.

DAUPENTON゙, Lotw Jean Marie, a French naturalist, was born at Monthar in Burgundy, 29th May 1716. His father wished him to be an eccelesiastic, and sent him to acruire a knowlectie of thenlory at the sorbome in l'aris, but 1). liak nu inclination for this study, and gave himself uly to that of madicine and anatomy: 1n 1741, after be hat taken his degree at Jilicims, he returncd to Monthar to practise his profession. In the following year, lowesur, his oht selool-fullow, the Comte if Buffom, induced him to come to l'aris, and assist him in tle preparation of his ireat wonk on Natural ITistory. For this office. I). was admiralily qualified. The soliricty of his understanting, the scrupulous care with which he pursued the smallust investigations, his lusscrerance and industry, were in complete contrast to the impatient spirit and rapid gemeralisiur of his brilliant coaljutor, and "uabled Thim to correct amd wolerate some of 13 uffons hasty thenries, as woll as to sulsstantially enrich the work with a multitule of new and important facts relative $t$, the anatomy of amimals. Tnfortunately, 1:nflon, who was exceedingly joalons, alluwal himself to be inflaenced unfawomably in recard to b., on account of the high estimation in which the larisian sawans generally hell the latter. The result was an estrangement leetween the two friouls (who were, however, ultimately reancilad), amil scimec suffirel severely in cunsebnence. 1b., who Joml contrilmed richly to tho first 15 vilmmes of the Mistoire Nofuralle, ceased to have fintlier ionuretion with the womk, amb the suldsemuent lalnurs uf Sućnean, de Nontbeliard, Bexon, and Sunnini, lant ill suphlied the want which his alsence crosted. 11. now rleword hinself almust untirely to his tuties in the Javelin dol lioi, in which lue hold in appintment. In 1775 , he was math: lrofessum ol Natural 1 istory in the ('ullere of Nalicinc. Durinur tlu. limelution, the ('oncontion inlso apminted him I'rofessor of Nimeralogy in the Muscum of Natural Histury: He limp 1st dimuary 1s(M).
 Nimarolle, 1). eqntributed larmoly to the lirst Emey-
 Sicioners, and in those of tho Sowiete tr. Wellecins, ar* lo be found it multitmbe of lis must inter
 that worlos for the \$10moris of the lastitute.

J.R.s., late Professor of Botany anl themistry in the uniwersity of Oxford, devotel himself ehidy to the elncidation of natural phenomena liy the aid of chemical science. His atturaton was at an carly period directed to the chemistry of voleanic action, and oue of his tirst protuctions was 1 a Esisay on the Cifolomical ant Chrmical Phenomener of Jotcurs (Oxford, 15:4), which was followed loy his anat work, a Description of 1otire and Livinct 1 treqnops (Lond. 1926). It apple's in a remark. able manner the principles of chemistry to the phenomena prohbced by voleanic chauges. I'o the examination of mineral anel themal spriags, a sulnjuet closely allied to that of soleanic investigation, D. also applied himself. In 18:37, he visited Anerica
 his oloservations in two volumes, Nolice of the Thomal Springe of Noth dmoriot (l8BS), ant Whetch of the Geolog!y of North. Amerier. Italy and Aurcrene, on acconnt of their volcanic jhonomena, attracted the notice of I., and largely employed his pon. He pablished largely in the "Transactions' of various scientific socicties. His Introduction. to the Atomie Theory ( $\mathbf{5}: 31$ ), Lecturas on Apriculture ( $\mathbf{t} \mathbf{S t 1}$ ), and Lectures on Climmte ( $186 \%$ ), are very valuable. D. died December 12, $180 \%$.

## DAU'CUS. See Canrot.

D) IULATAEA'D. see Doweitabad.
I) AUMIER, Hexri, a celcurated French caricaturist. was bom at Marscille in 1810. Fashion, tittle-tattle, scamdal, pulities, hemishes of figure, and odlities of character have in turn inspired his mexhaustille wetius for mockery. Few among his illnstious contemporaries have escapel his penenl, and the worst of it is, that his caricatures have almays some strikingly trathful fenture about them. 1). made his dibut in the (hurimori, in a series of sketches from Robert. Maction, after which followed Les Actualitis, Les Dieorctusps, Les Femmes suckulintes, Les Mhilenthropes du Jom, Les Grecs, Les Gens ale Justice, Les Bons Bonvegeois, Ias Pastorales, and Les Pumus. The ravolution of 1545 suggested two of his most remarkable series-Idylles Porlementuimes, and les Representonts repridentés. 11. is one of the contilnotors to the (forvieari. Je has lucn called by French critics the Ifristophemes and the Panl Lovicic eurice of caricature.
1)AUN, Leot. Jos. Mirisi, Geaf yon, com-mander-in-chief of the inperial troops during the seven Yeas' War, was the san of Wirich P'hilipl Loremz fon Dann, a distinguisheal oticer in the Anstrian sevvice, aml was horn at Vienna asth Soptomber low. Entering his futher's regimunt,
 the 'lurkish canprions, 173- 17.39. The Anstrian Wars of Succession also atlorded him many ofportunitios of displayinor that combination if valute and prodemo for which he was fanous. Ifter the frace with Prossia in $17.5,1$. became Mastor-w meral of the ordaance, fonght against the prevell in the Netherlames, $17 \cdot 16^{\circ}$. 15 , and in bint rocerved the dicuity ul thed-3narshal. Bufore this, low law, in spite if many olstacles, introCuecal into the impraid army a new military system, and reorsunised the Military Academy at Ficmas. It the emmmemement of the seven Fears War, he commambed the amme of Nomabia in 1757. amd nentralised the deleat of the Anstrians muler demeral binmme moar Jrague, by elriving Friculrielh 11 ., who hand helowormed that eity, ats lime as Collin, and forcing the kines, after a bart. forght hattle, to evacuate lbommia on the Idth of Oetuber $175 s^{2}$, he gamed amother vietory over liriohnch at Jochkirch, and lont for tho too bate arrival of the lrince of Baden-Durlach with

## DAUNG-DAVIT.

reinforcements, would probalbly hatro amihilated the Jrussian army. On the : With of November 17.5!, at Maxen, he cmmpulal limk, the l'mssim promeral, with 11,000 men, to surrember. After this, however,
 to maderstand his tactios, stal to "onduct his cam-


IOUNG: a tract within the linits of the pursidency of lombay, contains ! ! in seluate milos amb Fo.bio imbahitants, extanling in N. lat. from wo wé

 leing under one fewhal chief, when is stylat tha Lajah of bame "The commery is valuatitn prin"iphlly on aceotant of ita toak-foresta, which inm ranted hy the firitish government.
I) $\mathrm{NU}^{\prime} \mathrm{P} 111 \mathrm{~N}$ (Lat. Drlphimes), formurly the tithe of the dhest son of the Jrench hisus, was origiatlly that of the sovercign lorels of the province uf 1):mphine. The last of these, Humbert 1 ., elyinys childess (1349), bequeathod his possussime to Charles of Yalois, randson of Jhilip! Ve VI. of France, 1 , (nombition that the hemr-aprament to the throne of lirmee shond bear the title of I) of Vicone, and govera the province. Lamis 1.5 . conforred on the D. almost suvereign rights; but after hin time these were gratually abringed, until Dinu hiné was phacced under the same laws as the rest of the kinglom, and the title became merely hmorary: Atter the revolution of 1830 , it was abolished altugethor.
i) AUPFIINE. formerly a frontier luovinee in the south-west of France, now comprises the departments Drôme, Isere, anil Hautes Alpes. Aftur the fall of the lioman empire, D. fommed the sonthems. most part of the kingdom of Furenoly. It then passed umder the dominion of the framks, and after the dismemberment of the Carlovingian momarchy, it became a portion of the new bivgrudian lingiom of Arles. It then passed loy Ineacy into the possession of the German emperor in lu3:, inn remained united with Germany till the millle of the Jth e. when it was presenterl to France ly the last of the lords of bauphine. See Davrmin. The olil malers uf the land hore the title of Jimphin (a title which poobably orgimated in their haviner the fierure of a chullin for their crest), and the name was afterwards trinsferred to the distriet.

DAUPHIN'S CROWN is a circle of goll s.t round with eight flenrs ale lis, elosed at the top with four dolphins, their tails conjonned in a Henr de lis.

DAUVV (Equus Burchellii), a South ifrican gualunued, which may be regandel as intormecliate hetween the zebra ant the quarga, and is sometimes ealled the Zebra of the Plaides ant ly the Cape colonists the Bonto Qandemt, ur Striperl fuctuga. In the laugnage of the Jechmans, it is called Petsi. 1t is found in mumerous loerds in the wide plains north of the Orange River, is rather larger than the zelora, and of more robust ligure; of a light bay colour, the belly, legs, and tail white: the face, bead, and body striped with black: the tail is tufted to near the root. The hoofs are much less concare lumeath than those of the zebra, aml are thus whifed to the plains, as those of the zelsa are to the rough suface of the mountains. The $I$, is less easily domesticatel than the quarga, but more sis than the zelora.-This, or a very similar species, is fonme as fir northwards as Congo and the Galla country.

D'AVENANT, Sir William, an English pott and playwright, was born in the year loos or 1606 at Oxforl, where his father liept the Crown Inn. a honse at which Shakspeare was in the habit of stopuing when on his jurneys between London and








 of the civil war, le was afymehembed, ame aink into

 eamoe of the rosalists, that he wat hainhtad by
 time ent intu diflinultien, and was maliand in the


 diter the liwstoration, Je was furnmad by moyal
 the profomanue of flays matil las inath, Amal
 abont six thonamul lines, is wow aloust whally formotten, - 'In LELAES U" IVENANT, Som of the pro-
 a whiter on frlitical economy and linance. llin

 on the I'ulitr liternues anel the Tront" ef E'uylumel




 in $17 \% \mathrm{l}$ b sir (hades Whitwortl, afterwarly darl Whitworth.

OA'VliNTlis, an ancient mumicipal harong in the west of Northamptonshire at the soures of the Avon amd Fiene, $1: 3$ miles west of Nortlampoten, and near the bimmincham liailway, framd dumetion C'mal, aml Wathog sitreet. It is well lmilt on an eminence, amb has two frincipal streets. Inp. ( 1871 ) 4 45 . The chicf manuactures are shmes an whips for expurt. D. was oceupied hy ('Tatrles 1. in 164. beture the battle of Saseder. it mile $t_{1}$ the east of L ., on Datue's or Fomourl llill, is a fout-
 whe of the largest in the kinctom. Fina it is one of an acre in extent.

DA'VID (lleh. "Belosed"), kince of 1smad, the ninth and yommest son of Jesse. Intonmed to the trile of Julah, amd was probably eqlacitom in "ne of the sehomls of the prophets. He first Inlilicly signalised himself ly slaying Coliath of fiath, ib ghrantic Jlalistine who hat dufied the anmes
 deralle reputation as as skiffal harper, ant lam suln bed by his musie the paroxysms of incoaity which allicted šan! at cortam seasuns. lig manuel he was anomed king luring the lifetime of sad, Who soon leman to regard hime as iv danererons cnemy, aml brsecuted lim. A lime of intermittent war between the two wins the consequence, in which D. Was often reduced to errat straits. At lirst, lie was simply in the pmition of a gucrillia chice amd his commales wore manly persuns in lesperate ciremmstances-'all who were in distress, in ilelit, in liscontentenl.' Latterls. Le lived among the lhilistines as ont of themselves, and from the lhilistine prince of "ath nbtamerl a present of the strons fortress of Ziklag, after which he was juine hy a class very different from his original untlaws-men of consideration, and tried warrions, from various tribes. The contest between him and Sabl now assumed the dignity of a civil

## DAVID

war. It was unly elosel by the death of the latter, whereupn 1b ascended the threne of Jutah, with the eity of Hebron as his capital. The other tribes elected 1shbosheth, a son of Sanl, to be their king, after whose murder D. first aequired 1 nossession of the entre kinglom, over which he ruled from 1055 until his death in $1015 \mathrm{~B} . \mathrm{e}$. H is first monertaking in his new oftice was a war against the Jelmsites. He tork their chief city, Jerusalem, and made it lis resilence, as also the centre of the religions Worshin of the Hebrews. Subsecmently, he sulinuated the Philistines, Amalckites, Elomites, Moabites, Ammonites, and, after a long war, the Syriaus. His kinglom now stretched from the Eupluates to the Mediterranean, and froms Syria to the Lot sea, and contained a population of $\overline{5}, 100,060$. 110 fusteren mavigation and trade, especially with Tyre, and sought to instruet the Ilelirews in the arts. No less eareful was he of the religion of his countrymen. He diviled the priests and Levites into classes, and appointen saered singers aml poets for the musical service of Ciod. Law and justice likewise receisel improvements at his hands, through the institution of higher and lower judiciary courts, while he sectrel the stahility of his power by the formatiou if a stauling army. Desides this, there were twelve fovernors over the triles of Tsrael, 'who may ferbaps he compared to the lord-lientenants of Enclish eounties.' U. was not, howerer, withont his trials. Two conspracies were formed against him in his own family, and although both failed, they greatly imbittered his life. His sensual excesses also drope him into aets of criminality, the memory of which hamted him for ever. "My $\sin$ is continually before me.' Yet we cannot helj, reengnising in the wan, in spite of all his errors and sins, a sincerity of moral feding rarely equalled in history. His passions might lead him astray, but they nerer blindel his conscience. The erime once committed, $I$. never tried to find exenses for it, and so hhme the date of his deserved misery. The pisalns which he has left reveal to us the maked soul of the royal poct wrestling with a host of black tronbles, fears, am donbts, out of which, howerer, as from the seething lonom of chaos, there encrges at last a 'full-onturd faith,' made perfect by sulfering and muls triloulation. There has never buen trist in (roml more clear, nowaverind, and tender than that exuressed in the pal I'salm. It is this many-sided experience of hife that has male the ' l'salims of Darid' (thomath it is ancertain who made the collection, which contains many not written ly favil himself) the most precions leritave of the afflicted and tried in all ares of the Christian Church.-By thuse theologians who look upon Jewish history as having a topical or alloporical meaning as well as a literal noe, It. is regarded ats a type of Christ.

DAVID I. (uften ealled Sp DAvtip), king of Scotland, was the yomesest of the six sons of King Daleolm 'eammer, liy his second wife, the AngloSaxon prineress, st Margaret (1. v.). He was born ahont the year 10 So. Buring the fieree struygle for the Sentish orown, which followed the death of his father in 1093 , the youthful 13. seems to lave found refure in Enchund, alons with his sister, Eadryth (11) Matalala, who, in 1000 , married Howry l., king of Englami. 'Ther resilenco of I). at the court of this arconphished monarch would appear to have bern fromond for several years, and the assertion
 "reditur, that "it froml him from the rust of Scottish larbarity.'

In 1/it, his rhar hrother, Alexander, sumeemed to the throme ant 1). larame J'rince of cmoria, a territory which comprised what are now the 430
shires of Cumberland, Dumfries, Roxburgh, Selkirk, Peebles, Lanark, Ibmbarton, Lienfrew, and Ayr, and was hoh of the Engtish king by the heir of the king of the seots. Along with this ereat princt inlity, he seems to have held linds in Luthian ; and hy his marriage in 1110 with Natilda, wilow of the Earl of Northampton, he actuirel possession of that earklom, together with in claim to the rest of the vast demains of her father, Walthenf, Earl of lluntinerdon, of Northampton, and of Northumberland. The first act of D., as I'rince of C'mubria. was to restore the fallen bishopric of Glasgow, which he committed to the charge of his old precuptor, John. His next act was to bring a colony of Lendictine monks from the newly fommet monastery of Tiren, in France, and to plant them beside his forest castle of selkirk. This was in 1113; and even thas carly, as his charters shew, he hal gatherel round him the Bruces, the Lindsays, the Dorvilles, the Umiravilles, the Percies, the tivdels, and ather Anglo-Norman kuights, through whose hely, he was to ellect such a momentous change in ricotlancl.
In 1124, hee sucicelted to the Scettish throne, on the deatly of his brother, King Alexauder I. That prince hat had to fight for lis crom against the heirs of the ofd Celtic dynasties, supported by the wild tribes of the north and the west. They renewed the strughle with his suecesser, first in 1130, when they alvancel almast to the gates of Hechin: aml again about twenty years later, when they appear to hare been enceuntered on the plains of Jurray. On both oceasions, the Anglo-Norman chivalry with which D. hal garrisoned the smithern provinces, gave him decisive, but far from casy vietories. He was less fortunate in his wars leyond the Tweed. In 1127, he had sworn, along with the other great barons of Euglanl, to maintain the right of his niece. Matilda, as heir of the English rown, shonld her father, Henry I., die withont male issue of his own hady. The event thas contemplatal came to pass in 1135; and when Stephen mounted the English throne, D. took arms in hehalf of Matiala, and subdued almost all the country to the south of Durham. Peace was restored ly the grant of the earliom of Ifuntinglon, and the promise of the earkom of Northumberland, to D.'s son llemy, then in lis goth year. But the war was soon resumed; and in 1138, the king of Seets, deserted by Lruce and others of his Anglo-Norman vassals, was signally defeated in the Battle of the Standard,' near Northallerton. The next year, a second peace was condukal between the two lings, when the promised earlhom of Northmberland was lestowel on D.'s son Henry, In 1141, the Scottish king marched into England for the third time to assert the rights of Matilla. He was a thind time defeated, and only regained his own country with dithicolty.

The rest of his reign was ilevoterl to the accom. plishment of the grat rewolution which had been hegrur lyy his father, king Makeolm, and his mother, St Margarot, amd contimoed ly lis lirothers, King Elgar and King Alexamler-the estallishment in Seotland of the civilisation which olitained in England. Ify huiking castles, he secured the peace and saffety of the combtry; hy arecting burghe he promoted its trade, shimping, and manfactures, and faid the fom lations of its frechom; by cndowing hishapries and monastorics, lie proviled homes for 1he waly mon of haruins aml anlightemment known in his thne. His descrmbunt, King Janes I., standins ly lis tomb in bunfermline, is said to have complaimel that "he was ane sure sanct for the crown;' but the remark, if it was mer made, would only shew that the sloth and ignorance of the elergy

## DAVID.

in the f5th e. had blottorl out the remembrance of die grent services which they rembered to mankime? in the foth c., when thoy were the schoolmasters, the statesmen, the lawyors, the physieians, the frmkors, the enginecrs, the artists, tho lmiklews, the" glasiens, the agriculturists, and the gamberes of the age. One who was a lard julef of momarehs-tha groat scholar, linchanam-sial with much mon" tereth, 'that if men were to set themselves lo draw the image of a grame kinge they womld fall short of what lonvid sheworl himself thoughout the whole course of his life,"

Kiner 1). died at ("arlisho on the -Ith May llan. llis som tlenry had lied in the previons dune, amd he was sucecerded by his gramdsom, Nalcolm, then iu his twelfth year. The ohlast scottish painting now known to exist-an illammated charter to the monks of $k$ liso, written in 1150 -preserves rule miniatmos of the young kind and his saintly grandfather. It is engraved in facsimile in the liber $s$. Marie de Culchon, presentel to the lian. natyne Club lyy the Duke of lioxburglse in IS .16 . sume pleasing traits of tiong I.'s personal character -which seems to have been in many ways trmly admirable-are freserved in the E'ulogium Davidis Retis Scotorum, by his friend St Ailrel, ablunt of lievaux, printed in linkerton's l'ila Autipuen Sanctorum S'cotice (Lomd. [TS?). Other instrmetive materials for the king's life are supplied by the same writer in his tract De brhlo Stomulurdi, printocl (together with other contemporary acoonnts of the loattle) in Twysden's IIistorice Andicamed sicriplores Decem (Lont. 1652) ; and by doceline of Furnes in his Fiter $S$. Wathew (ablsot of Melrose, and IT:'s stepson), fuinted by the liollandists in the dme Sanctorm, and in a less Inrfect state in Fordm's Scotichronicon. The remains uf [I's lugislation, including the interesting eode of the $L$ egrs like gorun, lave leen earefully collectel in the thrst volume of The Acts of the Porliamuts of scolland (Ealin. 184).

King $D$. is often ealled St Davii. The was never formally canonised, or places in the foll of saints of the Coman Catholic Chureh: lnt his name was inserted in the calendar preficel to kiner Charlus's Prayer-bouk for Scotland, printed at Edinlow in $160 \%$.

## Divid II. See Bruce.

DAVID, Félicien, a French eomposer, was liom Sth Mareh 1810, at Codenet, in the department of Vaucluse. He was at tirst a chorister in the eathedral of lix, and at the age of twenty entered the Paris Conservatoire. IIe threw bimseli earnestly into the social specnlations of his day; becme an ardent disciple of St Simon, ant afterwarls of Enfantin; and finally, on the lmeak-up of the brotherhood attempere at Mcinimontant in $18.3 n$, he betouk himself, along with cleven of his fellow dreamers, to the East, there to realise his thenry of life in undisturbed pence. The little knot of enthusiasts reached Constartingule, whence they matle their way to Smyrna and Cairs. As they land no means, they sutfered greatly from wont. sicleness, sund ill-usige. The planae forced them to the from Figy口t, throngl the desert, to the coasts of syria. It is said that they drageged a piano with them over the sames, and often, when they rested on their tollsome march among the will tribes of the widlermess, D., whose ear was quick to catel the native airs of the Last, sent forth enchanting strains from the instrmment, and made fis comyates forget their misfortuncs. In $18: 35$, he renched Frince, amd published his Mélodies Orientales for the piamoforte. They were unsuccessful ; and 1). remained in obscurity till 1544 , when he brought
out at the (Gonservatoire lis Désert, a granl Oele stomphonier as tre callod it, the worls of which were fumislad hy las frimal aml fellow-wamlerer,
 complete. D. Wits deelarial a mastor at noce, ambl

 and was everywhre protend wath aplanse; his
 sulered as profoct as music could athiove. I.:






I iNVID, Throtes looth, the foumbre of flom modern French school of painting, amb, acowelime to his comatrymen, 'the regemerator ot Froneh int."
 mader Yien footh at laris amul [iamo. llis tirst
 of his mind. Ilis devotion to the rassic style if art vias dirst perceptible $t_{1}$ any extent aftir his somond visit to liome in 1754 , whome he examed his 'tIoratij.' It excited the wreatorit entlawsiasm. In 1757, he painted "The Treath of sonvites:' in 178s, "The loves of laris aml ITolen;' aml in 17si,' 'Prutus condemmin! bis son.' lhurnes the lievolution, he was artistic shperintendent of thuse mand national fetes and solemmities that recalled (lat rather theatrically) the customs of anoment Grece. As a menluer of the Convention, he rotid for the death of Louis XV1. : lue was a hat . Iacolin, atml a member of the Commiter of l'ultic siofety. in all the atrocities of which he shared, aum, in oonseguence, was twice imprisoncd attor the fall of liobespierre. To the preriod of the lievolntion belung his " Dumber of Harat,' "Nurder of lelletior,' am! his 'Oath taken in the 'limnis ('onnt.' llis (rymins enlminated in the 'Liape of the Bubintes' (179!). In 1s0t, Napoleon aprointed him his tirst painter, and gave him a number of commissima: and among his lest and most celebrated worlis an several historic portraits of the emprom, such as "Napolena erossinge the Alys.' I' wits warmaly attacheal to Nipmolen, and in IS14, when thes buke of JWollimiton paid a visit to his studa, and expressed a wish that the artist womla fonint his portrait, he coldly roplied: I never paint Linlislmen." As one of the rerineles of 1 mis $X V 1$. . he was bamished in 1 sl 6 from France, and lie dherl in exale
 more free aml natumal than lis embluo, in which his lyures, although manifestins quite an whal luanty of form, lave all the rigidity of soup, ture, and lack that vital expmession which" creates as svapathy in
 executed ly him dhrins his haminhent were-- Iuse and I'svelu", "The Ilratle of Achilles," ambl - Mars disarmen! ly Vemes. The mamber uf has pupils who acquired distinction was rery ercat.
 monly called livid d'Angrs, was horn at Ancere, I Dth Mareh 17s! : went tw IGas when very youne; nom stubted art under his namosake, Joughes lomis
 notainal the first parize for sculpture eribell by the - bewlemy of Arts. 1. מuw vieated limme, where
 rotumel to liance. A statue of the Groat coude, which he "xamoded abmont this time, estalblisherd his
 lnstitute, and apruinted a profensor in the school of the Fine Arts. Two years later, he went to Germans, where le executed a colossal bust of

Goethe for the library at Weimar ; and in a second ton in 1s34, vimila busts of Dannecker, schelling, Tiveck, aud Kancle, as well as many $1^{\text {mortrait- }}$ staturs of life-size. Ihring the Joly revolution, 1). han fonglit in the ranks of the prople, and, in eonsendence, he was empluyed by the new goyernmont to execute the frontispiece of the Pantheon in 1803. He dimishorl it in 1837 . Fy many it is consideres his chefeldemore. In 154s, the wellknown republicanism of the artist procured for him the homonn of a seat in the (onstituent Assembly: diter the couphétert, le was sent into exile, and went to (Treece, but som after retmond to france. IJe lided 5th January ls5t. It would lee impossible to cummerate all D.'s worls. 'Jhe prineipal are- "A Yomne Ginl at the Tomb of Inotzaris," A Aomament of Fonchamp,' 'A Virsin at the Font of the ('ross,' a 'Saint John,' statues of General Foy, Marshal it ('y̌, Comeille, Fanclun, ant lacine, anl busts of Laz Fiayette, Jéraser, Jossini, ('lateanbriaml, Balzae, and Casimir Delavigne. There is areat forec of expression in many of D.'s works, but the drawing and execution are not always acenate.

DAVIIs, or DEWI, ST. the patron saint of Wales, wis, aceordines to tradition, the sum of the Prince of ('eretica (C'ardiganshive), and was bom abont the rat of the Sth on begiming of the bth contury. Having resolver on a relirions life, he Spent, is was customary in those days, a frobathmary feriud in solituide, after which he comb menceil preachins to his countrymen. He built a chayel at Glastonhury, and fomaded twelse monasturies, the chief of which was at Meucria, in the vale of limss. At the symul of Ereyy, in Cirdiganslive, held in 519 , st io. shewed himself a stroug 1) $]$ punent of the l'elagian lewesy. Sulsequently, he lecamu ifrehbishopol ('aerleon-mpon-Usk, lout transferred his see to Nenevii, now callel St Davids, where he licot about the year 601. St D. was celebrated for his induence and suctess in comversion. Sieveroll worlse have bem ascribed to him, but these are nur lonmi extant. Nis life was written by Jicemarch, bishop of st baviles, who died about
 ('ambrensis, written about 11 年, and publishere in Wharton's Anyliu Suopot, is little more than an abrigement of Jicemareh's work.

INMIl, a town on the left liank of a riser of the same name, is situatma near the sumth-west extrenity of Veravma, the most westerly provine of Nuw (ramaba, and lyimg on the frontice of conta
 and lonir. So or ${ }^{\prime}$ V., anll is separated by a romparatively narow fart of the lsthmms of larion froun the lawnon of Chiriqui, an inlet of the ('aribhean Sua, which, with sutheinent depth for larme ships, parnetrates nearly 50 miles into the lind towards the lacitic Ocenn. 'IN this pusition the place appoars to owe its prosjurity. Thones of recent migin, it numbered, in 1843 , 4i2? inhabitants, with a cunstint ant recrulitr inmaieration. It exports ries, conlere. haides, turtle, shells, aml mhledust. Its clinnate is understond to be: comparatisely salubrions.
 city, in the west of lombrokeshire, the westmast town in W:alce it is siduated on the strmanlet Allan, a mile from its month, neav St livid's Lleal, on the north sile of Ste lerite's liay. It has Jown tho suat of a bishoprie since alout ble, whan st 1 bity trandermed the arehbishopis seot to st 1). (huriors: villod Mynyw, and by the Romans
 a laren vits the enceat resurt uf pilgrims to nt
 only : fow prod hamses, lessides those of the clergy.

It has a fine cathedral, and sllembil remains of religions houses, episcopl palace, and it Mary's College (fommed by John of Gaunt), within a high embattled wall nearly a mile in cirenit. 'These were several times pillaged and horned hy the Dames and others during the 9th and two followintr ewnturics. The cathedral, fommed in 11s0, on tho site of the monastery of the lavid, is cruciform. Its rimensions. in the interior, are as follows: length, og9 fect: bealth. 76 ; nave, lat; choir, S0; transept. 120 ; central tower, 127 feet high. It contains a curinus nusable pulpit, an flaborately worken hishopis throne: the tomb withe Earl of Jictomond, father of Ikenry YII.; and also sepulehal momments of the carly bishops of the see, as Giralius Cambrensis, Anselm, \&e. Among the former bishops, may be named Lauk, Bull, South, and IIorsloy. The present oceupant of the see is Connow Thirlwall, the historian of Greece. The cathedral establishment inclules a bishop, a dean, four camons, five vicars choral, and other officers resilentiary, with forar archdeacons, and la prebemdaries, or homorary canons, non-resident. The bisholl has ${ }^{\text {dtuon a your, and lives at Abergwili, }}$ near ('ammarthen. Pop. (1sil) 2lisl, chielly agricultural labonrers. Willian the Conqueror made an uftring as a pilgrim at st David's shane. Caims, thumb, holy wells, chapels, crosses, de., abound aromad st di. and espectally at St D.vin's Hesb, a high ruged pramontory two miles northwest of the city, and the westmost point in Nales, in lat. $51^{\circ} \tilde{5} 4^{\prime}$ J., amilloug. $500^{\prime} W^{+}$.

DN'VILs, Sir Jons, a pact and statesman of some reputation, was the son of a legral practitioner in Wiltshice, and was homin 1.570 . It the age of 15 he was sont to Quen's Coblere, Oxford, where, five fears after, he took his denree of B.A., havine spent two of these years in the Mindle "Jemple, where he studied law. ILe was called to the har in 1595, but forfeiterl lis privileges, and eventually was expelled from the 'lemple on account of certain ineliserctions. IIe beran his political carecr in 1601. In 1603, he was sunt by James I. as sulicitor-generial to lreland, and almost imwediately, after, be became attomeygeneral. The was callell to the degree of sergeant-at-law in 1606, aml in the spring of the following year recoused the honom of knighthoonl. On the assembling of the Trish parhament, catled in $161 \%$, 1). was chosen Speaker of the llonse of Commons. In 1620 , be tuoli his seat in the English parliament as number for Neweasthemoter-Lyne. I Ie died sudnandy of aporlexy, beembur 7,1626 .

Is a lawyor, the character of 1 , is that of a man of grat beamino and talent. I lis Reports of Cests adjumbel in the Kiny's Courts in heleme, pirblished in 1615 , were the tirst reprets of Trish eases eser fuhlisherd, and hat a freface from the peen of D.. which was estermed hy an uld critic as the lose that was cror pretixerl to a law looli. Tint it is ass a
 Perth on lancin! (l696), was followiol by his great work, the Sosce 'Pripsum, "I'urn on the Sonl and the Immortulity theroni (ling) . His redse is clegant withont lemer artificial, ansl llawing withont beins composs, while its compact structure is remarkable frot his times. Amoner lis miscollanoons works may bu: montioned his Jhismery of the Jrue (trase why
 of King Jamos 1 . (baml. lala), a worle which has abmys bean ennsideral of grat valate to $1^{\text {political }}$ inturiters.
 histurian, was lera at liowe do Nareo, in the vicinity
 ohl, was taken to France for his edmeation. At the
age of 18 , he entered the survico uf Wenry 1 V ., which he afterwards exchansed fir tho military service of Verice. 'Wh his way tor 1 'rombe to tak" eommand of the gitrism, in 1631, he was slont by a pristmaster on the rean, with whom har hat giarrelled. D. has been rembernd fimmons loy his preat
 (Aistory of the Civil Wars in Pramm), (Venise, 16:\%), eomprising that wontful perime from th." death of Henry ll., Joten, to the juate of Vervins in 1595. IS is universally regrated as um of the best historical writers of Italy:

DAVIS, Jeffresos, a politioal charactor noterl in the" molem history of the Thited Nitates of America, first male himself conspicnous as in momber of the Ilouse of Ropresentatives, and afterwards of the Natimal Senate, in which he representerl the state of Alississippi. At the commencment of the Mexican war he left Congress, and engagod actively in the contest. Having the advantage of a military training, and having served in the regular army, he sown acyuirel distnetion. When Pierce was electer president in 1853, D. was apmontel secretary of war, and at this period le exercised a fuwerful influence in the administration-ruling, in fact, the president as well as the freater number of the members of the ealinet. When Buchanan became jresident, he left the calnuct, but was returnoll to the senate by the lecrislature of Mississirni, which position le retainel till the secession of his state. On the 18th February 1861, the southern states, which had previonsly $\mathrm{p}^{\text {assed }}$ votes p messing to secede from the Union on aecumat of the rlection of Mr Lincoln to the presilency, fromally arprinted D. to be their presitent at Muntgonery, Alalama. Sce United strates.
DAVLS, Jons, an eminent navigator of the latter part of the loth ce, was bern at sambiluse near Dartmouth, and is principally distinuaisheal for having, between 1585 and lass, mulurtaken three voyages to the northorn soas in search of a nurth-west passage. la the first voyato he sailed as far north as the 7abl degree of latitnd", and alisencerel the strait which bears his mane. He afterwards mate five royages to the East laulies, in the last of which he was killed in a tight with sime Japanese on the emast of Mataca. This event thak phace in 1605. He is the anther of several works, amont which the ehief are-The Horlds Iydrographicel Description, wherein is momed thert the W'ortel, in all its Zones, (limutes, went Il Peces, is Subituble and Inhuthiton, and the Stets likutise unirerselly navigutle (Loml. 1590); an! The Scoman's Secrets, wherein is tunght the Three Kiouls of sailing, Horizontul, Parulomat, ant siviling apon ab cörcat Civele, sro (Lond. 150日).
 London 1795, long resident in ('hina as chici superintemdent of Cantou, and afterwarls as envernor and comumander-in-chief of the colony of 11 moskoms. is me of the liest and most trustmonthy authorities in $\checkmark$ 'hina and the Chincse. In 184.5, If. was ereated a laronet, and received the ionve of Kinight Cirand (russ of the Bath in 18.31. Sir Francis D. is deputylicutenant of the eomenty of Glonerster. His Chinu. during the Wer and since the Poter, appearen in $18 .{ }^{2}$. and was followed in 18.77 loy his Cheine, u Gineral Deseription of that Empine.

DA'VIS' STRAIT, so ealled from the nariator who discoresed it. forms the smuthern part of that inlet of the Athantic which washes the westorn const of (ireeulam. It thus connects Paffin's Bay. am! also, in some sensu. Hulsm's strait, with the open ocean. At its narrowest puint, it measures 160 miles across. It is largely frequmitel ly whaling-ships.

A constant curvent, hringing with it, of conrge, murla bor, flows down 10.8 . From the circumbenar waters. hicendty, bumever, it has been maintainen,




WA'VI', in shmpmidine, is a pimee of timber projecting oner the low in fromt. part of a versel,


A, A, Davits.
and nsel as a crane for hoisting the anchor out of the water cloar of her how ; two whoh prows uf timbur when on her sile. or stern, are uspl for honsting or lowering the hoats.

DAVOET (not lhaorst, as commonly written). Lot's Yrouma a lerench marshal, was larn loth Slay 1770, at Lmonx, in the add pratine of Burpundy: was maneated along with lomaport." at the military sclond of Frime; anl in 174. lecame suln-lientenant in a caraly regmont. Thrins the revolutionary wars, he rose the the rank of general. Ho acompanied bemaparte tor the Finct. Where ine manly entributed to the victury ent Aboukir, and otherwise distinguished himand looth in Urper ant hower Erypt. On lis return to France. he was namal general of division in 19014 , commander-in-chin of the consular emandier emarils in 1801, and narchal of the ennine in ] nit. In the eampaigs of that, 1 but and 1 bil: he acted $a$ hrilliant part in the great victories nhtainal by tho French at Flm, Austmbitz. Jome. Aumeralt, Eylan, and Friculand. In raway of his havers, bimanet"
 the rencwal of the war with Iustria in 15m9, 11:s star was acain in the asemptant, and hee was ereator l'rince of Eckmihl for his servias at the battle of Edminhl. It lyamam, ho fermomel pentigios of Falous: Appainten wiserant of Prland he ruled that comntry in a spirit of the harehost lowatism, and [rowoken the frpendies of the a mperor, bot, newatheless. dial mot hance his system. In the
 on the didhs of Momitow and Borminn. After the retrent from dhanw. I). Wecame enormoteneral of the hane towne, and estahlisher himself at Hamburc where he gallantly maintainos himself till the first restomation of the lomenons. Whathe retum if lomaparte trom Elba, 1) was appointer war-minister. and in this utfice shewed a renarkalon ginins fur the raquil nrqanisation of trons and supplies. After the hattle of Waterloo, he received the command of the relies of the French arms undor the walls of laris. Ile wouk have continned the
contest, had he not been ordered by the Prorisional Govermment in the capital to conclude a military convention with the allies. In 1819, he was made a peer of France. His death took place June 1, 1823. Firmness of character and dauntless courage were D.'s leading eharacteristics; but his military sererities often went the length of harshuess, and even cruelty, while his rapracity had in it something akin to barbarism.
DAVY, $S_{\text {IR }}$ Hompiny, one of the greatest chemists of his own or of any age, was born on the 17 th December 1738, at Penzance, in Cornrall, where his father was a carver in wool. At the school of Truro, where he was educated until he was 15, he shewed little relish for classical learning, but he was distinguished for a highly retentire memory and an early passion for poetry, which never forsook him. Another prominent trait of his character was equally early dereloped: as a child, he would angle even in the gutters of the streets; and only two years before his death, and after his health hal given way, he published his interesting volume, S'almomia, or Days of Fly-fishing. Suon after leaving school, he became apprentice to a surgeon and apothecary in Penzance. lle at the same time entered upon a course of study all lut universad. 'Speculations on religion and polities, on metaphysies and morals, are placed in his notebooks in juxtaposition with stanzas of poctry and fragneents of romance.' A system of mathenatical stuily, seeptical philosophy, Scotch metaphysies and German trauscendentalism, successively engaged his attention. The study of natural philosophy brought him nearer to that department which was to be his own; but it was not till he had reached his 19th year, that he entered serionsly upon the study of chemistry. He now made the acquantance of 1or Pedures, who had established a l'wematic Institution at Clifton, and who tock him as his assistant. Here D. carried on a course of experiments on the respiration of dilferent gases, in which he had mure than once mearly sacritiond his life. He thus discovered the singdar exhilarating effect of nitrous "xide when ineathed. The aeconnt which he pmblished of his rescarches, established his reputation, and led to his appointment, at the age of 2.2 as lecturer to the lioyal listitution of London. Ine delivered his first lecture in 1 sitl ; and his doquence. and the nurelty and varicty of his experiments, sumat at racted erowded and brilliant audiences. lin 1503 , he lexan researches dometed with agriculture, wh which he delivered a comase of lectures. These were pulhished in 181:3, whur the title of Elenents of Ayricultural (hemistry, and form an era in that science. The discoveries, howewer, on which D.'s fame as a chemist elhefly rusts, tuol' their origin in the views which he develoged in 1806, in his Bakerian lecture, On some Chemical Agencics of Electricity. This essay was universally revarled as one of the wost valuable contributions ever made to chenical science, and whtined the prize of the French Institnte. Following out his primeiphe, he was ked to the graml discovery, that the alkalies and earth are compound sub). stances formed by oxysen united with motallic hases. It was puitash that he first suceceded in decompesibeg, on the sth Uetobur 1807 . When he first siaw the ghobles of the new metal, pofassizm, his chelight is saill to have lrecon socestatic that it requiral some time for him to compase himself to continne: the "x\}"riment. He next decomjused sula and the alhalime carths, haryta, strontia, lime. and mannesia; and discovered the mow metahs,
 With regard to the earths proper, he sucecedal in proving that they consist of bases united to oxygen.

It was reserved for Wölder and uthers to exhibit the bases by themselves.

In 1512, D. was knighted, marriei a lady of eonsiderable wealth, and resioncel the chemical chair of the Royal Institution. That he might iurestigate his new theory of roleanic action ho reccived permission from the Freuch government though the two eountries were then at war-to visit the continent, and was reeeived with the greatest distinction by the scientific mon of France. On returning to England in 1815, he entered on the investigation of the nature of fire-damp, which is the cause of explosions in eoal-mines. This resulted in the invention of the safety-lamp ( $\mathrm{q}, \mathrm{v}$ ) -one of the most valuable presents ever made hy seience to humanity. Thongh the value of the invention was everywhere acknowledged, the only national reward was a baronetcy after a lapse of three years. This has been contrasted with the pension of $£ 1200$ a year bestuwed by the same goverument on Sir William Congreve for the invention of his rocket. On the death of Sir Joseph Banks, in 15:0, Sir Humphry D. was elected Iresident of the Loyal Suciety. His attention was shortly after called to the important object of preserving the copuer-sheathing of vessels from corrosion by the action of sea-water. This ho effected by altering the elcetric condition of the copper by means of bands of zine; but the bottoms of the ressels became so foul from the adhesion of weeds, shells, de., that the plan had to be abandoned.
Early in 1525, Sir Humpliry D. had hegun to complain of the loss of strength, and, in 1826, he hat a paralytic attack affecting his right side. He malle two journeys to the continent fur the recovery of his health, and dimat Genera on the 20th May 1829, at the early age of 51. The fonevese government evinced their resject by a public funcral. So wictely spread was the reputation of Sir Humphry D., that he wis a number of almost all the scientitic institutions in the world. Cuvier, in his Eloge, says: 'Mr Dary, not yet 3 y years of age, oceupied, in the opinion of all that condil juice of such labours, the tirst rank anons the chemists of this or of any other are.' Besides the works alrcady mentioned, and a neat number of contributions to the Philosophical Transactions, Su' llumphry 1). publisheel Elemonts ('hemical I'hilosmp!y (Lond. 1s12); and Consolafions in Trupt, on the Last Ithys of a Philosomher (3it ch. Lome. 1831), appared after his death. See Menvirs of the Life of sir Humphry D., by his lrother (Lond. 1s:3b, 2 vols.) ; and The Life of sir IIumpher, D., hey Dr Paris (Lond. 1831).

## DAVTG SAFETY-LAMP. Secsafetyotant.

DAW:LLA (Hymothatures devalla), a fish of the camily silurible, fund in the rivers of Guiana, amb highly estemed for the delicacy of its thesh. It is sometimes two feet and a half long, and hass a shont somowhat like that of a pike, but the muth is furnished only with rery minnte terth. The skin is hastitute of seales, aml the colours hatve that buyhtnoss so witen seen in tropical lishos, Hecth, bromb, and carmine. The D. las hemone shy in the waters of the more populons and lomesteral furts of Guima, although easily captured in mars remoterexims.
WNWK, or loAK, a mothod of travelling in India which consist in pusting by palampuin from station to statum, on for any distance. The traveller must tivat furchase: a strong palanguin, which ho
 which he can always dispone of when his jonroey lats bern commeted, and generally at a prolit. Ilis cluthes, tugether with whatever articles he may

## DAWLISII-DAY

not immediatcly nemb, are carried in tin-lowes or wicker-baskets called pethoteke, by separate bearers, who precede or accompany the palanquin: whatever he consulers necessary, however, he kerps beside himself insile. At all the stices, which are from 9 to 11 miles apart, there ane relays of bearess, previnusly provideal by the pmethateser, the usual number for one palanguin hime obeven. All arrangements as to most are mando with the postmaster of cach presilency buthre starting, but the traveller is also expected to pive sume small sum to his bearers at the ent of eately stage: cight amma (one shillinds) among the entire set of bearers is as much as is expucted in the way of erratuity. The Ilorsediawk, a kind of carriage with seats for four, and capable of being used ats a bed in which two can slecp, the bargena being conveyed on the top, set on wheels, and drawn by horses, is in use on the great trum toad from Cablentia to the upper provinces, but has nut been established threughout the comery generally.

DAW'LISII, a flumishing and picturesque watiring-place, on the south const of Jevonshire, 12 miled sonth of Exeter. It lies in a valley ruming enst aml west between the months of the Exe and 'luign. It has recently built public-baths. I'op. (1861) 4014.

## DAWN. See Twilight.

DAX, a town of France, in the department of Lamles, pleasantly situated on the left bank of the Adour, 20 miles north-east of Biyonne. Among its principal buildings are the ligh chureh, once a cathedral, and the bishop's palace. It is an intermedlate depott for goods forwarded to Spain, and has some manufactmes of earthen-ware, wine, and braudy; but it is chielly remarkable for its hot saline springs, the temperature of which at the souree is $212^{\circ} \mathrm{F}$. The water, which is medicinal aud nearly tasteless, was nsed for hathing-mupuses by the Romans, who ennferred upon the springs the nane Aqne Augustre Tarbellice: [op, 5001.

DAY (probably allied to the Lat. dies day, divem, the sky, from the roat dir, to shine) (rigin. ally meant the space of time during whieh it is light, in opposition to the space of larkness or night; it now more usially lenotes a complete alternation of light and darkness. It is the carth's rotation that causes the vicissitule of day and night. The earth being a globe, only one-falf of it can he in the snn's light at once; to that half it is day, while the other half is in its own shadow, or in night. But ly the earth's rotation, the several portions of the surface have cach their turn of light and of darkness. 'I'his harpens beeanse the position of the earth is such that the equator is on the whole presented towarls the sun: han cither pride been towards the sun, that hemisphere womblave revolved in contimal light, the other in contimal darkness.

One complete rotation of the carth does not marke a day, in the usual sense. If the time is noted when a particular fixed star is exactly sonth or on the meridian, when the same star comes again to the meridian the next day, the earth has made exactly one rotation, and the time that has clapsed is called a sidereal day. This portion of time is always of the same length; for the mation of the earth on its axis is strictly uniform, and is, in fact, the whly strictly nuiform motion that nature liresents ns with. Sidcreal time or star-tine, from its uncarying uniformity, is moch usel by astronomers. But the passage of a star across the meridian is not a conspienus cnongh event for regulating the movements of men in general. It is not a conplete rotation of the carth, bnt a complete alternation of light and
darkuess that ronstitudes their day. 'Wise whinh is cillent the cetel or the soler day, is nuwasure 1 latween two merdian passages of the sum, and is ahout four mimutes lonener than the sidereal day. The canse of the greatur honeth is this: When the racth has mate one momplete turn, se as to hrine the moridim of the place to the sane porition anome the fixed atars ats when it was nom the day lafore, the sun hat in the metutime (apparently) moved "astward menly on" degree amone the stars, and it takes the earth alout four minutes more to 1 nove round so ats to owertake linn. If this eastwat motion of the sun wore numorm, the lunsth of the solar day would be as simple and as casily duteminmins that of the sidereal. lint the edjpitic ar sun's prah erosses the carth's anator, aml is thandore mome oldiane the the dirnctinn of the cartlis rotation at one time that amothor ; and besides, as the carth muves in hor orbit with sarying spech, the rate of the sun's apmarent motion in the ecliptic, which is cansed by that of the carth, minst also sary. The ennsequence is, that the length of the solar day is constantly fluctuating; and to get a fixed measure of sular time astronomers have to imarge a sun moviag uniformly in the eqlestial equator, and completing its circuit in the same time as the real sun. The tome marked by this inaminary sun is callesl menn soler time; when the imaninary sum is no the moridian, it is mom moon: when the real sam is whemeridim, it is apyorent nom. It is onvious that a sun-dial must shew apparent time, while clocks anal watches kerp mean time. Only in four diags of the year do these two kinds of time erincide. In the intervals, the sum is always cither ton fast or too slow; and the difference is called the equmtion of time, because, when abled to or subtracted from aplarent time, it makes it equal to mean thene. The mean colar day is divided into twenty-fuur hours, the hours into minutes and secomds. A sindereal day, we have secu, is shortor: its exuet lemath is $2: 3$ hours, 56 minutes, 4 secombs of moth shlar ur eommon time. Astronmers divile the sibereal lay also into twenty-fomr hours, which are of comrse shorter than common hones. In the eonrse of a civil year of 36.5 days, the earth turns on its axis 366 times, we there are 306 sideneal daya. D-trmo mers reckn the day as hegiming at mom, and come the hours from 1 to 24 . The civil hay lugens at milnight, ami the homs are connted in two divisions uf twelve each. The ecclesiastical day was rcckonel? from sunset to sunset.
it duy, in lue, inchules the white twents-fon hours, without any reference tis the seas, of of the year, or the amount of lizht or dambess. Whore there is no quahfying stipulation, thorefore, the obligation to pay on a cortain day is discharged, if the money lie paid lefore twelve coluck at night, or the commencement of the following day. On the same principe if anything is to loe fune within a certain time from or after the ding of a certain other thing, the day on which the first act or necmernee takes place is exchuted. It A linels himselt to bay marmey ten days after L"s death, amd I: dies on the 1st, the muncy will not he dae till the night of the llth at twelve nelock. Where it is mot absolntely necessary, for the purpuses of justice, the law excluntes fractional portions of tinue: thus, half a year consists of 1 l 2 days, and a 4 narter of a year of :1.

A luafuh thay is a day on which there is no leaal impediment to the execution of a writ-i. e., all days exeept sumdays and fast-lays almmond lay gevernment. Criminal warrants are an exceptan to this rule, and may he loth granted and executed on Smulays and fast-lays. By 2! Car. 11. e. 7, all contracts made by persons in their ordinary calling
un a sunday are rind. The exceptions to this rule will be expainel under Sabrath UBSERVANCE. In England, C'laristmas-day, Good-Friday, and Easterday, renerally, stand on the same fonting with days aprouinted by royal proclamation for public fasting and humiliation; lent in Sootland, there is no exception made in fivour of any of the feast or fast days of the chureh.

Days of crace The time at which a lill is actually due. or at maturify, is in gencen thrue days aiter the time expressed on the face of it. The three additional days which are generally allowed hy the enstom of merchants, and which the laws of the United Lingdom reeognise and protect, are ealled days of grace. If the third day of arace fall on a Smblay, on on a day of public fiast w thanksgiving, or, in Enclind, in Christmas-dily or (inolEruby, the bill is che the day before bee limb.

DAY, Thomas, a political writer and poet, was born in Tambon, June 22, 154s, and stmited at Oxford. The American war of imlepentence, with which le strongly sympathised, seems to have roused his poetical energius. $\ln 1783$, he published The Duing Segro: in 1776, The Deroted Legions: and in 17ニ. The Desolution of America. But lue is chiely remarkable as the author of the famons Mistory of situlford end Mrotom, as also the Mistory of Little Juch: He was killed ly beinerg thown from it horse, 2sth September 17S9.

DAYAKS. See Donver, amt Dincomb, SH JんMEs.

## DAY-FLY. See EpImMerd.

DiY-LILI (Hemrromblis), re remus of plants of the natural orler Liticece, havins a perinntle witle bell-shaped limb, and snlo-eylindrical tube, and glolnse sueds with suEt tesu. Several spectes are enlivated in our flower-ondens, especially the fragrant Vullow Day-lily (II. Nuera), is native uf












ares, when the word Dity was specially applied to the day aplointed for licaring a cause, or for the mecting of an assembly. A daysman was thus a judre alpointed to decide between pratios at a juhtial hearing. The word occurs in Soriptnre, where Jol, sorrowfully sitys, in reference to his relation to God: "Neither is there any" dinysman betwixt us, that might lay his hand apon us both' (Job is. 3B).

DAY'TON, the fonth city of Ohio in the Unital States with regard to prpulation and wealth, stands at the fondluence of the Miami and the Nak in lat. $89^{\circ} 44^{\prime} \mathrm{N}$., and long. $\mathrm{S} 4^{\circ} 11^{\prime}$ WV. It is connceted with ('incimati, the eommercial capital of the state, on the Ohio, by the Miamj Canal-the distance leing 5? miles; and it is the terminus of six railways, which raliate in every direction. In the variety aurl extent of its manufactures, D . stands furemost among western towns in proportion to its size. The population has rery rapilly increased. In 1550 , it amounted to 10,976 , having almost quadrupled within the preceding a gears; in 1533 , it had risen to 16,562 , shewing an adition of more than 50 per cent. in three yenrs; while at the census of lsom it amomed to $20,45^{\circ}$.

D'AZA'RA, Dos Felis. a very eminent naturalist, was boun at 1erbmales, in Aragon, 1Sth May. 17410 was alucated at the unversity of Huesca, obtained a commission in the Spanish army, was severely wourded in the attack npon Agriers, and in 1781 was apprinted one of the commissioners for fixing the bonndaries of the Spanish and Purtuguese possessions in Sonth America. ITe proceeded immediately to that comntry, and did not return to Spain till 180], eneomtering many ditioulties in the discharge of his duties, in which he shewed the grenterst faithfulness and perseverance. He deroted bimself also to the investigation of the geography, ethonolest, and matural history of the regions in which he spent so many vears, and published an account of his tracels, and an important work on puadiupels and limes, muder the modest title of - Fotes on the Suturvl History of Paraguay and Luth Phete ( 11 atrid, 1802 , et eqg.).-D.'s ebler borother was eminent as a kliphnatist.

DEACON OF A THAINA, the president, for the time beine, uf eertain ineorprations in Seotlamd; in whish cosintry, before the passing of the burgh lifom Act (3 and 4 Will. 1V. c. 76), the dewons of trintes ur cafts representul the trades in the ausuection town-commeils. I'hey were elected ly
 of the towneombil. The sulforlimate incorpuration presented a list of six of its members to the towneconnoil, by whom three of the mames Were stronds utt. Jihe leet, thas shortened, wias
 sear shomha the chosen irma it. liy the act just

 thont mombers uf the townermmol, the power of
 the manaremuat of their athairs heing rescreved (r, :21). Thes mom limiter] priviloge is now exereised intepombently of the town-cimmetl. The deateon-

 (1f thet dutios of the dearen in former times was





 sumsic.

## DEACONS－DEAD．

DBACONS，litorally sermotis．mont，in apostolio times，properly those oflicers of at eomgration or chureh that hat the charge of erllowing amb listri－ buting the ahas，and of tiking carm of tho perm and


 which has the samu manimes．The linntations of


 at first seven deamms，imderduals af wheme mo
 lemanse they wore＂viancelists is well as obedenss The number seven continued to bre allarenl to in
 the duties fallins to the deacons lam ronsulerably increastol；and sine as conlindotial attendants and lelpers of the bishops，they hal risen into consorquence，it lrecanie necessary to slivicle the varimus functions summer an areluleacon，deacono anus sululiacoms．Deacons mipht now dispense the breal aml wine at the eommunion，but not conse crate then．They hat to reocive the oflerings and presents for the hishop，to keep the sacrest resseds，to chant the introductury formulas of pmblic worship，amd tor take the oversight of the morals of the congregation ：aud they were allowed，in many cases，with the leave of the bishop，to preach and bapise，and recuive penitents into the econ－ munion of the church．At an early perion，the offices of archdeacon and deacon wore cunsidered to belong to the higher onders of consecration（ondimes majores）；this w゙as not the case with that of sulr－ deacon till after the leth century．At the conse eration of a deacon，the sacred vessels are handial to him as symbols of his office．The peciliar roles are the dalmatica and the stule．In I＇rotestant churches，the position of dracons raries．Amone Iresbyterians，their place is nswally supplial by the elders；hut in some l＇reshyterian charehes （e．g．，the Free Church of Stotland），the ofices of elder and deacon are kept distinct．In the Bhurch of Lingland，a deacon is a clereymau receive ine a speeial form of orlination，fut clitherine in ellect from a regular priest only from not beings allowed to consecrate the cuments at the cmm－ numion，for ponomece the alisulution or benediction． Fur this，as well as for bohlins any buretice on church－prefoment，priest＇s orders we necessary． The office is of little importance，except as afford ing an interbal of probation lefore almission to priest＇s orders．Bofore a 1 ersum ean he apmointed deacon in the English Church，he must have reablem the age of 83 ，and he usually romains in this oflice one year at least．

Desíconeses（ancille，ministror，vélur，viryimes， spiscoper，preshytere），female mimsters or servant， of the church or C＇hristian society in the time of the apostles（Fom．xvi．l）．They coronerated with the deacous，shewed the women their place in the church－assemblies，assisted at the bapitism of persons of their own sex，instructed those who were abont to be baptised as to the answers they shond give to the baptismal questions，arranged the orgafue＂I love－feasts，and took eare of the sick．In the 3 d c．， it scems to have heen also part of their duty to risit all Chmstian females who were suffermig inprisun－ ment，and to be hospitable to such as had come from afar．In very carly times，they were consw－ crated to their atice by ordination in the same manner as other ecelesiastical or spiritual persum－ ages；later，lowever，they wore inducted into their oftice hy prayer withont the imposition of hands． Tratil the 4 the．the D．Ind to lie eitlice maintens or widows who had bece only once matrich，aud
 the are was lixed at do．＇lharir assistante wore
 Latin（burch，inul aftur the leth r ，in thu：Girenk
 the former hat retamed thar mimme In monatstorices， fire examula，the mons who hase the care of the altar

 （abllad 1）．When taks：＂are uf lying－in wonern ind of

 recuire expmsiturn．It las been at sorimas misfor－

 institution at tias presont diay in tha diarchas of Great Liritain and Ameriea of Ladiess District－ Yisiting Socicties，Iborcas hocieties，\＆c．，satisfoctorily shews the necessity of pritetically supplying，to some extent at lowist，the want of this primstive mine＇There is a movement moing on at presant for the introtuction of the orter of dexconesses intu the C＇hureh of Englancl．

## DEAI！，latrivis：of the See Petadal．

DEAI），in 心，\＆faring Lansuace，is rory frequently eniphyenl as jart of a designation or phrase having． in remeral．a memins smmewhat（ipmsite to that of active erfitimp，or reul．The chici of such phases are the followine：$I$ ．apes are eincular，flattish woulen blocks，which，with obleor apparatus，fema it purchase or tackle for extembiner the stambing
 for orme of the midship－timberes．I）．Lishls are strene womben shatters to close calin－windows： on the alpmach of a storne，it is customary to take ont the rass－mindows，as lnomer tom franile， amd replace thom with ］．lishts．I）．risions is a name for that part of a shif＇s bottom where the flour－timbers terminate，and the lown futtores is font－houbs liegin．D．rupus are subeh as du mot mon in blocks．Jo，woml consists of blocks of timber lairi urn the leed，especially fore and aft； it is pleal un，and fastomed to the keel with jom spike－nal！s ：the chicf ohboct is to crive sulility and strenirth $t_{0}$ the endis of the ship．＇I＇n these maty lus added 1 ．acind，a seaman＇s designatom for a wiad blowing directly against a shipis comarse．

DEAD，Jumbment of the（in ancient Fintut）． The payyus rolls finmed withs the Lisyptian munnumes contain a degeription of the fate of the dejarted subsequent tor their deatl．Eren in tha least complete specimens，the most innurant sumbo is selehm wratine－that，namely，in which the dewl is led by the hamd of Ma，the grululess of Truth and Justice，into the juldument－1．all of the nethere world，hafore（lsirin the julge of the dead．The wod＇s thmo finers the robtrance．In the midule of the hall stamels a hume ladance，wath an wstrich fenther，the syminul of Truth，in 1 mis seale，amp a vessel in the furm oi a lomma lownt in the other．\＆Eunalo hifu＂In tamms apluats as accuser． Dhowe sit forty－two gence carll of whom specially puesides user whe if the forty－twe sins from which the deceasul hais to clear himeslf．The gods Homs aml Amulis attomd to the balance，while the ibis．headel Thoth－IMermes，the justitior，writes down the resnit，which is mationally assmand to he
 the Einytian liando．But，acondine to Dinlorme， a human judermont had alraady been passed upou the departul previous talmial．Before the sarcophamus was lannchen un＂un the holy lake wたer which it was $t$ ：hes furmed by rharon，the friemels and relatives of the dead，togethor with forty－two judges， assemblal on the shore．Each was permitted to

## DEAD-DEADLY NIGHTSHADE.

bring an accusation against him, and if it were provel, the solemnities of hurial were withheld. A false accuser, bowever, was severely punished. Eren unjust and unpmolar monarehs were often


## dead, Playisg foe the. See Pahyen

DEA'D-FREIGHT, the compensation paid hy the werchant who freights a whole ship to the shipmaster for the space which he fails to occupy. It is rather a clam fur damares for the loss of freight, than freight itself, and consequently, apart from positive stipulation, the shipmaster has no lieu for deal-freight over the goods on luard. His clam must, consequently, he made cffectnal by a persunal action against the freighter.
DEAD NETTLF (Lamiom), a senus of plants of the intural noder Colfiuter, having a 5 -toatherl calyx and a $\because$-lipped corolla, the uprer lip arched, the lower lip trifid. The name D. N.-pupularly in some parts both of England and Sentland. Dee Totlle-is also often extended to the gencrat Giuleqnsio am eruleblulon, genera very similar to Lumizon, the first of which is somutimes distinsuished by botanists as Hemp-nettle, thee second as Weasol-shout. Lamium purpuroun, L. incistm, I. album, and Caleopsis totrahit, are very common British weels, some of them appreaing in almost frery gaden, comfieh. or piece of waste-ground. L. purpurcum and $L$. cllium are sometimes boiled as put-herbs in sweden. It is probaby to fit tutreh it. or G. versiodor, also very common in Scotlanil, much larger plants, and rough with strong hairs, rather than to any surcies of Lemium, that the popular behef relates of a power residing in the hairs of the I. N.. partienlarly when the phant is driod, as in haymaking of cansing irritation in the hands of persins handling them, which, extending thruughut the system, occasiwally terminates in death. They do not, homever, sem to phssess any prismons property. The suliject is one perbaps deserving of mane attention than it has receivel.

DEAD-TECKONING, a term in Narigation, simifyiug the calculation of a ship's place at scal made independently of celestial olservations. The chief dements from which the rukunimy is madl. are: The print of degurture, i. e, the latitude anm lomgitude sailed from, or last deternined : the courwe or direction sailed in (ascertained by the compatis) : the rate of sailing-merswed from time to time by the Log (q.v.) ; and the time clalised. The varions principles or methonds followed in arriving at the reckoning from these data are known as plame suling, mudle lutiture suiling, \&8. Bies Shomwis. Sut the data thenselves are liable to momerons nucertainties and errors, owing to currents, lecway (1. v.), ductartions of the wind, chanres in the Weclination of the cumpass, \&c.; and thatefore 11 ee results arrived at by the 1), have to de currectal as often as is possilide by ubscrvation of the hearenty bulies, See Navigatos, Lathtine, Lumettene.
DFAD SEA (anc. Jotens Asphatites), malled hy Hhe Arahs lahe Locet, ar Nem of Lot, is situated in the somth-mast of Palestine, in kat. $31^{\circ} 10^{\prime}-31^{\circ} 47^{\prime}$ K., amil rucupacs a central fusition hatween homs :(a) and :ifo $^{\circ}$ E. 14 is abmat 10 miles lomg, with an average breatth of 9 miles. The depth of the $11 . \mathrm{S}$ barms consilerahly: senudinus in the worth have cisen alumt :200 fathuns; this depth, howeser, candally losens towarils the southern extremits: Whore the water is shallow. Its surface, which is lower than that of any watur finown, is $1: 312$ foen




The D. S. is fed by the Jordan from the north, and ly many other streams, but has no apparent outlet, its superfluous water being supposed to be entirely carried off by evaporation. Along the eastern and western borders of the D. S., there are lines of lold, and in some cases prarendicular cliffs, rising in general to an levation of upwards of 1000 feet on the west, an 2000 feet on the east. These clills are chietly commosel of liwestone, and are destitute of regetation sare on the east side, where there are ravines, traversed by fresh-water springs. The north shores of the lake form an extensive and desolate mudyly lat, marked by the blackened trunks and lyranches of trees, strewn abont, and incrusted with salt, as everything is that is exposed to the smay of the Deal sea. The southern shore is low, level, and marshy, and desolate and dreary in the highest degree; the air is choking, and no living thing to be seen. On this shore is the remarkable mass of rock called Ustum (Sodom). It is a narrow rugged ridge of hill, extending tive miles north-west, and consisting of rock-salt. Large llwels have lroken off from this hill, and lie strewn in all directions along the shore, adding to its dreary and deathlike aspect. To the north of Ushunt, and at no great distance, is the supposed site of the anciont sudom. Alhough the hills surrounting the I. S. are principally composed of stratified rock, yet igncous rocks are also seen; there are alsn 'quantities of post-tertiary lava, rumice-stone, warm springs. sulphur, and volcanic slag, elearly proving the presence here of voleanic asencies at some period. The neighbourhoal of the 1 . s. is frequently visited by earthquakes, on which necasions it has lueen observed that this lake casts $u p$, $t_{3}$ its surface large masses of asplaltum, of which sutbstance the cups, crosses, and other ornaments that are made and sold to pilgrims at Jerusalem chiety consist. The longentertaineal belief, that the exhalations from this lake were fatal, is not founded upon fact; birls hare been seen liying over, and even sitting alon its surface. Within the thickets of tanarisk and oleander, which here and there may be seen upon its brink, the lirds sing as swectly is in more highly-favourel quarters. A curious plant srows on the borders of the D. S., the Avelopias pirmera, which yields fruit called the Applas of soulum, beautiful on the outside, but hitter to the taste. and when mature, filled with filme and lust.

The water of the D. S. is characterised ly the presence of a large quantity of magnesian and soda salts, lts specitic gravity ranges from 1172 to 1227 (phare water being lown). The propertion of satine matter is so great, that whilst sea-water only eontains (3) parts of salts in the lowo parts, the water of the 1). S. contains abent こ.\%, or "ight times moro than that of the nexan. The saltness of the I. S. has lewen explainel in seroral ways; but there is no need to advert to more than une. It is a circunstance attendines all lakes or collections of water without any oitlow, that the water acquires an infusion of salt, its feelurs constantly lringing in this material, while une ean go off ly evaporation. It maly. moreover, be remarked that, if the 1 . S. was furmerly at a higher lewl, and brought down to its present piteh by evapmation, a deposit of salt, such as we sec on its banks, would be the natural
 whluato of lime and "arhonate of lime have heen formed ahome the hotum of the lake; aml there is reasin to lulime that the depmsits of ruck-sait whinh ocene in 'hashime, Phand, and other places, lave luw formed at remute periods by depusitions



## DEAD'S PART-DEAF AND DOMP.

DEAD'S PALTT. The partion of the movalle estate of tho deceased which remains ower, after satisfying the legal clams of his wife and children, shonld he have left such, is homw in scotland as the dead's part. It is so callol, leeanse it is with reference to this portion of his possussions alone that he jossessed the pwor of dipusal by will or testament. The D. P. may be increascit ley romancia tions or discharges of their lemal rights by the wito or the children, so as to incluid the whole mavable estat, lut threse diseharges mant le expmes. The 1. I'. may also be intreascal of diminished by the conventional provisions of a marriage comtract. See Mablame Conthactr, abl Soctesions, Muvarife, in Scomavil.

A distrilution of the prossmal estate of the deceased, simitar to that which is still followen in Scothand, prevaled, in aceordance with the ancient customs, within the city of Lombon and the province of Jork, and was probally common to the whole i:hand (sce stephen's Conn. ji. 2one, anul note). These castons have now heen abo, lished $1, y 19$ and 20 Vict. c. !3. Sue Stccesston, Presonal, in Englast.

DEAF AND DUME. l'ersons who are born deaf, wh who lose their hearing at a very carly arge, are dumb also; hence the compand term deafcmidedumb. But the primary defect is deafness; dumbuess is only the consequance of it. Children ordinarily hear sommes, and then learn to imitate them; that is, they learn to repeat what they hear other persous say. It is thus that every one of as has learued to sucak. But the deaf child hears nothing; cannot therefore imitate, and remains dumb.

Persons wholose then hearing later in life aro not to be classel among the deaf and dumb. Having learmed to sleak before their hearing was lust, they can readily communicate with others, thongh deaf thenselves; aml if they are educateh, there are still ofen to them all the stores of knowledge contained in books, from which the jusenile deaf and dumb, iguorant of all written and spoken language, are attelly excludel. It is this latter class alone which we have to deal with in onr statistics, which is contemplated in our consus cumberations, and for which ow institutions for the education of the deaf and dumb are sprecially designed.

The term 'deaf anil dumb' is somewhat unfortunate, as cmbodying and repeating the error that the athiction is twofold. It aflects two organs, certainly, lat only, as above descrilud, in the way of canse and effect. The organ of hearing is wanting, lut the orgins of spech are present; they morely lack the means of excreise. The car is the guide and directress of the tongue; and when she is doomed to ferpetual silence, the tongue is included in the han; though, if we could by any means give to the ear the faculty of hearing, the tongue would soon learn for itself to fulfil its proper oftice. To correct the error inwolved in this apparent misnomer, some anthorities use the terms deaj-dumb and daf-mute. The latter seems to be a customary expression in America, as in France it is Sourds-mucts. In the IIoly Scriptures, the same original word is translated ' 'eaf', is some places (as in St Mark vii. 32), and 'dumb' or 'speechless' in others. (See Matt. ix. 33, and Luke i. 2n.)

This aflliction is very much more eommon than, fou* a long time, and up to a recent period, it was sulposed to be Haprily, however, along with the knowledge of its extensive prevalence, have come the means of alleriating it, by education. It was anly whan the schools now in existence began their usidnl work, and celused inquirics to be made, that the actual numbers of the deaf and dumb hegan to allu: In. In every flace where it was propecil to
establish a school in l'aris, London, Liverpool, Manchester, lorkshine, and in Now York-the objection was immenliat.ly started, that chideren could not lae fonm in sulfiniont numbers to reguine such sehouls. Their prom,ters, howewr, knew luetter than this, and prastent in their desiom. They som hal the satisfaction of converting the oljocetors into their wament smpmerters; ame the institutions thus establishen, in the localities just namel, an bow the largest, the most useful, and the most prosprous in the world.

The futs thas ase reainend, and the calculations hased upon them, continued to be the only statistim upon the sulpect of deafodumbess in (ireat lintian and Irelime until the census of 18:3: then, for the: first time in this comatry, the momber and ares of the deaf and dumb forncel a part of the inguiry. In Irelank, a further investigation was subserumenty made. which resulted in the collection of a mass of valuable information upon the canses of deafness, the sorial condition of the deaf-mutco and other lindred subjects, which has been published in a livport un the status of Disease in that country. There the inquiry was comlucted under a special conmission ; in Great linitain, it was directed by the recistrar-general, and its first purpose was to ascertain the number and ages of the deaf and dumb of each scx. It would have been well if it had been limite to this, for the educational statistics were grossly incorrect and deceptive. Perhaps the mistakes which were made were the natural incidents of a first attempt. If, in the census just taken, these errors are avoided, we shall not only whtain a raluable stock of recent ami more accurate information, lut we shall, for the tirat time, possess means of comparisnn, of the greatest importance. The number of children under instruction in the various schools is considerably greater than it was ten years ago; new institutions have been built, and oll ones enlarged to meet the additional clams upno them for admission. It is prohable that at least 1600 pupils are now in the varions schools of treat lytitain and Ireland, thongh in I853 there were but 1300. Many questions are suggested by this fact, which the census returns of 18111 may help us to solve. Is education more valued and sought after, or is the number of deaf-mutes absolutely increased? If the latter, is the imerease in exact [roprotion to the increase of population, or not? Do the numbers of those boru deaf, and of those who have become deaf from disease, preserve the same propurtion to each other, and to the general limplation? These are all questions of the greatest importance, and the possession of accurate mformation will tbrow light uron many of the dithiculties which surround this sulbject.

The latest available returns (those of IS5l) exhibit the following 1 articulars of the mumer of deaf and dumb persons in this comentry aur the proportion which they bear to the whole joprulation :


This result of 1 in 1590 for all the British population is very remarkable, on account of its close approximation to the averago for the whole of Eurone, which is stated in the same returns to be 1 in 1093. As to the local prevalence of deafness, it will be sern in the following talle that the proportion varies greatly in different parts of the kingulan:

## DEAF AND DUMB.



A comprison between the first item in the foresoing table and the last, shews us that in the northern counties of Scotland there are nearly twice as many deaf-mutes as in the northem comities of England : and the diversity in sume of the Euglish comuties is still more remarkalle. Thus, for one deaf-mute in Lancashire, there are two in Hereforelsuire: for one in Hutiugdonshire, there are thre in Herefordahire; for one in the Last lioling of Sorkshire, there are two in Worestershire; for ohe in Durham, there are two in Derhyshre, and tro in Cornwall.
llow far this aftiction is inevitalile, amh how far preventable be improved samtary arrancements, by madical science and skill, by the protence of individuals in avoiling marrage with hoonrelatiuns, or umions which are likcly to result in the transmission of constitutional defect-these are all y pestions which cannot now be determined. When the facts which bear upon the subject lave been fully ascertained, and the truth which they declare is phaced beyond question, it is to be hoped that we shall see the number of this afflineted class brought duwn to the puint at which it may be considered due to causes which are heyomeman's control, subject alune to the will of the All-wise, who revealed himself in the earliest ages of the worl as the maker of man's muth, of the Imuh and the Deaf, the secing and the Lhom (Exml. iv: 11). lint while social sefence is prosecuting this inquertant inquiry, I'hilanthresy has hetor, her the whe of elucating these "chiliten uf silence," townom the urdinary means of instruction are onsionsty inaplicahle, and for whom, matil a century aro. there existed no available means of enfucation at atl. Anntimen, as we have just seen, at the outset of man's history, by Moses: sumen of freyurutly in the writings looth of the Old and Now Testaments; alluded to by the pets, philosophers, and law. Privers of antiquity-we have no aceount of any attompt at edncating the deaf until the $15 t h 1 \cdot ;$ in selow ex exted for them until the mildde of tha lath ; mor eould it lie said that chucation was iredy whimen, and romly accessible, until within the last thirty sous. There are mow in Eurnu and Ammica alont :200 seluoden for the deaf ant humb. In the same comentres where this provisinn is matc, them Wrer, seromding to the latest returns una the
 than', ithut lif per cont, are of the promer are to We at schmi, but nowhere is this preportim romboh.
 in the I'nitml states. In only a few countrics are the retums suftiojontly wont and areurate
 in then is shown he tho fithowitu: In the Initur Status, there were 1162 at schand, sut of $977=12$
per cent. ; in Scotland, 2.00 at sehool, wit of $2150=$ more than $11 \frac{1}{2}$ per cent, in Endam anl Wrales, 816 at school, out of $9543=8$ per cent.; in France, 1642 at school, out of $29.512=5 \frac{1}{2}$ per cent. ; in Irelaud, 234 at schoul, out of $4747=5 \mathrm{prr}$ cent. Thus, of those who were of the proper school-age, there were actually under instruction only $34 \frac{1}{2}$ per cent. in Ireland. 50 jer cent. in England, and 70 per cent. in Scotland. The next returns may be expected to shew a large increase upon these numbers; and if it should lee thought that this is but a meagre result, it must be remenlicred that only within the present century has this work of edueating the deaf and dumb taken a systematic and practical shape at all. Yet luring this period-that is to say, since 1792, when the Lomion Asylum, the first pmblic institution in this country, was estab-lished-between 7000 and 8000 derf-mntes have been elneated in the schools of Great Britain and Ireland, and upwaris of 5000 in those of the Thited States siuce 1817. Add to these the pupils of the rarjous cuntinental institutions simee 1760 , when Te l'Epée collected his little group of children in the enrirons of Paris, and Thomas limilwood nqened his school in Edimburgh, and we should then sce that the fruits of these men's labours have nut heen meagre, but great and marvellons. Some isolaterd attempts had previously been made, liy different men, in diflerent countries, and at long intervals, to give instruction to one or two deat and dumb persons, and their endeavours had been attembel with varions degrees of success. These screral cases excited some attention at the time; lut after the wouder at their nuralty had subsiden, they suem to have been almost forgoten, even in the conntries where the experiments were made. Bede speaks of a damb youth being taught by one of the early English Dishops, kuovn in history as st John of Beverley, to repeat after hin letters and srllables, and then same words and sentences. The fact was resarded as a miracle, and was elassed with "thers alleget to have been wrought by the same hanc. From this time, cight centuries elapsed lefore any recond of an instrneted deaf-mute oceurs. lionnlphus Agricala, a native of Cröningen, lom in 14!, mentions as within his knowledge the frect that a deaf-mute had leen taught to write, and to note dom his thoughts. Fifty years afterwards, this statement was controverted, and the alleged fact pronomeed to he impossible, on the 1 mum that nustruction conld lie conveyed to the mind of any one who conll not hear worls aldresspal to the ear. But the discovery which was to give the key to this long eoncealed mystery was now at ham. In $150 t$, was lorn, at l'aria, Jemme ('arlan (4. v.), a man of sreat hat ill-regulated talents, who, among the nume. rums speubations to which his restless minn promptal him, certainly diseovered the theoretical principle uron which the instruction of the deaf and (lumb is foumder. H1, sars: 'Writing is assereiatuel with epech, and suech with thought; lont written characters am? inloas may be connecterl torgether aiflonet the intervention of somuds,' and he fremes that, on this primille. 'the instruction of the duaf an! dumb is diftionlt, hut it is possible.' All this, which to ns is ohsions ind familiar, was a nuwel speculatim in the lith century. With us, it is a common thine for a man to teacla himself
 There are, fin iustance, lmalreds of persons who can real fromeh, who do, not and commet speak it. Xow, it is winknt, in this case, that written or printed words do impart ideas indepemdently of someds, yet this was a discovery which the wordd
owes to derome Cardin ; and it was for want of secing this trath, which to hes is 80 fimmatiar, that the elacation of the deal :um dumb was nowr attempted, but was considereal for so many centurins to le a thing impossibn. It was in Nowin that these principles wore first put into practioe loy Pedro l'once, a Bumedictame monk, bora at Vallitdolial in t50 0 , and again, a century afterwards, by another monk of the same owler, Shan limk, Thnet, who alsu publisherl a work una the sulb. ject, which was the dirst stell thwards makines the education of the deaf and dumb 1 ermanmat, by recording the expricuce of ane teather fir the instruction of others. This laok, publishen in 1620, was of serviee to 1ho l'fée 1 an yars later: and it contains, besides much valualile information, a manual alphabect identical in the main with that one-handed alphabect which is mow in common use in the schools on the continent and in Auerica. From this time there was a general awakening of the attention of intellectnal men, not only to the impritance of the sulpeet, lint to the macticalility of instencting the deaf-mutc. One of Bonet's pupils was sceu by Charles $I$., when Prince of Wates; and the case is described ly Nir Kenclm Digly, who was in attendence uren the prince, on his memorable matrinmial jonney into Spain. When the art died away in that comery, it was taken up ly Endishmen, and legan forth with to assume an entirely new aspect. In Johlin Eulwer published, in 1645, his Philucophas. .1. the Denfe and Dombe Mene's Primen; Dr William Hohter published his Ettments of speech, with wh Appendic concerning Persoms Deaf and Dumb, in 1669; and Dr John Wallis, Savilian I'rofessor of Mathematics in the miversity of Uxford, both tanght the deaf and dumb with great success, and wrote copionsly unon the subject. In 1662, one of the most proficient of his pmpils was exhilited before the Royal Society, and in the presence of the king. The Philosophical Transections of 1670 cuntain a description of his mode of instruction, which was destined to bear ample fruits lomg after his death.

Before the close of the 17 the e.. many works of considerable merit apmeared, the chief of which are the Surdus Loquens (the Spaking Deaf Nan) of John Conrad Amman, a physician of IFarlem: and the Didescolormphes, or isaf and dumb, Man's Tutor, of George Inalgarno. This treatise, published in 1680, and reprinted a fow years ago by the Matland Club, is eminently sound and practical, which is the more remarkable, as the author speaks of it as being, for aught he knows, the first that had been written on the subject. Ile is the tirst English writer who gives a manual alphatet. The one described by him, and of which he was the inventor, is, most probalky, the one from which our present two-handed alphabet is derivel. Dalgarno was by birth a Scotchman, bot was toner resident at Oxford. He died in 1687, and Dr Wallis in 1703. From that time until I760, nothing move was done in this country-though the subject was leginning to excite some attention in France-to resume the work which had been thons far prosecuted and helped on by the writings and lahomes of these eminent men. In 1760, when the Ahe De l'Epec was opening his bittle school in l'aris the first scheod in the British dominions was also estahlished in Elimhurgh, by Thomas Braidwood. Ite commenced with one pupil, the son of a merchant in Leith, who had strongly urged him to carry into effect the plan of instruction followed by Ir Wallis, and descrived in the Philosophical Transections ninety years before. This school, the parent and model of the eartier British mistitutions, was visited and spoken of by many of the influential men of
that day, amd ity histopy amb assomations are

 of lisw mosit iephar charactors in the: ICome of Mid.
 and his lingrapher linswell, suphlas one of the


 and the pmandee of his vatablishment wor to the

 principal, was a nophew, and had lum an assistant, of Ar Prailmowl; ant hestates 1hat, some don or fiftern yours previmsly, the necessity for the atathlishment of a public institution hand bern flainly senn, and some few hat insulliciont steprs taken towards the acermplishment of sum a draine. From its foumation in 1702 until 1924 , it was directed with great alility ly Wr . Wand Watain, in whase wark on the Instruction of the Deaf mand Dumb, this statement is given. On his lecease, he was snceeted ly his sim, Mr Themas Jatnes Watson, of 'lare Ilahl, Combridre, who harl arsisterl his father in the later years of his life, and hat also - fficiated for a slourt time as the principal of the Clasgow institution. The death of Mr Watsom tonk place at the end of 1857 and the ellucational manarement of this impurtant eatablislment was commited tor his ellest sum, the liev. James 11 . Wation, M. A., of Pembrake Colleqe, Cammidge. This, the oldest puldic institution in Cireat Iritain, am the lareest in the word, has existen nearly seventy yom's: it contains maswas of :om inmates; it has crlucated nut less than gha) persons: it has traineal in mumerous staff of assistants, from whom have heen selected, at various times, the princinats of some of the most important institutions in the kinglom: it has received, and sent lack to their hones, pupils from every pat of Englan]: [rom Wales, scothent, lreland, and the Chanel talands; and from numerous depmencies of the britiah crown, begmine with Cibmaltar and Malta, and extemting to luma and Anstradia. This larpe field of usefulness is now
 which have snlosequently sprung up in the more poprolons parts of the kingedem, to mect local meces. sities, and to make eassly accessilhe to the doaf amb dumb the inestimable blessings of erlucation.

The following tahle shews, in the most ! monse mamer, the pusition and late of the varions iutitutions in Great loritain aml heland, and the mumber of immates, as nearly as they can lee ascortained:

| Locality. | Dstm. | Trincig al. | Inmate* |
| :---: | :---: | :---: | :---: |
| England and Wales: |  |  |  |
| Lundon, | 1712 | Teer J. If. Witron, M.A. | 31,5 |
| Rirmingham, | 1812 | Mr A Hupper, 3 A. | 131 |
| Manchester, | 1-23 | Mr A. Patersurn, | 134 |
| Liretpool, | 10\% | Mr le Muston, P.P.S.L. | 51. |
| Exeter, | 14.7 | IIr W. Lis satt. | 42 |
| I Honcister, | 15 | Me Charlea daker. | 104 |
| Neweastle, | 143: | Mr Willaat Nual. | 69 |
| lirighton, | 1841 | Mr W\%, Sersht. | 19 |
| Itristol, . | 1441 | Mr John Clyme. | $\because 2$ |
| Fiatb, | 1412 | Rer. Flwam. | 4 |
|  | 1at\% | MrA. Melville. | 17 |
| Scotland: |  |  |  |
| Edinburch, | 1810 | Mr W. Intchinson. | 41 |
| * Immaldients? <br> Huspatal, | 1530 | Mr A. Mrtarmid. | 70 |
| Clacgow, | 1s10 | Mr]. Anderson. | in |
| Aberdech, | 1519 | Mr Li, Scutt. | 30 |
| lundee, | 1-4 ${ }^{\text {a }}$ | He d. ligysale. | 40 |
| Treliand: |  |  |  |
| Dublin, Claremint. | 1814 | Mr E. J. Chidles. | $5:$ |
| " lioman Catho-) | 1-4, | Religious Orders. | 107 |
| Belfust, |  | Rev. J, Kinghan. | 91 |
| Strabane, |  | Mr (s. W, Downing. | , |
|  |  |  | 441 |

## DEAF AND DUMB.

Thus, it is to the present century that the honownable distinction belongs of having done so much for the deaf and dumb; and this has not been by inventing the art of teaching, or by raising up the earliest labonrers in this field of usefulness, but hy foumling ant supporting public institutions for this juronse. De l'Epée, when he opened his school in 1-6\%, bad no foreknowledge of the work he was commencing. As his labours increased, he invited others to his assistance, and they were thus embled to carry the light of instructon elswhere, and to keep it alive when he was mo more, His death took place in 1789 , and his assistant, Sicard, suceceded him. Four years afterwarls, this school was alopted by the French govermment, and now exists as the Imperial Institution of l'aris. A pupil of the same Institntion, M. Laurent (lerc, on leing applied to in 1816 , eonsented to go to the United States with the founder and first principal of the American asylun, and he became, like De l'Epec, le Pire dra Sourls-mauts (the Father of the deaf and dumb) in the New Worla. From these small beginmings of Drailwoml and De l'Epee, of Heinicke in Gerwany, and Gallanlet in America, have arisen, within a contury, 200 schools for the deaf and lumb. In Great Britain and Ireland there are 20 institutions, 16 in the Tnited States, $\alpha$ in British America, abont 70 in Austria, Prussia, and the smaller kingdoms and states of Germany, 50 in France, 10 in Italy and in Switzerlani, the same number in ITol. lami and Belcium, 5 im the Danish dominions, 3 in Fussia aud Polaml, 2 in Spain, 1 in Portugal; anıl the effort is heing male in one if not more of the great centres of porulation in Australia, to provide cducation for the deaf-mnte at the antiporles.

The mental condition of the deaf and dumb is so peculiar--so entirely unlike that of any other branch of the human family-that it is extremely dificult, without rery close thought, to obtain an accurate conception of it. While almost every nue will rombly admit that there is a wide difference between a deaf and a hearing chill, very few, who lave not bal their atterition painfully drawn to the suliject, bussess any adequate notion of the diflerence, or comll tell wherein it consists. Sometinots the deaf are compared with the blind, though there exists no proper ground of comparison between them. Excelet that the lilind are more dopendent than the deai and dunh, the relative disalvantages of the two classes in not admit of a moment's comparison. The blind gan can be talked with and read tos, and is thus 13nced in direct intoreourse with the word around him: domestie converse, literary pleasures, politieal excitoment, intellectual research, are all within his reach. The person born deaf is utterly excluded from crury one of them. The two alllictions are so essentially dissinilar, that they can only be consilered and sumen of torether by way of contrast. Each uf thom atfeets both the [hysieal and the mental constatution ; but blindness, which is a grievous budily abliction, falls but lightly on the mind ; while the effect of leafness is the extreme reverse of this it fonslies only one bodily organ, and that not visibly, lut the ealanity which befalls the mind is one of the ursat clesperate in 'the eatalogue of human woes.' 'I'be deprivation under which the borndeaf labour is mat marely, or so much, the exclasion of sount, :14 it is the complete exclusion of all that informalint and instruction which are empeyed to our mimls, ant all the inleas which ares suggestod to Hiem, ly means of souml. The deaf know almost aullimg, lowans they hetar mothing. We, who do 3:"म, acyure lanowlonge throusl the medium of mantoge - thanght the sonnds we hoor, and the
 [anl himat, "heed teils them nothing, because they 112
cannot hear; and books teach them nothing, beeause they cannot read; so that their original condition is far worse than that of persons who 'can neither read nor write' (one of our most common exjressions for extreme ignorance); it is that of persons who can neitlier read, nor write, nor hear, nor surak; who cannot ask you for information when they want it, and could not understand yon, if you wished to give it to them. Your diffenlty is to understand therir difficulty; and the difficulty which first meets the teacher is, how to simplify and dilute his instructions down to their capacity for receiving them.

A class thess cut off from all communication through the ear, can only be addressed throngh the eye; and the means employed in the instruction of the deaf and dumb are - 1 . The visible language of pictures, and of signs and gestures: 2 . The finger-aljhabet (or Dactylolory), and writing, which make them acquainted with oul nwn written language; and, in some cases, 3 . Articulation, and reading on the lips, which introdnce them to the use of spoken language. The education of the deaf and dumb must be twofohl-you must awaken and inform their minds ly giving them ideas and knowledge, and you must cultivate them by means of language. The use of signs will give them a knowledge of things; but to this must be added a knowledge of words. They are therefore taught, from the first, that words convey the same ideas to our minds which pictures and sims do to theirs; they are therefore required to change signs for Words until the written or printed character is as readily understood as the picture or the sign. This, of course, is a long process, as it lias to be repeated with every word. Names of visible objeets (nouns), of visible qualities (adjectives), and of visible actions (verbs), are gradually tanght, and are readily acquired ; but the syntax of language, abstract and metaphorical terms, a copious diction, idiomatic phraseology, the nice distinctions between words ealled synonymous, and those which are identical in form, but of different signification-these are far more difficult of attainment; they can only lee mastered through indomitable rerseveranee and aplication on the part of the pupil, in addition to the utmost skill and ingenuity of the teacher. The wonder, therefore, surely is, seeing the point of starting, that this derree of advancement is ever reached at all.

Fet it has been set fortl by otherwise respectable authority, that the deaf and dumb are a - tifipel race;' that they are remarkable for 'their promptitude in delining abstract terms ;' and those who ought to have known better, and who did know better, have strengthenel this delusion, if, indeed, they did mot cause it, ly such proceedings as the publication of 'Essays' purpurting to be 'ly the Deaf and Dumb.' in which the pupils wrote better linglish than ihair master: and by putting fortly, as the bona-mile answers of deafmutes, those lorilliant aphorisms and detinitions of Massien and Clere, which are so often quoted at public meetings, ly eloquent apeakers whe know nothing of the suliject. It is very well known to those who are acpuainted with the subject, that the so-ealled detinitions, of Mope, Gratitude, 'I'me, Etornify, \&e., were mot Massien's at all, but those of his master, the Ahbe sicart. The influence of these fallacios has been most mischievons; they raise expectation to an unreasonable height, for it is thought that what was done by the celebrated muil cit the Abse sicard,' may be done every lay: and disapmintment is the inevitable conscquenes. The lomest, halorions teacher who eannot produces thase marvillous results, and will not stonp to deception, lias often to labour on without
that appreciation and encouramont which are so eminently his due; the cunse of deaf-mute: instruction suffers, and a young institution is som.times erippled by the failure of support, which was first given from one impulse, ant is unw withdrawn from another-not a whit more uneasomable than the first, but very unfortunate in its ennermeners.

The course of instruction is very much the same in all the schools of this comery, ln the lomenn Asylum, and in Donaldson's Hospital, Elinhuryh, articulation is professenly and systematically tand to every pupil. In cther liritish institutions, it is taught in certain cases only. Very deeded and opnosite riews are heln unom the subject, lout the question is practically determinerl in most cases ly the finaneial lifticulty. It would repuire more time and a larger staff of assistants to teach artioulation, in adlition tw the other subjects of instruction, than the moderate means of the institutions generally could afforl. The Metrowitan Asylum, and the noble foumlation of James Donaldson, near Ealiuburth, enjoy ample funds; and these, it is to be hoped, will always be alplied su as to give to the deaf and dumb every edneational advantage which they are capable of receiving.

The mamal alphahet in common use in the schomls of this comotry is the two-banded one, thangh the







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One-handed Aphabet.
wher is used in some of the Irish institutions, and is rogarded with favour by a few of the Enchish teachers. The arguments in its favour, like those for the decimal curreney, may probably be admitted: it would le butter if we had it. But the rival system has got prossession, and is in familiar use, and persons are apt to think that the inconveniences of making the change would outweigh the advantages to lee expected fromit. The institutions in Great Britain are supported ly annual subseriptions, donations, and leyacies, anil by the payments of purils for
their hoarl. 'Thu larer bunfactions are invested, where the ammal inome from ordinary sonrees will admit of it. Committees, chosen fiom the body of


Two-handed Alphabet.
suhscribers, direct the affairs of these institutions, the executive offeers leing the head-master and the secretary; but in some cases the sole eharge is intrustenl to the prineipal. The gentlemen who fill this office have devotel their whole lives to the work; some of them have also done sennl service hy then writines upon the subject. Mr Maker of Domeaster, Dr Scott of Excter, and Mr liuxton of Livernool, bave all helper to make it better known and better understool than it could fossibly be when it was treated by men with mo practical knowledge, as a merely literary trive, or a subject of philosophieal euriosity. Justice also reyuirns the mention here of the valuable writings of $\mathrm{Dr}_{r}$ Peet of New York, and other American instruetorg of the deaf and dumb, The institutions in the Western World are mumificently suphorted ly grants from the states, and apmar to leadmirally managed. The staff of teachers is numerons, able, and efficient, and a hish degree of suceess may fairly be expected where the work is earried on umfer advantages which are unknown in the schools of Great Britain. New York contains also a church for deaf-mutes, of which the Rev. Thomas Gallaulet, son of the founder of the American Asylum, is the minister, and where at least nne service every Sumby is conducted in the lamouge of sions. At a meeting held muker the presidency of Bishop Potter, to promote the erection of a new chureh, Mr Fallanket stited some interesting facts concerning his littlu flow. 'From October 1852 to May 1858, there had been laptisel 11 adults, of whom 10 wore deaf-mintes; and 33 children, It of whom hal deaf-mute pormen. Thirty-six porsons had been contirmed, of whom 26 were deaf-mutes; 21 couples
married, 10 of which were deaf-mutes; 30 linials had taken place, $S$ for deaf-mute persons, and $\because$ for chilitren of deaf-mute $l^{\text {rarents } ; ~ a n d ~ h e ~ h a u l ~ r e c e i v e d ~}$ S.: communicants, 43 uf whom were deaf-mates.' "The same necessity" whith bere is so alminally met. must erist in all large communities. In Lonlon ami Manehestex, special armangements have been made to minister to the adult leaf and dumb; and in some of the other large towns of the kinglom, Sumtay-services are held for the former pupils resident in those localities. The desirableness of some agoncy to supplement and contime the work begun in the institations, in ader to murove the condition of adults, has latterly heon in consideratiom.

A novel experinent is now in operation at Dlanchoster, where a school for the infont deaf and dumb) las bren estahlished. It owes its origin to the persevering adveracy of Thonas Tumer, Esq.. an eminent surgeon of that city. It was opened on the 26th September 1860. When 26 canulidates, of ages varying from six years and eleven months to tluee years and fire months, were admitted. In the Liverponl sclwel, the age of atmission is seven years. and this has lreen found to work well; bit the minimum age of adnussion into most of the other institutions is from eirht to nime years. Now, as soon as a chilil is able to learn anything, he onght to learn something: and deaf children ean with lifficulty lie kept out of mischief and clanger, even when under watchful wersight; lont in the manufacturmg districts, where female latrour is valualde. the mothers of families are freguently absent from their lomes, at work in the factories, every day of the roek. It is this ciremastance which makes Nlanchester the best fielsl for an experiment of this kind. The lncal necessity is veculiar, and the spivit and energy which lave leen eulisted in this work will go far to insure its success.
'These are the means at present employed for the benedit of the deaf aud elnmb, aml it is no small honmur to the prescnt century, which las wen so many proml distinctions in other fields of enterprise and uafuness. that it shond have done so much fur those who for so many genurations were utterly excluded from light and linuwledge.

DEAF AND DUND (in Law ). From the imper. fect methorls formerty in use for the erlacation of the deaf and dumb, they were almost ceveryhore belat to be legally in the same pmsition as ithots and marlmen. The lioman liw helel thew to ln incapable of consent, and consequently unalude to enter into a lognl obligation or contricet. lontlu in Pneland and S'obland, the anount of their eapacity is now a puestion of fact, whieh, in ease's of doulit, will be roforred to a jury. In the some manner, a mate will lne examinely as a withess in referd to a fact to which the is capable of bearing testimony, and the oxamination will be conducted in the manom which sepms most likely to clicit the truth. (Fest, Lan of bevilenre, 5 , 2(1).) The same principle will when the restimate of his responsibility for crime. (Ntrimmes rom. iv. Afl.) It is of enirse legally, is it is physieally, inmussible that a mute shonlid act as a juror.

 lop permannt "r anly temporary, and is but tow oftor obw of the distressing sympene of advancing

 will at once romak the extmorlinary intricacy of the horimg-ajprabtus theredeseribud, and will easily "rmondre that althomed it ine constanod in a little mat of rhasent home (the putroms portion of the temanmald, till it is exposed to many deterionating
inflnences, and that very slight cithses may disarrange the exquisite adjustment of its parts, 1. The auditory nerre may itself be unsusceptible to the stimulns of sound, from some discased condition at its origin in the lorain, or at its limal sulalivision in the labyrinth. This is termed nerwous duafness. $\because$. The structures which conduct the viluations of soumil to the lahyrinth may be faulty, from accident or disease. S. 'the passage leading to the tympramim or drum may be blocked n]. 4. The cavity of the lrum may lave ceased to be resonant, owing t" deposits from intlammatory attacks, to loss of its membrane, or air being excluded, from obstructions in the passarge lutween it and the gullet (the Eustivelian tube).

Nervous deafuess may be caused by a sudulen concussion, as from a 'box on the war,' or a general shock to the whole bory, as in the case of the celebrated $\mathrm{Dr}_{\mathrm{r}}$ Kitto, who lost his hearing, when a loy, by a fall from the top of a house. The concussion from lond sounds sudtenly taking the ear namwas, lefore its small muscles have time to prepare thematlyes fin the shock, canses the deafness which follows the liring of cannon. Bwen a lonel yell close to the car has been sufficient to destruy the hearing-pwer on that sule. As such an accident is genemally accompanied by an increased How of blooil to the part injured, it may be relicved by the application of leeches, apmied lochand the durdede, and the ear shomld for some time be protected from bral somuls as carefnlly as lossithe. In some of these cases the nerve gratially recovers its sensilility, but in many the deafness continues, anil is aceompunied ly a listressing singing in the ears. Expmsure to enhl affects the auditory nerve; and renty jersons, or those who are suthering from the poisoms of typhus fever, scarlatina, measles, mumps, \&e., frequently become deaf, Somo nedicines, as rumine, frolnce nervous deafness ; so do debility and mental excitement; but all these causes seem to act in one way-viz., to nicrease the tlow of blood to the ear, and should be treated accordingly.

The solid conluctors of somat to the auditory nerve may be imjured of diseased, so that the viluations are interrupted. One curious cause of leafuess has been recently shemn to exist by Mr Juseph Coyzbee of London-viz., an increasing stitfiness in the little joint hy whirh the stimu; hone moves in the oval window of the restibule; this stiflness prevents the base of the stirrup pressing inwards sutiaciontly tos affect the contents of the laloyrintla, therefore it ceases to keq the anditory nerve an rapmon witl the membrane of the dymm. This conlition may be recomonsed durines life by the rationt losing the power of adaptions lis heaning to varyung sounds. 'Two persons spoaking at once frevents his hearing the vaice of '口thor: thore is a comstant buzzing in the car, and hergets deafer amil deafor day by day. This curions discase is fredumbtly associated with gont and rhemmatism, ami in its carlier stages may be intlumem hy the simm romaties as these; but if one estallishod, it is inemable.

Smunt ranchas the anditary nerve through the vilaratime of the bermes of the hear, but chiedly throuth the extran urnine in the auricle, tho phasage lealine from which is shat at the depth of an ind isut it gatarer from the surace by the membrane of the drom strethimeteross it. Should this passage he bloclied up, so that the sounds can no Janer pase alno: it to mumbe umon the membrane, cither total or partial eloafonss must rewalt.
'I'lue most common ofstruction is an acemmulation of tha" wax socrotorl by a small bing of glands nowr the orilice. The oljacet of this cermanen or wax is to

## HUAFNESS-HEAL.

eatch the particles of dhest thatine in the : atmonphere;
 gratarally expelled by the muvomumits of the jaw in spoking aml catine. At lust, it tills the passicge in
 pass through it nor by its sume ; if luft, it gradually causes serions changes in the shane: of the possinge, ant even symptoms rescmblang lisitase of the bam. Sometimes foregm borlies timl their wiy into this
 attempts should ine male tornowe then, lest the membrane of the drum lu injures. It is but selfonn that any instrumbents are meressary in addition to a strean of wader thrown brishly in by means of a syringe, with at mozla smaller that the circumfurence of the passare blomht the wask be very firm and harel, it is well to soften it by dropinits in some oil or an alkaline solution. lint even a strean of water, maloss preat care be taken, may injure of burst the delicate nembrane tympani, and the proceding leave the patient suffering from a more serions concition than before.

A membrane, to be resonant, must lave air on both sinles of it, aud the membrana tympuni obtains this essential ly means of the Eustachian tube, the lower oritice of which, on each side of the gullet, opens for a lnief period at each act of swallowing, and admits a small quantity of air, which ascends into the tympanie civity, if the tube is in a healthy conlition; but frequently in persons sufforinis from relaxed mucous numbrane, the Eustachian passage becomes swollen and inamssable, or blockel up by some thickened mucous seeretion. During a common coll, persons often sutfer from this canse of deafness. It has heen supposed by some, that eulargel tonsils may interfere with the pharyngeal opening of the tulie, and with that view they cut portimes of them oceasionally with great benetit to the condition of threat in which these glands are enlarat ; lat the latter are situated below and in tront of the Eustachian tubes, and canmen be the immediate canses of the obstrnction.

In sone cases, the ancmlrane of the lrman may Je perforated; and thomgla the more premation is mot sudheient to cause mowe than a slight degree of deafness, if the muconts membrane lining the tympanic cavity le thickened at the same time, the person is usmally able to hem only the lowdest sounds. If the perforation le stopuedil up, however, the air confinesl in the tympaic cavity vibrates sutheiently to stimalate the anlitory nerve, through the roumd window of the lalyrinth, ant a useful depree of hearing is restured. In 184s, Mr Yearsley of Lomion shewed that a small pellet of cutton-woul might be used for this furpose. It should be moistencel with fine oil, and inserted on the cad of a probe. Jatients gencrally learn how to stick it neatly into the aperture themselves. It slondd be removed every three or four days, or oftencre, should cleanliness require it.

Nr Toynbee has inventor an artificial membrana tympani of valeansed intha-mbutr, attached to


## Artificial Membrana Tympani.

the "hot of a time silver wire, by which it an bu inserted ur withotrwn. These loantiful litthe instruments may now be ubtainel oif every surgical instrument-maker, and art at least worth trymu in cases of perforated mombrana tympani, as they otten doginod, ean do no harm, anil are very cheal.

The india rubher havines benen porand tu thas size likely to lit the indivaluil's var, it is moistened with wirm wator, and fornty pas-ad down the thalitory pressume the sernations of the patient will
 Elally diservery, by the somat of his own veroe or That of the surgem, that his luaring hias boent


 previons intlammatory attavis, aml mas frafaratly

 the Jubalthy combition of the throat and tha. At rast anditory pinsage.

There are momerons 'curs fur deafinss atsertiself from time to tinn; sume are harmlesis if a lesa, others are useless, lint vory dancerons, owin"t the the realiness with which inflammation may be set uy, aud the liability of the latter to extond to the brain or its menbran*s. 'Jhe diseases which affect the ear are the same as affect other organs, and require to be treated um the same principles. It is always advisalle, ats som as the lirst symptoms of apronching deafness are felt, to aply to one of the regularly qualified practitiomers who devote themselves entirely to the subject, and to lave nothing to do with these so-ealled curos, which benefit only the parties who sell thein.

The best English works on the suliject are Proctival Observations on Aurul Surgra. liy William J. Wilde of Inblin, and The Discatses of the Eittr, by Joseph 'Toyubee of London.

DEAL, a municipal horongh, and menter if the parliancotary borourg of sandwich, baritime town and sea-bathing yace, in the cast of Inent, un a bold upen beach, near the south extremity of the Downs, between North and South Forelani, is miles east-south-east of C'anterpury, and $S$ miles north-morth-east of Dover. It has three streets ramming paralled to the luach, and others stretching into the country. A fine anchorage extends 7 or 8 miles letween I) and the (romiwin sands. D. h.is mainly arisen to sulply the wats of vessels which are often detainer by the winds in the I Powns to the number of 400 or 500 at a time. The chicef hancless of industry are connceted with maritime lumsuits, Foat-huilding, sail-making, piluting or hovelline,
 1). retarns two monhers to parliamont witis sandwich and Wialmer. It has been one of the: "inine I'orts since the l3th century. 'The erast mor I). is defended by leal Costle, ne:w the town; Sindown Castle aud threc batterius on the north; aud by Walmer Castle, a mile tu the south. Wilmer Castle is the afficial residence of the Wiarlen of the (inmum I'urta, and hare the Thke of Wellinerton died in 1 s.2.2. IJ.mry Slll. leuilt Deal Costle in lobag. Julins (iesir, with two
 B.C. In 1559, 200 and eleared the fnat. (ln, 1bil-so)4.)

The Hedl boitmex, who are an enterpising and comatuesus bouly if men, amonat to heetween $\quad 30$ aud :30, and hase hembre noted for rivine assist. ance $t_{0}$ shins in aistress, and fin sitving the lives of revos amd passemers. Desides Iurforming these
 provinins to outwat-lmand vescels, and in bringhus ashore mall-bars ropuiring to tre forwardeal hy express. Litterly, in conserucnce of steamtibes foing much employed in expediting notward and inwatil knami vessels, ame also from the mails from many formign conntries locing landen at Falmonth and othor places, to be forwarded to London by railways, the ocenpation of the Dead

## DEALFISH-DEAN OF THE CHAPEL ROYAL

boatmen is nearly kone, and the community has sumk into poverty. Their case being made known by the press, some benevolent exertions were made to succuur them. The community may be expeeted to diminish in proportion to the actual wants of narigation on the coast.

DEALFISH (Trachytermes), a rems of fishes of the rihhon-fish family, having the horly much compressed, and so named i). from the resemlilance of the form to a piece of deal-a resemblance which is increased liy the dorsal fin extendiug along the whole leagth of the lack. The tail-tin exhibits a


## Dealfish, or Vagomacr.

remarkahde feculiarity, rising almost vertically from the horizontal line of the vortchal columu, as if it had met with some accident, and assumul a wew position. One species (T. Bogmerus), the VAramaer of the leclanders and Norwegians, sometimes wecurs on the most nurtherly British coasts. It is not common even ou those of Iceland, and is apparently a deep-sea fish. It is a large fish, 4 or 5 feet in length, of a silpery colow, with minute scales. Other species are foum in the Bediterravean.

DEAL ISLAND, an island in Passis strait, between Austrahia and 'Tasmamia, is worthy of notice chietly as having a light-house at an eleration of 850 feet above the sea.

DEALS, the trade-name for irrhoards exceeting 6 feet in lensth and 7 mohes in width. Boarls of smaller dimensions are called 'battens.' Leals are usually 3 inches thick, and when sawed into thinuer pieces, these are called 'phanks.' When a deal is sawed into twelse or mane thin phaks, they are called 'leaves.' Most of the deals importal into this country are from the Baltic ports, North Anmerici, Sweden, and Norway. Drammen is the principral Norwegian tmber-part, thomg the reueral mame for the deals from Nurway is "Christimia deals,' so named from the Nomegian capital, where the principal timber-merchants reside, and throurh which the business of the trade is cluedy transacted.

The duty mpon deals and hattens from foreign
 por load upon thase inmorted from the british chlonies. Por the various qualities of denas am? their applications, see Trmeen.

DEAN. The bustitution of deaneries, is of other ecelesiastical ofthes of dignity, Inars a resemblunce to the methois of ancient cisil suvermment. Thus, for the preservation of civil order, every humbed consisted of tin districts, called tithines, and in every tithing was a constable or civil de:in. In confominty to this, the spiritual grow rnors, the bishops, divideld each dinesse into deancries or decemarnes (Lat, derem, ton), corresponding to tithings, each of which was the district of ten parishes or churches, over arry one of which a 11, was appointed, who in the cities or large towns was called the 1 . of the city or town, and in the comentry, mevel dean. It has laten supposal, but on mo certain anthority, that the 1). If a chapter was appointed to superintern tea "anoms. but it is more probable that the name was wiem to the "ffice from its andang to those above duscriturl. In the Finglish Church, there are the follummindignitures who buar this name:

1. In the province of Contermary, it is part of the dienity of the archbishop ta have prelates to he his ollicers, and of these the bishom of lounden is lis
provincial D. ; and when a convocatiou is assembled, the archlishop sends to him his mandate for summoning the lishops of the province. This is the sole example of the kind.
2. Monorary Decens, as the D. of the Chapel Royal of st James's.
©. Deans of Peculiars, as of Battle in Snssex. fororled by William the Conquerur in memory of his conquest. There are also the Deans of the Arches in Lonfon, of Boching in Essex, and of Croyton in Surrey, who have jurisdiction, but no cure of sonls.
3. Deans of Chopters, as at Canterbury, St Paul's, sc., who are governors over the canons in cathedrals and collegiate churches. Their appointment is in the direct jatronage of the crown, which may appoint loy letters intent: and the D. so appointer is entitlel to be installed. The D. of a chapter must reside eight months in the year, and he may hold one lienctice with his deanery. The income of the office is, in the case of Durham, $£ 3000$; of $S t$ Paul's, Westminster, York, and Manchester, £2000; of "ther catherlrals, tloou, except St Davils and Llandaff, which have 2700 . See Cathedrat.
4. Rurnl Deans. These are very ancient officers of the church, but custom gralually transferred then duties to the archleacon, as in the visitation of churches, Yarsonare-houses, \&c. They may, however, act as deputies to the hishop and archdeacon; and of late the office has been revived with great adsantage; and in well-ordered dioceses atfords a uscful channel of communication between the bishop, and his clergy, and a means of joint action in matters affecting the church. There are altorether nearly 600 rural deaneries in Eugland and Wales.

In the umsersities of Oxford and Cambridge, the $D$. is the officer who superintends the discipline of the college and the chapel services. At Christ Church, which is a cathedral, the I). is master of the college.

DEAN OF TIIE CIAPEL ROYAL (Scotland). an whice held by three elergymen of the Esthhlished Church, to which they are appointed by the crown. The duties are nominal, being limited to an occasional sermon before her Majesty when in Scotland, and attendance at the election of the representative jeers. Recent appintments, however, have been conferred in connection with chairs in the university of Edinburgh which are not otherwise emfowed. The title of dean is somewhat out of place in the Chureh of Scotland, where the mule of Preshyterian parity is established. It is a remmant of Episcopars?, which the church comets have never had ocension to challenge, as the deans do not sit or act in that capacity, and lave scarcely any ecclesiastion duties to perform. The benctice of the clapel Royal, which was instituted ly James $V$., was richly endowed, lat it has bern disputal whether the revenues now enjoged hy the deans belonged ariginally to the Chapel liayal of Stirling ar to the Chapel Royal of Ilowroml. It is known that the existing revenues Were meen attached to the sue of Whalane: and an ant of promment was passel in 1603 , sanctioning the sumexation of the revernus of the Chapel lingat of Sitirling to the hishopric of bunblane, which was the prorest lishopric in Scotiand. Henco it is assumme that the: whole existing deanery resemues lofongel to the ('hapel Lioyal of stirting. But there are sume ficts which prore that the Inarfine was comacted with the chapel at Holyrood equally with that at starligg. Willian Couper, bishop of Gathoway, hath the ollice of bean of the (linfel liwal from litis to tho commencement of 1619. Whe resilen at the frot of the Canongate, amb prached regularly in the Tiogal Chaped of

## DEAN OF FACULTY——DESTM

Italymokl. This indivialal Arew bart of his revenue from the puislues of kirkinner aml kirkcowan in the connty of Wirenn, and purt of the present deancry revenmes is likewise drawn from the same parishes. Ior Adam liellemben, who, was Bishol of bunblane when the act above mentional was passed annexine the revenuts of the "hagel Jioyal of Stirling tor his hishmprie, InTforned tha duties of Dean of the (hapel linyal at Jlalymond for many years suldscupent to 16.3 . It seems chear, therefore that if the revenues of the lemelice wret evor divided between the two elatuls, they wor minted to the see of Donblame thring the incmanbency of Dr Bellemben. 'The state of the cabe prolithly is, that at its institution by domes V., who resided freduently at stirling, the lumetiee was hedd by ecelesiasties chiefly resident there. The Chatel Jungal is moticed as mind onuration in stimhen in I5to. During the reign of (eneen Nary, the Clapel linyal secms to lave been at Jlehyroml. In lata, again, after the Reformation, the mane of Johne Dumeaneson appears as minister of the Chapell Ruy;ull, or lings Ilouse at Stirhim, where James VI., then very young, resided; while at Ilolyrood the minister was apparently the rogular parish ministef of Canongite, and not counceted with the Chapel linyal. Afterwards, when the riyal residence became tixid at Inolyroot, the lean of the Chapel Poyal oficiated in the chapel, of which abundant frouf exists in the history of the feriod. The chapel at Stirling was left to decay; whereas during the reigns of James VI., Charles I., Charles If., ani Janes VTl., the Chapel Lioyal of flolyroml was repained and embellished. The last of the Stuarts laid ont considerable sums for the purpose only the year lefore the revolution. The revenues of the benefice fell to the crown, jure rorone, on the aboli. tion of Episcopracy in $I 6!0$, aml have since leen gifted at the royal pleasure. For a lonu berion, the emuluments were not at all consideralle, owinis to the practice which existed of giviner tacks or leasers of the Teinds ( $q . \vee$ ) to the proprietors of the lands at nominal rents. In consepucuce of the temination of some of those leases in 1841, and the deans leang debarred in the gift of the apmointment from aceepting anything but the full yoaly value of the revenues, a very meat increase in the emoluments has gradmally taken phace. Jn 1841 . the amonat maid to ealch of the three deans was only $\pm 84$, in 1850 it was ezon. "I'be present anmual rental. which is divided amoner the three deans, will probably amount to $む 2400$. A large proprortion of the whole rovemue is chawn from the parishes of Yarrow and Ettrick, and the remameler from parishes in the comnty of Wiston, Kirkemibright, and Ayr: A small shm is alse drawn from the parish of Crieff, in the comnty of Perth. The present holders of the office are Ir Numman N'Leod, Glasgow, and I'rofessors Thobert Lee (Jiblical Criticism) and Crawford (Divinity), of the university of Etinburgh.

DEAN OF FACULTY, the presilent of the incorporation of advocates or barristurs in seatlamt. Like all the other utheers of the b'aculty, the Dean is elected ammally. Is a general rule, he is re-elected till he is promoted to the liench, when he censes to take part in the deliberations, thoursh not to he a member, of the boly. See duvocire.
I)EAN OF GUHLD. in Scoteb lurgbe, wis the Lual of the mercantile borly called the cruidu. Incthren. See fivilis. In former times ( 15038 , e. I 80), he was a juslere iu mercantile and marntime causes within the burgh, but for a very loner perion he has been mather what might be callet a kind of scotuh edhle (y. ..). Ilis chef duty is now
to sere that budinges within the Jureh are erentod acenrliner to law, that they are sullicient, and, in sase of their falling into ia ruimome condition, to orveres them to bu pulled rown. Thoursh in sompe of thos

 his jurisdictma is altocethor separate from that of the brilio-enurt. In bilinhargh, the 1). of (r. conrt, in axdition to the I). of (i., comsists of at cenneil of merchants and tralesmen chensen ammally, and of the ohe wr iommer beats of finidd. "They are assinted by the law assessong of the manistrates of the "ity.
 evers materially altered, withent is warrant from this cotret. "Hposition to the issuine of the wamant Hay le offaci, either lyy a private party, ar hy the prommathr-fiscal of the conrt ituelf, actins fon the public interest. The enformmat of the act 1608, c. $S$, as to the height of buiblines, the thickness of tho walls, Re, lies within tho povinco of the 1). of G . court. The jninnents of the D . of G . eonrt may le reviewed hy the Connt of Session.

DEAN FO'REST, a pictmesplue lilly tract, 2., 000 acres in extent, in the west of Glonernt r shire, luotween the Severn and tly Wye. It is mostly erown-property, and about hali of it is enclosed for the growth of timber for the nary: Jt contains oak, beech, \&e. woods; orchata, juelding the famons Styre apple-cider; coal amt iron mines ; and stome-quarries for ludding, qrimeling, and makiner tronghis and rollers. It is divided into six walle. fop. 10,6 , chiefly miners, once a lawless set. 'I'ho former imhahitants had many ancient privilegesaceuired ly birth, and liy working a year and a day in the Forest-viz., cxempinin from rates and tixes, free pasturage, right of mining-a sixtly if the produce being due to the soveroign, and aceos to the woods for timber for their works. I. $\bar{F}$. is soverned by a lam-wamben, six depnty-wardens, awd otber officials.

TEATII. It is one of the fumlamental doctrimes of physiolory, that tury part of the organism bas its own detinite term of vitality, and that there is a contimons suceession of the destruction of ohl cells and the farmation of new onns in all tinsure, and especially in those in whinh the must active vital changes are soing on, as, fur exomple, in the nervons and nuseular tissues. Dren the mast solicl portions of the anmal frame. such as the bones and (tur a less extent) the tecth are muler*oing a perpetnal although a slower chane of this nature ; and thromenout the whole bonls, there is a continuous removal of effete or worn-ont tissuta, and a correspondimg deposition of nws matter. Livery How we strike, every thoneht we think, is aecompraned by the death and disinterration of a certain anoment of muscular or norvors tissue as its necessary eondition; and thas every action of our corproval life, from its leminning to its close, takus place at the expense of the vitality of a certain amount of organiscl structure "This is tormed molevulur D., and, withins its proper limits, is obrinusly essential tu the life and wellbeing of the orqanism.

The cessation of the circulation and resuration may lie remareled as ennstituting commetic D., or the I). of the entire organism, whicle must obvionsly lee shortly follewed hy the mulectar D. of every portion of the bomp:

We shat muw liribly motice the princinal mores in which 1). vecurs. 1). hapleas either from the natural lecaly of the oryanism, as in rhe age, or (and much nore frepuently) from some of those deranmements or lesious of the vital organs which oceur in the conrse of the distases and injuries to

## DEATH.

which we are liable. These derangements of the vital oreans may oceasion variuus modes of "fring. In Watam remarks in his Lectures on the Principles and Irontice of Physic, that life rests wh a tripmed, whose three vital supports are the lumet, the brain, and the lanas. Throngh the imparad funetions of "ne or more of these "rgans, the tendency to 1). is expresscd. This is much the same as Biclat's statement, that the mode of driny may begin at the head, the heart, or the lungs.' The functions of these ormans are, bowever, so mutually deperment umon each othur. that bupamment in the fumetions of one of them may leat to W., while the morle of dying is chicly expessed through the functions of amother.

When a person luses blom to such an extent that loe faints, if the dow of boon be mot arresterl, the state of fanting or symempe contimues, and the heart's action ceases. The canse of I). here is, wot that the lowart is mablle to contract, lat lecanse its natural stimulus, the hoon, dens not enter it in sufficient quantity to excite contraction. This is temmed (b. by anm mir. In wher eases, the stimulas from booml may be sufficient, but the heart may have lost its contractile powe: Such a mome of death is said to be lyy asthenie (tir. want of power). Many lmisons and diseases, the to mombl materials in the blow (as, for exany)le, cholera), frove tatal in this way.

1. may liketrise be pronduced by suxnmsion of the functions of respration, as when aceess of the air to the lungs is impeded, or when the actions of the muscles of respiration cease, in consequener of liscase or mjury of the luan ur spinal coml. The first of these moxies is known as suftination or apmed, and we have exampies of it in crownings, smotherins. claking, stramsulation, \&心. Forcible pressure upin the chost, such as sometimes haldsens in great erowds, or as ucours to workmen partially Turied by the fall of earth. de., will earnse D. in it few minites, if naviement of the lumse is pre. rented by the pressure. Textanus and the puisun of Ebrychmine prove fatal in this way.
i). by coma, or berimming at the lman, is cousud ly ohstruction to the cirenlation thrmesh that organ
 hiloml within the cranmm, or when a portion of lone is depressen in a fractowed aknll) : ly elots of Jlond within the vezsels: hy varinus marentie Inisons, such as minum, alculol in ucessive puatity, candonic achl, \&e.
'Tu these furns of dyins may be whder (acemoling
 in the bloud, such as oecurs in typhomi fovers and in wher disenses of a malignant or pestilntial kinm. $7_{11}$ this case there is complete and womeral prostriation of atl the living puwers. The hiond, the natamel somree uf life to the whule boly, is itself deal, amd spreals reath insteal of life. Aloust simultineouly, the heat luses its power ; the versels, amb
 arsation takesplate in varimes orgas ; the moblullat "hhonenti, from which the chnef mespiratory nowns arisu, is turpol; the purmers of raspiration fatil: volnatary motion is almost suspemend; molacular mutrition reatom and is very rapidly forlomed ly











delirium, closely resembling dreaming, which usually is of a pleasing and cheerful character.

Saw ye not even now a blessed troon
Invite me to a banquet, whose bright faces
Cast thousand beams upon me like the sum?
Kiny Henvy VIII., Act iv. Scene 2.
In dreadful comtrast with snch risions, are those which baunt the dying mimls of others, when it wruld sometimes almost aprear as if the sinner's retribution commenced even on his death-bed.

Dementia or imbecility sometimes comes on shortly before D., aul manifests itself by an incapacity of concentratimg the ifleas upon any ome subject, and liy an almost total failure of memory. The mental wealness is often cxhibited by the pleasure which is alerivel from puerile amnsements. The great dramatist, from whom we have just quoted, notices "playines with flowers' as a token of approaching dissolution. In the form of delirium, ocular spectria seem frequently tolie present, the patient apparently trying to catch some imacimary olject.

There is generally well-marked relaxation and incapacity of the muscular sjstem, and the roice is usually weak anul low as $I$. approaches, often dwimding to a mere whisper. The mode in which the action of the heart declines is rarious; in most diserses of loner stanting, the cessation of the beart's action is gradual, the rate of the pulsations being much increased, hut their energy beine very much impaired. In some acnte affections, the falure is shewn ly the irregularity of the pulse, while the foree is little altered. In ather cases fespecially in cerebral diseases), the heart, irefore fimally ceasing to beat, eontracts violently, and sumbenly stops.

The respiration is sometimes hurried and panting till just before D.. while in other cases it is slow, laborions, and stertorous. 'The acemmulation of nucus, \&e. in the air-passages increases the diffieulty of Dreatling; the sound known as the 'tleatlattle' being proluced hy the passage of the air from the lungs through the thitl collected in the trachea and upier respratory passages.

There is a loss of animal heat, leginning at the extremities. Furfurther information on this subject, we may vefer to the article Peatir in The Cyrloputha of 1 notomy and I Mizisiolog!, from which we have horrowed some of the matter of the preceding puramaphs.

The sigus of artud $D$. may he arranged nuter there hearls: 1 . signs of the extinction of the vital functions: ©. (langes in the tissues; 3. Clanges in the external aprearane of the body:

1. The arrest of the circulation and rospiration wonld at first sight appear to afford ilecisive -vilunce of 1 . ; but these functions, as in the casc of hybermatines animals, may be resheed to sor low a condition thait it is hy no means casy to decute whetler or mot they are rompletely antilhilaterl. In cases of aflerent ilrownins, these functions aro
 like that of colonel Townsend (see any standard Work en madical jurisprabmee) oceasionally ocenr, in which the pationt has the power of voluntarily suspuding these functions for a conswhable periond.

The Lose of imritability in the muscular filmes (a fact which may readily ine asecrtaine loy a galyanic (whrmen) is a sign of far sreater importanee than either the apmarest stopmene of the eireulation or of tha respiration. The contrantility of the skin is also lost aftur duath. When a ent is malue throngh the skin of a deal broly, the edges of the wound collapse, whon a similar losion intlictod during life presuls an "ן"'l ow gaping apperanco.
$\therefore$. Anome the mances in the tisalus, the rigor mortis, wr risillity of the muselns, whicla ensues at a

## DE.STIF DEATITWATEH.

varyines prion aitor 15... is the most ing"ntimit. It
 delayed twondy or thinty homs. anmordine tio ther nature of the disesast, :and it a mean dhatmon is fam
 trunk, thou appany in the lowsor, amblastly in tha.


 ley differne writers: at thas, the mast monetant




 that life is sxtinet.
The discrimimation of trme from alparent 1). is
 "Ihe case of Vasalins, the e cmin-at anatumist, who "penod an aprarently reat borly in which the (xamed heart was seen to be still luatines, is ned limown : as also that of the Abhe lrevest, wla, having bern struck hown by apopexy, was regated as dean, hat recosered his conscionsuess mader the sealpol, and died immediately afterwads: amt in French anthore of tha last century, limhine, iur at work on the Drenger of Pormaturo Jutroment. collected $5 t$ cases of prosins buried alive, 4 of fursons dissected whild still living, of of persoms who recoveren withont assistance after they were haid in their coffins, and 72 falstly considered dend.

DEATtI, Pumimment uf. See Chithl l'enienment.

DEA'TIJ-ded, Lay of, is Scotlani. If any man, whilst sufferine from the disease of which lo ultimately died, shatl have burdenal or conveyed away his heritable estate, to the prejulice of lis lawful leir, he is presmend to have sor ateted in conseguence of his inability to. resist impentumity in the state of feehleness to which ho wits rolnoch, and his heir is entited to renluee the , leet. 'Jhis rule, which has nu comerpart in Pingam, Dehonse to the most ancient consmetndinary law of sentland.
 it frobably was monded as a protection to the dyiner amb then lawtul heirs agmet the motnoms fromensities of the priusthond; and is thens referable to the same principle as the poblibition to convey heritare hy will. Thare are two tonts Which have hen dixed uma by the law as catal. lishing the existence of that derere of viphor which is techmically called linge pmenstio (surpmsint to he as cormation for lequitime potestut.)-viz,
 to laik on market, anm "mulucting hims.ff in the ordinary mamer. It has heen decileal that it is of no comseguence thoneh the abject of the visit were neithe to worship nom to liny and soll, lont simply to evale the law of deati-bed. If the in livilual was in a combition to thke gant in the service of the charch, or in the trate of the markent. that is snflicient. Extreme bid aye necompanied be manifent indications of the apmone of heath. will be equivalent to lisease. The absum fart of the law, howerer, is, that the deed of the whest or most infirm man, or of the man whe is labouring uniler the nomst mortal sickness, will not lo reducible, if another disease has sumervened, of which he dies, or if he be killed by accilent.

DEATH'S ILEAD MOTH (Acherontite atompos), a species it lawk-3writ (ar. v.), ar Nephenterons insect of the family schenghde, nut mucominom in some parts of Linelinat and of the continont of Enrope, and very whely distributel owe the wold, being fond in Arica, the Mamitins, and the East

Indirs. It monsumes almont five inchas trom tipe to
 binly yellowe with hamb, markmige, the throsan with
 skill, :HId trom whing it 小rime ita natmo the口ер" where motheal with brown, hlack, ami yollow:




 Hyine abmit in anturan, and and in the moning

 colnm, and the will-hke mank wh the thoma, has bel tor ats lumerg regarded with sumerstitions dislike,


Deatlis Efem Moth and Caterpilar.
the sudden aphearance of large munhers lung inmo larly held ominots of exil ; whilst, in the Manritius, a motion prevails that it casts a flust from its winess which proheres bindness in fersoms on whom it falls, and its entering an aportment is therefore recrarded withe dreal. How the noise whilh it conts is prodncenl, is not satisfactorily kuomm. If the insect is taken and contined in the hand, this smmen is sont forth sharply :und stromely. 'Jhe D. H. Al, is interesting num still another iecoment. as whe of those insects which noter and fhmer hechives, feeting upm the homey : and althome aprorntly
 ravaging the stores of ereaturs so well proviled With formidalde weapma, and semeally so realy to wise then against an intruler. Nin explanation of this fact has yet beern found.

 ly certan insects, mantus of haman dwellmus, ant which heine most remily heand in that stilluess which attemps times of sickmest and auxioty, hats becone assuciated with superstitions mutimes and fears, being regached as indeative of on apmoachme death in a lonse. The nust common form of this very peralent superstition in the belied. that when the It, is heard, some member of the lamschohd will die within twelve montlos. The tickiogs of the l). were formerly attributed to spectics of womblonse and of spher. ant it is proballe that they are not all pramed hy insects of the same kow, hat the most commom 1). © Pritain is a species of burer (i. v.), (Anothom towetretum). It is of a dheky or grayish. hrown colour, and alost a draster of an mele in lenisth. It is ecencrally in the latter part of sprimes that its mise is herri, from seven to ten or cleven distinct ticks being given iu pretty raphed succession,

## DEBACLE-DEBENTURE.

and this being repeated at meertain intervals. The noise exactly resembles that made by heating with the mail upar atalle; and when this is dunce, the


Death-watch, magnified:
A, Anohium Tesselatum; B , Anolian Striatum; C , Anobium Pethas.
insect is mo merequently imbrial to reply to it. It is the perfect insect, not the larva, which produces this sound. It seems, imbeed, to he a call hy which the sexes are attracted to each other, and is produced ly the insect's leating upon sume harl substance with its heal, in dmuns which, it raises itself upon its hind-less, and witle the body somewhat inclinet, heats its heal with great force and agility arainst the substance on which it stands. Ono of them was seen ly Mr stacklunge thus to lieat uphn a seldye-bottonied clair, with such force that its strukes made little impentations in the onter cuat of the sedge.
debacle, a Froch wort, meaning in that language the breakng ny of the ice in a harbour or river, hat introlmed into Enylish by grolucrists to express any sudden tlool of water, which bears before it opposing obstacles, and leaves its path marked with confused and seatered fragments of roeks, stone, and uther dellris.
DERATABLE LINJ, a tract of land, chiefly level ant of a monry character, but now in eourse of improvement, on the western borler of England and Soutlanl. This tract of cowntry, sithated betwern the Esk and Sark, was at one time clamed by brith kinemoms, and henee its name. In 1542 , 'it was divilum ly royal commissioners, appointed by the two, crowns. liy their award, this limd of contention was sepmatitel liy a lind drawn from east to west, leetwixt the twh rivers. The npper haff was adjudgel to seutlionh, amd ther mure eastern part to Badamp. Ine the bellatable hand continued lons atter to be the resilunar of the thieves and handitti to whm its huhions st to bad atforient a refuge-The jest if James VI. is will known, whe, when a favmerite cow hal fomet lue way from Lundun back to hur mative conntry of
 as hor masimy minterrupteí through the Bumatho
 The fremus, a troublesome chan of fremponters whu inhabitell the I). Lo, wre transjurtein to lriand at


 from conversation in this, that the sperkerss sheserei whe another avempling to "rotain resulations, and that the sulpeet is treatel fomally, and in gemeral
 Tha term is nsually numerstumb of the discassims of Julitial representative bodies. The debates of the Buglish priliankent are dividminto two stares. The tirst wherns the general prinephe of the masaric, ant is comeluctiol with striet phrinmontary fimasitios; whon this is carriel, the details are diselssed in a comantane of the whold Howse. whon io lus fornal and 12me fre interchan" of Mininhs is admittol. l'arlomentary debatas are
 nsul 1 ws, and wom misshin whis. Ilow, it is saich, can a complo of sureches, fro atul con, proinece ar rational
conviction on any subject; it is more likely that the judgreat will be run away with by specious orattry. But this proceeds upon a false conception of the great oliject of public D ., which, though it seldum influences the votes on the actual question, serves to justify the proceedings of public men tor their constituents and forms one of the chiof aliments of pullic opinion and of the political lifo uî a community.
DEBE'NTURE. There are two kinds of docnments to which this term is alplied, which may be described separately.
E.crise General D.-This is a certiticate anthorisiug the exporter of certain classes of gronds to receive a Arawlack equal in anomit to the excise duties which had bera paid ou then. The oliject of the document is to certify two things-first. that the "xcise duties had actually been paid; and, second, that ly $a$ certificate from an officer of customs the gooms hail been shipped, and bona fule exported to foreign parts, and not relanded in Great Britain. This kind of D. is executal by an officer of excise (Inland levenue); it is partly printed and partly written on a sheet of stanpel paper, for which the exporter pays. is cuncerns the export of beer, there is an excise D. slightly differing in form.

Railucyy $D$. -This is the term applied to a deed of mortgrge given by a railway company for borrowed moncy. Dy virtue of acts of parliament constituting, and giving additional puwers to, a railway company, the empany is authorisel to horrow a slecified sum (see Captral Accuunt, also lialmats, Legisiation anl dianagement). The deed by which the loan is effected is simple in its appearance and nature. It consists of a sheet of paper duly stamped; and its contents, cmluraced in a singlo prage, are partly printed and partly written. All expenses connectec with it, brokerage inchulded, are borne by the comMany. At the heal of the deed is the name of the railivay company, in large letters, with the words Mortyage, No. - and the amount in figures. It then proceeds: - By virtue and in terms of an act, \&e. [the act or acts being recited], We, the Railway Company, in consideration of the sum of , imill to us hy _, Mortgage the said unlertaking, amn all the tolls and sums of ranney arising hy virtue of the said acts, and all the ustate, right, title, and interest of the company in the same, th hold unto our said assignee, until the suiul sum of - $\qquad$ together with interist for the same, at the rate of -_ for cery humben pronds ly the year, payalle as hereinafter momitimed, he satisfiem. And it is herchy stipulaten that the sail Trincipal sum slall be repayable, amd the said company are leredy bownd to repay the satme on the [here diate of repayment is insertell]. but it the parties hereto shall mutaally think fit, the" same slall thorafter remain as a bans to the sait eompany, for such firther period, and at any vuch rate of interest, as shall be mutually agreced upum ly a minutle indiorsed hireon to that effect, and vichull hys ane une sain assiguce, or
And in respect of the interest to heenne due on the saill prineipal sum at and priur to the said [late of reghyment, the said company shall pay to the bearer of the interest warrants here with issumel. the several suns contained in such wiurimes, at the times therein respectively specificel. In witucss whereof, these presconts wivtem, in su far as mot being pintel, on
 follow the mane of secretary of the railway company, the name of place dith, and the signatures of thry". directhes, with the sighatures of wituesses.] ${ }^{3}$ Such is a mailway delmenture. Along with it are given waranty for the peyment of interest at the periods sperilich, whill ary paid on presentation.

## DEBLAI-DEBT.

These interest-warrants, which are sometimes callow Compons (q.v.), are small slipe of paper bearing the sum, dite, and siguatures. 'llhe olpoct in giving them to the dehenture-hulder is to sive him all trouble. They are pain to any one presention them.

Brief, simple, and ellective, a ralway I., with its accompanying interest-warrants, is periaps the most convenient ded of monthane aver myented. In dow and unequivocal words, it phelges the whole railway for tho loan, and it must neressarly lor redemed before any sharcholder can claim a dividen! from the modertaking - eath 1). ranking acorting to its nomber. Jialway delmotures are, therefore, reekonel is safe form of investment, and are cutrerly taken up ly individuals who have sums of a few handrel pomils to leme for several rears at ir stipulated rate of interest. 'These dehentures possess the further advantage of being saleahle, and throng the agency of stockbrokers they gass from hand to hand. In the ereat of neither interest nor principal being praid, the holder is entitled to cuforce the mortgage; but this must be done by a snit at law in the eompetent court; aul wherever there is litigation, there are means for protraeting a settlement of clams.
w. c.

Denh aI', in Fortification, is any hollow space or excavation in the ground made during the construction of fortifications or siege-works. The cavity itself js the D ., while the carth taken from it is the remblat.

DEBOLAH (Heb, significz a bec), a Ilebrew prophetess, the wife of Lainith, who lived in the time of the Judges. She dwolt in Mount Ephraim. anl uttered her judicial oracles from her tent wider the 1 alm-tree between Bethel and Ramah. To deliver her land from the oppressive yoke of the Canamitus, under which it had gromal for twenty years, D. called to her aid Barak, son of Ahiunam. probably a man of heroic temper. An army was raised among the triles of Napdali and Zebulon, and a battle took place in the plain uf Estrailon, where the Camanitish host was completely monted, and sisera during lis llight, as D. hail predictod, was murdered loy a woman. This victory sceured to the Ismedites a phewe of forty years' duration. The 'Song of Deburah' fas it is generally eallet, though its ermposition is not ascrined to her in the Bonk of ondges) is a clroied fragment of pimitive Hebrew poetry.

DEBOU'ClHNG, in Military Tacties or evohtious, is the marching out uf a borly of troops from a wool, defle, or other confined spot, into "pen ground.

DEIBRECZIN, a large strageling town of Eastern Itungary, situated in the midst of an extensive phan, about lin) miles east of ['sth. Like many of the Hungarian towns, I . is a mere colluction of villages. mitel on no particular plan. The bouses for the most part are mean structures of not more than one story in beight, and the strects, if such they can be called, heing monvel, are exeentingly dirty ; in certain seasons of the year, planks are laid down to enalile passengers to cross. Nutwithstandug its generally squalid character, however, D. is possessed of some very handsome pulbic buildings, including a town-hall, it lrotestant collere, with a staff of 24 professors :und 1800 students, and several churehes. monasteries, and charitable institutions. The inhabitants, who are very industrious, are depentent chiety on agriculume, but a mumber of them are engayted in the manufacture of coarse woollens. sheep-skins, leather, earthen-ware, soap, saltpetre, and tobacco-pipes, which are fanous thronghout Hungary. The cattle and swine markets of B , are among the most extensive in Europe, and its grainmarket is also large. The population of 0 . is usnally
statel at about 60,000 , but the most recent official rethnn, printer at l'ranne in 185\%, gives it at only $1: 3$, , 00 , which, if sorvel, implics momathy repressive measures on than part of Anstria in retaliation for the part it took in the strughle of $1515-1518$. With the excoption of :om日, it indalitimis are all frotestants. They have sulferel ameh on weount of thriv fath, erguctially in 15077 and 1686. D. twok if prominent part in the revolation of 1859 , and was for some months in that ye:ur the seat of the national diet, after it had been foreed to demose from l'esth.

DEBREUTSED, a term peculiar to English heraldry, used to indivate the grievoms restraint of an animal, and its being debarred ${ }^{\prime}$ its natural freedom loy having any of the orlinaries lind over it (Dic. tionary of Display).


Bebruised.

DRE'T, that which one person owes to another, or the duty which, as responsible beings, all owe towards Gond. Life is figuratively spoken of as a lean, and the act of dying is called "pryine the delat of Nature.' Mare commonly, however, the term U. is limited to money legally due and exicible by process of law. To speak in legal phraseology, IV. may originate either in agreement on by opration of law, 10 as a consequence of injury, though in the latter case it more commonly assumes the form of a clam for Damages (q. v.). Liquidated D. (im Scotlanl, liquil), is where the exact amount has heren assertained; contingent $I$, is where the lialifity deponls on the occurence ni an event which may ur may not happen; future $\mathrm{D}_{\text {., }}$ is where the liability is existins, but the time for pryment has not yet arrived. This may, in Scotland, he secured by certain lugal processes, eutitled Arrestment and Adjutieation (q. r.) : bat in Englant there is, in general, no method of athixing a liahility upm 1 moperty before the D . becomes payable, excerit in the case of bankruptey, when a future or comtingent D. may he proved against the estate, as in Scotland. The main division of delits in Scotland, however, is into movable and heritable-the former being in themselves chargeable only uma the dehtor's personal funds, althouch they may, ly certain forms of law, be made also a charge unom his real estate; and the latter leing directly and inmediately a charse uron lis real cstate. The fummer are, acorlingly, estermen as personal estate so tar as regarils succession, while the latter are comsinleren as heritable or real property. In England, also, a D. may be secured on the debter's real estate, as ly mortarage; but th" listinction is less material as regards sucession. fur even mortyages are accomented personal estate in the hamds of the ereditor. In Scotlamel, on the other haml, there is mo distinction corresponding to the funlamental fivision of ilebts in England into simple contract lelats and specialty debts. The fomer are all delots which arise without the intervention of a Dace ( $(\mathrm{q} . \mathrm{v}$.$) , or before$ julgment; and it is only of late years that they have been male: recorerable acainst the heir of the dubtor: Such if 1 , does not by law carry interest. A specialty 1). is me constitutell by Deel ( ( $\mathrm{f} . \mathrm{v}$ ) , or lay is record of court, as a recognisance, or by a julsment of a court. The formur carries interest from its date, and ir judgment 1 . carries interest from the date of the judgment at $\pm$ per cent. It binds all lands of which the defemtant is possessed, either in law or curuity; but to make this effectual against purchasers, the judgment mast have been registered in the Common Pleas, and the registration must be renewad curry five years.

## DEBT.

IDEDT. Action of, in Enchand. This lies for the menvery of is leht in its tedmieal sense, of momey atsertainel in amont due ley one to nother. Where this hats been asectained by a bond tor the ammont. or liy a judgont of a court, aetion of heht is in gencral the only 3 mon $r$ action: but in the casio of the delat arising from breach of contract umin seak, it may generally be sucd for bither by an action of delat or by one of comenant: on where the contract was nut under seal, by an action of delit, ow one of assumpsit. Actions oi hetst, when on contract umler seal, must le lrount within 20 years ; on other eontracts, within six years. The time in both cases is taken from the accruinis of the eanse of action-i.e., the loreach of eontract: but if a sobsequent acknowledgment in writing has been made loy the party liahle, or be has pail the debt im part, or paid interent, the time will run from such subsequentact. In an action of deht, the writ by which it is commenced what be endorsed with a note of the amount of the delt, and of the costs of the writ, and an intimation that, if these are paid within four days, $n$ o further proceed. ings will be taken.

Debt, Natioxal, is the amonnt which any state admits itself to owe to those who mary have adranced money for the use of the govemment on oecasions when its expenditure has exceeded its ordinary income. As in the case of intividual lebtors, who sometimes engage to pay more than they olitain from the lender, the amont of a national delit may not he the amount which the nation has lorrowed : it is often greater, from the necessity of hohling ont to eapitalists. as an inducement to make a large alvance, that they will be set down as areditors for more than they have siven. On the other lame, it may happen. though of rase occurrence on a lave scale, that when momey is buriner low interest, in mation may give its reditors the altemative of recesing payouent, or allowine a deduction from the nominal amont of their dot, and they may chonse the latter as the preferalie alternative. When the term. "the national dent.' is wsel by itself, it is always understenol to refore the that of our own comentry, whele is inden the hensint in the worlh. It anmonts, in round nombers to sot millions of promes. The next in ammant is that of France. That country havins heen entirdy hankupt huring the first lewolntim (sue Assfoxity), ite existint dolet may fie said to date no furla bath than the Comsulate, when arelit was restand. on the dirst return of the Bombons, lefore the hattle of Waterlow, it amumted to le3 millions of pommes; it is men :3:') millims. '?loe next in anmme is that of Russin, estimated at ?es millinms. Anatria Flocely follows, lowire indelted to the extent wi 22b millims: :am, with all its extont :und p"pulation, this sum is slamen to ber heasime lamion on that compire tham nowly fonr times the amomet is on the British, from the cirmmstame that, While ond own finance-minister is ahe to atain whatew funts ans requirel for carying out the mational fullow, Austria is motorionsly restrainom isy want of momy, while lece cevtitors dow mot


 rwing upwarls of 1.10 millons. Il dhaml has a deht mot far from 100 millinns; the comatry, thomgh suall, is wey sioh, imel able like our uwn to lasar it

 Corman states is trathine.
 arsan along with the sumemacy of prhannat and the mowonty for as stanlimes army. 'Jhengh the
reigns of the Tulors and the Stuarts, the nation's protection against the power of the como was in the king heing unable to keep ups it standing army. The force he then commanted consisted of the great rassals of the erown and their feudal retainces, called inat to serve for a limited period -ib borly apt to be wilme, aml subject to such flnctuations that it could not be depended on fur contimons warlike onerations. The House of Commons jealonsly checked the rise of a standiner amy, by restricting the means for supproting it. Loms were sometmes obtainel or exacted by the sovereign, lont they were temprary and of comparatively trifling amount, for the Commons would have considererl it an entire saerifice of the means of protecting the national liberties hal they mortgaged to any of these kings the future revone of the comtry, so as to chable him to raise a Inan and lery an army. Bat when the control of yarlinment over the preronative was strengthened, jealonsy in this direction was no lonser necessary. Aceordingly, it was when parliament trimpher in the Revolution settlement that the national delot began. The first regular lom was olitained in 1693 ; it consisted of the eapital of the newly crented Lank of England, amounting to Et $1,200,000$. This accommonation to the government was, in fact, the priee paid by the bank for its privileges. As the mation was engaged in an ex]ensive war, this hegiming was rapully followed M1, and at the prace of Thyswick, in 1697, the natiomal delte exceeded 20 millions. Before the accession of the House of Honover in 1714, it hand exceeded 50 millions, and the rapid rise of this burden was a strong argument in the hamls of the Jacolites arainst the lierolution settlement. Whenever a loan was negotiated by the government, special tums were offeren accordine to circumstaness. In merase, there might lee a terminathe amuits, say of be or 1 of years-that is to say, is cortain preentare hemor faid durine that perion, at the and the nelat was to be extinguished by such payments. Sce Anvivir. In other instanees. there was a perpetnai ammity. In a lonn nerotiated mu the latter terms, that annity was always rather under than ahove what a lorrower would give to a private lember, althomeg such a borrower was homel to repay the mones, while the nation was not. It came to phss, in Fart, throuch one of the mont curims processem in the whole mystery of tinamer, that a loan neter to bepaid was consulend in mone eligible investment than a lom on be repait. The fivmment male this sam- for a distmet ain it was-ly the comvenionet to the paldic, whe, always havines monpy for which they
 "one alway realy with a mar lember when the ahl ins wated to be pad. Home has come the perpetimal shitine of the fomilhoherse Ind as
 thos into the storks withont any consiburable


 combltims, the different fumb beame axerentingly rarind and conmplatent. It was one of the projects
 then all inta onn mifinm fund, lat this pan wis intermpted hy the failure of the whole athair. After-
 "armel int, and the stomes were: then called the
 fornges of the matimal difot wats in remel mumbers as filluws: 1 In 17 ind when the war of the dustrian Sumersion lwan, it was 7.5 millings: and seven years aflowarls, when this war ember, it was

Ito millions. Inobeasm] hy the Amorienn war amb tha war with Framer and Sjain, momorable by the Jofence of (dibaltar, it lawl nureased to the amonat
 War of the Fromel! lavorbution loman out. At the
 When the treaty of Visman was rembame, after the



 antions of whinh the liritish Gmpine, with all its
 20 mallions, in Ls:3, fon the amaneipation of tha colnatal slaves. 'Ther latest consideralhe additwn




 whimel conmes down for lfto, it ammonted to


 letwon the two is, that the mosemmant de not problosi to replay the formur-they only arive the. "reslitur an anmity, torminable or perp"tast, ame if be wants payment of has money, le can andy wet it ly sellimg lis right to this ammity: the ot har consists of temporary lums. liable to iluctarion, and remewend from tinie to time.

It mast be kept in siew, howeres, that from a recnliarity of phraseology, the chommoms anmant if the mational delet is partly fictitinus, the whole sum neither having heen borrowed nor heins sirtually whe. Whem cafitalists have advancel money, they have been content with is sumall pereratarge $\therefore$ or $: 3!$-but they have often insisted that tor encir atoo alyanced by them, they shombl have more thin dillo of actrial stock. If the comblitame of the market were such that the eapitalist wanted $t^{\prime}$ pel cent., and the interest ux ammaty olatianed loy

 cent. interest were prid on the mommall amonent of the national deint, it wonlal lee a charge of more than 40 millions it year-the actual furden is butween as and 29 millions. Such is, howeror, the reliance on the matwand revelat, and the enn. venience of lawiug the stocks for investment, that the stochlolders are content with little more than 3 per eent. interest, the right to an ammity of ${ }^{\circ} \mathrm{B}$ actually at prescot ( 1860 ) sclling for about $\pm!0$.

The literature of the comatry laise teaned with projects for gettins rid of the ine ombrance of the mational debt, many of which wrat wiele of the matk, from the supposition that the dalst is the inemmbrance. In fact, the incombenme is in the exjenditure-the sacrifice of the nation's eapital wheln has eatsed the deht-the delot itactit is merely the shape in which that loss puesses, and it must press in sume shapre The mollinas have been exploded in pownder and shot, :und in otherp extratagances, and can nuror be recalleal; all that we can lio is, by imlastry and fragataty, to make new millions, and replace the loss. Hence it is the supremest folly to suphose that tha mation wonld protit ly absinhang of vipung of the matiman whet-by repmiation, as it is cailed. Soch an event wond only for mon to a large numbere of ponplo Who are in the losition of heing the natimis cruditurs. anm whuld perhals limg ill-gotten gain to as small namber. It womld be bitlicult to estimate preciscly how such a calamity wond act. lo the firsi diace, if it were scem to lue in $]^{\text {roppect, }}$
tha furds would (f) mpindy down ly the luldarg fillimer ont, sis tiat as forss ats the rhathees wit statolity wombl indmo. any mow to buy at a very



 they minht late dinertly invostend in the fonde. woind lame atmont for milions, whibl they latwe

 inomoses woulal le the maxt sullerers le is monequatry to go further, for the from wal faratysis of
 alone with loss of mational menatam, Wombl low imatcolathly di.astmot. "There is ano way of
 thromgh taxatima from the rxpmolitum of the comatry. The process of rataction in this forme re, however, alwatys met ly the comsideration, whether the repeal of a disulvantemens tax, or the rembu. tion of the interest of the 5 .. is the letter alterniz tive. One thines is very clear, that hom the jorames of eroteral waith anil increase of lupulation, the Hathonal drlat, assmming it tormanat its yrasent amonat, is al ways aressmes with less and less severity on the montry, and is therfore lucoming nore and mare manageable. Some fursons, lonkiner at anly orxe sile of the matter, have grone the loneth of sayimer that, ats in realy amd sate moans of burestiment, the mationald 1). is a kiml of hossimes thometh the shishtest consiln wation womlel have shewn, that it can never be alsantagenas for the commanity at Larse to be taxed to pry interest to a limited mamber of individuals. Whatever he the incidence of taximtion to fraty the interest, now ammantines in the agregate to about $t 20,000,000$ per anmmm, it is the frome Inast of Enelaml that she has ever kept $\mathrm{f}_{\text {aith }}$ with the national creditors-mever, monter all hex embarrasments, rephdiated a farthiner of leve delot. As a natural emsempence, the Diritish finnls are sumblat as a secome means of investment ly perple of capital in itl lands. On the reduction of the D., see the article koso, Smatio.

DEDTOR ANI CREDITOR, LAWS OF. In the history of this, as of almost every wther hranch of jusispulence, we nay, if we will, trace the mareh of social jrerress in ereneral. In the earlien stames of hife in tla state, the arrmements for borrowimer and lembuer are rarely such as to conalde the citizens to nval themselves with secwity of their motmal resobees, or to assign such limits to the powers of the crenhor as cither the claions of hmmanity or liss won true interests demand. On the one hamd, dencling is confomuched with alus-riving: amd the exaction of interest, anl "ven of corpital, is remarlad as ant owt of inhmmanty towarals the grow. On the wther hamb, me soonel du the erroliton's linhty
 than there acemit to $1 \times$ m Jomical aromma on which any limits cin la set to them. If he is entitled to exact the delat at all, $l_{10}$ is entatled to seize the
 Tu is emtitled to his serviens. Int the possession of
 the pussession of jus fursin mandies the possessinn of
 the dommonte tite whinh wambly fucemil in early times, the prosen "f the indiviand, where that indivimal js the fathe of a fanily bringe along with it that of has wifo, his chaldrem. and his slaves. 'live cralitur thas broumes thr abselute master of the lif. and liberty of has debtur and of all those who are deprodent npon him. The arrangements of the Nosac law are an llhastration of the manner in which, is the rader forms of suevety, the laws of
debt thns combine a degree of lenity with a degree of severity which are equally alien to modern views. In this as in many other respects, they are, as Michaelis has pointed out (vol. in. P. 300), a recotuntion of the consuetudinary law of the stage of society to which they belonged, rather than a system special to the Jews. If an Israclite became poor, it was a duty to lend to him, and no interest was to be exacted either in money or in prohuce. If he was a foreinmer, the case was different, and the taking of interest was legal (Lxod. xxii. 25 ; Deat. xxiii. 19, 20; Lev. xxv. 35-35). When the sabbatical year arrivel-i. e., at the end of every seven years- there was a gencral remission of debts as between Israelite and Israelite; and the near approach of the year of remission was not to be recognised as an apology for declining to lend to an indigent brother (Dent. xv, 1-11). Pledges, it is true, might be taken, lut eren here the same humane grinciples prevailed. The upper millstone was sacred, for to take it would be to deprive the debtor of the means of subsistence. If raiment was the pledge, it must be returned before nightfall, when it might be required for a covering; and the wilow's garment could not be taken in pledge (Exod. xxii. 26,27 ). In strange contrast to this is the provision (Lev. xxr. 39) that a poor Israelite may be sold to one possessed of substance, even when moditied by the special provision that he shall serve as a hired serrant, not as a bond-servant, and shall be set at liberty when the year of jubilee arrived. Nichaelis says that the jndicial procedure for debt was quite summary, the most important eauses being decided probably in a single quarter of an hour ; and he remarks that Moses nowhere thinks it necessary to mention how a deht was to be proved before a judge. There was, however, an extensive system of appeal; from the julge over I0, the case was carricd to the julges over 50, 100, and 1000, and finally to Moses himself. As every Israelite was entitled to clain the land of his fathers at the jubilee year, and thus to place matters on the footing on which they were after the settlement in Palestine, debts amil hurdens on land were limited to elaims to the fruits of furty-two harvests; but houses, with the exception of those of the Levites, might he sold in perpetuity (les. xxy. 29, $30,32,33$ ). Children were often given in pledge (Job xxiv. 9), and ultimately into slavery, it 1 byment of debt (ad Kings iv. 1). Snbsequent to the Captivity, the pressure of debts upon the poor lveeame so intolerable, that Nehemiab espoused their eanse, and insisted on a general remission (Nohom. v.), exacting from the rich an oath that they wonlid never afterwards press for bayment. Dehts of the character here alluled to probably rosembled those whiel the recipients of parochal relief in ontr own day owe to the community, rather than dhats in the commereial sense. In Matt. Xviii., thrist refers to the custon of sellinet the debtor, his wife and ehifrem, and all that lie hat, in payment, rather as a moneral enstom of all natioms, than as one peenliar to the bews-tho 'crrtan kiner' huing a typical instaner of a man of substamer.

Both in Grecce (Plat. Vita sulonis 15) and in
 hatul :c claim to the persme of the dehtor. l'pevious to the time of solon, this arranemont had brotneed consedmences at Athoms mosely antogens to those which afterwards lod tw, the strugeles between thu patricians and pleprians at Jome; and his alulition of it forms ano of Sulon's many cratims t." Hre whacter of an "nlightemed legislator.

 jufarment jumbumex agianst hime for it, thirty
days should be allowed him for payment. At the expiration of that period, he was liable to be given into the hands of his ereditor, who lrept him sixty days in chains, exposing him from time to time pulidicly, and proclaiming his debt. If no one sterped in to release him, the debtor at the end of that time might be sold for a slave, or put to death. If there were several creditors, the letter of the law permitterl them to cut their debtor in pieces, shariner him in proportion to their claims: but Crellius tells $11 s$ that no shylock ever was fouml at Ifome. To treat him as a slave, however, and make him work out the deht, was the common practice: and the children in his power, in accorlance with the whole ennstitution of society at Rome, followed his condition. The lex Potelia (326 m. alleviated the condition of the debtors (nexi) to the extent, at least, of preventing summary imprisoument, and relieving all delitors, for the future, from being put in chains. There do not seem to have been any pmblic prisons for debtors at Rome, and each creditor, conserpently, was the jailer of his own debtor. In this circumstance we probably see the reason of the prominence which was given by the plebeians to a change in the laws of dehtor and ereditor, on the oecasion of their tirst secession, in $49.1 \mathrm{~B}, \mathrm{C}$; ancl subsequently dring the whole course of the struggles between the two orders. Whatever We may think of the policy of limiting the rate of interest, as was afterwards done by the laws of Licinins, and had previously heen done by those of Solon at Athens, there can be but one opinion in morlern times as to the propriety of abolishing the right of private imprisomuent.

Duing the fendal period, the person in geneval was not attachable for delot, imprisonment being ineonsistent with the duties of warlike service, to which every man was homnd and it was for the encouragement of commerce, and in consideration of the merchant having to deal with strangers and foreigners, that it was first introduced by the mereantile commmities of Europe (Bell's Commen. taries, Shaw's ed. ii. 1' 1067). By the statute of Merchants, it was enacted, at Acton Burnel, in 1282 , that in lending money, a merchant might bring the borrower before the lord mayor of London, or the chief warden of another good town. and cause him to acknowledge his debt and day of payment. A recognisance was then enrolled, and an obligation written by the elerk, and sealed with the king's seal and the debtor's. Failing payment, the creditor was entitleal to produce this obligation, and to demand a warrant to seize the person of his debtor, aml to commit him to the Tower. 'The history of thr law of imprisonment for debe in this conutry is staterl with great clearness by Mr Bell in the section of his Commentories to which we have just refervil. lunt it is impossuble to cmullonse it within the limits of tho fresent article. Further information on the subject will be fonnd unter


 the prisons uf this manstry were crowded with elehtors. It was nsermainat ley parliamentary roturns, flat in the is months subsequent to the commorcial fanice of 182.5 , 101,000 writs for debto were issumbliom tha English rourts. In the year
 sent toprison in Lomdon, and on that day, 545 of thess wole still in combinemunt. On lst Jimmary


 cousos have roluced the mumbers. Se the following abicle.

## DEBTORS－DECALOGUE．

DEBTORS，Abseondina．＇The existing laws for the arrest of delotors ahsemading from Lanlaml hatving been foumd insuaticiont，in mosmemence of tho delay which was orobsimmal in mataning the necessary process，tha＇＇ont to facilitatr the mome specdy arrest of aloseonding dohtors＇（11 amm 15
 chicfly by eroditors residine at a distano from landon，whose debtors were able ta brpu－thate frands anon them hy rmburking for distant romeries from varous towns and seaports in Finulam；and anthority is consequently wisen by that enswtmmet to the commission＇rs of the connt＂f limkimptey adiore in the comntry，and the julus of connty
 Surrey，to 号rant warmants for the arrost of alsomme－ inis delitors．The elebt mast be exertified to amommt do Lwonty pannds or mpards．Any formon arrested （1）a warrant of the kind may，hefore tho issumb of tho writ of eaphas to follow therompon，pay the dobt and costs，whide shall he condmad on tine warrant，to the uressenger or high brilift intrusterd with its execntion；or la may enter into a bail－lomol to such messenger or high hailif，with two sufficient sureties：or，lastly，he may make meposit of the sum endorsel on the warrant，with $\{11$ of costs，in all which cases he shall lo entitlent to be dischar red from custorly（s．5）．I；y a suliseraent section （s．S），another conrse of procedins is provinted． It is theren enacted that any person against whom such a warrant has been issued，may make apmica． tion to any commissioner of bankruptey or connty court judge，or to any judge of the suprior courts． for a summons or rule calling upon the crestitor wh＂ slabll have obtained the warant to show canse why it should not be set aside or vaeated，if such appli－ cation shall be made before arrest，or why the dibtor shouk not be discharged，if he has leme arrested；and that it shall be lavful for such com－ missioner or julge to make absolate．or discharge such summons or rule，and to direct the cost theredi to be paid by either paty．Any such order made by a judge may be discharged or varied by the rourt mentioned in the affilavit of deret，on the application of either paty．

Alisconling sharehulders may lea arested momer 1he provisions of the Joint Stack Compmies Aet of 1857 （ 21 and 22 Viet．c． 14, s． 11 aml 12），or their fromis and chattels may he seizel，if there lee prolnalie eanse for beliving that it is their intention to leave the conntry，or to cary off or ronceal their －ffects．－As to the mode of dealing with absconding debtors in Scotland，see Merricario Fど

DEBTORS，Impisonnexi of．Exent in the case of frand，no dehton can be imprisned in Ens－ land for a delot helow む？O，exclusive of costs．Int such debtors，if oritred ly an insolvent or county cownt to pary the debt by instalments，or otherwise， may，if they make elofant，be committed by the cow＇t to prisom for forty days．In Scotland，the limit helow whel imprisomment for delet is incom． pretent is $t \mathrm{~S}$ ，（iss． Si ．In looth conntries，if a lebtor wactues after arrest，and betore impramment，the wificer of the law chared with the exeention of the prenerss is liahle for the debt．

## DEBTS，Gmali．See Small Derts．

THEUTT（début），a French wond which has buen admpted into the English language，and signilies encuerally a beciuning or entrance，but is specially applied to the first appearance of an actor or actress on the stage at all，or to a first apmanace in a particular theatre，In these circumstances，the actor is callod a debutant：the actress，a dibutchte．

THECA，Gr．simifyins＇ten，＇is of frecuent occur＊ rence in composition；as in Decopolis，a muion of ten
cities：Sernlopre，the ten commambinents；decmuider， a measure of ton motres，de．Frome efen is formod
 to tima，ducude was need in the calmular of the french liwpublic to desinuate their work of ton days．Jiach month，of ：d diays，was eliviled into there deeades．The ditys of wath decate werm
 sormidi，scombli，oclidi，numiti，ambl dermeti．＇Thu． tenth，or derollo．was the day if rest atmi，as tha
 devestod to the practice uf ansl expmortation tor

 （in le：ip years，sis）wore slewotme at lumilays at the （ad of the your withont hoing nombered，

1）F＇CACIIOl：J，a lime of gatar with ten strines．similar to the common fotitur，only laran in the boly，and with a hatuln lingor－burch．The： lower strings lave nof frets，heing only used as opath notes．

T）EC，N＇T）ENCE（Fr．），a term used with refor． －nce to wules of atrt lelonging to a school whicle hat passed tha prived of its higrtest excellence before they were prodned．In Greece，art in all its forms reached its acme in the time of Pericles； amd thongh thore are many expusito works which wem promed at a lator Ierimi，they all belonay more or less comopomously，tw the ilmalence of Greck art．In liome，again，looth art amb literature colminated in the time of Anmstus，and from that tinue we have a decalence，which smon becomes very obvinus and rapid．The schoul of the Renciasance， asain，cane to perfection with latplacl；© Cimacei belong to its decalonce；and the decline was contimuns throngh the recora of Lamis（binze，till art Jecame ahnost $\cdot x$ tinct all over Europe．In the beemming of the wion of Geume IV．，it probably reached as low a puint in lumbond as it ever attained in any civilised country；ame it is only within the last twenty years that it has luegrn to revive．Jot us hope that its decarlence is far iistant．

DE＇CAGON is a plime gemmotrical tione of ten sides．When the silus are enmal，the firme is callem a regular decagem．A decagon may be fummel from a
 on its sides in such a way that ino two if them shall have their sioles in the same straioht line．A regular tecagnn is ent from a rewnlat pontawn by deseribing a cime ramel the lattar，lisencture the ares between ita minglay ponts，and drathing lines juining the arevlar pmints to the paints of section．

THECAISNF：a＊emos of platits of the natural
 It contains only one kuwwn smene．recontly dis－ covered，a native of the llmalasia munntans，where it grows at an clevation of 7 （14）ineet．It is a very remarkahle plant，aml the whly an uf its natural order whith is not a climine It serds ap from the root seremal straiflat unt brancles like walking－ sticks，which Jowa surembis mimated leaves，two foct long，stambint wat lumifuntally．The diowers are miscenal，wreen，and in racmenes．The fruit is vellow，resenflics is short concumber，being about fontr inceles lona，ind whe inch in diameter．It is full uf a soft millay pulp ant large loluck seceds． Two or thre fruits grow tngether．The pulp is swect and wholesame，much eaten by the natives of the llimalaya．
 is the term usmally aplad hy the Greek Fathers to the law uf the two＇tables of testimony＇given hy Gonl to Moses on Honnt sinai．Therse tahles were mate of stume，amb the commambments inscribed
thereon are saill to have been 'written ly the findre of frod.' The commantments are not nomerically divilesl in the Pentateuch, and it has been suphoserd hy some that the number ten was chusen, hecanse ten was consirlerel the most perfect mmber. As. howerer, there are ten mistinct injunctions, it is superthons to allege any rither reasm tor the chrision than the simple fact, that this is the correct enmeration, 1hilo-Julams niviles them into two prentuds, the first embing with 'IWmonr thy father and mother,' \&es; font tho seneral ugimion amoug fluristians is that the first table contained those which enjoin ulpon us win duty to fond (comprising the tiost formo and thu second, those which eujoin upon us our sluty for oftr fellow. creatures (comprising the last six). "The 'lalmurists make the introductory womls. "I am tha lamd thy Gom, who lownght thee nint of the lame of Erybt, wat of the honse of londaces' to lie the diast connmantment, and in comserpence, to keep the mmber ton are nbliged $t$, rm the next two into one. lint the wonls quoted whionsly contain wommanul at all, but metrely express the errma wencral reasun
 to the injunctions when follow. Ihemee Oripen cemmenees the D . with, "Thon shatt have ant other. grods before nee. Ilis division is that in nse in the Greelk, anl in all the Irotestant chmolhes rxeelt the Lutheran; whale from the writines of lhilo and Jose] division of the Jewish Chareh. The Masoretic division is that which is adhered to in the lioman Catholic and Lutheran Clmmehes. Aecording to it, the first two commandments, that concerniner the worship, If tion, and that comerming the worshit of graven images, constitute lat one. The nmmber ten, bowever, is lure also preserved ly divielines the tenth into two, the tirst of whinh is marle to be, "Thon shalt mot encet thy neighomu's lanose, amd the second, "I'lom shalt not covet thy neirhbuntr's wife, nor his manservant, de., to the enel. Thare are two versions of the T . in the Pentatimele; the dirst is contamel in the woth chaptor of Exomes, the second in the 5th chapter of Denternoms. These are sulostantially and almost varbally the same, exepet in rexard to the fonntly emmmambent, for the observance of whish the beason assimed in the former differs entirely from that in fle latter.
 most emment of botanists, was lman at fioneva, 4th Felmary 1775 , ancl was deseconded from an ancient moble family of frovence, whinh was comprolled tor seek refuge in thnesa from religinns



 homself by his attammento in elacsical sobolin: hij amt has love of justry, as woll as lig his delicht in









 forth, than wor tha great puramits of his lifn, amb



 dastumaishat plate atmone the samentitie men of his tam": A work on succulent Jlants (l'ar. 1799-
1803), one on the species of Astratpolion (lar. 180)2), and some less important works, were follownd hy his extremely valualie Esswi sw les Propriatis Mítiocalos des Plantes (Essay on the Merlicinal Properties of I'lants), (Par. 1s04). In lsow, he was callad to a professorship in the dealemy of fencya, lint preferred to remain in Paris, and delivered his tirst fontanical lectures in the Collége re France. In lant, appeared the tirst solnme of his Flume Froneqios. Emplayel by the erownmont, he visitma alt parts of France and of the kinglom of ltaly in lout1812, investigating their butany and agriculture; but the events of 1814 prevented the Joroductinn of the meat statistioal work in which it was intenced to cmbuly the results of these inves. tigations. On the fall of Ninuleon, he was com] when to retreat to Gracra, where a professorship (1f lotany was fmmulal for him, and where he spent the remsinder of his life. Ilis Thenrie E'lémentain de Dohomiphe (Iar. Inl: was followed by two other Worles, the fruits uf lis stmbies in syatematic hotany and the properties and natural ationities of $]$ lants. and bo which the true knowledere of that sedence
 Aystr mer hotumele ( 2 vols., Par. 1S18-1521), and his I'rotromes sirstomutis Nofuralis Romi $\mathrm{I}^{\prime}$ (yetubilis (rols. 1-10, 1'ar: 180t-1846). D.s labours established on a surer basis, and monoved in many of its must impuntant respucts the natural system of lutany which Jussien hal attomperd to formid. See Ioridiv. The latter years of ID.'s life were years of simbess and sufferines, and he died of dropisy on ath Keptember $1 s \frac{1}{4} 1$. J He hequeathed his collections -inchuling a herlariom of more than 70.000 speciez of plants-to his son, Alphosise Decanimolle, on contition of his keeping them open to the pulalia. ant of his carrying on the Probromus. Sio the completion of this work the younger Decantolle has accordingly devoted limself. Ile also is a lotanist of no mean fame, and anthor of several hotimical works, among which an Introduction to the study of Botany ( 2 vols. T'ar. 1835) and a monosraph of the (itmponules (Pirs. ISisio) particularly deserve to be noticed.

DECAPITATION. Sce Capltal PUNismnext.
HECAPODA. See C'is and Cieustacea.
IOE'AZSSILLE a town in the department of dveyron, sumth of France It las extensive blast. furmaces and ironworks, satid to be superior to any in France, amd whicl, with the iron and coal mines of the newhlumphonl, atfor cmplognent to the mass of the inlabitants. Iop. $7:-2$.
D) E'C'AN (Sans. Dekshine, the somth), a term
 - tin to the sunth of tho Vindhya Momatains, which sidgeath it from the hatsin of the lanues, and sumbtinn seatricted to that jurtion of the same which is mathor vatundy bumandent wa the month by the Now ulan, whinh falls mta tha Cirlf of ('ambing,



 interest than wis atheal nse.


 is now tha: twolfth. wats then the tenth month;
 coallual it Mid. Wimh r-month and Juh-month.
 nmore this tith wore the tom forsons who were ajprintal as as sort ot leaislative commattere to draw
 whicla the 1 . procedet, was the information which
had bern previonsly eollocted by then ammis.
 Wh the return of the comminsmando, ather is years absence, a violent disput" arnsa lateman tha patri-
 lee intrusted with the wrising of tha: I:w: 'The: dispute endell in favene of the patrinians, atnd 1 "n

 state was intrusted durime the yar for which thay
 sumerssfal: the work of legistation was ratrina on with zeal and suct is, dall ila stat was camernal with pradene am? materation. 'Jlam latmars

 belongine to the furvims conmaismon. In their mand brial and excoutive "aporithes the now 1). acter in the mast tymancal manme. In phan of the faseas atote boint carriol lofore the decemvir wher pesided for tha tay, as on the formor wecasim, call of the ten was now attended hy twelve lictors, wise carrien not muly the renls, but the axe whe was the emblem of sencreicn phowr. Every sumes of outrance was committel on the 1 "rams and families of the plebeians and when the term of their apmantment "xpirem, the II. refusen either to resigu in to alluw successors to he arpuinted to them. At lemsth, the iniquitous decision of Appins Clambins (1. 5. ) in the mattor of Virginat browht adans tor a climis. A populim insurrection loroke forth, the 1). were driven from their oflice, amt the trabums and other ordinary magistrates of the republic were reapointed. The occurrence is the sulpent of whe of Macanlay's most spirited Lays of A Acient lione.

## HECE'NNARY. Sce Titimag.

DECEPTION ISLAND, near Sontl? Nhethad, in the Antarctic Ocean, is worthy of notice for the contrarieties which it presents. Unker the reisu of all but perpetual winter, it possesses hot surings and a volcumo. In these contrast it so far resembibes lecland with its Hecla and its geysers. But 1). 1. scems to be peculiar in this, that its bery material consists of alternate lityers of ashes and jee. It contains a deep lake of tive miles in cireut.

DECITDUOUS TREES (Lat. de, and whth, fathime afl) are those which annally lose and ruew their leaves. In cold and temperate comitries, the fall of the leaf in autumn, and the restoration of verlure to the worls in spring, are amons the most fimiliar phonomena of nature, conncting themselves also very intimately with the teelings, habits, and circumstances of mankind. The greater part of the trees and shrals of temperate regions are deciduns; but within the tropies, the forest retains always its luxuriance of foliane except in conntries where the diversities of comition, deasionel by the wet and dry seasons, are extreme, and there many trees luse their leaves in the dry samon, from canses apparently the same with those which pronluce the same cllect on the aplroach of winter in cohner comatrics, ant which are connectel with is sort of rest of the plant, or martial suspension of the active thactions of vesetahte life. 'Trecs nut decithoms are called Exblamen (1. b.).
 such as have fur their domeminator any of the

 fractions. In writines such fractums, the denominator is omittel, and the ahose staml thus: $0 \%$, ur 7.03, ons. That these numbers do ant express interers is intimated by the point to the lett: and the henominatom is always 1 , with as many ciphers annexed as there are digures in the decimal. I






 thas aymars that the frat dismere if at decmaal to
 hombenthas: the thime thmsantha, ix. In this
 frations: dry fom turnly a contumation of the
 amman an pations of allitim, multiphatom, de.
 Which drteranime the f"eition of 1 ha deenmal paint after thene of wathas, bomgs to a tratise on arithmetic.

The disalyantane attomians docinal fractions is. that conalaratwoly fow fractional quatitios of romainters can lo exactly expersied ley them; in wher worls, the espatm inmaner of common frabtims cammet he cidmorl, ats it is called, to decmand fractions, without kavins a mamianer. Comanan
 he redaced to decimal fiactinus maly by multiMying the muncrator and denminator of each by mah it manlor as will consert the denominator
 is morely an abribument of this.) biat that is pusalde only when the demmanator divides 10 or 10\%, \&ec, withont remainaler. Thme, if the alnve denominators, 2 is contained in 10,5 tunes; $\&$ in 101, -5 times: and 25 in InI, a times; there
 $25 ; \frac{!}{25}=\frac{!1 \times 4}{25}=\frac{40}{100}=30$. Lut ucither 3 nor 7 will livite 10 or any power of 10 : and therefure these mumbers cannot prodnce pewers of 10 by multiplication. In such cases, we can only aproxi* mate to the value of the fraction. Thas, 10,100 , 1000, de., divided by 3 , give $3,33,333$, with i remainder in each case; and $\frac{2}{3}=\frac{2 \times 333}{3 \times 333}=\frac{\text { betb }}{949}$ As this denominator is nearly "rgual to $1000, \frac{2}{5}=$ ant, or 666 nearly. As i0, mul therefore its pmocrs, are composed of the two foctors 2 aml 5 , it is olvious that any fraction whose denommator contains any other factor than these, cannot be reduced exactly to a decimal fraction.

## deUimal Nota'tion. Sce Noration.

DECLMAL SY'STEAI. This mame is applim
 which the standard mut is divilem inti tenths, hundredths, de. fur the hemominations helow it, and multiplied by 10, L10, dew, for those : whove it. The mature of this ne then of division will le hest explainal hy an cannule fom the french systm, where it has lawn must rimully varion wat. '1"he mitre $(=: 3 y \%$ Enalish inchas is the mat of lenath, and the foundation of the whole system. Fur the himber hemomations of laneth, the licels womds




The latn words thit, cinti, milli, on the other
 and thas fumish names for the lower denominations; dicimiter - $\frac{1}{11}$ of is metre, contimetre $=\frac{1}{105}$ of $:$ metre, de. Amilarly with money; the frunc bein. the unit. a decime is the tenth part of a frane; and ar montion, the humbedth part.
In rezarel to money, the decimal division is now adopted in many countries. belgium, switzerland,
and Piedmont have adopted both the French frane as tlie standard unit and the division into tenths. In Limbarrly, the lire is divided into 100 contesimi: the Loman seulo is livilud into 10 puoli, and the raolo into 10 bojocki: the Dutch gulden, into 100 vonts; the linssian rulle, into 100 kopels: and in Ameriea, China, ant Japan, the dollur, into 100 rents.

This phan of decimal rantation in weinhts, and measures is the only ratinna? rne, becanse it is in accordance with the miversally adopted decimal notation. If thoroughly carried ont, the facilitios it would afforl in every department of life are scareely calculalile. For one thimg it is not too mach to say that me-half the time now slent in Creat Britain in learuing arithmetic might be saved. That sturly might, in adulion, be male an effective means of intellectual discipline; whereas at presunt the time must be spent in acquiring sometling like a reauty lut blind application of compheaten rulus.

The most stribimg instance, Ierlapes, of the incomvenience of the afnitrary mote of division is furnished by the thermometer. In this case, natire has lixed the fumbamental measure, and made it the same for all nations- the interval, mamely, hetween the freezing and loiling Imints of water. And yet, in Enefand, this space is dividen into 150 parts or legrees; in fiemany and the contiment generally. into $80^{\circ}$; and only in France las it leen divileal into $100^{\circ}$. 'Flus, the basis of miformity made to wu hand has heen thrown away, and every olsservation of temperature mane in one conntry las to lie painfully translated before it ean be milerstood in another.
1)ECIMATLON, a military pmishment, rarely intlicter in the present rlay. Wheen a eonsiderable hody of troops committal some gave military attence, which would be pumishem with death if committel by an intivislual, the pmonshment was awarded to me-tenth of tlem lyy lot. instead of to the whole nmmber, in ornter that the army might wot tre tow much werlkenerl.

DE'ClMII, in Music, is an interval of ten cliatonic dourees, as from C to L , ur third anove thenctave, as which it is always treated in hamony: Thure are moly two cases in which it is treated diterently from the third: 1st, in lowlile comerpmint. where a meecsary difference must be manle althoun the same harmonic rules apuly; and id, in thoromirhhass, where the figure 9 shall rise in theree to 10 , insteal of falling a degree tos.

 was the tirst of a line of momarols who clained descent frum an Illyrian stock. leius sent in "2ty
 to sulombination the army if Mhsia, which was in a state uf revolt ; the tronps prolamed him amperar amimet lis will, and furued him to march
 11. near V'rpurs, lut was slefeated and slain. I).

 vallose wariner with the (ioths. lightine abanst Whom he was killenl neat Alriciom, in the elose of
 minind torevive the comsurshife, and to forsectle the ('hrictians, in orday by the lirst to dheek the grow'
 brime back tho purity wi the Soman reliogn, and



nassacrel ; Origen, famons amongr the early Fathers, was subjected to the most acute tortures; dreaulful cruelties were also perpetrated at Alexandria. Many Christians, in Africa, disowned then religion, until the persecution had passed.

DECK is a nearly that planked covering to a ship, forming a flooring to the persons above it, ame $n$ shelter to thuse below it. There may be sereral sich in a ship, we under another; not only does bach serve the purposes here named, but it helps to strengthen the vessel, hy lulug the siles together. In ships of war, the nimber of decks varies with the rate or size. First and scoond rates have three whole deeks, stretching throughout from stem to stern; besiles two partial decks called the formcristle and the futurter deck. The space between these two lartial leeks, which renders the niper D. open to the sliy, forms the waist of the ship. Smaller shits have two whole and one half lecks; while a still smaller class have moly one of each.

Where there are several decks in a ship, they are - listimenisherl by different manes. Thus, the quartio D. strutches over that part of the upler D. which extemls from the stem to the gangway. The upper or main D . has just been alverted to. The midulle or scond $D$. is next muler the man $D$., and is rather thiclier and stronger. The lower or first D. is in the lroaxlest part of the ship, and is made very stroug, to receive tho heaviest guns. The orlop D. is the lowest of all. and is often only temporary ; it is elictly oceupied as sture-roons. Some of the above are wanting in all but the largest ships ; and other names are occasionally sulustitutel.

## DECKANEE' IEMP. See Mibisces.

DE'ciker, Sir Matmiew, BAR'T, a pubitical economist. was lom at Amsterdam towarls the close of the 17 tl century. He came to Lonton in 1702 , was natirnlisal as an English subject in the following year, and having emburked in commerce, attained the greatest suceess; received a baronetey in 1716 , and three years afterwards, tiok his seat in parliament as meniber for Bishop's Castle. ILe sat in the Honse, however, only for fonr years. His lipath took place Marelı 1S, 1749; the baronetey then becrme extinct, and his daurhters succeeded to his estates.
D., in $174 \%$, mhlished a pamphlot, wheh in twelve Pars ran thromen seven editions, in which be propused to raise all the public supplies from one single tax-namely, a tax upon houses. Aceorling to J.'s calculation, thare were then in Englamb, exelusive of Wiales, $1,200.000$ honses; of these lee meant to tax muly me-lialf, comatinur ofl 500, mote as iuhaliterl hy the worleing-classes, and loo.000) as leeing mimhalited. liy this moans, he proposed to raise an anmad revenue of thomm, omo, which sum was
 ment of that day sequired. 'I'he surplas was to
 disdlaterives duht.
 lomdly, lumee tor exomisp man's self in rhatorical (1.livery), is the art of spealsing acombing to rutes, whereby the sinuse of the worls, as well as the forlins and sentimmat, is maturally and elaracteristially repossonterl. limojtation, tharefore, whether gulan or smos, is suljuel to the laws of 11 ., from which it derves its vollu" and simnticance. Perfixt 1). imphes cerrudnus of sprecth, distinctness
 1). is therefore eleaty of it musieal nature. In musia. howarar, ly, is su far eliferent from the 11. of mpalkines that the simer must athere to what the "omprose" has writion, as it is tho later who lixes the whole of the intumation, modnation, and
phrasing, and also the fompri and expressiom, ant? who not mfreguently satrifiees the correetness of the D. to the cham of some peraliar meludic phate of pleasing rhythm, or a vocal musical (rabellishment. The truth and beanty of enrmet musieal I), are always endangered ly is translation of the ericinal worls into another languan, a work which, with the greatest care and ability, it is in many eases almost impossible to acemmplish word for werd, or sylliblle for syllable su as to fit acomately tor the wecent of the musio. The mastereworke of many
 which our mosical fublis seem yuite inhalioment, while listening to translations of "heras so aralessly exocuted as to destroy their rrationt beantios, and freruently altogether $t_{0}$ disturt the sentinent. In ewher times, ats well as now. considerable tronlale lais heen taken to estahlish I). as at seience. The ancients had a lind of note, or sign of intonation, Which they phaced over or umber the words, possibly to decide whether the accent should be given by a high or by a low tone, and thus to reguate the morlulation of the voice. That the thatrical II. of the ancients resembled the musical recitative of the present day, is generally admitted. In the lierman language, there are numerons works written on the art of declamation.

DECLARA'TION, in Common Law, the prading in which the plaintiff in an action at law suts forth his case against the defendant. The plaintill may declare as soon as the defendant bas made aprearanco in answer to the Writ of Summons (1. v.), or, where the summons is not specially indorsed ( $I$. v.), on failure of the defendant to make appearance. If the plaintiff fails to deelare within a certain tim", the defendant may obtain julgment of Ton Pros. ( 1. v.) ; and if the failure continue for a year after the writ of summons is returnable, the plaintill is decmed ont of court. On appication to a judec, a plaintiff, if not prepared, may obtain time to declare; and a defective D. may be amenderl. The D. manst be entitled on the face of it of the froper comet, and of the day, month, and year in which it is pleadecd, and bears the Vente ( $q . v$ ) in the margin. In the name and number of the partics, ann in the chavac. ter in which they sue of are smed, the D. must eorrespond with the writ of summons. The 1. states suceinctly in one or more counts, each count ingeneral satting forth a separate cause of action, the frets of the plaintiff's case, for which he claims redress. Any irrelevant matter will le struck ont at the cost of the plaintili. In case aplearance has heen made for the defendant, the D . will he relivered to him or his attorney. If no appearance has heen made, the paintiff may proceed to obtain judgment hy defalt. See Jedrivest, Defaclet, Pleidino.

DECLARATION, in lien of an oath. Quakers, Moravians, and Separatists, who object to swear on religious gronnds, bave been frmitted ly several statutes to substitute a simple D., or affirmation, as it is called, for an wath, sue iffrmation. the members of all other Christian sects may still be compelled to swerr, whatever he their scruples, in criminal cases. But as regards civil cases, it was enacted hy the Common Law Procediure Act of 1551 ( 17 and IS Vict. c. $125, s, 20)$, thit any jerson who shombl dechare that the taking of an oath is, according to his religions helief, unlawful, shomld he entitlel to substitute an affomation, or $\mathrm{D}_{\text {. , and that persons }}$ making a false atfirmation should be subject to the same punishment as for perjury. In the following year (1855), these provisions were extended to scotland by 18 Vict. c. 25, s. 1 ; and by s. 2 , the gaeen is mpowered, by an uriler in commil, to direet the provisions of the act to be applied to all courts in

Acotlind; ly which wondel semen tri be meant all eourts othor than the 'eronts of civil jurlicature' montinned in the lirst sectun, i. c.. to all criminal comits.




 whas len's not survive the trial. Sial alaclarations are uf pectiar value for the ants uf justire whome the party conittine 1 lirm ding of injorions whicla inv

 of the crimb is alwass antmittot as avidene ain the trial of the prisoner, powidoll that it was delifut. atcoly cmittad while the deceasch was in prossussion of his faculties, and that it is prosed by camindo witnesses. If it be possible, the dyinfe i). shomk almays be committed to writime and tested in the must complete manner that is consistont with tho circumstances in which it is emitted. In eases rif necessity, lowerer, it may be proved by parme eridence. As to the other cases in which secrandiry or learsay evirlence is admissible, sue Evidezeli.

DECLAIATION IN CRININAI JIO. CEEDINGS. In Scotland, the statement manla lyy the prisomer lofore the magistrate (see srane. MENT) is called his declaration. It is the duty of the magistrate to take this D. immediately on the prisoner leing larought to him-that is to say. if he is in his sober senses. The masistrate must previously inform him that it is entirely at his own ortion to declare or not, lut that if lie chonses to dectare, the 5 . may be used in exidence arrainst lim on his trial. In practice, the examination is generally conductal by the procuratimetiscal, who knows more of the facts of the case than the pre siding magistrate. It is taken down hy the clerk of comrt, the maristrate usually dictatiner to lim the form of worls which he conceives will most accurately convey the meanimg of the prisoner, in case of his statement being of such a ramblines description as to renke the writing down of the very words impossible. The D. ourht to contain the name, are, and desicnation of the mrisonor, the parish anel comety in which the crime is saisl to have leen committerl, and all simila partiondars. When completed, it mist be read fiver to the prisuncr, who, if he is alle to woite, signs every lage of it along with the magistrate. If les camnot 61 will not write, the magistrate sicmes it in las stead. There must, moreover, lie two witncsses fresent, who shall sign the In, mul who, if necessary, com speak to the mamer in which it was taken. If the prisoner does not inderstand Furlish, at strorn intripreter mast be emplaged. The [ will le inconapetent to be prollucidy as evin? the magistrate has deliratod the duty of taking it to his clerk, or to any one not a mangrazate. As the D. is not emitted on oath, it will not le allowed to be prodned or need for the purpose of criminatins any one else whom the misotwer may have named as a participator in his crime.

DECLARATION OH MIGIIT. See Rigits.
DECLANATOR, a form of aetion in the Court of session in sootlanel, the object of which is judicially to ascertam a fact, leavine its legal consequmenes to follow as a matter of course. such are declarators of lroperty, of contravention under an irritancy in an Entail (q. $\because$ ) of non-entry, of marriaum of bastariy, and many uthers. The declaratory concluswus if such actions are generally followed by petitory or possessory ones, for this purpose of giving eflect to the right declared; but

## DECLENSION-DECLINATION NEEDLE.

the is by morns necessarily so. A substantial interest on the part of the pursuce must, however, in all cascs be shewr, as it is not competent to ask the court to declare a more alistract fact or right. The existence of this special fonm of action hats contributed th dilfuse in sootlant a false riew astuthe mature uf actions anl judicial proceedincs generally: fiom which many even eminent lawyers have not lisen frec. It is sail that deorees nim actions properly declaratiny confer no new richt, but only declare that a rifht exists in the pursuer,' as if in this case they were an exception to decrees in reneral, whereas it is ribvins that nu decree can confer a new right on the pursuer, otherwise than loy committing an act of injustice arainst the defender. In Euglaud, there are no ations of I, an arrancment often wondered at in sootland, hat in which the Enghish seems to loe more loyical than the sentch law, inasmuch as all actions are actions of eleclarator.
DECLENSION, a grammatical torm applied to the system of moulifations called casta, which nomes, pronoums, and adjectives undergo in many larguages. How the worls Jeclension (Lat, detinativ, a declining, or learing away) and Case (Lat. coster, a fall) cane to le aprlied to this species of inflection, has never bern male altarethor clear. The relations in which one thine stands to other thincs may be expressol in either of two ways. Some languages make use of selarate worls, callet prepositions: in others, the relations are expressent ly changes in the termination of the nane of the thing. Thus, in Latin, rey beine the rout ir crude form of the word for 'ling? regs, on rax, is the word in the mominative case, signifying 'a laing' as sntbject or acent; mpis, in the remitive case, 'of a king;' regi, in the dative, 'to a king, \&c. An aljective juincel to a mom, nsually takes a correspontins change. The number of cases is very dillerent in different langrages. The further we go back in the history of the IndoEuropean languages, the richer fo we find them in these modifications. Samecrit hal cisht cases, Latin six, and Greek hive. The names of the Latin cases, whel are often nsed also in regard to the English language, are-the Nomiuative, which mames the subject or actor; the Genitive, expressinf the source whener something proceeds, or to which it belongs: the Hative, that to which sone thing is given, or for which it is clone; the Accusation, the olject towarts which an action is directel; the Vocation, the purson audressen or called; and the Andative, that from which somethines is taken. The direck has no Allative case. The sanserit, in adution to the Latin cases, has an Instmmentad case, and a Locative case. The erammar of tha inforetine lamonases is complicaterliy the circumstance, that ail numbs don form the of cises in the same way. This makn's it nevconary to fistrilmte moms intu varime Classers, calleal "alechensions,' In Latim, is many as dive declensions are usially given. Sin. ] xemerios. As we hesemb the stream of then, the case-cnding
 are used in their stanh. The limenarne desectment


 almat as momerons and furplexing as thase of dan Latio. (bromem is still to ar ereat extent cnemm-
 difiownt fron tha moninativ- - namely, the gemitive,
 mane (!. v.) has hern more persistent than that of nomas and adjectives, bangages of the thelu-
 casis. in limnish, noms have fittecen cases. Thus,

Kartu, is hear; lorken, of a bear; kerthmu, as a lear; karhutta, without bear; kurhusso, in the bear; kertustu, ont of the bear, \&c. In the Dlasyur, twenty cases may lee reckoned; and the languares of the North American Indians are richer stillperhap's we shoull say, more cmbarrassed. Wlat case-cndines and other inflectional terminations were in their orisin, as well as the comparative merits of the lighly inflected and the analytic languarges, will be considerul under Inflectiox.

DECLINA'TION. If a sreat circle be drawn throngh the pele of the heavens and any star, the 1 . of the stive is the portion of the circle interceptell letween the star and the equator. See l'ole The place of a point in the heavens is determincal loy its right ascension and D., just as a point in the eartli's surface is determined by its latitude and longitnde.

DECLINATION NEEDLE. When a magnetic needle is suspmlerl or made to rest on a point so as to lie free to move in a lorizontal plane, it finds ita prition of rest in a line juming two lixed points on the horizon: and when made to leave that position. after several oscillations, it returns to it again. At certaia llaces on the earth's surface, these two points are the north and sonth pints of the horizon; lut semerally, thongh near, they do not concile with these. I vertical plane passing through the points on the horizon indicated ly the needle, is called the magnetic meritian, in the same way that a similar plane, passing through the north and sonth points, is known as the astronomical meridian of the phace. The angle between the magnetic and astronomical meridians is termed the declination or variation of

the neerle. Thus if NS (fig. 1) We the line of the astrommical merinian, and us the line foining the imbes of the needle, the angle NO, tim. The declination is cast or west according as the maguctic nurth lies cast or west of the trae north. Instruments for determining masnetic acclination are called declination newlles or dedinemeters. In this instrument there are two thincs essential-the mems of awertainims the astromomical meridian, and a nemple for shewing the matertie morilian. Fig. : represents a comman form of the declinometer. Ljom in tripnl pmosionk with levelling screws stands the pillar ]', which is dixerl the grathated
 somicr Vaftached 10 it, muses on the azimuthat cirole ly mems of a parot at the pilliar 1'. Two
 hox. on the thphe of which rests the axis of the Absmone 'A. A Mraluated are $A$, is fixed to the buttom of onn of the uprights, and tha angle of "lovation of the tolsenp is marked by the vernier
 A lev! 1 a is allon lumg on the axis of the teleseope, for adjustine the matrument. Inside the compasslow is another grahated circle $\mathrm{F}^{\circ}$, the line joining the zoro-ponts of which is parallel to the axis of tho
telescope. All the fittings and in have in imper, from, of comose, heine manitahla. It will la daily



Fig. $\quad \therefore$
as one piece on an axis passing through the centre of the azimuthal circle. When an observation is made, the telescope is pointed to a star whose position with regard to the astronomical meridian is known at the time of observation. The telescope with the compass-box is then brought the proper number of degrees on the azimuthal circle, mail its axis is in the meridian of the place. If, when the telescope is in this position, the north end of the mede stand at the zeropoint of the inner circle, the declination would he $0^{\circ}$; lat if it he east en west of this point, the declination is shewn lay the degree at whim the nemble stands. It is liftieult to construct a needle so that the line joining its pans exactly cementers with the line joining its visible extremities. If this competence be not perfect. the enomatrical axis of the merle accordires to which the readings is mane hes to the right or left of the magnetic axis, and consempently of the the readings. To rom ely this, the berle is somali that it can rest either omits Lower ur amer surface, In timing the tho- reading, the position of the needle is marked, and then it is themed upside down, and again marked, the man of the two row lings giving the true one. This is easily seen in fir. 2 . The declamation of the med lo may he also ascertained by the ' Dipping Needle (4]. Y.). The ordinary compass which lust be used by making allowance for declination, is a declination complies. See Magnetism, Terrestrial.

DECLINA'TUTEL, ia Botch Law, a meliminary plea declinime the jurisdiction of the judge, either on the gromil of his being interested in the suit. on of the case being beyond his province. In England. it is spoken of as a plea to the jurisdiction on the ground of interest, \&ec.
1)ECOCTION is the term applied in pharmacy to the solution procured $l y$ boiling an organic substance with water.

HEOOLORIMETER is an instrument for determining the power of portions of lome black or animal charcoal to abstract colouring matter. Fec Bonk -Black.

DECOMPOSITION is a term employed in chemistry to signify the separation of more simple substances from a compound. Thus, when the red oxide of mercury ( Hg O ) is heated, it sutlers D , and is resolved into mercury $(\mathrm{Hg}$ ) and oxygen $(0)$; and water (HO), when subjected to a current of voltaic
 wagon (o)
 Contustime.
 Theine the wins of the dir et there Ealwarls, from

 bum in full haman in bumbum. It attained per-
 and womerbat later in scotland, and comsequatily
 what is called the 11. A. in England. belongs for the most part, th the brimming, am e those in scotland, far the most prat, to thermel of the lith century. The decorated style arose so gradually out of the style which presented it. and mores sh eramally into that which followed it, that it is not wonderful that different prions of duration should le assigned to it by different writers. The honest, probably, is that mentimel by Briton, from 1972 to I46I; and the shortest by hickman, from 1307 to 1392. In fixing on the middle of the 1 fth c. as its highest point, how er, they are all pretty much agreed. and the same agreement is exhithted in reengising it as the must perfect of the Gothic styles. The decorated was a higher development of the early English style, all the peculiarities of which, both in its forms and in its adornments, it exhibited in greater perfection and richness; and it is remarkable that when we pass from it to the more elaborately florid style which succeeded it, the degeneracy in sculpture is as lerevptible as in architecture. It seems, indeed, is if the school of art which we regard as the peculiar production of the middle age, then attained, in all its branches, to a point which admitted of mo mother prowess in that direction. Nor is this remark confine to art. as ahlreasel to the "ye, for that it applies "dually to poetry will he at once admitted, when it is remminemen that the era which we have assimad to the decorated style throws it almost matirdy within the $p^{n}$ ron which is covered li the lome hoo: of Chanter. It is a striking instance, moreover of the intimate relation whirl subsists letwean the asthenic and the general life of a nation, that at was at this very same period that the social. political, and religious institutions of medieval life culmimated. ' 'lisualry and modality were in the folmess of their visor, ant the chardin hat moly just laymen to give emphement to the inmoratiner minds of the first reformers. of all the epithets which have been employed to characterise this style alsohate Gothic, mme (rothice complete benthic. and the like -that of the 'middle mint mi.' is. Jerhare the most descriptive ; the simple pointer arch. hescribul from an equilateral or ahtuse-amped trample heine retained. hat the wind ,w le ing enlarged, divided ley mullions into several lights, and the leads filled with tracery: of this, as of all the other styles of architecture the most characteristie feature of all is unquestionably the capitals of the pillars. "i the foliage which is


Decorated English Capital: York Cathedral. employed in the decorated capital, Mr Ploxam remarks, that it may generally le distinguished from that of the early English by its nut rising from the neck moulding

## DEGOUPLÉ-DEE

with stiff stems, but heine earried romut the hell in something of a wreath-fike firm..... It often colnhbits nanch of matiand frevima; amol we frey buintly fiml the mk. the ivy, the hazel, the vine, tha ferra, de. sery hecutifully and elosedy copiced fom the natural leaves.

DECOUPLE, Or UN(OUTLED, in Heraliry, is spreved or disjoined, so that the ends stame at a distance from one another, as a cherron decomule:

DECOY'ING OF CIII'LDREN. The vrime of stealing human ereatures, the plagiam of the Ewman law amel of the law of Scotland, is severely pmashed by the legislation of every civilised comatry. In cimntrios where slavery does not exist, the theft of a hmman adult is a crime which can seareely necms. Where it free man is womgonsly captineil nr iletainesl, the crime is not theft, but wrongous innurisomment, which will he dealt with ly the cruminal law as an injury to the public, while at the same time the indivinal will be entitled to recorel damages for the injury which lie has personally sustamed. Formerly, it was regracled as treason to the king, masmuch as it was a wrongful detaminus of his free liegeman without his licence or tummission, and as such was pumishallle with deatly, buth in Encland and Scotland (Hwnees (om, i. p. S: ). 'lole only form in which the crime las been dealt With in modern times is that of ehilal-stealime, for which sentence of death was pronounced in Scotlant so lately as 1817; but the libel is now invariably restricted, in which ease sentence of transportation las usually liceu pronowned, In England, the oftence is statutory, it being enaeter hy 9 Geo. 1 V . c. \$1, s. 2t, "That if nuy one sland maliciously, either by force or fram, lead or take away, ir decoy or entice away, or detain any child under the age of tem years, with intent to deprive the parent "r parent, or any jerson having the liowful care of such ehild, of its custory, or to steal any article unun or ahont its person; ar if any person shatl receive or harbour such child for such purposes, erory such offender shall bee guity of felony, and liable to be transpmerter for seven, or to be imprisoned for two years: and if a male, to be thrive whipped." The act does not aply to any person who shall have clamed to be the father of an illaritimate ehild.
I) ECLRPE; in Theology. Nie T'remestinatun.

IOECREE, or, as it is frequently malled in somt. lomp, a leerect, is a final juderiment of a court, wherely the question at issue is set it rost. In linflami, it is more commonly applied to the tinill julinurents of courts of equity:

1) WCTMEF IN ABSENCE, in Soothond, is univalont to a judquent ly defoult in a eonmon luw "ourt, or a decree po corffosso in Chanetry.
I) N: R EMENT, I) EORHSONNT, amd
 uf the monn is imdicated. A mmon decreserme, is a holf mom with ler homs turned to the sinistir.

 salt is thrown mon a firc: A serias wi minute - vplosions oceur, uwing to the water betwern fla. bhates of the erystallime particles beroming expanaled hy the heat, aminuthmately harsting them.

 'f ha "xomutine of the decrescemblo is wry thilicult,
 it in abor fregumaty combinm with a slight ritambanla, - [u"ally in Instamduns fassaces. It is freabuently markin] thos

41:

DECRE'TALS. The borly of the canon law consists, 1st, of the Decretalinm, a collection made by (Gratian, a Fenedictine mouk, after the middle of the $1=$ th $c$., in imitation of the Poman Pandeets, and brawn from the opinions of the Fathers, popes, and clmell-councils ; $2 d$, of the Decretalia, collected by I'ope Gregory IX, nearly a century later, from the decretal rescripts or episties of the popes, as the cotle of Justimion was from the constitutions of the cmilerors. To these, additions were made by several smeecting popes. See Canon Law.

DEDU'CTION is a particular kind of reasoning or inference. In ordinary linguage, to deduee means tos trace one thing to another as its canse, to shew that one proposition follows from some other proposition or propositions. In logic, its signification is more defimite. It is usmal to oppose Deduction to Inluction (q.v.), and to say that the latter consists in reasoning from particulirs to generals, the former in reasoning from genmals to particulars. In fact, however, every step in a deduction is also an induc. tion. The seteral steps of a train of detnetive reasoning consist of Syllogisms (q.v.), and the major proposition of a syllogism is an induction, or a general proposition expressing the result of a previons induction. The whole ohject of this kind of reasoning is to shew that some particular case or Whenomenon really has the marks which bring it maler the elass to which the general proposition was meant to apply. Thus, the equality of the angles at the base of an isoscelos triangle is deduced from the general proposition, 'That magnitudes Which can le applied to one another so as to coincide are equal,' by shewing that the angles in rurstion ean he so applied.

Deduction is more properly opposed to Experiment. Suppose the question to he as to the ralation lectween the spaces and times in falling bodies, the point may be determined in two ways. We may institute experiments, and observe how far bodies do fall in different times, and conelnte a general proposition from the particular instances we observed; or we may lring the ease mader two general principles already established, those, namely, expressed in the tirst law of motion, and in the nature of gravity as a moving force, and calculate from these how far lomies arill or must fall in given times. The conclusion or law arrived at in both eases is the same; but in the one case it is experimental, in the other detuctive. It is the teudeney of all seiences to become more and more deluctive. Knowledge put ma a deluetive bosis is sometines spoken of as scionce, pere ercellense and the immediate results of alservation as empuricism. Nathematies is essentially in deduetive science, amd most of the truths in natural philosophy have hem gratually put on sumbar gromml. Chomistar remains alnost wholly. experimontal; it can prefiet or Idace little or nothing regariong an untrioul case, excopt, fritaps, the propertion in which two lowlies will combine. See lieasuntis:
D) H , the name of two rivers in Seotlant. Tho laver anl mane important rises in five wolls fomo fect almo the seat, mear the top of liraeriach Nomotain, in the merhbumbom of Caintonl and Dem Niwellhi, :3 miles north-west of Gastleton of bramar. After flowing l: miles south-south-rast,
 the seri. It then fumbles throurh is narrow ehasm in the snciss rwek, "illed the Lime of Dee, aeross which it person (ian leip. After this it runs east. morth-ewsi thromph Alereleenshure and a small part of Kinemrdineshire, and ends in the derman Ocean at the harbour of Aberdeen. In this course, 96 miles in all, it receives a number of tributaries-the
lai, Nuic, Fengh, dee. The hasin of the Dee, which is about lofo spmare miles in anes, comsists of kranite and gneiss in bearly empal arras. In the queiss ocent many bals of mintive lans: stone, and some natssen of trat-rack and serpentin. On the Dee are balmanal fiathe and soreral villages much resorted to int amman ('itstheton of Bramar, Ballater, Alnym, Kincardinc U'Noil, Banchory-Ternan, amil C'ults. The suil on the bae is light and samby, and ropuires much ram. is railway extends up theside for : $\mathrm{ja}_{2}$ milug, from
 -The smaller Dee rises in kirkemblingtshire, near the morthem bommery of that eonuty. Ita goneral direction for the first do miles is sonthcasterly, after which it hows west to the solway loirth, into which it falls at Kinkedlomint Bay. 'ihne 1). divides kirkendright into two nearly equal portions, and nar the centre of the comnty it expmins to about the acerage breath of a quarter of a mile, preserving this apearance for alout 10 miles of its course, and furminer succes sively loch Ken, loch lee, and lonit Luch. It is aront 50 miles in length, and is navigable for the last 7 miles. The waters of the D. are noted for their salnon, which are of a darker hue, and are fatter than those of most rivers in the suath of Scotland.

DEE, a river in Lughand, draining parts of the shires of Merioncth, Denbigh, Flint, aul Sialop, in Wales, and the west of Cheshire. Near 'lrevor, it is crossed by the Nillesmere Comal, on an apmeduct 1007 feet long and 120 high; and also by the stone viarluct of the Chester and Shrewshury Rail way, of 19 arches, each 90 feet span, and lou feet high. Below Trevor, the 1). wimds first southeast, and then north-east, and north to Chester, which city it nearly encircles. It ('hester, it is 100 yards broad, and runs alongide marshes in an artificial tidal camal 9 miles lome and admitting ships of 600 tons. It ends in the frish Sea, in a tidal estnary! miles lons and 3 to 0 miles lomad, and forming at high water a nolle arm of the sea; but at low water a dreary waste of sand and ooze, with the riber flowing through it in a narrow stream. Its whole cunse is 80 mibes long, and it. elief tributaries are the Trevergn, Alwen, Ceiros, Clyweddog, and Alyn. Its Mper lasin rhieily consists of Silurian strata, and its bower of now icd sandstone. Canals comect the J). with the rivers of Central Englaml. 'Jhe ancient Britons hold its waters sticred.

DEE, Jowr, a celehrated astrologer and mathematician, was the son of liowlat Dee, 'gentlemansewer' to Hemry VIH., born in London 1Bth July 1.i27, and cducated at St John's College, Camhrina. Ifter residing for some time at the miversity of Lousain, he went in 1500 to Paris, where, at the College of liheims, he real lectures on the Elements of Euclid with very great success. In 155:, he returned to England, was presentel by Cecil to Edward VI., and pensioned; lut durine the reign of the 'Blooly Mary' he nearly lust his life. He again set out for the contiment in 15bt. ustensibly for the jurpuse of presenting to the Eniperor Maximilian a hook which he had previonsly dedieated to bim. Lilly, however, in his Memoirs (f. 294), allirms that be aeted as Queen Wizabeth's 'intelligencer' or spy; and this theory is probally the true one. Lilly says that he was 'a realy-witted man, quick of apprehension . . . . and excellent in all kinds of learning;' while the professional mask which he wore, the pretensions he made of leing able to raise and conserse with spirits, served to prevent all suspicion.

The impressinn that bee had dealines with the devil, semes ta have homme more peratent tha


 harary, which was lare :mul conty, We and his finnily +scitpints wath difficulty.
Bo the year I ind, havoug takn intu lis sorvice an 3untherary of the name of Kelly as assistant, Dee
 able to raise spirits. Whether he thok tothisstrane phokession throush a sincere beliff in what he
 (1) visiting foregn courts at which he had more surions hominess to transitet, it is impussible to say.
 Giblate, where he resided nine yeat and whand ln. returned to Aowlake. His leath tomplace in lown, in the slst gear of his are. He died very pamp bee's writings are very mumerous: they are chindly scientifie treatises, mul many of them are still in nannscript in the ('ottonian and other collections. In lite, the Cambridere Society puldishath the Private Diary of Ir John Dee, with is catalogue of his bibary of scientific Msis. mate ley himete.
DMED, in Law, is a formal written expressions of something done loy the party or parties from whm it proceeds. The tern is applied to almost evory fura of lesal writing, and will consequently bim truated under various heads. See liveseture,
 manner in which deeds are excented in Englame, see Signing, Sembing, And Delinthent; ; amd in Nootland, see Thsteve, Wits lis, Demifyery, Moloirlpit, liegistration.

DEE'MSTEI, DEMDSTER, or DOOMFTER, the mame of an officer formerly attachea to the $\Pi$ inh Court of Justiciary in Scotland, who pronounced the doom or senterice of condemned persons. The office was hell alons with that of executioner. At the conclusion of a trial, this dread official was fromuced in open court, in inesence of the wretehosl crminal, as is graphically describen by scott in his tale of chal Mortality. Sice notes to that work, and alse notes to Mrut of Mil-Lothian. Tllie uffice of deemster has been ling alulished. In the 1 le e of
 kind of judues.
DEER (Ger. thior, meaning 'peast'-a sume which the Ener deer once hall : (ir. ther, Lant. ferte, a Limasan senus of ruminant qualrupends. now constituting the family Coreith, wheh some naturalists hare divider into a number of pencra, whilst others still recgarl it as fomming only one. the distinctions betwen its sroug nit semine to them sufticiently narked or important for mencric characters. Weer ire animals of maceful form, comlimins moch empractness and strenth with slendemess of limb and heetness. They use their juwerful horns for weapons of defence, ann sometimes of oflence; lat in general they trust to Hight fin their sufty. They have a long neck, a small had, which they carry high, large ears, and larse foll eyes. In most of them there is, below each eys, a sac or foll of the skin, sometimes very smail, sometimes of considerable size, called the wethortitul simus, lectormmal simis, or tear-phit, the use of which is not well known. Deer lave nu entting tecth in the upher, hat tight in the lower jaw; the males have usually twin short canines in the uriwr. but neither sex has any in the lower jaw; the promulars are three and the true molars three on each side in each jaw. They are distinguished from all uther ruminants by their branchines horns (antlers), which in most of the species exist

## DEER-UEEFNOTSE

in the mate sex only; they are suln and Archin. mas, i. e. fall off ammally, and are remewed with incortase of size, and of lirealth of palmation, ani number of hranches, according to the limel. unth the animal has reached ohl arese when the size of the homs berins to diminish wh vell anmmal tentwal. The size amb devolomanat of the lam are indeed dosely commeterl with the sexmal syotem, and theiz ammal remewal talses blace just in tine for the ratting somsm, when they ate much nexd jn fieree combats. Females with dhatame warios smotimes exhbit hams lake thas of the male.

The amextal eut represents the larns of the star at riburent ares. Durimer the first fons. there is muy it slight protubemee; the seeumd yoar is marled


Sy the brove antler (1); the thiri year, hy the bay antlo. (2): the fourth, hy the troiy antlor (i) ; the fifth, ley the crurkets (4); the sixth, lay the form (wilo ( 5 ), the various parts of which ime temmed (1) rockets, (b) troy, (C) hut. (1) brom, (li) pectis, ( ${ }^{(1)}$ ) the ham of the whtler: surrottit year (6).

The lom of a reer is a montinuation of lome from the mater table of the skill, and is at first clothal with a velvet-like coverinis (the " metme'),
 which, lumwor, is soom rutherl wif-tho anmal

 silul. With traces of the comme of thomany vesenhs万hime were employed for its pmatuctions. Tho
 Iurs has lien cast, there is at wome whan hame
 aml the buw hom almont immediatiof lowims to "ument. last-loms are very mary fommel in Whor-foresta, a circumatame that lows now houn
 1ln. lume is attended with mull lant. innl 1hw
 "lone lant part of thet promess is tha formation af :

 for ther biet of the home and the itere of the inlomat. It is hy tlanas an they, mlares, that the matrition vescols of the velyet atre emmporssul amb abli-






 lambeh projuctime in front from the base of tha


 "f Has lowis of species inloilntines the roblest

 mant hatatifal ablaptations in matmo is a pecolituty 11
of the sunt of the reimerer. lay which the hones sopraiate tu a remarkable wilth, and the weator extant of surface provents the font from sinking in suit sump. Duer are fomme in almust all parts wf the Ulabe "xcept Anstrable and the sonth of Africa, thein fulace in the latter region lecines suppliced by antubes in extromilinary number and variety. some ut them lise imidst the enuws wi very northerly renimse and smane in trupicul forosts: the ereater nombur inlatht the warmer tamberate emmorians anol they are deledy fomm in wide plains and hills of moderate lutight, nomes fadiner on those boity momentan summits which are the chosen abode of shme anmals of the kinded families of Antilopidn: - Copuilr, and Moscheter, as tho chrmois, the bonrgutin. and tle monsk. The flesh (renisom) of most kinds of deer is highly estemmed for the table, and they have lome been regarded as among the uoblest ubjects of the chase. Only one species, the reindeer, cin be said to have been fully domesticated and rednced to the service of man; although indiviluils of many species have lieen rembered very tame.
 limineer, Itsi, Stho, Whriti, de.-The Musk (q. v.), althongh sometimes called Musk-deer, is not of the deer family.

DEER, or DEIT, OLn, a village and parish in the nouth-enst of Aberdeenshire, in the district of Buelian. Here are vestigez of a ('istercion monastery founded about the year lolo, hy Willim Cumyn, Larl of Buchan, on the site of a clurch believed to bave been plinted hy St Columba, ind his disciple St Drostin, abont the Jenm 550. A few MSS. which have belonged to the monks of I eir, found their way, after the Refomation, to the University Library at Combridse; mat anomet then one has hecon recently discoverel, which has eome to lee known amony archechmists anl philelogists as the booli of Di in. It emonains a comy of the urspels (in the Latin version of St Jerome) and "f the Apmstles Creat, in the lamelwritiner of the ath e., with a fortion of a Misce de Intiomis, on
 Gradic mbrie), in a dater hamb. Wh the blank leawes at the bewimmer, in the handwritine of the early furt of the loth e., are at few motes or memorials,
 (illuncille aml Drostan came from Il to Aberlonr, amd has Thak this l'iet, wha was then Dammohrs af lowhan. geve them the towns of Aberiloner ame
 chans, kings, amb whers, iblucer to the immanitios

 th" only known , čanjus of the Coltit spoch of Sonthan in the lath rentery. Thery ame alse of

 perood loctwon the Fth and lath menturies. The






 of tha wath prome of the old Wrorla only in the:
 the tail, ami the ristome of is very small tooth in

 In that mantry, and wfon serm in summer and




## DERR-STALKING-DEER-STRALIV(?

fome or tive yards. It lumens, and passes tha winter in a state of 1 tharg. - Amodne sumes, the
 the still more notherly piluts of Nowth Anemat.

DEER-STALKIN: is the art of followine the red ther by cantions mamavringe for the pmpmse of shouting it with the rifle ; and ay promed in the Highlands of Seotand, is forhaps ummalluel as a sport in fatigne as wrll as mexritement. 'Thu" extensive tracts of hill-kme owe which dow mam, and on which thoy are stallan, ar" tamal blece forests, fow of which, howe wer. motwithataming the appellation, can buast of a single tree; :und where these "forusts' burnor to mollemen and others jeche liarly aldected to the sport, deur are strietly prescrumb, to the alnost that exelosion of whem anm? cattle. 'lhis spurt is more hiphly estemed, and greater sums are pail for it hy its invones tham for thy other in Noothand. This arises chedly fran two rainses: 1st, from the intense excitemment oceasioned in the pursuit of the red deer; and wid, from the <ombarative searecness of guon forests. Deerstalking demands many expensive accessuriea, amone which may be mintimed deer-lownis, ti pursue aml bring to hay wounded game; one or more grides to aceompany the stalkrr; and hill-men to drim the deer, when that mpthon of ohtainmes shots is dotermined upon, \&e. However excelBut a marksman the deer-stalker may be, and thouch he may he tolerably conversant with the general 'lie' and bearing of the gromm, he is almost always accompanied by an experiencel suide, noon whose cool juigment, keen eve, and thomough knowledge of every knoll and rock of the 'forest,' depends greatly his chance of obtainines a shot A dress resembling in colour as nearly as lussible that of the groum to be gone over: a rille of first rate make, and previously jractised with at various distances; a deer-homd or more, that wateh comstantly in perfect silence for the slinhtust look or sign from their master: a rubust constitution, to stand the fatigne of walking, cronchin! (som,times in water), crawling or alvancing on the back, fect dirst, are some of the absolnte requisites the decrstalker must possess. And when we add to these the most minfincling persoverance and untiring patience, we have not sail all, for moless he is gifted by mature or experience with nerve ts take instant and careful advantage of the rare mportumities a day's stalk may ollore, his previous care and toil must wn for nothines. The ruttion season commences in Octuler, when the harts are of course useless, hat yehl on harm himes may be shot, and are in shout combition. This sport depends more upm the vicissitules of wind and wather than ferthas ang other, Heer are gifter with rery keen scent, a funt of which the stalker is well aware, and for which he mast allow by adrancing upon his game up the wind. They are also far-sighted, and excedingly prone to take alarm ant the slightest somul, taculties which wam the stalker never to let himedif or his attemdant be seen, and to observe the strictest silence. Heer, if disturbed, for the most part look for the canse as proceeding from the low grounds, and rarely from ahowe; this preculiarity is duly taken alvantage of hy the sportsman, who accordingly aivaners umn his game, wind permittins (frequently loy the most circuituns and preepiptons paths), dou'n hill. When thus approaching deer that are feedng in the valley below, the ntmost cantion is requisite, both is regards speed and the monle of progrossion. The stilker mast alvance inch hy inch on his back, ly restmp himself on his cllows, and drawing himselit forward ly his heels; he must observe every motion of the dear, stapring when they stol ferling,
and retamina lis pesition, irksom thongh it wa, till his game rewnmence prasturines; he mast mever, evall for ma instant, diaphay the sliphenst musual
 chel must sulanit maphatly to erory sinnal and whisper fomb him publes. lourine pentracted stallos, "sumally when the nature of the gromad bew an
 stalker's pathene is tued to tha atmost loy his

 directly thwards the deer, at for sume int remime landl ar rock where a hetle rataxation of hamb:and brathone tme may lwo whamed, we tirine Thas, if fortumate in priperly wimbing the decr, and if the stalk has lwen sucessfinlly arcomphashen, the
 game may lossibly consist of eithor at single sta. or some hinels and one or two stags; the finest 1 the latter is usuaily the aim of the true stallow, and the most deadly spot to aim at is hehind the shoulder. If mortally hit, the animal frempently bounds away for twenty or more yards, and then falls dead; if not mortally struk, it will same times fall at the shot, and spring up again, and follow tha, retreating herd. It is then the deer-hemed is slinget. When a ther is killed, and camot be immediately enveged home, the attendant instantly disenbowels it, that the venison may wot lee tainted. Thrs operation is termed gralloching. 'The best stay in the herd is that which is the fattest, amblas the tinest antlers. See Defr. When there are more than ane sjortsman, or where the peculiarities of the ground are such as to remler the task of stalking umsually difficult, hill-men are employed to drive the deer towards certain passes, hehinil which the shonters are pevionsly concealed. On such weansions, the excitment proxuced by the radually approachings and msuspecting heri, mincled with the grambur of the whole scene, as they at lencth rush thromgh the fatal pass, is enoush to try the nerves even of the most experienced stalkers. The Black Monut, Ielonging to the Marquis of Preadal. banc, is the fimest deer-forest in scotlanl, and extemis for upwarls of twenty miles. The lust work we know of on the sulyect of deer-stalking is scrope's treatise, published in $1533 ; 31$ enlit. 1447.

DHERSTEA LING. by 7 and 8 (ieo. IV c. 89, s. 0 , it is enacted that any person who shall maliwfully hut, snave, or earry away, kill or womd any deer liept in the enclosed jart of a park, chase or other condosure, shall bo guilty of felong, amal shall $x_{x}$ liable to be punished in the same manmer as in the ease of simple larceny. If the den lee in the menclosed jection of the park, the fumblument is a
 as he shall sue tit. The secomol rificher, in wery east, is to le consitered folmy: Sispucted prons fomel in passession of venism, on of the had or skin of a deer, or of suates or chates for taling deer; who shall not be alde to satisfy the justive that they came lawfully by the ronisum, in had a lawfor weasion for the snare, may he fimal a sum mot exemedingen.
 fur takme deer amb bullman down park fences. liy s. D4, deer-k"pers and their assi-tants may seize the
 Celver them up wh demand, anl resistance an their part is Indared to te fulmy. In sootland, the
 dew is punshable as thott. Shontion a stray deer
 fine. Though met entitlel! to kill deer treapassines on his properts. the propictor may lrive them off (Starr, is. :s, Co; Ersk. it. fin 14, and whe of two co-promictors may druve otl deer aganst the will of
another. (Irrine, fomplous.s. P. I3.) There is no reference to leer in any of the acts whinh regulate the duty on game cortificates, amd perans shontins them would not lie liable to the peualties imponed bo these statutes, nor are they alluwled to in cither - if the two more recent acts agrinst foaching loy night or day (ib.).

## DFPANA'TlOY. Sce Libll.

DEFAINLT, Jthement ray. Where the defenelant in a canse has faled to make appearance on to lodge a sumbient phea, on other phating, in due time the phantiff may proced to sign julgment by defandt. Where a writ of summons has berm specially morsed (ars), the phantift, on lod ints an aftidasit (q. $\%$ ) of the service of the writ, my immediately sion julument loy defalt, amb iu eight days from the last day for apmearance, execotion may issue arainst the defombint. If the writ of summons have met becuspecially minasm, the funine rif must tile, at the office of the Nlaster ( 1 . . . . ) if the court, a Declaration (d. v.) ehborsel with a notice tol plear in cight nays, and at the expiry of that time may, if there be n' apmarance, sign judgment hy definlt. Ind manent by defandt, for want of a plea, de., may in like maner he sismal on failure of the detembant to deliver a sufficment plea in the prescribed time. Juigmont ley defant is not necessarily final. In case of nom-aprearane, it will be set asibe on the defentant making affidivit as to the canse of non-apharance, and hisclosing a grown of defence on the merits. If juldment have been for want of a plea, \&e., it may who in gencral lie set axinte on an affidavit of merits. Jiat in lath cases, the defendant must suffer the costs of the procerlings.

DEFEASANCE, Ifeed of (in English law). An instrument which defeats the force on oneration of some wther deed or estate; and that wheh in the same deed is callen a combition, in a separate deem is called a deforasace. Defeasamee is of two sorts, one applicable to treehnhe estates, the other to terms of years and wher executory interests.-Lyphemom? Defeasance of the freelow is a collateral dowl male at the same time with
 ing. certatin comditions, wnon the jerfomaner of which the estate thus created may be defiated or totally mande--Tt phonis Emmonterion. This leed owes its arigin th the restrictmen on the conveyance of land impused ly thw fordal law. Unler that system, every temait if hum was. hy
 to whon he owed suit and service. Themensent of the lord was necessimy fom en ry chate of yansal: and the law wombl mat resumise a combatum whereler, in a partiendar event, the lami shombl revert to the original tenant, ani the wor-hel le thus forced to chame his vaswal. Honers when a habler of lame wishel to mbtain mume oun the secmity of his lant, the conversmes the thender
 was exoentel, in virtne of which the horrower, on paymont of bis namey, could rewnor has lant. In this mamor mortmesta were orizinally effetent. In process of then, the practice of insertime conlitions
 from that frimh drads of andasane have ceanal to be in momal nsio. Lam lidlat, in the case of
 thenk alwass disworace the praction of drawing
 Wore the fare of frame."
*The mete of converying land in security in Seothand was formoly almo.t minneal with that which in

 bund, fice Wamer, Dhemostion, Abs. with back hond.

Defeasance of executory interests may le made at any time after the creation of the estate to which it refers. It must be made with the same formalities as those which createl the estate, and hotween the same parties or their representatives.
IDFEESDEL OF THE FAITH, a titie canforred on Henry VIll. Ly lope Leo X., as a rewart for writing against Dlartin Luther, in 152l. When the king afterwards suppressed the religious bonses at the Reformation, the pope not only recallat the title, but leposell him. The title was afterwarls contirmed by parliament ( 35 Henry VIII. c. 31, 2mil has eter since heen used by the sovereigns of this comentr. The corresponling title in spam is, Nost C'athulic, and in France was, Most Christian King.
INEMERENT, an oll tum in Astronomy, signifying a circle on which the centre of another cirele moves, while a hony is surmsed to be moving on the lattor itself. If we sapurse the sum to he moving round a centre in space, while the earth moves, say, in a circle round the sum, then the sun is moving in the deferent. The term originated in the Ptolemaic system (q. r.).
DEFTCLENT NUMLBERS. A number is said to le deticient whise ahiput parts, or factors, adied tugether make a sum less than the mumber itself: thins, 16 , whose parts, $], 2,4,8$, make together only 15 is a deficient mumber.
DEFILADDIC is that part of the art of fortification which enusists in determining the lirections and haights of the lines of ramprart, so that the interin may not le commanded by the fire of any wrks which the enemy may rase. Defliading is divired into huriznital and vertical. The ulject of the dirst is to provent the lines being commanded in the lirection of their length, or enfilaled; the prolongations of the lines, therefore, must avoid all puints where hostile works cond be erected. Yertanal detilaling determines the heiglat of rampart necessary to protect the interior from direct fire.

DEFILE, in Military Langrage, is the name Given to any lassage which is of such a matrure that it must ixe traversel by trons unly in column with a narme front. Wharever free lateral movement is olstructed, is a defile; and a dedile is a 'Pas' when it camut be avoiked, withont making a hang circnit.
berfinith mRorobetions, Laws of, in Chemistry. Sie Acume Theons.

InRIX THON is the explanation or statement of the meanis of a word, viz, vither the meaning it nowally lwars, or that which the speaker (if writer, for the particular phrenses of his discourse, intomls to annex to it. 'lo give merely amother symnymons name- to say, for instance, that 'Man is a haman luing' - is not commonly considered a dethitimat ail. Names requiring defimtion mantly imply, or commote, a set of attrilates. 'low dince such a name, then, is to enumerate all the attrihatis commoter by it, llence, definition is a limil if analysis. If we wre to define
 Ine impurent for mon womk eall such hoints as Switt's Itonghons mun, which shews that, in the combum andiptation of the worl man, it comnotes
 is of the nature of wasmial prommsitions; it convers mow infurmation alone the robject to any one who is aware of than commeation of its mane; it is moly as statement of all the attributes, the absenco of any one of whin wombanke the objact cease to be called lyy that mane.

The deftuition, 'Man is a ratiomal amimal,' thoush incomplete, is correct wiw as it emss thomin it
 all the attrilutes conmentin by the mam, man, yet those it choss emmerate are comotnal by the wan". :om are sulficient to mank one its andotition that is, to distimguish all the beimes known to oxist to
 held, therefore, th be a mand de dedimtion, thaned logically impremect: lat to say that s Man is a feathertess bipend.' inwolwes a ilithernt kind of imperfection. The attribute foatherkess, thomed actually trie of all mons and thenfore sorving to distinguish thom from the only wher hapols, the hirds, is mo port of the meaming of the word, lut is what losicians call an recidutul attrilnate: This kime of imperfout detinition is called is deswitiom. Such defintions are very emmmon in scinuce, and serve suecial phluses of chansitication, In ''uvier's thimal kimptom, man is detmed on descriteel ats it mammiferons anmal having two hiatuls.'

A distinction is generally drawn betwen definitions of names and iletinitions of things, or nominal and real llefinitions. A real definition is intendel, it is sadd, 'to explain and unfold the nature of the thime.' In oljection to this riew, it is repried, that no delimition can unfold the whole nature of a thime, and every true promsition resperting it mifohls smme part of its nature : of all the propsitions, then, unfolding its nature, how shall we distintaish those that define it from the others? 'This question has werar been answerel. The fact scems to be, that 'all definitions are defmitions of names, amd of names only,' but that many expressions that pass fur itefinitions, are something more. They not only dehne the name of the thing, but they comprise a tacit assumption, that a thing with such attributes does or may exist. This is the ease with the detinitions of semoetry ; and it is from these tacit postulates that the consegucnees are delucel, and not from the mere definition of the meaning of a worl.

As there can be no aceurate discussion moses all the terms employed have a distinct meaning recugmised by all parties, it is often neressary to have recourse to formal detinitions of important mames. One of the mast effectuad derices wer yet dis covered for setting the simification of terms, is to declare the meaning opqusel to what is intembat: in this way any ambiguity in the lanaze is at once done away with. Thas, the worl 'natural' conseys no clear meaning of itself; lont if we state what we mean to ecclute when we use it, we narow the variety of signitications to sone one. We may ${ }^{0}{ }^{1}$ nome it to 'moral,' and then it means somethime connected with the work of matter: we may opposite it to 'constraned' or compelleal, giving it the meaning of spontancous or free: other contrasts are the 'artificial,' the 'distorted,' in copyins or representing things, \&c.
The seholastic logicians mate detinition consist in stating, first, the 'gemus' that a thing belunged to, and, secondly, the 'difference' ar peculiarities that scparate it from all the other members of the same genas. This suits for natural history, and for all subjects amologns theretr. For example, if we were attempting to deline 'Poetry.' We conhl not do better than proced per genus et differentim. Postry belones to the class of Fine Arts: it has all the characters commus to Painting, Sculyture, Arehitecture, Music, \&c. Consequently, if we are well acyuainted with these wher sulyects, we ean draw from them part of the characteristies that belons to Poetry; fur example, its having for its end refined pleasure. We then inquire into the dificrence
luetwom it and the whas, which we find to the the

 a mowe partionlar acemont of the maninge we sland


 itself, bat its suhordinate alecies. She J. S. Mill's Lugic, wh. i. 15 :.



 onour maturally, it follows that dollequation with at batural salt indiates a nitrote; and if the dentayration los ammompuial ly a vialet Hitno, it is कhametristic of nitmat of potash (momary hitre (or saltontre); and if by a strong yollow hame, it is imbative of nitrate of som (muncal mitre).
 or line of nution of anvilig lowly: The womb dellection is also nsed as symonymos with billiamtion ( (1. $\because$ ).

DEFLUSAON (hat defmion, a disclarge from
 It is symamms with Catarrh (r. v.).

DE forb, busiel, was hom in Lomim, IGib, and was the son of Janes looe, a lutcher. The pretix De was not addel to the fanily nome of Fon ly our anthor until he had reached mandood. Do F., whose father was a dissenter, was cilucated at a dissenting acalemy at Newington Gretn, where he remaned nutil he had neardy machen the ase of ninction. In lose, he berina his areer as anthor, publishing a pamphet whiche entained strictures ufon the clerey of that day. This was follown in 16s:', by another pamphet, entitled a T'ruftise ueprinst the Turks. $l_{11}$ l6s.5, he tow part in the ruchlione of the Luke of Monmonth, lout lurkily escaped leing pmanhat on its suppression. Diter this he enmaged in trable, but a serin's of misfortums finally determined him to fursake it.

In 170I, he pulbished his momus sativical fuena, Tho Tru-fork Englistmen, which wan written int simpation of kins William, amd in answer to a foem in which he had been attacked, calleat The Fomemors. This pempmodat wonderfil sucess:
 at a tritling price. I, wing the same year. whon the deputation that pescmated the fanms petion of the frechaders of Kent to the 11 m-e "f Piman ons were illegally thrown into prisin, we l: drew up, a few days after, a remonstrance, lenomo in hintiry as the Lrgion Memenim: aml is sakl twher himedf, in the disguise of a woman, 1etsenten it to the spaker as
 male in the Howse of Commons resembints one of his
 Hensenter: (1702), the whle tenor of which serems to have leen misumberstomi, he was apyonhendend.
 While in [rison, lee wroter a Myme fo the Pillor!/: and here also low projecten The lonimo a perionlical which he estallisheal un has releasu in Ansust 1704. and contimus to combet for nime yats. In 17nt, Lard (indolphin, what admired the practical talent and literary vigure of D e l'.. employed him as une of the staff if the commissinnes sont lown to Scotland to liming alumet a mion of the two comntries. De Fi's knowledge of revenue, trade, and taxes, was formal to be of great value; ami it is surpmed that he was rewarded with a pension for his services to government on that oncasion. For some years after, le $\mathbf{F}$. secms to have lived in
comfortable circumstances，lont gradually his numer－ ons folitical enemiss gathered voice again，and Ife l．was literally shlenced hy noise and oblocniy； at last，however，ronsed ly the insolence of the ．Tacohnte fraty，he was once more tempted to write mowarily，and the result was that he was again （ $171: i$ ）apreshended，thet in $£ 500$ ，mal committed tor Dewrate．After his release，De F．became sick of polatics，and，fortmately for the world，sought rest in the sphere of inagimative literature．In 1719，apperval the fanous Rubinson r＇ruso－the most prpmar of all his works．Its success was immeliate．The pmblusher，who han accupterl the buak after all the others hal refused it，is said to hase clarcel Eton by it．s pablication－no small smo in thuse days．Ine F ．，in mand sucessiom， probluced his other notahle works of lietion．Mull Flimelers（1721），Jommel yt the Pleque（1－202），C＇ulonel －Juck（ $1-21$ ），Adernturn iof hoxuma（17－1），and the Hemoirs of of cometier，that last of which chatham used to recommend as the best acemont of the Civil W＇ars extant，bear witness to De F．＇s industry durine these vears．H．＇died in April IF：\＄1．I）＇s style，hoth in lus political and inaminative works， is simple，clear，and vigorons．Ilis fictitions narra－ tives are characterised hy an mparalleleck aprax－ ance of truth．This is fre eminently the casu in the Jommen of the Plot！me，which for a lonst time impused ＂口os，the w＇tl－known In Jewh，who thomght it semuine．

J）EFOTM＇LIDENT，in English Law，is an onster of the freehold（ $1, v$. ）．It is the homdimer of any lamp or temements to which another person has rinht．In this sonse．it includes as well an abate－ ment，intrusion，disseisin，or discontimunce（ $r$ ．v．）， its any other species of wrong whatsuever，wherely ho that hath right to the freehold is liept ont of poseession．But in its strict sense，it is only such at detainer of the frochold from him that hatio the Jiuht oif property，but never had any possession moler that richt，as fills within none of those inju－ rios．（＇o．Litt．，by Futler， 331 b．n．（1）．＇Jho party thus wrongfully retaining pussession was called the
 I！！i）to have an appurent right of posssssion．There was this differcme between a party retaming posses． sion of the frechold loy means of deforcument，amb whe who necupied by either of the other mondes of onster，that in the former case the porty ousted lant no rifht of＂ntry（a．v．）＂Jlais．previons to the reisn of William $1 V^{\circ}$ ，was a mattor of some inmpontance，inasmmeh as the elamant was thereby
 fatry or fectmant，and wats drivan to tho mome tominots proces of nsserting his risht by a real
 Fial acturns：except form，laving becon abolisinat， this elistinetion butwern deforcement and the of har numans of master has coased to have the simu bractical impurtance．

DLNORCJAN゙T，a title of the defendmat in a suit for levying a lane of lamis（ 9. v．）．－The paty woumenaly rotaining pussession of a frecolodid hy 1）fome chanent（4．5）．
 mar the vextmal apmatance may lue compental ＂r eromiont，acemding is thay ocemi bedon we after buth．Jha forme chass were enmsulayl liy the ancionts to carry somm inmortant monamer in their baystoman shatios，and to shew the armer of the


 man 1 hafomaly manatmal rombmations．Noblarn

of special study，under the name Teratolory（feras， monster，and logos，science），and their researches have shewn that deformities denerally deprull on some arrest of development of the fortus，or smae accibentill fosition it has got into，or sume inflam． matory lisease which las cansed monatoral adhesion of prits．It has been femad that in 3000 lirths in Paris，there ocems about one monster．They gencrally fullow some definite law．Deformitios are more common among donestic than wild amimals， amomes mammalia than birds，and very rare among fishes and the invertelurata．

It is a common belief，that the mind of the female parent has an intluence uver the shape of hor infant；but although some singular coincidenees have vecural，there is mo scientific proof that such is really the case．This theary，however absurd，was earerly adonterl in the midlle ages；it was，in fact，uiten alpoaled to in the interest of mercy as a looplale of escape for pregaant women，who， hy the barparous ignorance of the time，might be condemmed to torture；and so universal has the popular lichef in this thenry become，that even at the present day no scientific demonstration to the comtrary bas proved sufficient to madermine it．In fommities are，lowever，in many cases，here－ ditary，as mary be suen in the instances of aduitional tincrers and toes，and of hare－lips．

It seems uncertain whether the male or female parent chiefly induences the necurence of deformity in the offspring One rarely sees a ease of hare－ hi，withont leeing abse to recognise a sort of tuek or shortening in the same feature of the mother： lont the writer of this article knows a family of three with hare－lips，whose father alone is similarly deformed；and another family of three，with per－ fectly formed months，whose mother has an uneured and extremely unsightly hare－lip．

The chief congenital defmmities may be classed under the following heals：

Ueformity as regards number of parts；as，for instance，the Sirens，who have apparently but a single mferior extremity，which tapers to a point： the Crelops，with but one eye；or the head itself may le alsent，or some organ，as the brain．Such chemmities，from a leficioncy of parts，may also result from ampatation of portions of the limbs of the fretns when still within the uterus by the pressure of the untilical cord．（＇urionsly enough，howerer， at oftem happens that this intra－aterine amputation uf purts Jenls inliractly to an exactly opposite con－ dition namely，a multiplication of prits arising from the stumps lift hy these uterine amputations；the fectus in the early stages of its growth aprearing to prossess something of the power of reprobluction of parts animpal in mast of the lower onders of ambals．The parts mont commonly reprobluced are fins．rers aml tors．or，monet rommonly of all，only almative justions of thase，as litthe projections from the stmme of the linlo，wath traces of mitil，and sumatimes is simple jobat wath an imperfect bony tevelamatent．Wesser a new growth of little tingers ＂r tues acompling to the memblur lost，and this powar shews itmil somotimes whenent being pre－

 nitural buts．lut not inlways，as，for instance，an ＂ar in the nocts．
 tha whole limes，as in lwaffe，of whom there lave brem suma romathatble propatetie spreimuas：the （＇onsican folly wits only ：口 fent $7 \frac{1}{2}$ incoles high；
 ：ver lival，alide at 10 years of ato only 20 inches in lurfor．＇I＇his Wuil uf dofommety is mot ueces－ swily homblary；the fatlur of lorowlinki，who
was only 89 inches whon 30 yours old, hat six chiblren altomately slort aml tall; and dwaff wouren have hrought forth inlitats as home whats extemded, as them mothors. (hme lmb cmly maty Tre thminative Of "ousse deformitues the winm inte
 ther or excessive lowil fermeth. Whyme the Irish

 to premature lecay.
 froms ratardad growth, the gate of the mativen not
 from irventiar innsonlar matrantions, an in ('lah-
 two limens; or in I yelopy, when both the ages mon into (ma".



 anising from the partation lutwoen the right amt
 fron soma condorine matter powluced in the burly, as in ther mothath indiviluals shewn in caravians.

I einmaties of contmuity ocour from the lateral halves of the cmboro not completcly closinge, as scen in elafts of thw liake, the palat.". \&e.

Acquired Ioformities will be notieed malow their suetal names.
 philanthropist, was born a!th Fehmary 1702, at dyon, France. IIis fanily was ori iunlly from Italy. Ife studied at the cirllege of tho Cibatorire of Lyon with a view to lecoming a pricent: lat the presentions of the revolutimists altereal his plans. In 1797, he went to Paris. "Ine mondeditut of the 18th Fructidor commelled him tor the to diermany, where he contered the army of Dissicma ats a comb mon suldier. While at 'ibluar with hus reciament, 1). wrote a treatise, which was "cmanmal' hy the Academy, and which was adterwarels entared and



 cousor of his Mistorre comprofe des stastemes de
 semecs IIumeines (lar. 1sod; (temnan, by Temmemomat, which is reckomed the bost French work on the Jistory of Philisophy. It purared him, in the following year, almission into the Academie des Inscriptinss et des liedles-lettres. Nomet the same time, he was apmonterl seratary-wneral to the Ministry of the interind, and sibsempently ledt a raricty of high officea womer sipuleon. But D. is even hettur known, amd las done more service, by his mhinnthropie than his phidosophic writings. 'To the former class belong his excellent work, Lee J"isiteup du Paurve (lab. 18:0), which olitained the Montyon Irize, as rid also has Dhe I'rfotionmentent Morul, \&e. (1'ar. 1524), his ('unts

 S'dication des sourds-mumts ate Xiviswate (lar. 1s:2), Des Trogris ele l'Induatrie (1541). I). was elowated to the breaza in 1837. amd died 12th
 State, -llis son. A. lesern isno, has written twis interesting works-Essui IJistorique sur louramo
 Muhitunts ( ${ }^{\text {Par. }} 1545$ ).

DEGGENDORE, a town of Lower Dayaria, sitnater on the banube, 20 miles north-west of I'assau. It is well built, and has soreral churehes.

On the walls of one of these is at series of :1 franto

 forth blood an buing prickerl ; aml when cat into water, at raliant glary apmoral on the surface. In














 privilames which thay confer. l, They are either simple certilicates of attamment eranterl ly a ammpetent anthonty : attostine cither that the collon-
 hy examinatim- in which case thay are mblinary

 is willins to take it tu* graital, in which "ase they





 and pobaldy all masturs dersees in the maner-
 are licences to practise a cortain profession on art. Is the latter prosilege is whe in which the eremeral commomby is more deeply interested than in cither of the wthers, it is remerally requisite to it. full "xemeise that the miversity denere shomd be acerompanier by a menermment licence. Thew Juttor
 (see fompors-mamass) are the only anm linuwn in this conntry - in this cate resulye themselle.s intos ome or ether of the former thases.
Luiversity alerrees, like most institutions whicl! have held their platee in serejety lunce arose mat of
 single foumber or to any single aot. There is romy
 exister for acres. The ductors or tomeners uf the law (nomondidaskeloi), so witen mentinnod in the New 'Lustament-and pobably the suribes almo-w we. a class, taken, it woulnl scem, verg frecthatly from the sect of the Pharisces, hat esantailly distinct from them (Lake v. 17 , mosessing privileges vory closely resembline those which ware attichet to the legre of a teaching loctor in after-timos. la classiond Gremee, thanh four less formal than it atemwarls became, eflucation was pobably nome systematic than is ennmmaly surplamend. In the shrmls of Sompates ambl J'late, Mr Kirkyatrick. in hise ingenions lask wh thes Ifistorically reckeot
 substantially the functimu, lat much even of the
 chewn alon. fery eltarly, that it was the syotcmatio tramane which liand become nceessary for success in budne life that callad the Kophists intu exi-tene", anl wave to than thes marbellus social inthence which ther possessul. It was the ambition, not of the higher elass uf erators and statesmen alone, lont of every notsy demarnene who aspired to notoriety, to come bufure the mhlic with the prestige of having
$16{ }^{3} 3$
bean the pupil of some famous Sophist, or, as we should say, of having heen to a good schonl, and taken a gooll legree. All the appliances of menlem teaching existel unguestionalily in the Musom at Alemandria. and it is inconceivalle that thase whe hat prasserl thrment the lowhis on cyele of sthliee, shomb inot lave carried away some testimonial of proticioney very math resembling at deuree. As there was a distribution both of teachers and stmberits int, what we slonuld call the facultins of malusithy, philowery, and medicine, it is probable, muremer, that thore were distinct derees corresponding to each of them. Thuring the thre centurins which intervind lustween Aleander ambl Augnstiss, Sthens contimani to be the great schanil of philosilly, as hlowhe was of oratory, and Alexandrab of philulogy and medicine. The imprartance of an elucation in the "reek schouk rather incrensed than dumishem dhoing the perion of the limman pmone, so entirely, indeel, was the success of the yome provincial in publie life also ilepembent anom his literary achurements, that,
 leaving the provinces fur Fione, were ohlined to ohtain a written permission from a magistrate, :umb that al recom of the proficiucy of each strulent was sent in to the gevermment, in order that the latter wimht low therelg guiled in the selection of tit imfiviluals for the poblic service In Constantinople. moreorer, dawn to the wry last. liteless and mapo ductive thand the inteldethal life unquestionalaty was, it was formally orgunised to an extent whicis pemimels onfe of Chima ratlor than of any existing Europem nation. The worthless and contemptilde Byzantines, make and fomale, like the chomese. pisserl cudless exanimations, and took ahmudane of degres. After the incursion of the muthem nations, the extreme ruleness of the general communty of Western Enenn cansel the leamm elass to stand wat from it with a frominence manown in the suciety of antipuity, and hence the greater
 the mithle ages. A man who ham paseel through
 harbarim han manle lamind rare. or who hat recemed the far higher instrution which was bennmunatam at the muspan of Alexambria, lay no mans dithered from the socinty which surromeded hima to the same extent as difla masten or a ductor at l'aris or Buloga. The minoter history of a a demical degrees in the minde ages is involven in much anscurity. The folluwint are passuge from the abuwe mentionel work of Mr Kirkinatrick, who has eme over the anthoritios with much enve:
 that st dehn of Bewoldy (fiso A. in.) wats commonly repromed to have hew the first who tow the degrow of Master if Aits at Oxfurd. The same writar informs as, that this tegree hand berome common in the reign of John amt lichard I. Acenomag to

 Tho forme ilsignative of the varions owhers of aboulomie degity in that miversity are stated to
 Dontarathes. Of thase the lisit two were probalily "Mnisalont to the heweres of the mastor meiphent

 for have lay in axistome from the time of hastinam.

 Batutales, Papmianistat, Lata, and Prolytan. Tho stumat wha hat passed them all sheerssimely was desmond as at locentiatus, from the eremm-

the Iuties of an antecessor on public professor of this sulpect. The practice alloptel in this respect ly the schonls of jurisprudence was afterwards transferven to theology at Paris loy leter Lmanardus. The name Bayhelor is surnosed IVy Mahlen (IHistory of Cnirersitios and Acudenic Deqpers, p. 2: to have been hommand from the terininology of the military hirrarely of those ages.' See Pachelor. - Bachelurs are often styled scholars (Wood, II ist. and Autiof of Gofort, i. P. 59), and the individual invested with this degree was reganded as, at the utmost, an imperfect graduate. At the same tine, in accorlance witl the system of muthal instruction so thoronghly allopted in the schonls of the middle ages, the more alvaned class of schopars were hoth encouraged and eommamled to perfect their own acquirements, and extemd the ellueational influences of the university into the minutest amifications of the system by tencling and catechising the janior menhers of their awn boly (Crevier, Ifistoive de「Cniressité de Previs, ii. 17. 160). Finchelors, though thus intrustel with certain tutorial functions, never possessed any of the legislative powers assigued to the masters" ( 1 , 200,20 ). It was to the teaching masters-and all who tond the master's ilegree were bonad to ferform the duties of tuition for a time -that the term regent was applied both on the continent and in seatland. On retiring from the office of resent, the master-at Paris, at leastteased to take an active share cither in the legisla. tion or the movernment of the miversity (Bulans, par. iii. p. 4010. The question as to whether the institution of teaching masters or recrents onght to In revived, to the extent of permitting them to compete on equal terms with the endiwel professurs, is one of the most important now under diseussion anongst the miversity reformers of Scotland. A very excellent pamphlet in favour of it was publisheal ly Tr Kilgone of Alverdem. in 1950. Sie Barmelons, Masten of Aets, Doctor, licient, Uxivehath:

IDEGRED, in Music, is the difference of position or elevation of the notes on the lines and spaces. When motes are on the same line or space, they are on the same durex, even thongla one of the wotes should be rassel by a shar, or lowered by a flat. When two motes follow hatmically, so that one of them is on a line, and the other on the space arjuining, the interval is of me degree. Subtrictinf one from an interval, qives the degreas which separate the two motes; thas, a thim is separated hy two dearees: a fourth, by three, 8 .

## DEGJEEL. Se Criche

IHEGREIA OF $\mathrm{L}_{\mathrm{A}}$ TITUDE is the space along the Dhemelian (I. v.) throush which an observer munt piss to altur his latitude loy nue degree-i. co, in orler to see the same star une degree nemer to ar further from the zenith. See Larmere 'IMis space muth be fonm ly actual masurement; and owing to the earth beine an ollate spherwiol, and not is Mhers it rames with the phae of chservationthe dowres luing fracrally longer towats the phes, whow the cath is thater, and shorter at the "diatur. Where then ravth is mare couved. If the rarth were a sphore, it hesree wond he exactly a :imh part of the momians. As it is, the length of a
 phay. Prom a variofy of onservations emblacted at barion thmes and plows, from as far back as tho
 "onstruchal shwing the bongth of denrees at duffec
 as it is rallent, or that of phases in latitula - $55^{\circ}$, may
 asertained difarmes between degres of latitude
in one of the proofs of the rarth＇s spheronlicity．Fee （ifoliesy．
 betwern two moridians that noake an ansle of $1^{\circ}$ at the foles，measured by the ane wif arele farallol to the equator passing lrotworn thom．It is wher that this space is groatos at the muator，and vanishes at the poles；and it＂an len shewn that it varies with the masime of the annle of latitnal＂．

| Ingere las． | $\begin{aligned} & \text { L.bluthuts } \\ & \text { Billen } \end{aligned}$ | D＂が地 lis． | $\begin{aligned} & \text { Iusbinls } \\ & \text { Nibes. } \end{aligned}$ | 12prin |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $64 \%$ | 31 | 59113 | 181 | 3．1．4．7 |
| 1 | 6 6）－diti | 32 | 518.31 | 6． | $\therefore 2.41$ |
| 2 | $6!1 \cdot 113$ | 3：3 | 5\％\％ | 138 | 31.33 |
| 3 | 688097 | 34 | 10）-101 | fit | 31124 |
| 4 | 68， 31 | 3.5 | $51 \%$ | isi | ？15 |
| 5 | （till | 36 | P的 81 | （H） | $\because 18116$ |
| 6 | （intis | 37 | 5.511 | $10^{2}$ | 217110 |
| 7 | 6 CH 48 | 38 | 51437 | 6.1 | 2.58 .7 |
| 11 | 64－31 | 3：1 | 53 120 | dis | 28\％3 |
| $\bigcirc$ | 68． 5 | 411 | 50．83 | 7 | 2363 |
| 10 | 6\％${ }^{2} \cdot 1.5$ | 41 | $5 \leq 117$ | 71 | 22.47 |
| 11 | （19．73 | 42 | 61－7 | 72 | $21: 12$ |
| 12 | 67.46 | 43 | $51+416$ | \％ | 21117 |
| 1.3 | $67 \cdot 21$ | 4.6 | 44163 | 74 | 19412 |
| 14 | （6） 015 | 4.7 | 4878 | 75 | 1586 |
| 1.5 |  | 410 | 475 | 7 | 1178 |
| 16 | 60， 31 | 47 | 47．14； | 77 | 1．59 |
| 17 | 6.548 | 43 | $40 \cdot 16$ | 73 | 14：1． |
| 18 | 0.62 | 44 | $45 \cdot 26$ | 79 | 1317 |
| 1！ | 6.592 | 513 | 4435 | ［ 21 | 11.18 |
| 20 | 6484 | 51 | $43 \cdot 42$ | \＄1 | $10 \cdot 5$ |
| 21 | $64+2$ | 22 | 42.48 | 12 | 9．54 |
| 22 | 6．3－17 | 8.3 | 41：1．3 | 83.3 | 841 |
| 2.3 | 63.51 | 5.4 | $40 \% 5$ | 84 | $7 \cdot 21$ |
| 24 | 633＊133 | 5．） | 39.83 | 8.8 | 6＊11） |
| 25 | $6{ }^{6} \cdot 53$ | 59 | 241：34 | 17 | $4 \cdot 81$ |
| 93 | （i）．11） | 5\％ | 3－58 | 87 | 361 |
| 27 | 61－48 | 58 | 365 | 88 | 241 |
| 98 | 60－933 | 29 | 35\％ | 19 | 121 |
| 29 | $10 \cdot 35$ | （i） | 34.51 | 14， | （1）014 |
| 30 | 59\％3 |  |  |  |  |

The annexed table shews the lengths of a derree of longitude for places at every degree of latitule from $0^{\circ}$ to $90^{\circ}$ ．It is computed on the sulposition that the earth is a sphere．

DEGREES OF LAMDETH．By 25 Lenry YTll．e．21，suntry powers formerly belonging to the pope were conferred upon the Archbisbon uf Canterlury，anong which was the right of gront－ ing degrees．He can eonfer all the degrees taken in the miversities of Oxford and Combridue， lut his degrees du mot carry with them all the privileges which belong to degrees conferred ly the miversities．

## DEGREES OF NOBJLITY：See Forilmt． <br> DEGLEES OH RELATIONSHIT．see UON－ sangulnity，Affinity．

DE＇I GRA＇TIA（Lat．＇by the farnur of Gol＇），is a formula taken from several apostrical expressions in the New Testament．It is believed to have been first formally used by the bishops at the council of EPhesus， 431 A．I．Aftervards，it came to lie anpended by arehbishops，bishums，abbots，ableesses， deans，monks，and even chaplains，to their titles，in letters，and other doenments，as a himble expression of dependence on the Most ILish．After the middle of the I3the．，when the sanction of the pope liegran to be considered necessary to ecelesiastical ofices， the hisher clergy wrote I ei et A postolice sedis gratia， ＂Wy the favour of God and the apostalic see．＂At a later perin d，many of them preferred to write misern－ tione divint，permissione divind，and the like；lut they still continned to be styled by others Dei gratio． In the lritish lslands，this style was generally dropped abont the time of the Reformation，lat it was oceasionaly given to the Archbishops of Canter－ bury and Cork，even after the heriming of the loth contury．Beginning with the times of the Carlo－
vingians，many tompral pronces，wirls，and hatong




 of limernaly to doclare that lae wand it without



 In this way，whit was wiginally a ponts expmosion uf homility，Came to be lomkod upan as ith asmotion of tho doretrine of the＇slivine rietht＇of limes．





 the evilunce athordol by the mustitution of thines， amal rejents the testinomy of it retulation．The name is oftron used valogely ly way of reproatch， similarly to＂infidel．＇

The term l eists，or Frecthinkres，is sometimes used to desienate is sehoul or semes of writers when ：lyeared in Parland in the 1 Tthand I Sth centmiens and who ammed at estathishing what they called Natural Iecligion，mon the losis of rason and free incuiry，and then lomeing all positive＂r revealed religin to the tust of this．＂They are lonkerl urum as the prowrsors of（ierman lationalism in theulnoy．
 of Cherbury（aberl 1048）；Juhan Tulnul，whose Chris－ tiunity nut Mystorious（Lond．Ibite）gave exant －xpression to the tendency of the Denst：；Lord Shaftesbury；Anthony Cullins（diad 17：3），the friend of Lucke：Thomas Wuolston：NIathew＇Indal．the author of chriotianity es ohl as the（Jution，we the Gospel a Repultiertion of the Relligiun of Jetare （Lond．I7：30）；Viscount Bolingbrols＂．

DE＇KNERR，Thonss，a aramation of some note， was lorn in the latter part of the 16 th century．He apprears to hare alplied himseli industrionsly to his rocation，and is said to have written u／wamis of trenty plays，either wholly or in part．lin company with Ben Jonson，lie wrote for the Lord Admiral＇s theatre；the two dramatists，however，afterwaris ymarrelled．D．＇s chicf plays are Fortmatus，of the IV＇ishing－cap，and The IHonest IVhore．ILazhtt．whu resquad the latter as a highly successful comedy， has said that it mates the simplicity of frose with the graees of puetry＇I）．＂lied about the year I6is． Ilis pootie dietion is ehosice and elegant，but he uften wauders into alsurdity．Ilis lle，like that of many of his contempuraries，seems to bave lreen one of altermate revelig，want．and despair． Tecently，1）．has become better knomen hy the re－issue of a work of his（not a phaty），called the Gull＇s Hornhool，which is full of interesting details of the manners of his time．

DEL（Arloutrpus puldescons），a tree of the same genus with the lometmon（ $q$ ．v．），indigenous to the forests of Ceylon，and raluable on accome of its timber，which is used buth for house－carpentry and for ship－building．

DEL CRETERE COMMISSION，an Italian phrase，borrowed by the law－morehant to express the alditional premium charged hy a factor or agent， in rimtue of which he warrants the solvency of the jurchaser，and renclers limself fersonally liable for the paymunt of the price of the gouds sold．It is，in short，what is called a guaranty or warranty in England，and warrandice in Sentland．If the per－ euntare on the price for effecting the sales be two
and a hali. two and a half more is usually charged ass del credere commission.
de LA hecile, Sir Henry Thomels, a wellknown geologist, was born near London in 1706. He was educaterl at the military schonl at (ireat Narlow, ant enterd the amy in 1814 . Three vears after, he became a fellow of the Geolugical Suclety, of which he was afterwarils made siceretary, anl eventually president in $184 \overline{7}$. In 1890 , While residing in switzerland, he publisited a paper, on the Tomprature and Dophth of the Lake of Geneca. Shortly after, he returnel to Encland: and in 1523, in conjunction with the Rev. Mr Conybeare, he issuen] a praper, on the Discovery "f a Dece Fossil Animal, formint a Link beturen the ichthposeturus and the Crocudile. This was the Ilesiosanrus. In ISat, De la di. visitel Jumaica, where lee pussessed some property, and while there he devoted himself to the genlony of the comntry, and in two years fullished in paper on that subject. On his return to England, he wrote a varicty of scientific prapers, among which aw the following:
 Histribution of Orgmic Remetins, and his Geolugical Manutl (15:31), which net with is very cordial recejtion. He now undertook to form a geolugical nap of England, in which the varions formations should be distinctly markel. Shantly after he hat hegrun. the government, symuthising with his design, instituted the Cenlogical survey, and placed lim at its heal. In 1845 We la be receivel the hamomr of knighthood; in 1551, lee pulbishent the
 and in 7 sin , was elected a corressmanine member of the Acaltmy of sciences of Paris. He coutinued to disclarge the daties of his position until within two days of his death, which tork plitee on the 11 th of April 1855.
delacrolx, Ferdimand Yiftor licreme, a molerin French mainter, charf of the rommentic school,' was burn at Charentom-Saint-Manrice. near Paris, $O$ Oth April 1599 . At the age of iditeen, he entered the atolier of the artist lipre dinerin. In, 1sen, he exhibitell his tirst work, '1hante aml Virgil.' It attractel mach attention. The lowe of colnur, at the expense of accurate drawing, for which 1 . afterwaris became conspeloms, is puite vishble in it. It was highly prased, however, ley M. 'Thiots among nthers. In 1s:-4, 11., whe was mow the heal if the new school of yomis faintires, protneed the 'Massaere of scior' in 1heth, th." 'Whath of Marino Faticro, and 'Greeen on the linins of Missulonghi:' in 1527, 'Christ in the Cimelen of 'teth. sumime', 'Aprearance of Hephistopledes to Finist,' "Ther Pamd Miltom Dietating J'aralise Last,’ ami
 Lichelien.' The July revolutim late its imperss an ll, and in 1531 appared his bilarty direntims the J'and whe the Iarricales.' Alsut this time. he math a boyage to Darneen, whor le familimison himalif with movel effects of Iiflt aml costumns.
 of his artistic "xpeditim. From thas promi, I). Inas
 mofo at lant, the extrambmary focmolity of has,

 the skull of 'mink' (Sasb); "apture of Comstan"


 anf fruites (14.8). 1). has also theoratenl many



genius is its wonderful versitility. lie has painted ahnost all sorts of subjects, involving a vast varicty of costumes. As a colourist, he ranks bigh, but he is alnost equally noted, as has been said, for his incorrect drawing. What renders his pietures so attractive, is a cortain iramatic energy of execution, with brilliant eflects of hight and shadow. He lias been compared to I'aolo Foronese and Rubens, lint is vastly inferior to both. lle has also been styled the lictor Mug of painting, a criticism which inore nearly expresses the truth.
DELACOA IBAY, an inlut on the sonth-east coast of Africa, lat. $2.5^{\circ} 55^{\prime}$ S... and long. $33^{\circ} \mathrm{E} .1 \mathrm{lt}$ is about 5.5 miles in length, and about 20 in brearth. Into I). I. many rivers fall, among which are the Delagoa liver, from the west, which gives its name tu tlie bay: the Manice from the north: and the Macharanua, from the south. The shores of the bay beiug flat and marshy, are mhealthy in summer; the anchorage, hovever, is commodious and safe, and attracts many whalers. 'The Portuguese bave a small furt here, whence they export ivory and golldust. In common with most of the Portuguese possessims on this continent, D. B. lies ont of the thoroughfares of the world's trathe.
DELAMPide. Jman Baptiste Joseph. a Freneh astronomer, was hum at Aminns. I9th September 1749, and stulicel first undor I Clisle, and afterwards noder lalaud. with both of whom he formed a elose friendship. The discovery of the Ilanet Uramus, in 17S1. gave lim the first "prortunity of attracting the attention of the learnel world in general. Ile formed talles of its nution, which obtained the annmal prize of the Scalemy of Sciences. Soon after, he commenced the construction of new solar tables, and, at a still later IMrind, talbles of the motions of Jupiter and Saturn. Aloug with Méchain, he was appointel by the French povernment, in $1: 92$, to measme the are of the moritian between Dunkirk and Barcelona, which was completed in 1799. Afterwards, he was clected member of the academy. In 1502, he was apminted Inspector-general of Elucation, and in 1803. perpetual secretary of the mathematical section of the Institnte. The result of his measurements appearel in his great work, Besp du sigstime Méripue Micimed (1S00-IS10). In 180, he onamel the chair at the College of France, renderel vacant by the death of Ladande, his master and frimul. In 181t, he was appointel a memher of the conneil of Public lnstruction. He diel at I'aris, weth Angust 1820. D. received a multitnde of homurs huring his lifetime. He was a menulser of mast of the lamed bodies in Europe, an officer of the Lection of Ilomener, and a Chevalier of the Oracr of st Mielam!. Itis writings are very numerons. 'The mincipal are: Truite et Astronome

 (1597) ; and Misterie der Astronomip an Dis-haitieme Siome (1'aris, lse: 15\%), pmbislied under the
 "xrment dimains.

 receivel tha martir pat of his mbacation in a private sominary, lirst in linelanl, amd aftervards in Franc: 11,0 ib"u wont to Oxforl, where he "uturel homself if Nabdalna labll. Itis father loenes manario of the finmes, her was at a very "arly :"se mitroblacel into the colitase rown, and on the dath of atr hawn in 1sto. sncreeded to the lierection. I'nder his aliturship, the Times has attuinel a probiginus circulation, amd an intuenco mparaltrad in the himery of jemmalism. The division of labour in newspars being more

## DELAROCIH:-DELAWAIE.

complete than in the dats of his phedneressors, the daty of the mombern edntor is mot son meli tow wrote in lise own jommal, is to sucsenet toprios to athers; tor revise amd bring jnta lathandry ©
 and punctual sulply of the mews of the dity fin which
 the joumal to thae pross, to decele whiche of many competing artioles and reporty shatll be inserted, amd whieh laded aside or pontpuncel. These are datios

 and things, lateribly taste alme aloility, and, in the rase of a jommal which rhams to be tha repmenntative of the Finelish mation, a reaty diserimination of those straws on tha sullam, which denote the nltimnte dirnction of publis: fomber- qualificatmas wheh 1) ohvinusly possesses in lareor measure than fromis any jummalist who equ liseel. Jow is a
 havimg heen ealled to the biar in 1847 .
 liend of the modern "Eclartic" sclame of art in France, was born at I'aris in ] 797. became a pupil nf baron Gros, and betwen the years 1810 and 1 so: achuired some note by painting subjects taken from sicroptur, but first excitul public ahairation in 1821 by his 'St Vinvent de Ioud frobehing in the Jresence of Lonis Xlll., and " beanme d'Are interrogated in l'rison by ("ardinal lequiont.' 'These exhibit the earliest indications of that style for which he afterwards lecame fimous-a styla which endencomed to mite the pieturesqueness of the romantic with the dignity of the etassic school of art. In $1 S_{2}^{2}($, J) pronluced his " lewath
 Pueen Llizabeth.' 'These pictures reatly increased his reputation, but the last is reckumed a falure by Enghish critics. In ls:31, appeared his ' Chilluers of EJward IV. in the" 'Tuwer,' a work of very high merit, lut transecmed, in this respect, ly his " 'romwell contemplating the ('orpse of ('harles 1 ." (18;3), which is generally remarted as one of the dirst historical mantings of momern times. Poth are weld known in britam throush the mediom of engrasines. In 1834, appeared his "Execotion of Lady Jane Girey; ami in 1837 , his ' Charles 1 . in the Gutud-rom lusultud ly the farliamentary Solutiers, ant his "Lord Stratforet on the Wily to Lxerention receiving the Blessint of Archbishol Land.' From this periond matil 1511 , he was engaged on what is probahly has grandest workthe series of painting exernted on the wall of the semictrentar saloon of the Eeole des Beaux Arts. This composition contains $\bar{i} t$ tioures, comprising the greatest sculptors, banters, and architects in
 is simple, lofty, and chaste. Among has later works may be mentioned, "Fomarate at st liemarl" (1s.in), - Dirie Antoinette lefure the lievolutionary Trihmal' (185I), "Moses Exposed' (155̈), 'C'alvary' (1853), "Jesus in the (rarden of trethsemane' (1550), 'The Girondins in the Concierge' (1850). He died Nusumber 4, 1856. - The characteristic execllemees of 5 . are delicacy of treatment, pioturesiqumess of conception, hammony of colome, and aecourvey of drasing. He has been aecused, however, of wout of fire, imagination, and depth, amd it must he whmitter that he sery rarely, if ever, exhibits the highest qualitits of ereative genius. $D$. was named it member of the Institnte in 18.2 , and Professor of L'anting in the Licole des Beanx Arts in 1833.

Deld It GNE, JEAN Françols CAsimfa, a French puot anl dramatie writer, was born at Havere 4 th April 1793 , and edwated at the Lycée

Niamhon in l'aris. whor. hu lirst attratell motien ley his foren on the lenth of ther "kiner oif Remm." int 1SII. A fow yatrs after the fill of Napaleon,

 tomes lamulat anom his comatry lay the Misastor of Waterlus. 'The July revolution inapired his
 Inher, :Hnd he wrote several other refolutinatry

 in pelitional athats wore matre to lam ly Lanis Thilippe, hat her hase tre remana is liflimioni, and Workell stswhumsly at the compensition of flaty.
 health, som he retireal to Lym lom mathan of ais, where he dien, luth beematere lsts. Jo, is. wext ts beranser and Serilue, the must luthar of rewnt

 style of pertry. 'lowe is wathing extravilesut,
 morlerataly lilural, with a slieht tincture of serp. ticism amd Foltairian wit, yet, on the wiole, rather momal in his tembencies, 1 . Was just the nata do cham the more elegant and decorons eireles of

 lack of protic sulastance. I'he titles of his 1 wineinal



 sureral editions of his works hatre lueen pablinhed, the lirst in 154.5 , contamines a liongaphy of I . loy his houther demain, and a purgyrie by samtednute.
 tha+ United states, imheates a ryere, a Lay, innd at state, to say nothing of cumties imuless impratant localities. - I. 'Ilke river D. rises in New Ionk, m the west slone of the Catskill Nomstains, com monly recknital a portion of thes Apmathimes or Alleghanies : and in a gemerally sontlerly directon, it eliviles New Iork state and New Jeroey fronn l'enmsylyania and the state of its en n mame foneing its woy throngh the erreat elazin abowe elesignated between alnost ferpondioular craps of mone than loon foet in hemut, and eradually expandmer into a loman cestuary. With a conrse of fully :300 milles, it is mavigalibe for larse shigs to ['halandulaia, and for steim vessels to the leenl of tiale-water at 'Pranton. 'The I'. js commeted hy om canal with thes Clowsurake, and by two uthers wath the llunsmu: amb alones the right silke of the stream runs it sumbar work for Gombes fron Easton tu liristol. 2. D. Bay-the estnary of the river-measumes abront do miles in lemeth; the ereatest wiath beins 2b mikes. It hav New Juracy on tle left, amd D. (1, the risht, its entrance leinig hetween Cape May in the fonmer stato, and ('ajn Ilenlolnen in the latter. As numerons shands make the natizetion daneere ons and the anelnmage incomseniont, ato artiticial harbonr of almat ano arres in extent, and of at


 (5) 45', is sitaital between I'manylvana, Mar? ham, and ats own hay aul river. With the simble exeen thon of lihnie lshand, it is the least emosilcralile member of the I nim, boiner rery Jittle laver than the comuty of Norfolk in Enstumi. Its area is 21 on sumae miles, aml its promation. accorings to the

 the mamber of slates danes mot amonat to Bonno. I). sends to eomeress one rejresentative and two

## DELAWARES-DELHI.

s-nators beinis therefore cutitled to apmoint three presidential efectors. The constitution appears to Ho. pecnliar in two respects-the governor can werer lee re-elected, and the laws must be renewed cwery twenty years. The principal poolucts we (v) beat, maize, oats, potatoes, flax, wool, fruit, and timber: and in addition to woollen and cotton foctories, there are tanneries, fapr-mills, ironworks, am shiproniling establishments. Desirles bover, the political capital, and Wimingtom, the most pumbons city, the otler plates of any mote are Miford, Sewcastle, Lewes, Smona, and (ieorgetown. Originally settlal in 1627 liy swedes and rimamders, 1 . was, in lifes, smburated by the ! !utch of New Ansterdam, aitermarls New York. Arain, in 16Gt, it fell, with the lutch $\mathrm{l}^{\text {nossessioms }}$ in general, iato the hamis of the Enelish, ultimately lecommer a prast of the mrant to Penm in $168^{\circ}$; ami thonnh in 1701 it was letached from I'emosylyama for legislative gupmses, yet it romained subject to the same governur hown to the eproch of the lievolutions.

## L) LAAWHARES. Sue Tymans.

TELEEB PALM, a palm of great importance to the mbalitants of the regions aroumd hake $\Gamma$ sal, sum other prots of the interion ame wost of Africa. Prinse in some districts the preduminant trew, although vecy lueal in its distribution, which extends, lonwever, thromg the vast tracts from Korlofan to the Atlantic. It is suphosed to be mondy relaten to the I'alngra T'alm (i. v.) of India (Loura**\& flethelliformix). Its frust, when full rown, is 6-S juches loner and $\frac{1}{4}$ imches thick, formish-lowon: the phly a rery chose and rarse filmous tissue. It has a mawkish taste; Jet it is very manle used hy the matives of Africa, whe also break the stome and flant it in the grompl, whew in a few lays a lialle
 $i_{i=}$ very pleasant, amd much used is au ioticle of tomd.-Jarth's Tracels.
DELECTUS PERSO'NE (Lat., clmice of the persemi). In sume leval relations, a chance of the 1"n.ann, for stme qualitication masessing value in the cyua of one of the parties to the contract, is assumal ; ane the individual so chosen cammet comsernently transmit his rights anl ubligations to amother without the cousuat of the fersin who is surpusen to lawe chusen him. Thus, in sentlam, in an auriciltural lase, of sumb duration as mot to "xewen the ordinary life of a man, the limilnol is :asmmed ty have chosen his timant with a speciald vow to his persomal qualifications, and muless in votue of a positive stipulation, the thmant eamont cullet the farm. The ruverse is thu case with urlan temements. For reasms still mure whims, tha same rule lowls in parthership; and anless in thu ":ase of erat companies, where the sale of the stowls is phovilet for, me new partner can ine ahbittel if a single partner ohject to him. Even the permotors and lersemal representatives of a parture dunt succeed to his shave. For the sam. Famon, whices of trost are neither saleabice nom
 end atly be attached for dolt.

 linfore the time of Henry VIII, the proctice hal Gmanally become establisherl of taking ecelesinstical
 1111. ©. 12. this partice was aholisherd, and appeals W. Fo directed tu be hearil by the archbishops of the
 "hu twil that apeals shombl finally be referred to on Whe in chuncil, and his majesty was ly the miatute enfownered to issue a conmumsion
nnder the great seal to hear the appeals. The court thus estallished was called the Court of l lelegates. It consisted in ordinary causes of a puisuć julge from each of the common law conds, and three or more civilians. After sentence had been pronounced ly the Court of Delegates, it was competent for the king to grant a conmission of review; but this jower was rarely exercised, except upon the gromul of urror in fact or in law. When application for review was manle, it was usual to refer to the chancellor the memorial paying for review, and by him the experliency of granting the prayer of the petition was leterminad By 2 and 3 Will. IV. c. 92, the C'rurt of I Lelegates was abolished, and its jurishliction was transferred to the King in comacil. And by 3 and 4 TVhll. WV. c. 41 , and 6 and 7 Vict. c. 3S, her Hajesty is empowered to refer all appeals from veclesiastical or other courts to the judicial comwittee of the jrivy council.

IELEGATTON (Ital. Dflegazione), the term aprlimin Lombardy, Yenice, and the States of the Church lioth to the goveraing court of a province and to the porince itself. Cutil the recent political changes in Italy, there were nine delegations in Lonhardy, and cight in Venice, each of which was presided aver ly a delecate. vicedelegate, and varions subordinates. In the States of the Church, ly a decree of 1816, serentern delegations were estahishol. lout the namber was several times altered. The delegate was always a prelate, and drectly arpointed by the pope. If he was a cardinal. Le was callerl a Lergate, and his province a Legation.-D Deguelos dh fomentu is the name given in Siain to the superintemidents of the eutire police administration of a province.

DELF, a heraldic charge, representing a square son or turf, the tem bemir derivel, it is suppused, from the verl to delre or din. A deld teme is the apropriate abatement for him who revokes his challenge. or otherwise goes from his word. see Abatemext.

DELET, one of the most ancient towns of South Itollanl is situated on the Schie. 8 miles north-west if Fotteriam. It is intersected ly numerous canals, the hrilqes over which are 69 in number. D. was once nuted for its pottery (Delft-ware), but has now entirely lost its high reputation for this manuBicture, anil not more thay 200 persons are engaged in the earthem-ware factorics. I . is a dull town, lut has several interesting buildings, one of which. the town-hall, is a picturesque and richly adorned orlifice. The New Church contains a momment. more ormate than tasteful, to the memory of Irince William I. of Orange, who was assatsinated here luth July list. It ailso contains the tumb of Grotins, and the burial ranlts of the present royal family of llolland. The 014 thareh, a luilitigg of some note, contains the tomb, of the maturatist Lendmenhands ame of tha coblenated Abmiral Tromp. 1). has also a state arscmal. a college whom all matters comberterl with the management of the dikes an tanght, a gymmasium, and mbimary: There are smme momfatures of woollen choths and tobacerpigne lop. 18,500.
1)E'LHI, a distrint of India, and one of the administrative divisions of the Aorth-westem Prowinces. inchales but a small protion of the ancient provinco If the same mance It is situatal in $25^{\circ}$ at -
 an area of hime suare miles, amd a pophlition, in
 Which contans on-lalif of the pepulation ahove (1nnmaterl, and if the sulmors be reckomen, more than ond halfi the district is divided into two frecrumilis, In the fergunaths, the Hindus bear

## DELII-DELTISUM

the proportion of 13 to 2 , compered with the other classes; but in the city the diferne is little more than 8 to 7 . To the simth, the distriet is rocky and burren. 'The soil windratly is sandy or rocky, and the most forthe protions are thasio to the north and north-west, watured by the dummat. The grand trumk rond from ('alentar rums therow the district.
 Mohammedan name, shahifumbled), a celdebrated
 longe, capital of the province and district of the same name, is situatem on an olfoet of the river Jumma, at ahout a mile from the rioht bank of that river, and at an estimated elevation of sou foet abowe the luvel of the sea. The mondern city, which wats fommed ly shath dehan in 16:3, has a circumforme of about seven miles. It is lrotectend ly ramparts, hastions, ieco, and is entered by 11 gates. The weater mumber of the strects in 1 . are narrow, but the Chanmi chank is an exception, leing 90 feet hrow, and 1500 yards in length, and intersected by an aqueduet. The other prineinal street is 100 feet wide, and one mile in length. $\mathbf{D}$. has many momments of its former margifience. The Mogul's palace was thought hy Bishom Helrer to surp:ass the Kromlin. The Jmmma Musjicl, or principal mosque, was commenced by Shah Jchan in the 4 th year of his reign, and completed in the loth, at a cost of $£ 100,0 \% 0$. This magnifient buiding has been restored liy the liritish wovern-
 in 1829 the sum of 170,000 rupees was bequeathed to it by a minister of the ling of Oude. The interest of this sum, together with grants from government, raises its anmul rewnue to $f_{1,5}$ sis rupes. For each of the languages, English, Aralinc, Persian, and Sanscrit, there is a separate department. The number of students on the soth of April 1851, was as follows: Christians, ⒉2: Mohammedans, 906 ; Hindus, 105 -tutal, 333. According to the census of 1545-1846, D. contained 187,977 inhabitants, of whom 71,530 are Fimens, 66,120 Mohawmedans, and 327 Christians; but if the suburiss, with their 20,302 souls, be recknod, the total popuation of the city and suburbs will be in ruand mombers l6o,000. The mean temperature of the day has been ascertameel, ly olservations extendiner over three years, to lo as follows: Jamury, $56^{\circ}$; February, $61^{\circ}$; Mareh, $72^{\prime}$; April, $83^{\circ}$; May, $91^{\circ}$ : June, 02 July, $80^{\circ}$ : August, $83^{\circ}$; September, $83^{3}$; Octuber, $77^{\circ}$; Norme Ler, $65^{\circ}$ : December, $55^{\circ}$. The vestiges of anciuat D., on the east bank of the Jmmna, consisting of ruined tombs, gardens, serais, aml palaces, corer an area of about 30 miles in circumference, and present a remakkable scene of desulation. The modern eity is noted for its needle-work, and here the shawls of Cashmere are embrodered in silk and grold. The D. goldsmiths are famons for the delicacy and beauty of their work. D. was the capital of the Ifghan or Patan, and afterwards of the Mognl cmpire. It was taken by a British army under Lord Lake, September 8, 1803 , and has ever since -if we except the lrief period it was held hy the mutineers in 15.57 - continued under British rule.
In our own time, D. has leen rendered memorable ly the events of 1857. The march on the city of the nintincers from Meerut, the terrible 11th of May, the explosion of the powder-magazine by Willoughly and his heroic band, the tragic scenes that followed: the siege, the assault (September 14), when the city was won (September 20) gate by gate and quarter by quarter-a success sadened by the death of the gallant Nicholsom: the subsequent darine capture of the king of 1 . by Jodson of Hodson's Horse,
aml the capture and shoutine of his miscreant sons ly the same otherr, ar" histuriwal farts still frosh in the recollection of the word. Sien The Ihistory

 by the liev. J. 'ave Brawne, M.A. (Filinn and Lomel.),

 15.59).

Bridic'T. The law of Sontand, followins that of lowe diviles delicts into deliets proper and quasi delicts- the furnor lu-ine oflencess wamited

 a kimd as to amonut alnost to chan". The latter clase of delicts, thonerh inforring inn olligation th renir the injuries sustamed by the mivato paty.
 tion. See Dasanes.
 of a l'hilistine woman whom Samson loved. Hy her Hattering blandishments, she oltained from ham the secret that his Gou-given strencth lay in his locks: and having ent those of while lie lity andech, she then treacheronsly betrayel the strenythess wiurvor iuto the hands of his enemies.

IHLLLLLE, Jacques, a French poet, was bom at Aigues-l'erse, in Amvergne, June 22, 17iss, imb recuival his education at the Cinlege de Linicux. laris. Hle ifrst oceppiad the fmsitum of instractar at the collegres of Beanvais and Amions suecessibely, and was afterwards appointel to a professorship in laris, at the Cullege de la Marche Here be published various poctical aftusions, the most consulerable of which was a translation of the Gorgics of Virgil a work which anpared in 1769 was distinguished by its grace and clerance uE style amb met with a most enthusiastic rectition. In 1734, he fuldished Los Jardins, the success of which, bowever, was not equal to that of his Grorgias. The Cimente d'Artois presented him with the abluey of st severin, or rather with its revenurs. fur he did nut insist on U. becoming a priest. Ils prem L'Imrgimation was written hlurns a visut which he made to, Constantiunde in 170t, in tha suite of Comte de Choiscul-Goulbjer, the Fronch ambassador to the Uttoman court. Un his retum, he was clected professer of $J$ tellos lottres at the miversity of l'aris, and of Latin lwetry at th, Cullege of France. At the hewolation in 1-5: bowerer, he lust all his property: He afterwards removed to Switzorland, where, in 1 som, be puthe lished L'Homme des ('hrumss. ln isul, he visited London, publishel a translation of Pemplise Loal, and in that same year, having been solicited to return to I'aris, he re-entered the acmlemy ami the college there with wheh he had formorly been conuceterl. He dund list llay 1813.

DELIQUEESCENCE in the term aplliad to the property which certain subatances have of ahsorthar monsture from the air, am? locomin: dampe and even rumning int., licuid. Canstic fortinh, and the charides of calcium and magrestum, are examples of sulstances which undergo this change

DELIRICN (from Lat. deliro, $l$ am furious), a state of deranged mind. in which the intellect and the judgment are 1 erverted or lost. while the imagination and the gassinns are often exoled. or at least left withnat contron. The result is an ineoberent or totally disondered course of action and spech, frequnty attended bydelusions, or uratasonung beloet im sumpsed facts, which the sonnd mind at once previes to have mo existence in nature. The naturc. cxtent. and varicty of the delnions, and the degrce to which the control of the reason
over them is lost, may lie saill to indicate the type of delirinan to which the patient is sulaject; and an some instances, the canse of the disease is fretty decidedly shewn forth loy the prevailing impressions on the inimd and senses. Referrines to the article Insanity for the deseribtion of Daniacal Delurinm, ur Mania, and to the article Ferer for that of TJohoid [ Delirinon. or Typhomania, we may confince wurselves in the bresent article to a sliuht sketch of the delirimm arising from hal,itmal intoxication, the Ihlirium chriosorem or fatutornm (nf drmentarels). ur, as it is more commmoly callorl, from the bublily tremors that aceombany it, Jutimme tremens. 'This disease is not to be confommed with the mere ,aroxysin of intoxication, and still less, if possilun. with the insane cravime for atrink, or Itipomania (f. v.). It is, on the contrary, often fomm in persons who have not beeu recently intoxicated at all, thon he of persistently intemperate habits, amd in whon the desine fur drink, as well as for ford, has heen entirely suppressed hy the aceess of the cliseast: It is a true thonerh usually a temporary form of insanity or of mana, brombt om by the habitual poisoning of the nervous system, over a lome contrse of weeks or momths, hy alioholio linnors; anl it is lot goiner tuo far to say that it is rarely, if ever, induced hy a simate delranch, at least in its arganvated form. I felirinm tremens is characterisel hy a restless, irvitable state of the norvous syatem, wather than ber finjous poroxssms of excitement (thomirl these are mot rare): by comstant thomah ill. monaterl and inetiectanl attempts of the patient to ocompy himself: hy spectral illusions, or the vision :unl hearms of mon-existent ohjocts; liy tremors of the hamls imultomgn ; ly protration iof apretite: and lyy great wakrinluess, the want of sleep beins often protrocted own many days and niohts, amd formine witl the comstant excitement of the sensiss, aml the prestration of the vital powers from deficient monrisbment, the trme smarce of damer in this disease. The main elements in the cure are careful nursing, ant the use of all means to secure slecre and re-estalalish the digostom. Opinm, hyosegamens, and antimony, are used in some cases, and tanics with laxatives in others; chlomform lias also leme -mplosed. In cortain cases, stimulants are redrided for a time; but nom of these remoding mathe evor to lue used excopt under the Inst modual alvier, fur there is little donbt that delimm tremens is onv of the liseases where the rash employment of strong medicines is extremely Iancerons tin life, and where sood nursias and fomb, withent other romadime, will usually sucered. Where proper protection and viesiance rannot be otherwise socmmet, the pritint shond at once le transferred to the wowest laspital w immatic asylum ; and if the attacks have luesu


I)ELIVERS. Neq l'stimpitme







 all buliof ; yus such wiss tlu purtice hlestitution of







of the limotherhood, a Mr Pobert Merry, cans over from Flarence, and "immediately anonnced himself by a sommet to luwe.' It was answered by a certain Anna Iatikla, who (as was the custom) praised it immondrately in language even more ahsurd than Merry's wwn. Aecording to Gifford, "the fever now tumed to a frenzy: Lanra, Maria, Carlos, Orlando, Alelaide, ant a thousaud uther mameless names, cansht the infection ; and from one end of the kiarfom to the other all was uousense and Della Crusca.' Retribution, lowever, came (for Nemesis watches the course of poetry as slaruly as that of politics). In 179., Gitford proubced has Pacrinct, and in l796, his Mumidul. Liarely has literature wituessed stoch a scalpinin It cmopletely killer the school, aud, iuclead, it is maly in these two poems that the memory of mast of the mulapy Della Crasean songsters has heen presurved-an immortality which may be comparel with that conferred by the - Teargate Culnolar.

IbELOLAE, Jein Locas, born at Ceneva in 1740, was originally an alvocate in his native town, lut on accomet of certain political disturl. ances which took place there, and ju which he had shared, he was forced to luave it. He went to Englam, where, in spite of his literary activity, he liverl for several fears in great poverty. He returned to his native comentry in 1755 , and died at a village in switzerlami, July $16,1806 . \mathrm{D}$.'s principal work is ('onstitution de l'Anyleterre, ou Eket da Goumampment Anglais compuré avec la Forme Lérublicuine it arpe les rutres hfonarchies de l'Eurupe (Ansterdan. 1771); English trauslatiou by the anthor limself (Lomd. 17\%ツ). lu 1772, he also bublished iu English. Parallel butmeen the E:nplish Goromment and the jommer Crommment of Sucilen: tan rears later, his IVintory of the Fluefellouts, or Hemortuls of Humum s'uperatition: and in 1796 an Esway contuining strutures on the U'nion of s'cotlend. with Emyland. His work on the Pritish constitution, although not reckumed of great valne by Duglish critics, contans some amite observations regarding the alyantages of a limited momarehy.

DELGIRDE, MARJN: \& Frenchwoman, whose name tigures tom promimently in the history of the ITh wentury. She was lom about 161 , at a village near Chandis-sur-Marne, and came at an carly period of her Iife to Paris, where her great beanty wond easily have sichred for her a gend matel, lad she not been melined to a life uf licentions intrigue. Almost all the distinguished mon of the age were fwr 'lowers.' 1 hirine the first disturbances of the F"rmuleners, leer louse was the rallying-point of the chises of that party, amd in emssermene Nazarin was ahout to imprisun her, when she suldenly dieal,
 Framee during the nest evotury to the efleet that
 she latel returned to l'aris in lbse ; that she, meanwhile, had lyen theres marrivel-first, to a lorel, socond, tu a rohburephiof, amt third, to a prownator
 as others saly, 111711 , whon in her lo!th year. Vietur lluen las made her the sulaject of one of his ]istaric:al] drimuras.
 Ortyin, "yuthus, 保), an island in the Grecian




 that it mistit bumane a safe aborle to Leto, who, atrout to lornig fonth Amblo and Diana, was secking a refoge fom the wrath of liere. Its earliest

## DELJMI-DELPHINID.E.

historical inhalitants were lomians, and it arnans to have been the centre of a mat primetical festwal hed in lanour of Apillo, lath on the mandian?
 the Athrmians, all the tombes were rameen from it, and it was declared pollution for any birth or death to take play on it. Four yoars after, the inhabitants of Athons "xpllal the lowians from the island. After 146 se c:, when (burinth fill, 1 . became the seat of extansive commeres. Its saceral assuciations, its great frestival, its wadent harband, and its sitnation in the direct ronte from komthern Furupe to the consts of Asia, all combinod to rember it a prot highy faromed hemerdants, sio ereat was the trathic of 1 ). . that it is said lo,000 shases
 fin a eonsidurable thane, it wass devastated in the Mithridatic war, and from this calamey it never recosered. Iliny describn's !) as heing mercly a rotk, and only five miles in circomforme. It was noted for its pallon-trees, and alsor for its bratso, and the luazen vessels which it manufactured. 'Ihe town of Delos, which stoorl at the foot of Monat Cynthes, a gramite cras of from 400 to 500 fect hich, is now a mass of ruins Still, however, the remanas of the great temple of Aprillo, and of the colossal statue raisel in his homour, may be distinctly traced, althoneh shiphanls of the more perfect architectural fragments were conveyer, echturies am, to Venice and Constantinople. A fow shepherds ant goatherts fron Mykums are now the only inhabitants of ledos.

DE'LPHI (now Castri), an ameient then of Phocis, Grecee, edehrated chindly for its finmons oracle of $\mathrm{A}_{\mathrm{p}}$ ollo, was situated illout elight miles north of an imlentation in the northern share of the Gulf of Lepanto (Corinthian (ialf), at the southem base of l'arnassus, in lat. $35^{\circ} 9 \sigma^{\prime}$ N., am long. ${ }^{2}$ 37 E. Its original name, and that ley which Homer invariably speaks of it, was l'ytho. It stume in the centre of a district renownal for its classical associations. Ocenpying the vale of the Pleistus, it was seatel in is senicircle like the area of a grand natural theatre, backed townels the north lyy two lateral spurs of lamassus. These lateral ranges ratend east and west around 1 ., and give rise also, from the peint at which they approxmate, to the famons fountain of Castalia, the holy water of the Delphian temple. The carliest inhahatants of D. are sail to have come from Lpeoreia, a town mon one of the slopes of l'armassus, the inhabitants of which are supposed to hare heen Durians. From the Delphian nobles were at thrst taken the chief magistrates and the priests of the temples, while the l'ythia of female who delivered the made, at first always a yonng mairlen, but latterly always a woman not younger than fifty, was usually selected from some family of poor country-fieople. In the centre of the temple was a small nponing in the prouml. whence arose an intexicating vapon'; and the 'l'y thia laving breathed this. sat duwn upn the tripul or threcelegged seat, which was phaed over the chasm in the ground, and thence deliveral the omach, which, if not pronomeed at first in hexameters, was handed over to a poet, emphoyed for the purposis, who eonverted it into that fomo of serse. As the celdority of the Delphic oracle increased, 1 . lecame a town of great wealth and impurtance. In the Sth c. before the Christian era. it had hecome famous not only in Haclas, but also amony the neighlouring nations. Here the l'ythian games were first cllebrated in 586 b. c. T'lue first stome temple at D., buitt by Trophonius and Agranerdes. was destruyed ly fire in 54S E. c.. but was rebuit at the cost of 300 talents, or $£ 15,000$, ancl was tronted with Parian marble. In 450 L. C., Xerxes
sant a promen of his army to phonder the temple; lout as they dimbed the muren path that loin to the shrine, a peal of thather hrohe orehacal, and two hum "rams tumblimg from the buthe crusbed many uf the: Persians to heath, while the wethers, stmels with thror, tumen and diol. It was phaterad by the lhowats durins the sactal War, aul was
 by that rome. which the P'risians had on a former


 attacks. Nowe carral wh from it 5on statues in lwonze; Constintine alsn femmon many of ite works of ant to lis own cunital. In the tume of I'liny, the number of statines in Ib, was mot less than amio, :und wathin the tomple for a loisis thay stome a roblun statue of Aprille.
'The momen town of Gastri m, ocompres the sito of Doluhi. Its situation is leatutiful, amL from it the traveller may command an vathent wow of the ancient valley. Castri stands in the immoliato neighlourfood of the source of the still flowing Castalian spring.

DE'IPPHIN CLASSICS, an chlition of the freek and Koman classies, prepred by i9 of the best seholars of the tme, moler the editurship of lbossuet and Haet, tuturs to the Dauphin (q. v.), son of Lomis XIV. The title-prases bear the words, 'In usum Screnissimi Delphini,' and bence the nane. They have never been reprinted as a whele in linglami, but octavo editions of particubar anthors, such as Singil and Horace, have been pablishen for tha: ure of selmols. The Delphin Classics pussess little value in the eye of a scholar of the present day.

DRLIPIANAPTERA, a gemus of Ceturn, of the family Delphinatio, arreciny with ISClegu (f.v.) in the want of a chorsal tin, but dithering in hasing the snout prowluced into a slemer heak, which is flattoned transwersely, and soparated from the hem ley a maked furrow. I. Permii. the Jifint

butphataiteral'emonti.
Wham-Pompone of the honth for whalow is an mhahitant chindly of the seas of high smathern latitudes, hat somotimes fomb evan wh the coa-ts of New farina. It is absut five or six font long, black, with milliantly white bully and sneat. 1ts month is furnished with a great mumber of dember shamp teeth. D. Cummemomit, alsa foumt in high somthom latitules, is about the size of a porpoise silvery white; the snout, taik, amel peetorals tipued with hack, and is unscribed as mon of the most hautiful inhalitanta of the ncean. fr. Pumplis was diseoverul hy the ['nitel] states Roploring Expelition in the North I'aciti" (hean.
 Dulthan

DELPHI'NIUM. See Larksict.
DELTA is the allnwial deposit formed at the mouth af a river from the deposition of the pratieles which it has heh in suspension. The term was wrimally applied to the tract of land thas formed by the Xile, which, locing enclosed hy two main branches am! the sea lats the form of the (reen letter $A$, Delta. The fomation of deltas depends more upon the presence or alsance of currents met with at the mouth of the river, than upon the quantity of seliment heh in susjumsion when it reaches the sea. Heltas are consequently of almost invariable vecurrence in miant lulses. in the guiet estuaries of the nearly tileless IINJiteranean, and in the sheltered lays and gulfs ni whor saas. When, on the other hand, there are stroms elb-tiles, or powerinu ocemic eurrents, the detritus is carried off into the sea.

DELUGEE (through the French, from Lat. ditucium, a washing away, a flood). There is searcely any considerahle race of men among whom there does not exiat, in some form, the trantion of a great deluse which destroyed all the human race excopt their won progenitors. That the Noachian deluge, recompled in soripture, cusered the whole earth, was the universal opinion until towards the close of the last century. The organic remains, on which the science of palrontwlogy is now founded, were regardel as its wrecks, and were held to prove that it had covered every known country, and risen over the highest hills. In the progress of geolory, it somn became evident that most of the stratified rocks demanded an earlier origin than a few thonsand years, and the induence of the deluge was consorguently restricted to the slightly altered superficial thensits; lont many of these were, after a few years, fumbl to belon: ta a perion vastly anterion to any histrical enoch, and to have been protuced ly long-continued aml steaty agencies, differing totally: from a temporary defuge The present temency of minion amonr writers like the late Hagh Mhller. is tor requed the Dlome of Noah as partial and lucal, althong the miversality suens to be implied in the biblical demeriptime

DE LUNATICO INQUIIEENDO. See Insanity (legal).

DE'LVINO, a town of Eurnsean Tarkey, in the province of Albania, leantifally sitnated on a hiflslope covered with olive and cuacte groves in lat. $40^{\circ} \mathrm{N}$., long. $20^{\circ} 15 \mathrm{E}$. It is fortifect, is the seat of a Greek bishop, and has a considerable tranle in oliveoil. The women's dress is peruiar, being a long white wraper, enveloping them from hat to foot, and giving them the appearance of animated monumental figtires. Pop, estimaterl at 10,000 .

DEMAND AND SUPPLY. The nature and inthene of the law or acency so designated by [ohitical bonomists lave been the subject of comsiderable dispute, It las sometimes been maintainel as a rulinif principle, that the doman for anything creates the supply. This has heen denied, howerer: and it has buon held that, on the contrary, the suphly prearales the inmand. since the article must be in exintenoe before is fmehatser goes to ask for it. Stran-onerines, for instanes, ami india rubber giloshos, mot hase laen invented and made lefore any one thonght of purchasing them. The most convenient way, perhaps, of riewing the twrus A-mant and sumply is to consider it as applicable to antiches in the market; ant bere we shall lind that the drmand and the suply are contimally viluatins with $\Omega$ teminency to balimen. Sometimes ther" is mere of ath artind than will sell at is rommeratime price, sometimes less; but there is ahays a strons tumdency to a balance. Thus, on
any day in Loodon, the surply of leef or of fish may le less than the demand-that is to say, the trade may be so brisk that had there heen a feve more bullocks at smithtield, or a few more samon and turlut at Billingsgate, they might have been suha at remunerating prices. At the same time, there may happen to he an excess of hoth commombities at TVindsur. It never will harren, however, that a sumply suited for the London market will find its way to Windsor, or that no more will reach London than might feed Windsor-it watel he as rational to expect the river Thames to reverse its course. This is the great law, then, by which the world is supllied with the necessaries of life. Every day the proper supply for the enormous consumption of Loudon is on its way from the uttermost ends of the earth, as systematically as the sap is ascending to penetrate throurth all the branches of the tree. IIow impussible it would be to effect the same thing lyy artificial organisation, may be illustrated from the hussian campaig of Napoleon, where, lessite of the must skiffal and costly arrangements, nue portion of the army were starning to death, while another were slanghtering their bullocks and leaving them to rot! It is necessary to keep in view the proper function of this law, which is in some measure defined under Competition (q. . .). The demand will not produce everything: wo money will bring forth when wanted a Milton's Parudise Lent, or a liaphael's 'Transtigmation.' On the other hand, there are services beneficial tos the world, or to a community, for which there is no demand in the commercial sense. There is a demand for almanacs, but none for the astronomical investigations on which they are founded. There is a demand for teachers of Latin and Greek, and for Latin and Greek school-hooks, hut none for the mofomod schularship necessary for kueping the knowlulue of these languages alive; henco come scientific and scholastic endowments and establishments.
DEMAVEND, the name of a solcanic mountain in l'ersia, situnted about 40 miles morth-east of Teheran. It is said to have an elevation of about 20.100 feet, and is of conical form; several hot springs have their somee at its base.

DEAM1: $\mathrm{E} A$, LAFE OF, in Abssinia, is situated in lat. $12^{\circ} \mathrm{N}$., long. $: 5^{\circ} 15^{\circ} \mathrm{E}$., and is about 60 miles in length, with an average brealth of 25 miles. It occuphes part of an extremely fertile plaim, situated at an elevation of sumb buth feet above the sea, and contains several brantiful islands, one of which is inhabitel. Its southern protion is traversed by the blue Nile.
 known in britain through his connection with the Inanarian revolution, was loon in the falatinate of Cracow, 16th Jinuary 1791, entered tho lolish army in 1su!, tould part in the invasion of Russia by the Frenels in 1512 and was moude eaptain liy Napelem himself on the battle-fichd of Smolensk. Ile sulserpmotly distinguished himself at Leipsic. After the fall of the Empire, ho returned to has mative comotry, and lived in comparative olscurity fur some time. The lolish revolution of laso called lim again to arms. He abtaned the command of a hrigald of cavalry, and exhinited horaic canabe at the battle of kinlew. Afterwards, he made the campaigh of Lithamia, nodn' Condgut: and arrising in Warsaw-having trawersed the ratire linssim lines was mankem-mander-inechat of the national army. After the surrember uf W'arsaw to the liussiaus, I! Went to
 Compragne de Lithumie (Strasbourg, 18: in). In

1833 , he proceedel to buypt, and whend the some of Mehemet Ali, but ratmont th liaris in las. On the motheak of the llungrian insurpection, h.. ofterel his services to that anantry, :mal hassith
 amy. He drew wi a phan of the cannaina, but condl not ohtain the ancumeno of domai, whose tardy arrival callond the low of the bathe
 to recreat behmi the Theiss, 1 . wesimal his command, hat subserpently comsintiol ta iwt mader Messuros. He stronaly whed the massaty of batimy the canse of dhanary winh that of foblan, and pronsed to land an anmy into dalicia; lont has aluse was mot takn. Veter the mesignation
 at Vilams (libth Augnst 14.t!), 1). Hod to Turkery. In 1 Sont, he returnal to brace, and ommenced to Write his Afemeires on the llunsarian war. (Ife contand to live in laris till his death, whels tosk phace lath Junc lacil.)

DFMHABBEE, or IHSMEMDERED, a horahdis torm to signify that the mombers


Dismemberel. of an animal are cut from its lowly.
Thme'NTIA. Sec Inshity.
TEMPRARA. a district and river of British (iniana (of.v.). The river D . is upword of 200 miles in length, is $1 \frac{1}{3}$ mile hroul at its mouth, and is navicable by ships of cousidemale lurden for lor miles. Its athuents are numerous thounh small, and at its emonehure into the Athatic it atfords a spacions harbour, obstructel, however, hy a bar. It has many settlements on its lanks.

DEMESNE (Lat. Torrep dominicotos. Domini(cum), in the present hay, may lie said to the the right which the owner in possession of lands in tore simple has in his estate. lint the oriminal sirnitication of lemesne was that purtion of the lands of a Manor (q. w.) which the hori of the manor reserved for his immediate use and oompation. The hands sur resteved were either in the cultivation of the bow of the manor or his Villems ( $\mathrm{q} . \mathrm{v}$ ), and were thus distinguished from lands eranted or sulfenert to vassals for services to he renderal. Sir lome as the mation of sob-infemation enntiment, the fimesse lands were a distinct and segarate right; lont the
 sub-infenlatums, ami decharel that on every transfer of land the feofee should hidd wit the lord paramomet, all lanls hecame of necessity demest", being in the actual possessim of the ownor or his tenants.

DEMESNE, ANriEvt, a species of Copyhm 'lemure (q. w.). Lamls held in ancient demesne are said to have belouged arigually to vassals of the crown. The services rembered weredeminate. mot varialle at the will of the lorl, and more hommalle than those of copylohd in general. The tenants also were entitled to certain privileges and extmptions from fendal services. But in process of time, the character of the services apmears to have variod; so that in the present day tenants in ancient domesne in some instances differ litite from ordinary copshod tenants.

## DEME'TER. See Crafs.

 Attie demos of Ihalerus, a seaport of Athen*. where he was bom about :35 E. C., was distinguished as an mator and folitician. Though descemied from a family passessing neither rauk nor property, yet by the resolute and lersevering excrise of

 Theophatur, bu"

 placed hy ('assumber att the how of the anhani-irat-




 istratim, he: somm ta hate clvan himali up to


 am! anompation of the Athonians, was makeal on
 10. retired dirst to Thelans, but afterwarels fond refoge in the conet of It anmy hat, at Alex.matia, where lo lived for may years, hevating himsulf to litwary pusuits. Un the ileath of his protectur, 1 . was expulled from the cond of Exylt, and retratime
 there from the lite of at :1sp, 2 s 3 i:c. 1) whe the list uf the attie ofators worthy of the name. IIf.s style was draceful, insinnating, iad elogent; foramion, howerer, in its luxurimsuess and temtency to atfoninay, the marks of a declining oratory. The list or his works (a) in momber) given by Diogence Ladertins shows him to have been a aman of most extensive actumanents.
D HMENARIUS, the assumed mame of fun Nifferent jersons who finure prominently in Rassian histury between the years 1603 - 1613. In 155. Ivin the "ferrible' died, leaving two smes, Fentor and benctrins, the former of whom ascomed the throne, hat proved a weak ruler, and was completely umber the control of his brothor-in-law, beris thannoff ; the latter, D., was brousht up at a distance from the Mnscoprite court, and when miy nim. on ton years oll, either accilcatally killeil hamself, or, which is more probade, was put to death. In Ions, Finder died also, and Boris ascembed the throne, lat lis tyrannical measures renclered him very umpunlar. In low: a strange story reacheci hinssia. It was aftirmed that I. was not deai, hat had apheared in toblame. The foct was, that a jerson callner himself D., hut wha, it was asserted was in reality ib monk, named (irishka Otrepies, Belonging th the convent of Tchukdef, hai fouml me:ns to persuate Prince Wisniewski in Lithumia, and attorwarls Mniszele, lalatine of Sandmir, that foe was the true sun of Ivan. The latter intrmbace? him to Nigismand 111, king of Pohanl, who stw in him ab useful instrumat fur intromacins Tolish inthance into linssia, and so arled hom in his desjens anamet Boris. Thwards the ilose of lio4, to invadel línssia, requatedly doleated buris (wha ded April lond), and enterel hoseow in Jum, the feople receiviner him with every demonstration of enthnsiasm. He rulul for some months with vichur; lat his manifest prediluction for the l'oless som excitel the Fussiaus against him, aml the arrival of his Lride, Marima Mnishk, the daughter of the lalatine of sambunir, on the 10th of May 1 fold hrought the discoutent to a heal. Sixtenn days later, an insurmection broke cut in the coprital, hemed ly Prinee Wasli Shuiski. I. was slam, amla maltitule of the lohes massacret. Wasili Khiski now ancembed the throne; but in the following year, au indivilun alpeared alle ging that he: was [1., and that another hal heen mistaken for him in the Musem massacre. He fomm a consideratbe nomber of adherents, especially when Marina acknowlemend him to be her hasiand. The thas also hurud him, and for sume time it seemed likely that he would suceed; lat at leygth he was $\frac{1}{n}$ to
death at Kalnga in 16in. The third fulse 1) gave himself ant to lie the son of the lirst. After a hrief carmer, he fell into the hands of the caar, and was strangled. The fourth mate the same pretensions, lint falling inte the hands of the Cussacks, was carried to Moscon, where le was executed in 1613.

I N'MI, or DE'MY* (half). In Heraldry, an :nimal is saml to be demi when only the uguc ur fore hali of it is represented. In inamimate oljects, the dexter holf per pale is usually intembed, when it is said to he demi, though a demi-dour-dp-lis, for example, may lee a fleur-fle-tis divided per fess.

DE'MU-BASTION, in Fortifieation, is a kind of half-bastion which frequently trminates the hanches of a crown-work or horn-work, and which is also wasionally used in other $f^{\text {laces. See Biston, }}$ Grown-work, Morn-wurk.
themidooff, a lussian family who in Russia wevpy a position as capitalists simitar to that hed ly the Hothschilds elsewhere, and who are mot more eelebrated for their wealth than they are for their bedeficence.-Nikita Denimoff, the founder of the family, was a serf in the time of Peter the dreat. lut, leaving the phace of his hirth in coder to escape being taken as a recruit, he afterwawls became famons as a manufacturer of arms, and before his death had amassed an immense fortuuc. In 1604, he establishel au iron-foundry, whler the auspices of leter the freat, in whose fawour he had attaned a high position, near Neviansk, on the eastern base of the Ural Momantains; this leeing the first irmfoundry ever estallished in Siberia. He subsequently erected numerous other forges among the solitudes of the Urals, and realised from them very quat riches. Aknmy Dennomes, son of the preeding, employed German workmen to explore the rich mines of gold. silver, and copper, that are found in the valley of the Irtish. and the "rymer ranches of the Obi. In 1725 , he bult, at the forot of the Daunetio Monotain. in Siheria, a fommily called Nisehncitacilsk, which is still the most impertant in all siberia. The Russian geverument, sensible of the great service done to the country ly the lidmurs of such a man, conferrel unn the enterprisin. metallargist the title of Comusellor of state.- Mis son, Procope, foumded in 17ia a schonl of commerce at Moseow, intembed tur furnish a complet口 education for the sons of linssian trakesmen. This -stablislmment was transferrel to s't l'ctersburs in 1s00.- Pade Demidory, enusin of l'menne, alan a man of energy, travelled extensively whan yomen downting himself to the cultivation in the hatural sciences. He presented to the university of Alownw a valuable musem of matural history, inul fommat
 -Nicholas, (uest Deminef, buthw of the per - entime born in 175t, distungished himself while Fomne as an ade-rle-eamp in the war ananst the "Turlis. Later, he narried the C'montess strmandl", ami becanu a pmry counellon and imprial cham berlain. It taste for the fine arts and for the
 alson cursed the wertamen whan he compored in his mines to travil, in wrder to acpaint themsines With the processes of forem minors. 1 la ISl: he. fonght at the heal of a reciment which in himseli




 Lreat, hulls of his furtune to tha littern, whe was lome

 and an the solences. His yrincipal look, puldishat з $\mathbf{3} \mathrm{C}$
at laris in 1839, and of which an Enclish translation appeared at Lomlom in 1853 , is entitled Travels in Sinuthern Russin and the 'rimen, throull Mungary, Hallacha, amb Moltara. Demielott, in 1540, married the Princess Mathilde de Montfort, danghter of Prince Jerome Bonararte. Alter five years, the marriage, by which there had been no children, was liy mutual cousent dissolvel. Demilnt, wn the IOth June 1856, presented the town of 'ja with a lust of leter the fireat. Iinssia, as well as wher countries, owes the fomation of many valuable charitahle institutions to the philanthropy of Demidoff. Demidoff died at Baden, 13th July isss.

## IDEMI-GORGE. See Bastion, Gorge

IEMI-LUNE, in Fortification, is a work constructed $t_{0}$ cover or defend the curtain or wall of a place, and the shoullers of the auljoining hastions. It is composed of two faces, forming in salient angle towards the open comatry ontside the place. 1t has two demi-gorges, furmed near the connterscarp, and is smrmmaled by a ditel. See further under Lu'yette and lavelis.
DEVI'R-HISSA'R (iron-castle'), a town of European Turkey, in the province of Roumclia, in lat. $41^{\circ} 1 \boldsymbol{2}$ N., lone $93^{\circ} 24^{\prime} \mathrm{E}$. It is situated on a tributary of the Farasin, at the foot of an old fortcrowned hill, is fortitied. and contains several musques and a Greek church. Pop. 8000.

## DEAI'se. See Lease (Exglish).

DEMISE OF THE CROWN. That 'the king never dies,' is a maxim of the fuldic law of this combry, in accordance with which, immediately on the diath of the reigning monarch, the sovereignty passes to his suceessor, ly the act of the law itself. No installation, proclamation, coronation, or other cerenony is required to vest the new sovereign in the regal office, and thes there is no interval or interregum, and the royal dignity remains perpetual. The word demise has, in Euglish law, the more general signitication of a lease or conveyance, by which a man grants lands or tenements to another for lite, for years, or at will ; such estate being short of the lessor's own interest therein. It is thus, as it were, by a sort of courteons and loyal amalogy that it is employed to simify the death of the sovereign. "so teuder,' says Rlactistone, 'is the law of supposinn cren a possilility of his death, that his natural dissolution is wenerally called his dimise, an expressinn which signifies merely a transfer of property:

DE'MISEAHQUAYER, half a semiquaver, or the 解d part of a semibreve Se Noraton.

DE'DIITRGE (from Gr, dmos. poophe, and argom. : Work; hence a banticraftsman) was the name givin in the cosmunny of the funsties to the cratur or fommer of the world of semse. Dle was conerival as the archom or ehief of the lowest order of the spinits or :crens of the plemma; mingling with Chas, he formod in it a corporeal anmatod world. 11, created man, but romblimpart to him only his awn weal prineiple, the fuyche of sensums stant; therefore the hinhest, the really gond Gonl, akied the livinu rational soul. or farmum. lint the power of avil in the material londy, ame the lostik inlluence of the mosely sonsmme deminer, prewneme the dredennent if that hugher clemat. The demiurge hodding limsclf to be the high st rion, couk mot lesing hit creatures to tha hamblede of the true
 the impurfect law of Musas, which promisent merely at spumans hapmines, abil cron that mot attan:hal": and asuint ther spirits of the heple, or workl of matter, ha sont only a pushical, amd thereforo powertess Ilessial, the man bisus. Fie Gosos.

DEMDII'N, a tome of l'ruswa, on the rivery I'fone on the lmaders of Iomorama and Nocklen-
 town proper, J). comprians thes. sumptos. It las
 factures of woullens, limens, hats, ant foather. It

 plate of some antirnitg, wins a walled and fortitiod
 siberally duriner the 'Thirty Y'uars' Wrar, farvinus to whely it was of munh sume mopentance than it lats since beeta.
 It is intoresting to thane the proress of this infer, whuh now puys so important a part. In firese. whence we elerive the name, it was molerotumb to mean it commonwealth so constituted that the pumer was axerised ly the buly of the citizens (the domon), and not ly an indivilual, or by a dmoninamt easti: Democrapy, therefore, stomil opused lnoth to monarehy ami aristoracy. Most of the repuldies of (ireece, more especially that of ithema, were elemomacies in this stonse. The name ly no noans implied the notion of an alosolately enaral rient in all citizons, still less in all men, to the exorrise of political power. Neitler the total almeners of rights of all limels on the part of the lareser lialf of the porulation, the slaves, nor the distimetions recornised by law among citizens proper (o. or, the *xelnsion of the poorer citizens from office untler the Solomian constitution at Athens), were consideresl incompatible with the nature of a democsacy; thourl in regard to inequalities among citizens, the continually growing force of the lomocratic principle temed to their gradual extinction, ant the trausference of power to the mass of citizens withont distinction. Aristotle regarded this as an meronchment of ochlorracy (mobocracy), the desencmate fom of democracy, or democracy proper. Or more freguently, he speaks of democracy as the dewnerate form of the polity (ir. politern). The $1^{\text {nulity }}$ with him was the form wlere the many govem for the common bencfit-Polit. III. chap. $\overline{3}$, and 1V. chap. 6.

In modern history, we meet at the rery threshold a state of society which may be called ternoneratic. Among the German nations, we find an almost perfect equality of all freemen (i.e., all that were nust slaves), ind real self-govermment exereised by these freemen in each separate tribe. For the personal distinction eujoyed ly certain families gave them no priviletes over the other freemen, and where royalty existed, it could hardly be said to rule, since the kiner emblid to nothinir withont the concurrence of the assembly of frecmen, and reigned not by mere hirthright, but retured the confirmatory choice of the people.

This condition of general liberty and equality gave place gradually to one of a quite opposite kind. Through the growth of the Fendal system (is. v.), the majority fell into a more or less alject dependtnce unon a lrivileged minority. The mass of fromer freemen, now sunk into scrifom, were hardly clistinguishable from those properly slaves, whose pusition, on the contrary, was become less lelemulwat. The dominant class, the nobility, limaleal all that rial not belong to themselves ats 'people." 'commonalty,' 'canaille.' Thus the term 'people', which in the ancient republies implied the rifhts of citizenship, came to denote the masses that were without rights. The distinction hetween the dominant class and the mass of the perple rested chiofy on two points-exelusive oecupation in war, and the free possession of land, which was granted for warlike service alone.
lant within this system of erraluatiol stepent-- Were, from the monatrelk duwn thmonh the aris-


 We may duguate as demmeratie. It was bot su




 there arome commonitios of mon with "unal rofits and selfernermme-nt. At the same than", it How
 prombet of imfuntry amb emmmerea, beram to clam

 tinus, a merelazat who hat mate there vapaters ranked with a thance; and som after the Fomman Conpuest, the citios were represented in parizannt on an equal fontiug with the warlole andinctatey Thas took plowe later an the continent, and never to the same extent, +xepet in the cities of lambariy and landera, where, at an early forionl, the eitizen clement entered the lists with the fomelat and warlike. Even within the cities, the sane enotest was carried on botwen aristneracy and democracy. At first, it was nuly those carrying on comanerce on a litree scale that assemted their right to take part in the municipal onvemment of the towns: but the trathes on grilils sum set up the same claimes. Jharsez chams were fertinacionsly prosecuted, and fiten led to hoody chintests, but sooner or later ware everywhere victorions. Thus was the hasis of flemonray walener ; although the gulds also dill not fail tis manifest an aristocratic and exclusive spirit towards the borly of the peonle not belonging to them, ami with their restrictions and monombes acted oprese sively to the country population. It was not so easy for these last to break the bunds of feulal subjection in which they were bedd, on to acquire any politieal stamdins. Isolated attempes's the thow wif the yoke, ly yeasant insurrections and wars, faiked, and only were followed by increasal oppression. The abrupt division letween the feudal fussessor of the soil and the serfs under him continued long everywhere except in England. There the rizomir of the relation becan early to give way, and the transition was effected in such a peaceable and gratual way, that the English historian camot sity exactly low or when. Fur the greater part of the continent, it was not till the French Fievolution in 1759, and the impulse given by it to legislation in otber countries, that the agricultural popmation aequired more or less complete frecdom and equality with other classes.

Thus hat one part after another of that 'people,' so oppresser and contempitumisly thrown into the backegrous by the dominant "ans in the midde ages, emerged from bomdage, and successfally asserted a participation of ribhts that were at one time the privileres of a sincle class. The aristocratic principle of foudal society, the principle of exchasion, privilege, of the subjection of the majority to a minority, had given way to the demoeratic principle of the "rual rixhts of all elasses, of all callinas and employments. Siat the development of this last principhe was not yet complete. These who has made gomal a position in the state aloneside of the fendal aristocracy, formed in their thern an exclusive class, takiner their stand on eertain material gromels. Thus, the merchonts, as repro senting larue masses of capital; the milds. with their privileged inlustry; the anriulturists. as fussessurs of lam?, however little : all the interests formed, as it ware, another aristocracy within 135

## DEMOCRACY.

the democracy. They were demoeratie in their origin, and as compared with the class that was at one time exclusively privileged; but in another mint of view they were aristoeratic, since there still remained without a mumerous bohly, which, in tead of elevating to political power with then, they rather repelled, and treateci much as the molility had treated themselves. This residury mass, which now came to le chiefly designated by the mane 'people.' comprehemed all those who pussessed no capital, no privileged trade or callings, no laud-nothing, in short, hut their personal powers and eapacities for work. This class forms at the present day by far the most numernas purtion of the population in nearly all the civilised states of Enropes. The designation 'people,' intended to be derneciative, is taken by then in the very opmosite sense, and they gromd upm it their claim to rule the state, as beims properly the perde, the numerically strongest class of the community. The preference given to the class of possessins, they look unon as gronndless aud absurt, just as these hard judued of the nobility; they therefone elam perfeet equality with them, especially in the exercise of the hughest political rights, it is from this point of viow that miversal suffrage and the rule of mere numbers, withont regard to possessions or wher conditions, has been proclamed as a self-evident consequence of the demueratic principle.

With this there is commected in many quarters in still farther extension of the idea. The same principhes, it is said, that bave dictated political reformations, call for a remodelling of the social arrangements of mankind ; that the pussessors of promerty, the bouryoisie, ought to be deprivel, not only of the $f^{\text {whitical }}$ privileges they have hitherto enjoyed, but also wholly or in part of the material basis of thone privileges, their property. so as to proluce a perfect equality, political, material, and social, of all elasses. "l'bis gives rise to a division of the democrats of the present day into two parties: the porely democratic party, aming only at securing the political consequences of the democratic frin-ciple-miversal suffrage, and the abolute equality of sucial rights; and the 'ehemeratie and sueial,' who look upon the attaimment of political rightis as roly a means of ultmately securing the general social equality of men.
'There scems, however, to le a fmmamental error in thas treating the relation between the ${ }^{n}$ nssessinnless class anel the possessors as anmonems to that betwen the serfs and lords of fembalism, Tho eontest of democracy against feulalism was not primarily so much for equal rights as for this, that among the same people mere birth should not make whe man priviluged, and a ruler; another testitute of all rights, and hound to obey. It was a conterst fin persmal freelom, the right for wery man tu use his jowers for his own behorif, aml not for that of a mastor, the ringt to the free pessession of lame \& lanticipation in political riphts was chicily prizal as a guamene for securing this premat and sumial liberty. Now, there is mo suell absolute distmetion hetwen pussessors of property and nonfussossors, as lutwen the nobleman and moturner











society actually presents (see Sociamsm) ; but this by no means follows necessarily from the notion of democratic equality: All that this notion requires, seems to be the removal of all privileges that destroy the mity and homogeneity of a nation. the establishment of complete personal and social liberty, and of the eruality of all in the eye of the laws; aud, in regaril to political rights, or direct partieipation in the govermment of the state, such in form of constitution as will exclute no fixed class of citizens as snch. All this, howerer, seems quite compatible with making the exercise of the different molitical functions repmatent, in the case of each individual, on certain guarantees, and not admitting the whole body of the prople to share in the government of the commonwealth at onee, but only in roportion as increasing culture renders a wider circle capable of such functious. If we may juelge from the example of England and Belginm, this is the way in which the real and steady progress of the democratic minciple is hest secured.

In France, the fendal principle, instead of a timely compromise with the democratic, as in Eugland. came to a strugre with it of life and death. The consequence was that victurions democracy, instead of seeking to satisfy the practical wauts of society first, and leaving the thenetical to be attained gradually, momertook to reorganise at one stroke the whole politieal and social fabric. In Germany, things tork lately a similar course. The ease of America is peenliar. There the fundation of the state structure was to be laid on a clear site and the first page of the history tu he written. Those who came together to form the new commonity were persoualily perfectly frec and equal, and the local circumstances were such as to favour the exercise of this liberty aud equality, ly vendering any very great disparity in material means impusibla. In such circumstances, the emastruction of a perfectly democratic order of socicty could be carried onit without struggle, and withont any dangerous staining of the prineiple. There no one looks umon the restriction of the franchise to residents-which is the law in most states of the Union-as an infringement of the demoeratie prineiple. Norway lears no little resemblance to Americas in that country, the demoeratic element was never so empletely crmshel as in other parts of the continent, and that form of society is favonell hy the means and strlo of living, which are extremely simule, and are bascal on a bearly equal division of the soil.

In the development of democracy in molem times, circumstances have directed its attacks rather against the aristoratic, than aganst the monarchical minciple. At one time, monarely, in its strugrye with the aristocracy, fomm its natural allios in the donocraey. The prineces, in striving to brak the power of the ereat mbles, which limited their own, oftem ealled in the help of the domeratic edement, party ly coufering privaloses on lombes of the f"Wh: such ats eity "orpmations, and partly hy attaching individuals of the 1 mon privileged chasses to their persomal sorviec, amb apminting them to inthential pusitions in the state. The rond to pown and distinction was, it is traw, alramy open to indiviluals of the demoratey thromish the church, whese dimenes and prishlages were mot continel ta the moble hy lirth, hat were aceessible to persomal capacity. It a later periond. the unsersities, especially in the fuculty of law, fomed fur the demaraty stepping stames in juwer. from which they somedinus one tupad the arintoracy of hirth. Ame when the phanes at thar land the Lanis of framer... amane
 (1) the fordal molifity, ly wating a lmanacratic state manhery, ind lavomines intelligence in every
form, the very widest path was "promed to the democratic element for attainins inflames and distinction. It is true that all this was at the enst uf its most essential principle; for the epuality creater by a levolling absolutism, raising the low and depressing the high, was mothing more than an equality of depembence mon the one alsolute master of all.

The relation between domocmay and monaredy was dillierent where the ruler cane to lee limiten as the chicf ofliece of the nation. Snch a limitation of the parer of the monareh, ly mans of a representintive syatem not condined to the priviluged classes, lnt embracing at least the citizens of towns, was in itself a victory of the demmantic primeiphe. As the circle of this popular representation widens, and its influence in the state increases, suble a monarely becomes more and more lemocratic in all its institutions.

In a purely democration state, the people may excreise their power in either of two ways-directly, or throngh delegates: in the one case, the demueracy is said to be abolute; in the other, representative. 'Ihe alsolute or direct form prevailed in the repmblics of antuputy; political representation, in fart, seems to be a modurn inea. The same is the case with the origimal swiss cantons, where almust all pulbie Lusiness is diseussed in a full assembly of the people. In Switzerland generally, the representative fom is now preferred. It is also carrice ont in the states of North America, and was adrpted in the French repuldie of 1S48. The absolute form, in fact, is mony adapted for small commumities with a prpulation concentrated as to space, and differing little in mode of life or culture. According to some, the representative system is inconsistent with the principle of democracy, as the will of the prople is lialle to be falsined and crossed by the very organs that are to carry it into exccution. It is rather an advantage, however, that the first impulse of the public will, sometimes passionate and short-sighted, should be tempered and enlightened, by passing throush a serics of media on its way to action; and the hold which the constitucncy have unom thair representatives, by means of frepuent reelection, and in other ways, is sufficient ghard against any defeat of a steady, earnest pmblic conviction.
MI. de Tospueville ami Mr J. S. Mill have applied themselves to setting forth the evils and dangers of Wemocracy, which they-the later especially-both regard not only as a system that mast inevitably extenl itself, bat as the ideally ferfect form of grvernment. Mr Mill is at seat pains to show that self-guverument by a rejresentative democracy is what develops, in the greatest dence, the grow mental qualities, both intullectnal ani moral, of the governed, and that it is desirable gradually to extend this participation in the acts of govermment till it include the cutire alult jombation, male and female. On the other hame there are two sources of evil to which we are liable, more on less. as democracy approaches to the term of universal sutirage, and which are to be proviled against by proper constitutional arrangements. The tirst of these is the iusuftieient mental gualifieations of the governing body for the highly complicatel work of fovermment. Public alministration is a profession, like engineering, medicine, or the law, and ilemands, no less than these, a special training aml devotion of mimb. In monarchies and aristocracies, the management of athairs is in the hands of a few, who make it the husiness of their life, and acquire the reguisite shill for dang the work well. In a democracy, this advantage is lost, except in so far as the details of administration are left to skilled olicials; the publie assembly morely retaining the power
of checking and controlling those oflicials, and of determining gencral rules of policy.

The where langer is the predrminanes of the labominer vars, ly witue of their mamers, owr the class mande י1p of employers of labome, and the rich amb extucated genemally. When there are two of mure classes in the emmmanty with contlictiner interests, the desinalds arrangement is, that their fuwer should le rapally batanced, so that an party conhl carry a pant by political position alone, or
 of some mombers of the otlace farties. But if tho sullrate. were miversal, the labmane class intere st would be the pred minant one; and so scrimes woble he the dianger of class leggislation as at result, that Mr Mill thinks it neerssiry to provid: a remedy in the slape of granting a plurality of votes to certain persons, especially those distimsuisued hy elncation, so as to restore the balance-- Considerations on Representutice Gorernmeut, chap. viii.

DEALOCRITUS, an illustrious (rrek philosopher, was horn at Ablera, in 'Ilrace, abont 470 or 460 b.e. Of his life, little is known. The statement that he was first inspired with a desir. for philosophic knowlalge by certain Magi and Chaldeans whon Nerxes had left at Abrera, on his Cirecian expedition, is as umtrustworthy as that which represents lim as ementinally laughing at the follies of mankimi. Ilis extensive trarels, bowever, throngh a yreat portion of the East, bowe the reality of this desire, as docs also his ceascless industry in collecting the works of other philusophers. I) was by far the mast learnel thinker of his age. He had also a ligh reputation for moral worth. He appears to have left a strmer impression uf his disinterestedness, modesty, anil simplicity on the mind of the communty, for even Timon the scoffer, who spred no one cilse, praisal lim. The period of his death is uncertain. He livel. however, to it grat age. Only a few frasments of his mumerms physical, mathematical, cthical, and musical works are extant. These have heen collected ly Mullach (Berlin, 1S43). Cicero praises his style, and Pyrrhon imitated it.

D's system of philosmpy is known ats the ntomic silstom. Its essence consists in the attempt to explain the different phenomena of mature-not like the carlier Iomic philosophers, mantaining that the original characteristics of matter were quelita. tire, hont that they were quantitatire. Ile assmmes. therefore, as the ultimate elementary groum if matnre, an intiuite multitude of indivisilide corporeal particles, atons (see ATon), and attributes to these a primary motion herivel from 1 n lisher principle. This mution loringe the atoms into contact with cacle nther, and from the multitulinous combina. tions that they fomm. sprines that wast and varying aggregate called nuture, which is presented to our ayes. D. din met acknowledie the presence of design in nature, but he almittal that of luw. "The worl chence,' he says, 'is only an expression of human imnomance. He helievel strictly in secmary on physical causes. hat mot in a primary inmaterial canse. Life, conschousness, thombht, wre, accordmer to him, lerived from the tinest atmos; those inaves of the sensums 1 honomean surnmonting us, which we call mental representations, were, according to him, only material impressims, caused ly the more delicate atoms streamine thron h the pores of our organs. 1). bohlly apmlen his theory to the gots themselves, whm he attirmed to le agregates of atoms, why mishtier and more powerful than men. ritrame to say, the ethical system of 1).-in spite of the ervisiness of his metaylysics-is loth pure and noble, Such froments of his writings as we posses. contain bantiful, vigorons, and true thoughts
coneaning furacity, justice, law, order, the cluties of wulers, $d e .:$ while, in a spivit not alien to the teadniner of Curistianity, he lowlis upon au inwarl puace of heat and cunseionce is the liothest rraol, the end and the ain of all vituons comeavour.

DE'MOISELLE (Anthroporiles), a tremus of lirds of the family Grambe (eranes) daterime from the true cranes in haviner the lacad and heck quite ienthered, ami the tertide of the winers elomgated and hancing orer the tall, so as in some sprecies to reak the gromm. The 1), or Numbdiv 1). (A. firfor), is alont 3 fect in lun them the proint of the bill to the tip" of the taml, ind the top' of its head


is albunt 3 ? foot from the eroumi. It is remarkable, as are all its comgeners, fur elecance anil symmetry of form, amt Grace of durntment. 'The gemeral colour of its phomase is cray, lint the sines of the heal are aboued with two eleqant white tufts. formed hy doncation ut the ear-coverts, and a tuft - D Backish fuathors hanis down from the hreast. The 1), is ans Afriean hinT, lut visits troece amil otler parts of the soutly of Europe. To the same menus lxhones the beautiful Stanley ('rane (A. pume (fismos) of the East Imdies, a larerer and taller lidel. with Yry lones tertials. Notwithstaminer its large size, it serens to feal chiedly on the insacts of marshes, which it takes when un wins.

IEEDOIVRE, ABRAIAM, a listinguished matlo. maticion, was lorn at Vitri, in Thimpacem, 1667 , and dien at homon in 1\%5t. Of Fruelo extraction, lo. spent most of his lifo in Eneslam, whither he thed, with many others, for sheltow in lis.r, on the revoentiom of the Etict of Nantes. Ile lones suphortcul limand lyy fribate taition and public lecturing amot, tuwatis the +mi of his life, by answerine raw-s. tions in chances, flay, amo anmitjes, most of his respmase, it is sad, looner kiven at ar erflee house in St Hartin's Lane. Where he prassel moth of lis time. Thes alpuarane of Newton's Principice incitod line to increasial viryotion to mathematical studies, tu which he had always lum disposed, and at last he rankerl :mmomet the lembine mathematicians of his time 110 was a momber of the liesall serobeties of Lomdon, Jonlin, and Paris. Thee Philuwophicel Transertions of Lemadon ar" enrichoel hes many comtributions umen his fun; and le was so istomen hey

 lashatiz fror the merit of the iusention of thaxims.




(:h olit. 17.n). D's name is well knowa from its association with a useful trigonometrical furmula viz., that whatever be the imlex $n, \cos n+\sqrt{-1}$ sin mis a value of $(\cos \theta+\sqrt{-1} \sin \theta)^{n}$.

DEMOLITION, in Mititary Operations, is rue of the destructive parts of the duty intrusted to the engineers. When works amb hmblings belonering to the enemy are to he destroyen, to facilitate operaitions on the one side, or to olostruct on the other, mules are laid down by which the demolition nay le most easily and quickly effected. The quantity uf grapoweder to le blasted for bringing down masonry of a partieular thichness, the determin. atim of the line of least resistance-these, ami simidar matters, are required to be studied by afficers of the enginter corls.

DEMO'NIACS (elemonataci, obsessi, or, with refernce to the smposed inturnce of the moon, (muntici), the mame siven by the Jews to jersons afflicted with epidepsy, lypochondria, or insanity. diseases of frement cocurrence in the East. The name orisinated in the beljef, that persons so afficted hial becin taken prossession of by Eril Spirits or Wemons (c.v.). It was a prevalent opiuion amon! the Persians. Grecks, Fommens, and the aneients senerally, that the extrandinary conditions and actions of men. which conld not lee referred to the known and apprent operations and powers of the mind, must be aseribed to the intluence of one or more higher spirits. This lelief is fonnd in Homer, Heradotus, Euripides, and later writers, and also ronted itself very deeply in the Christian mind durinc the mikdle ages. As the good, when heyoud the limits of the ordinary powers or faculties of great men, was attributed to the inspiration of the Buses, or to the direct co-operation, or even inearuation in their persons of some beneficent leity, so also that theep internal umhappiness of 'a mind diseased,' which nostrength of will, ant no physician's art in olden times conlal remove, was as imbesitatingly attrihited to evil sinits, or demons, as the later Jews. probathly with an whique reforence to pagavism, called them. Spells and cxoreisms, in consequence, took the prace of the healing art in refercuce to such as were supposed to be demonised, and the Jewish exorcists (lemon- banishers) alleged, ncoording to Joseplus, that they possessed the necessary macic formulas, wonter-working roots, \&e, which had heen landerl domm from antiquity. The goot spipits thus appared-in harmony with the idea that healing was a thing natural and divine in itsulf, the nommal action, so to speak, of natureto fulfil their function in lanishing and destroyine the demons. Thus, C'hrist aplears in the synoptic finspels as healher many who were possessed of unelean spirits, casting out devils, \&c. But apat from the fart, that a helief in elemoniacal possession was more vital amd universel among the later Wrws than amonor the other mations, on aceount of thair being mome derply penotrated by the consconasness of sill, and hy a consiction of the myaterious commetion hotwoul covil aml Satan, it was alson expected of the Messialı. the Anointed of Gubl, that lie wonly possess "jon'י"' aver demons. 'This fundanental natimal lreliof womld uncomscionsly prepard the contomitmarius uf (harist for regameling his oliviak exrroise of the physibiats art from it relitpons rather than a sobitilie proint of view. When they foblul the mirambors eflects of his "Jower" "n the losios ann! spintes of the so-cilleal Thmoniaces, it was mataral that they shomble speak of it in lansmate intollicibo for thew age, and in harmany with its encomeral notions. To laive used athor words from the stand-puitat of at higlaer scientsic knowledge, would have leen as confusing

## DEMONS-DENONTE.

to the Jews and earlinst ('hristians as it wroblel haver bern to assure thers that it was the surfh, ame not the smo, which stomb still durine thae hittle at dibeon. I esislos, when it is rommblerel that before even the synuptic Gispuls ware written, the miraculones incillents in "harist's life mant have tixal themselves in the memory uf the jormlatere under the conditions of the jupular brlaf, it is ditlicult to see that there was daty othar endars ofra to the wangelical historians, even if they dal not share the eonnomon bedief of their comatrymens. than to inlopt the corrent representations. 'Thery lind wo interest in the nore seientife aterurary or intcenracy of sueh representations. Thair whjoet was different and higher: it was to shew the fower,
 which aro "qually manifest whichever theory may lee anhoptel. "l"his view of the question, which is hedr to he in conformity with semmel science amt somm] criticism, presents itself almost irresistibly to the candid and impartial student of the Lible, whern he lazas in mind that there is nothing in tha reconlenl examples of emoniacal possession dillerent from the ordinary symatoms of eprlepsy, lypuchandria, and insanity, which are not now beymml the jhysician's skill.

DEMONS (Gr. dnimŏnes, Lat. grnii) are, necording to superstitions belicf, spirits which exereise an intluence on the fortumes of men. Their elignity innl character have both changed greatly in the comrse uf time. llumer calls the gods demons, and thimonicthos is with him equivalent to dicine. I Iesior] allirms that there are in the air 30,000 demons or ministering spirits, who were the sonls of mon in the Cohlen $A$ ge: but a proper elassification of these is tirst found in the l'ythagorean and Nro-l'latonic systems. Aristotle se]arates the immortals int, giods anl demons; mortals, into heroes amb men. ]lato, from whom Aristotle probably received the lint of his rivision, says in his symposium that "the demon is a middle inteligence between Gorl and man, ant the mating link whieh eompletes the chain of being.' In other places. le informs us that they inhalit the air, wanter throngh the sky, hover over the stars, and tary on the ciarth. They also sce the hinden issues of the futme, and cam alter them at their pleasure. Every mortal receives at his lirth a partienlar demon, who accompanies him to the end of his life, and liears his soml to the place of puritication and pumishment. In reneral, it may lee sail, that the irreeks included the divinity or deity among the demons, in so firr as be arranged ant disposed the dissimilar fortunes of men. In reteremee to the actions ascribed to then, the demons Were divided intor rood and loul-erquthotaimonce amd bukodaimoncs. These evil demons were not, however, originally supposed to be hostile to the divinity or supreme dewon. They came from him, and carrid out his purpose as truly as the gool demoms. This was precisely the belief of the earlier Jews also, as we lind, for example, from the history of Sanl, intu whom Goul repeatedly sent an 'evil spirit,' $i_{1}(\cdot$, a demon, in the elassiend and not in the medieval sense uf the term. The demonism of the Jiomans consisted chielly in the worship of departed spinits. See Mante, Lures, and l'enates. The origin of the duetrine of demons is to be sunght for in the East. In the teraching of the Jinulus, who. hestues the limhest Deity, Jrahma, recognise a comatless number of divine arents or onessengers, the demmens are called deifies. In Parseeisn, or the religion of Zoroaster, however, this sloctrine is fomm in its must systumatiu anl ubborate development. Indeed, the J'rsians and, Tews alone amoner the nations of the (lld World hat the conception of evel spirits headed by a chicf demon, it Sitan, who was uver



 berliof of the bersplans, the risemt an the worlal (the sea, the rourth, the aile) was dilled with olemons, Whoruled the ricmenten excreised mysterisus influ-

 (athes to fomee foon varionts comotrixs, and loy varous chammels, jet the primeligal stmmen of it was
 "xtont - lirectly from the I'rsians, during the tinne of the lsaldylomish e:口tivity; and althonghatguanterl

 ment after the return from exile. 'I lue duolism which elaracterises the system of Zoronstere now made itself eonspicnous here. Accoreling to the Jewish dmonology, there were sercen fond lemons Who formed the comach of Jelowiah, amd ever strmal before his throne, while the crill manns liave at their head Satan or Asmodi. Aiter the Jews hat, und $\mathrm{r}^{-}$ the selencilite and I'tolemies, entereal into "xtern. sive eommabeial relations with the Liryptions inul Grueks, especially in Alexamlris, frace- Disybtian conceptions were associaterl with those deriven from l'arsia. When Christ marle his apuarance in the world, the Jewish concepotiom of a demom is an 'evil spirit,' not from dod. han! bocome drtinit ly" fixed and popalar. This narowing of the atplanit tion of the word may have partly originated in the wish to cslorify Judaism at the expense uf paranism. It would geatify the national pride, whichl wats strongest when it lanl least to luast of to inchuld the demoms, i. e., the spirits both goor ami how, wif all the surronming Greek-speaking nations: in an" hlack caternoy, and so make them stand as the representatives of livil. 'l'he early Christion wrotors carried out this tembency to purfection ; for instomel of donying the existence of the heathen gols, thay turmel thens into demous, who, acting umder tho inspuration of their wicked master, hal meated the souls of men, and so made them also worship satan imawares. Soe lowil. The doctrine of the early
 Comesis vi. 2 , and coneerning then activity, is at mixture of Jewish and I'latonic motions, Christianisem, howerer, by the helief that all their action is controlled and dirreted hy God. Amonrs the (iermanis
 beime taken possession of hev demons, lel? to the other idea of a covenant with the deril, of whicl the legend of Faust is a well-known example. sue Ckert, Uber Dänonen, Heroen zold ficuicn (Laip. 1850).

DEMONS'LRATION (lat. elemomstraso to boint ont, bo cause tu seet, 1 Mathematics, is a promf of any propusitum which exchudes domht; such arre the demonstrations of the pronositimens in Puclid's Elemons. The methond uf demonstration in mathe matics is the same with that of hrawing enmelasions from principles in logie, and is ustally sylloristio. the promises heing maittel to lre stated at wable


 ath abparent monmont or manmutre, the chief mbeet of which is to tecerise the enemay, and jnduce him tu divine his foree, as if to meet ilmerers from varions quators. When thus liviulal and weakend. le may le attacked with granter chame uf sucecs.
 liculnmat. Northern ]taly, situated on the Stara, 15 mile's suntlo west of Cuni. ]'op, Gať.

## DE MORGAN-DEMOTICA.

1)E MO'RGAN, AUGUstus, was bma in 1806 , in the small Indian island of Madtra, on the northfast cunst of Java. His father was an officer in the Pritish army. IIe was edncated at Trinity College, ('ambridge, and took his degree of P. A. in 1827, when he was fourth wrangler. He was aplointed first Professor of Mathematics in the University Enllere, London, after its foumation in 1828. In 18:31, le resigned this office, but was reappointed in 1836, and has continued in that capacity ever since. His mitings are very momerons. Besides being a mathematician of the first order, he is extensively and mimutely rersed in the history of the mathe. matical and physical sciencos. He las also devoted himself to the development of the Aristotcian or 'Formal' Lagic, to which he has riven so symfolical a shape as to make it seem like a lranch of Algebra. He has written likowise on the ealedation of Insurances and on the Decimal (comacre. The following are the titles of a few of his worlis: lilements of A rithmetic (1830); Llements of ilipetra, Prominary to the Differential Culculus (1533); Elements of Trigonomatry aze Trigonometrecal inatusis, proliminary to the Differential Calculus (1837) ; Lissoly on Probelulities, and on thein Applamtion to Life Contimpencirs amb Insurance Offeces (1838); Formal Lomic, or the Calculus of Intirence necessary and probahle (1847) ; Arithmetient Books, from the Inzention of Printing to the Present Time, beint briof notices of a large mumber of worls drator up fiom actual imspaction (1S47). Te M. is also the author of the treatises on the Differential and Intiogral Calculus, pmblishel by the Society for the Dillusion of Useful Knowledme; and contributed larcely to the Peamy Gycloqueliat. (He died Mareh 187I.)

DENO'STHENES, the meatest orator of freece. and indeed of the ancient wonl, was a mative of Athens. The rate of his hirth is doubteul. Fynes Cliuton assigns it to the year 2S2 rec. : 'Ihirlwall and other sood anthorities, to the year 385 b.e. Ilis father, a wealthy manufacturer, died carly, lenviner his fortune amb chilhen to the care of there guardians, who crmelly abused their trust. As som as 1). came of age, he resulved to prosecute at law these unfaithful stewards. He gined his casp, lout mach of the property had heen alrealy squadered, and he only reenvered enough to save hin from poverty. His success in this and some wher eivil canses fixed lis resolution to levote himself to [mblic life: and he set limself to master the law anul politics of his comtry with a labomr annl perseverance almost without a prarallel. Ilis tirst care was to conquer the physical ilisulvantages under which he laboured. Tis health was naturally fecble, his voice harsh and tuncless, amd his action morrucefnl. To strengthen his lumes, ho nsed tw clinalostep bills, reriting as he went, or drelaine mo the shores of the sea in stomy weather. To impore his lelivery, las tow instructions from Satyrus the sutor, and din mot even dishain to stuly effects lafore a mirror. Ilis fedeleness of lealth ho never finirly wferanac, lint he obviated the defecto of his ably trainiur ly the surerest sturly pursuad for munthat a time without an interruption.
I). Lirst berem to take prart in phblic atlimes in the 106th olympint, when he was betwocm 27 amd 80 yours of ane ame from that time till his death, his history is the histury of $\lambda$ thens. "l'he states of Goroce ware at this tima miserably woak and divided, sund hiul recklessly shat thar eyes to the dine Was oron now making on thoir rommon libertins.


 ami unito their foress agatast the common enemy,

Whose crafty and crasping policy le exposed so nolily in 35\% B.c. in the oration known as the Pirst Philipric. Three years later, Philip lecame master of Olynthus, the last outpost of Athenian power in the north, which, in a series of splendid harangues -the three Olynthiacs-D. had implored his countrymen to defend. Jeace was now necessary for Athens; and D. was among the ambassadors seut to negotiate with the conqueror ; hut Macedonian groll lad done its work, and D ., as incomptible as be was cloquent, saw with desprair that Philip was allowed to seize 'Thermopyla, the key of Greece, and become a member of the Amphictyonic League. The peace lasted for six years, during which Philip's incessant intrigues were exposed and denomed liy D. in orations hardly less remarkable for their bolitical wisum than for their matchless eloquence. The most important of these were the Secoms, Third, and Fourth Philippics; and the spepelies on the " Nisconiucted Embassy,' and 'The Aftairs of the Chersonese.' When war broke out in : 440 E. c., D. introduced several important reforms into the army anl nary, and shewed such jowers of vigorous inministration, that Philip was babled for a time. Tlie struggle was closed in $338 \mathrm{~B}, \mathrm{c}$. by the battle of Charonmia, which lail Greece prostrate at the feet of the Macedonians. Only once after that crent did 1. aplear on the scene of his previous trimphs. But on that aceasion he dehyered, in defence of his friend Ctesiphon, his oration ' For the C'own,' which the almost umanimous verlict of erities has pronomeed to be the most perfect master-picce of oratory that ancient or monern times have seen. Fschines, his life-Iong enemp: against whon this speech was delivered, was so overwhelmed hy it, that he quitted Athens, and spent the remaintler of his life in exile. In $3: 4$ r.s., I). was acensed of taking part in a revolt irgomst the Nacelonian domimation, aml thrown into prionn, whence he escaper, and tled into exile. The denth of Alexander the creat in the following yonr lrought a gleam of hope and sumshne to the Athenians; and I)., recallal from exile, was again at the heal of atfairs. Once more the power of Macction prevailed. J). was demanded up loy the conquerors. Finding bseap impossible, the bunted orator sought an asylum in the temple of Neptume, in the island of C'alaura. Defore his mursuers overtook him, he had died, as was gemerally believed, of poison adminis. tered by his wwn hand. His death took place in :ine me.
'I'le personal character of 10 . is one which it is scare ely fossible cither to paise or to almire too mu h. "llis damatless limvery, the stainless purity of bus pmblic and private lifa, his splemdid and disintomested patrionism, and his servies as a statesmam ami ahministrator, antitlo lam to a plowe amoner the highest amd nolokest amen uf antiguty: On his morits as an orator, it is hamdy meressary to dwell. Sullime it to say, that the intelligent of all ares subseguent to his wwn hate with seareoly a dissentient Vober assismal to lim the hionest phere. Homer is mot mane elatily that prince of ancient punts, than is 10 . the princo of amement orators. - lhe hest of the cathis mbtions of $I$. are those wf 'laylor and lariske, both now sumerseded by the more recent edition of lakker. lor a detaiked
 tiom on the filismence of the Aneients.

 provimen of limumelia, ar milus sumth of Arianople It is sithatul on tha Marilka, here navigalble for small vossuls, int is rlafondel hy a citablel. It comtains an whe palate, is the seat of a Greek bishon,
and has mannfactures of silks, womlons, and pottery.
 battle of Pultowa, first fomblat athen at themin $\boldsymbol{r}$, afterwards renoved to 1), where be remaned for some time.

DEMDSTLR, 'Tmovis, a professor famme for
 writer, wat lurn at Muiresk, in Ahommonshime, abent the year 1ros. What the rank on momition of his family was, is unknnon; wr know, hwewn, that lae stndien at Combrider, and that whan he went to framer, which $l_{10}$ divl while get gomes in order to perfect his colucatim, le ropersinteri himself
 -utate. At laris, he ohtaned a professorship in the collome of beanratis, where he manifesteal a very yuarrelsmo tompre encuphe, it is said, atmost diaty in mone lrawl. Whe of these masemp distwonanes resulted in D.'s having to potreat to Binglant. To Prance, however, he again returned, bringing with him a wife, whom he hat marriod while in Eingland, and whan was very beantifnl. (rossing the $A 1 p s$, he oltained a seemit professorwhil at Pisa, drawing at Iandsume salary fur his laboms. Here, however, the infictities of his wife mared his frace; and he remosed to Boderga, wher he lecame professor of belles lettres, and where his wife completed her shame ly eluping with 'one or more' of his students. Poor 1). Secms to have bren f (nul of this wanton, for be took the tromble of attempting the capture of the facitives. He failed; anit died at Butri, near bologna, bith September 1625.
1). is the author of mumerons treatises, amons which may be mentioned the Mistorich Lichloninstime Cientis. Scotorum- io work in whiels his desire to magnity the merits of his conntry often indued him to forge the mames of persons and books that never existed, and to unseruphonsly chaim as Sotchmen, Writers whose birthplace was dombtinh, wr who wer" known to be natives of England, Wales, Irelami, am eren France and Germany; lut nowertheless, in spite of its defects, it is justly reckned a valuable ant crutite forformance. It was reprinted for the Jannatyme Club, in 1820.

DHMU'LCENTS (Lat, Ammaten, I soften), bland and lubricating liquil sulstances, taken by the mouth, for the purpose of soothing irritation of the mucous membranes, and promating the dilution of the hool, and the increase of the secretions. Themulcents are chiefly eompwsed of Starch (4. v.), or Gum (f. v.). or of substanees crmataing these, dissolved in water; sometimes also of oily matters, or the white of eggs, and other alhmminoms or gelatimons substances largely dilutel. The flecoction of althaca, or marsh-mallow, is a faromite finm of demulcent.
DEAU'RRAGE, in the law-merchant, is an allowance made to the master or owners of a ship, loy the freighter, when she is detainel in mont ly the litter beyond the specitied time of sailng, for his nwn emvenience. A certain number of days, calle 1 rmning or working days, are allowed for receivines and discharging cargo, and it is usually stipulated in charter-parties that the frequter may detain the vessel, cither for a specified time, or as long as he paldese, on paying so math fer dicm for owertime. All the ordinary eanses of detention, such as mort-remulations, the ciowitel state of the harbome, iund the like, are at the risk of the freighter, and demorrase must he paid, though it he prosed that the lelay was incritable by hin (Comment(trex, V. i. 421 . Nhaw's ed.). '1n short, says 31 r focll, "the rule is. that during the loading or mondo ing of the ship, the merchant runs atl the risk of intermetions from necessary or accidental causes;

While the shipenamers hate the risk if all interruphons from the mumat the lemong on undording is completemi.' Dont dematrate is hat 'lan where the Whay arose from detention of the ship by a public anemy, or from hustile wecupation of the frot; and
 with the awners themselwes, on tha master, or erem of tha visel. 'Jhe remmraige cortsess as som as the
 fovented from actually ding en fy alverse wimla.
 contrant, and the ship is an aineal loyond them, the smu dhe ats draurraty under the crontrant will be taken as the buasum the loss fro the further time which may la clamed in the form of dimasers. It will be "pen, hawever, to buth jarties to shaw, that the rate thas lixed per dim is either tor hish is two low. Where there is no stipulation lugonl the onlinary acremont that the nsual time shall lee allowed for lowdins and undoatiog, the mastre will be entitled, when this perion expures, either to san or to claim lamage for fectention.

DEMU RRER, in English Law, is an exception by one party in a suit or action to the sufficiency in puint of law of the case of the opyosite party. Domurrers are in use in commen law an in equity. At common lene, each party may demur to the sufficmey of the ideading of the cipmsite 1 parts. The party whose pheading is demurred to may eithor anemi or put in a joinder in demarrer. leafrive argument, the pleadings are prepared in a particular furm, called the Wemurrer-bonk. A thmurser in quity, liko a demurrer in law, almits the facts of the case, lat states oljections to the form of the bill in equity ( $\mathrm{T} . \mathrm{v}$ ), or the sufliciency of the phintiff's ease therein disclosed, to sustain tho remedy cravol. It is a plawing the use of which is confined to the defendant.

Demmerer formence is also a form of procedure oxisting in both common law and equity practice. In the former courts, it is, however, almost olsonete: and in its place is sulstituted a mortion for a new trial (1. v.). It may arise on a trial at bar or at Nisi I'rins (q. v.). It admits the facts prownd, but orjects that they are not sufficient to sustain the issue. In ergnity, a themurer to evidence is where a witness refuses to answer a question jut to him tos direction of the court. The oljection is then tak in hlown in writine, and is argued before the juge by whom the interrogatories were settled.

Demerrer to "riminal indiefment is also alhost obsolete. After the passing of 7 (tom. 17. c. 6t, this form of demurres, which was fomerly of little moment, liccame of consequence to a prisimer, ims. mueh as hy neglectine to state in the form of a demurer lis ofjection to an indictnent, he was prechuted from afterwards insistimg in them, Ibit ioy 14 and 15 Vict. $c$. lor, it is enacted that no indictment shall for any of these deferts be helid insufficient: and further, that every objection for ony fomal wfect in an imbetment shall be taken before the jury is swom, and may he amemied by the judpe. This last provision places themurers in eriminal cases on a simalar footing to that of objections to the indictment in suintland. There is, howerer, this material difference, that in scutland the dufect camont lie immeliate]y rimelied. lont the prisumer, if the olfeetion be sustained, undergoes a further detention ju jal on a new indictmont.

DEMY', a 1 marticular size of 1 mper. In that of printinc-pajer, cach shoet measures 22 inches loy 17 $\frac{1}{2}$ : driwing-para, 2 by 17 ; and writing-paper, 22 ly 15.

DFNAN Aord, on the left lank of the schelat, about five
miles west of Valenciennes. Its situation, in the centre of an extensive coal-fied, and in the immediate ricinity of iron mines, gives it musual facilities for smelting iron, and its works of this kind are of considerable importance. $D$. is a regular and wellbuilt town, and has a good market. It has sume manufactures of beet-root sugar. Pop, 5714. Here the allies under Lord Albemarle were defeated by the Frenels under Marechal de Villars, elth July 1:12.
DENA'RIUS (deni, ten each), the mimeipal silver coin among the liomans, was equal to ten cists, but uron the reduction of the $a s$, the denarius eqmalled


Thenarins of the carliest kind:
Having on the roberse a personfication if Itome na a warrior with belanet; and on the reverse, a churot dram n by four hurses.
sixtem of it. It was first enined 26 f.e. Its. weight at the eul of the Roman Commumealth is extimated at 60 grains, while umber the Empire the weight was $5-5$ grains of silver. The value of the 'ommonwealth demarius was thes rather more than $s_{2} / \frac{1}{2}$ and of the later perind about $7 \frac{1}{2} / \%$.
DEAARY SCALE. Sce Notation.
DENEIGIS, a parliamentary and municipal bomagh, the comaty tomon of Denbighshive, in the morth of the comeny, 30 miles west if "hester, and nla miles north-west of Lomlon. It stamels in the hombert of Isalexh, near the mithle of the vale of the "lwyd, on the sides aut at the luatom of a rugred stefi, limestone-hill, erwaed ly the imposing rums of a castle built in lobs by Honry Laey, Ean of Linewh, where there frad stemil fortiticatime erected by Willian the cindrem, and where there are tiaces of still carlier castellated ramans. The mower part of 1 . was lonite at the louthon of the liall, after the destruction and desortion of in sreat prote of the thwn on the top of the hill. alout lasion 1). has manmenetures of shenes, and luather for the Buclish markets and ex]urt tradn' Font at is mone a

 ponhament: lauthin, Holt, and Wrexhan lowit
 in the castle after the lattle of Lewton Ihath. The garrison survendmeel to the parliamentary Humes.ater a simge of two monthes. It was shortly afterwaris dismantlen. The fortitieations lave ain arsa of a spmare mile in extent. A hunatic asylum For the five comuties of North Viales was mexten? nerar the taws in 184S. A moble institution for the
 whme 2.5 and ophans, was luilt in the town, and "中med in lsou, with fomels in the hamis of the
 them in bisto by ine Thumas Ihwell, a Wilshman.

 cupprate arehiwes.

 way. It is 11 mikes lome with ate average homadh
 ant, atem in the sixth in size of the Willa comentirs. 'The sutase is parly ruitel and montanmes, with


Whyd, 00 miles by 7 . In the north, is a horse-shoe range of hills. 65 miles long, and comvex to the cuast. The highest hill is cader Fromwen, 2.563 feet: and many rithers rise alove $]$ foll fect. The rocks are chiefly Silmian clay and graywacke slates, with some granite and trap, and bands of Devonian, Carboniferous. and Perman strata. 'Jhere occur coal, iron, slates, flags, millstones, limestone, leal, and copper. The chief rivers are the Dee, Conway, Eluy, and Clwyd. The Phaiah waterfall is ouk feet high in two parts. Llangollen vale is famed fur romantic beanty and verdure, amid hills of savage graudenr. The climate is mill in the lower parts, Gut cold and bleak among the hills, where small hardy sheep and ponies are reared. Nearly a third of D . is arable, and is highly cultivated; its com, cheese, butter, and livestuck are greatly estemed. It is also well timbered. Salmon are caught in the rivers. D. is divided into 6 hundreds, 3 poor-law mions, ansl lit farishes, in the dioesse of diamur and St Asaph. The clief towns are Denbigh, Wrexham, Iiuthim, Holt, Llangollen, Llanrwst, - bergele, and Ruabon. Tu 1S61, Pop, 100, S6: : churches, 341 Methodists, 171 ; Church of England, 76). D. returns thre members to parliament, two for the comty, and one for Denbigh. D, was anciently occuped by the Ordovices, a powerfnl tribe, wit entirely sulumed by the Romans till the time of Agricola. Uf British or pre-Tioman remains there still exist tumuli. two cistraens or stone cells, harrows, and forts. To the times of the Welsh and Saxon struggles are referalle the Pillar of Eliseg, near Llangollen, and the dikes of Offa and Watt. Otfa's, the king of Mercia's dike. to kecte out the Welsh, was a ditel, with small forts on momis at intervals, aud ran from Herefordshire to the estuary of the Dee, Watts like ran on the east sile of Ofa's dike, and parallel to it. Wrexham Thareh is one of the seven wonders of Wales. Chirk Castle is a fine Norman stronghold, lately restored.

DENDERSM (Cry. Tintyra, Copic Tentore. powbly from Ti-h-Ather, the abole of Athor), is mined fown of Upper Deyrt, sithated near the left Wank of the Nile, in lat. $20^{\circ} 10^{\prime}$ N... long. $22^{\circ} 40^{\circ} \mathrm{E}$. It is celehratid on acconnt of its temple, dating from the perion of Cleopaten and the carlier loman cmuruss, and one of the tinest and best preserred strinetures of the kime in Egypt. The principal temple mensures weof feet in leneth by about 50 in loreuth. and has a noble partico supported on If columms, 'The walls, eolmums, \&o., are coverel with tigues and licorglyphics. Prominent anomy the former is that of Ather or Aphrolite, to whom the thaple was elelicatem. On the ceiling of the purtico are mun rous mytholonical dimures arranced In zombiseal fachim, and which were lons recratided as a representation of the ganline : but the alnsime of the erab has led sente recent archacological travellers to donit whe ther the figures were inturned to have tay refernace to astronomy: The are many whor sacerd haldiness at 1 .. inchuling a temple of Isis. The whold, with the exceptinn of on proptom, are
 loner wh whe shan, and in some perts s.5 feet high.

 at the condmeno of the Domber and the Sheblat, Is milus east of (ihont. 1), which is said to have winguted in the sith en, is fortition, and has a ritam datims from lise!, ind fossersine the means of lay ing the mommanis combtry under water in ase of :ttati. Lumis XIV. hesiamed it in vain in



Marlborouch's sigen, 1), is mentiones frequently in Sterne's Tristran shandy.] 'The priacipal haidlines of 1). are the thwn-house and siownal ohmehos, the most noteworthy of which is the Murd of Nutre Danc, a very ofl ediber, contaning two ahmiral
 Jace, cotton-yam, \&e, and thare is a lare workly market for the disposal of tha abrioulamal produce of the neighbowhome. 1'on, 5706 .
 chian, found by Lyell and Dawson in the interion of the hollow trunk of sur whent sigillerion in Nova suotia. Ille tree was alunt two feet in diameter, and consisted of an "xtemal cylimer of coal, and an intemal axis of mul anl samd, cementerl Lugether witlo fragments of woml intor a solid rocky mass. In this wern diseovered the: sholl of at $7^{\prime \prime \prime} \mu^{\prime \prime}$, the first air-lreathing molluse met with in the enal, aul the boness of a small reptile probahly ${ }^{\text {an }}$ feet long. It was described and figured by Uwen as 1 . Aculiomum. He shewel it to he nearly related to Archequsurus. from the phicatel structure of the theth, the sculpturing of the broal cramial plates, and the structure and proportion of certan limb. bones. It received its name, "tree-lizard,' from its having been found in a tree; and this was supposed to shew that it had arboreal halnts: it is, however, pobable that the renams had bom washer in with the mul and same which form the matrix in which they are preservel.
DE'NDRITE, the name qimen to a peculiar bramehing mineral erystallisation on the surfaces of the fissures and joints, or in the sulistance of rocks, having the apparance of moss, aml often mistaken for fossil lilants. The hyelrons axire of manganese is the mineral that fonrally :ussumes this form, oceurring frequently in great abmulane in limestone, steatite, trachyte, and other sulstances.

DENDROLITES, pectrificel stems of trees or shrubs, which oceur in all parts of the world in the formations called Secondary, especially in the Coal formation. They may he regaded as the remains of a former creation. They are of very varions magnitude. In some places, gigmotic stoms are fround, and these are often observel to lave branches, fruit, and even lenves-thise. howewr, only as impressions-whilst in withe places only fragments nccur, which, howewr, balonif to trees hiving nothing in common with those now growing in the same rewons-as, for example, beantiful stems of palnes the Chemitz in Saxmy, \&e. Such wools are generally changed into asate, or intu pitchstone, when they nocm in anciont strata altered by voleanic fire Conceroine the ghestion of their origin, upinions are still divided. Many of them are so hard and beantifnlly colurem, that they are eut and employed fur all artistic 1 murposes. When ent into very thin plates, they exlilit under the microscope the structure of the wond sn perfectly, that it is mot only pussillue for lotanists to determine the natural order or fimily of phimes to which it belongs, but aven the renos and species. They mostly belong to the Fitices, Cirmuler, aml Conifere Brongmiant was anongst the tirst investigators of this department of seience. Me has havd many followers, anongst whom, in anr own day Thger and ciijpert liave especially distiugnisherl themselves. See Craphert, Monograthie der jossiten honifiren (Leyten, ls 50 ).
 serpents of the family foblesinhe, remarkalne for the ir extrundy slowler fiom, their beantiful colours, and the livelimess ui their movements. Their eyes are very large and prominent. They are widely distributed over the warm $l^{\text {rarts of the word ; none are }}$
fomme in buran: 'They live chicely anmy the branches of treas, and insects are thene princinal forsl.

 bumwn in the smallum states of North America and in the West falies, whow it was first describad as having appearel in the y aras 1 naz and loses. It was bery violnent in its aceress, bat mot oftru fatal, and consisterl chachy of a wore atherk of intlammatory fever, with wrat hat amb redarsa of the surfoce, and well-markel rhematio gatins of the limbs both in the juints and nuscles. It isually
 days.
brivilanl, sie Jons, an English funt of then roign of Charles I., was the son of the Chirf larm of Exchequer in 1relind, and was bom at Imblin in 1615. In I6:3, he antered Trinity Colleng. Cambrilise, wherc, after studyine three years, he took his degree. Turning his attention to literature, he wrote a trasely, entitled diohy, which in 1641 was acted with great applaus. it lhack. friars. Two years after, he problued the poem Comucs IIill, which has done more to perpetuate his nane than any other of lis works. In 16.t7, he was engaged in the performance of seceret services fur Charles I.; lut these leing disenvmel, he was obliged to escape to France in 16is, returning thence to England in 1632. After the lestriation, he was appointed surveyor general of his majesty's midilines, and createm kingle of the Bath. Finwards the close of his life, the latter part of which was darkened by an nufortumate marriatre, he was visited lay insanity; Lut recovering for a shart timu, he emmemorated the death of Cowly in one of his hapriest poctical performances. This own denth occurred in 1665. His verse is characterised by eonsidemble smonthness and ingenuity of rhythm, with here and there a passage of sume fince.

DENI'NA, Camo Growisin Marda, an Italian author, was bom enth February 17:3, at liow 21 l , in Piedmont; studiel at Thrin, amd in 1704 was apminted IFumaity Trofesser at Pimerolo, hat was deprived of his office on account of his haring written a comedy in which there was much that exeited the professiomal animosity of tha ecelesiastical urler. 1). Went to Milan, lint was som after recalled to l'iedment, and ippuinted l'mofosor of Shetorie in the university of Tiurin. In 1575, le publiwhed anonymonsly at Fhorence his $D$ hicorsu sulle' Jmpiego delle l'crsone. in which lee sought tu shew how houles might le transfomul into usefnl members of sucicty. 'Tlis, of comrse, ratan cont him his chair, and lie was eren hanislum from the netropolis. In 1782 , he went to limplin, on the invitation of Frederick the (ireat. Here ho livel for many yars, and wrice a considurable number of works. In Isot, he was intremend to Nopolewn at Mento to whom low dedicated his Clefors Lempurs (bere 1si4), aml was in conseluence armintol imperial hbrarian at Taris, where he deet Eth

 Turin. 1-G1), Hille Rimolusioni deltulie (3 vols.。 Turin. 1769-1750, an excellent work, which was endimely abmeed by the apongists of ecclesiastiond privileges: and Norion liditen e Lethrarie dollor
 wher woks were for the most part. written in l'ruasia. Amons then may be neationel- Eawni




qui Pentoarent (Turin, $\mathbf{1}$ S0.5), and Stnria drll Italia Vecidenthle ( 6 vols., T'urin, 1809-1810).

DENIS, ST, accoring to tradition, the apostle of France and first Bishop of l'aris, suffered martyrdom in the 31 ceutury. Te was sent (as is said) from Fiome ahout 250 A. is to preach the rosiel to the riauls. After various detentions at Arles and other places, he arrived in Paris, where he marle numerous 1,roselytes. l'escennius or Sicinnius Lescemuius. Who was then the lemnan governor of this part of Ganl, ordered D. to be bronetht lefore him, along with other two Christians, Rinsticus, a priest, and Eleutheros, a deacon. As they continued firm in their faith, in spite of threats, Pescenmins causel them t. . he eruelly tortwed, and afterwards lwheaded, 202 A. I., or, as others say, 290 A. D. Gremory , if Tours. Fortunatus. and the Latin martyrologists, state that the bonies of the three martyrs Were thrown into the Reme, but taken up liy a phoms woman nanel Catulla, and interred near whore they lost their lives. At a later prevind, a chapel was bailt over their tomb. In G.b. Kince Dimhert founded on the spot an abhey, called st Denis, which soon grew to be one of the richest and most important in the whole kingrlom, and was long the sepulehre of the French kimes. What nacasure of trutb there may be in the above hingraphy, it is impessinhe to say. The Acts of St D., writteu alont the cond of the 7th or leginning of the Sth $c$, is founded merely upon ralyar traditions, and is full of alsurdities. The Greek Chmreh makes sit $D$. to be the same person as I iomysins, the Arepmaite, first Bishop of Athens. The liman Catholic Chureh celelrates his memory on the 9th of Oetoher. For a long period his nanse was the war-ers of the French soldiers. who charged or rallied to the words Montjoye st Denis.

DENBS, St a town of France in the department of Sieme, six miles north of Paris. It is traversed hy two small streams, the Crom and Romillom, and is well boilt, with dean spacions streets. It is situated within the line of forts forming the ontworks of the fortifications of l'aris, and was itself formerly fortified, fut its ramparts have been convertel into promenades. St I . has manufacthares uf printed calicoes amt other cotton goods; also several tour-mills, dyr-works, bleacheries, and Chemical works. Its yearly narket. at which there is an anmal sale of about 150, (ho sheerp, is one of the whest in France, and lasts for a fortnight. Pop. 1+1sis. The town is supposed ly sume to date from the foumation of a chapl raised athove the tomb of St Denis ( $4 . \mathrm{v}$ ). This chapel was ruphand, some time after his death, ly a chureh and abley, lmilt by Dusolent I., who was huri... in the ahory chn'eh, whim thereafter beam the mausolam of the kings of Franee. By a derece of than Natimal 'onvention in 1793, the ahber was fodered the destroyal, and in three days at tombes wrow surileginsly rilled and demolishad, and the bombes ant moliscriminately into ditehes propurd for thom. The mindine, stripure of its lowl to furnish lollate for the revolutionists, remainel rafless. and was nsul as a rattlemarket, mutid tho time of tha Bmpire, whor Napotern emmened it. resturation, a wank which was comphtent ing
 1t former splablowr. The eryit of the athery Whareh rontains statues of the brench king and


DENEDON, Joms Buman, Spaker of the




third daughter of the fourth Duke of Portland; representel Neweastle-under-Lyne from July 1823 to $1 S_{2}^{2}$, and Hastings from 1820 to 1830; was a Lort of the Admiralty from 1827 to 1825 ; sat for Nutts from 1831-when he was also retumed for Liverpool-till December 1832. On the division of the connty under the Reform lill, he was retuned for sonth Notts until 18:3. He was then withont a seat until 1541, when he was returned for Malton, but exchanged this borongh for North Notts in 1857. In May 1857. on the elevation of Mr shaw Lefevre to the zrearage, D. was elected Speaker of the Honse of Commons without opposition, and re-elected in May 1859. In person he is tall, and his deprortment is urbane and diguified. In knowleige of parliamentary practice, however, and the faculty of inspiring confulence in his decisions on points of order, he ean hardly be expeeted to equal his distinguished predecessor.

DENIZLI', a town of Anatolia, Asiatic Turkey, situated on a how hill rising ont of a spacious plain, in lat. $33^{\circ} 45^{\prime}$ N., long. $29^{\circ} 3^{\prime} \mathrm{E}$. D. is chiefly occupied with bazaars and market-places, the iuhabitants for the most part residing in the environs. The manufacture of leather anil a kind of morocen forms the staple industry of the phace. The popnlation may now amount to 8000 or 10,000 ; it was formerly much more numerous, but by an earthquake in 1715 , no less than 12,000 people perisherl.

DENMARK (Dan. Demmark), the smallest of the three Scandinavian kingdoms, is situater between 5 an $3^{\prime}$ and $55^{\circ} 44^{\prime} 50^{\circ} \mathrm{N}$. lat., and $8^{\circ} 5^{\prime}$ and $12^{\circ} 4 J^{\prime}$ E. lung., excepting the small island of Bomholm in the Laltic, about 90 miles east of Seeland, which Ties in 15 E . long. D. is bounted on the N . ly the Skager Tack, a gulf of the North Nea: on the E by the Cattegat, the Sontad, the Baitic, and Mecklonburg Schwerin; on the S . by the Elbe: and nu the W. lyy the North siea, which the Danes call the ' Western Oceau,'

The following table gives the main divisions of the kinglom of D . and its principal colonies, with the chicf towns, extent, and jopmation of each:

|  | Chief Towns. | $\left\lvert\, \begin{array}{\|c\|} \text { Area in } \\ \text { Ene } \\ \text { mates. } \\ \text { mate } \end{array}\right.$ | $\begin{aligned} & \text { rapulation } \\ & \text { min lusk } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Denmark I'roper (com- | Comentagen (cami- |  |  |
| prising the 1 -i.antis of <br>  lintl, de., and the jenilublala at Juthand), | tid), Odensce, |  |  |
|  | Aatbors, \&ic. |  |  |
|  |  | 13,600 | 1,500,000 |
| The duchies of Slessig, thontem, and Lamenhatr, | Sleavip, Altoma, Kicl, se. |  |  |
|  |  |  |  |
|  |  | 7,300 | 960,000 |
| The Fation Iter, Ieclamb and ficenland, | Thorchavn, lieikjavif. de: <br> Chimsumbint, \&e. | 42,600 | 0 |
| Sont Cru\% is Thmma, annl st lomen, on the Wert thiter, |  |  | 8, |
|  |  | 110 | 35.000 |
|  |  | 03.610 | \#,57, 00 |

(1a 1s:0. tha arex of 1) manark proper was 14,5:0

The exhtimental pertion of ll., which comprises Ththmi, Shovis. ambllabin, and is, in pront of fent, the menth-western "ximmity of the Cieman continent, hats a weopraphiand loneth from north to
 castito west varies from akont 30 to 100 miles. The "hition const lane of 1). from the lithe ilhone the Nupth Nom, Nibas lack, lathent, Somm, Maltic, ame lititu Inlt, exereds 1100 miles, hat many parts of this extrombed rance aro ontirely mavailathe for
 the shalhwness of the water, ir of the numbertess s:ant-banks, bats, and small islinuds which skirt the


## DENMARK.

coasts. Sechand, or Sjallome, the lareter tof the islands, and the seat of the motropulis, 'opmolaten, has
 in peneral very that, and only armen fabe the level of the sea, amt the hiohest of its frev isolateal

 in the sonth, lat in the math the suil is in many pats aril. loinnan, the island moxt in extent, with an arra of about ! on squas: milus, is diviled from
 Little bedt. It is less woodme tham secland, and is intersected by a range of hills of inconsinerable height. The smaller salome of Iataml, Lamedand,
 milos, are crouped to the south of Wihmen amd Sombud, and exhibit the same physical and proufogical characters. They evidently, at some parlier "rnall of the worll's history, formed, thither with those two larger islands, ne connected whole with Jutland on the west, and Sweden on the east. The morth-east shores of Sjellam are seprated from the lathre comotry by a clamel 70 miles in length, and only $1 \frac{1}{2}$ mile in breadth at its narrowest point, known as the Some, or the Ore sumd, Sar Somm, so denominated from its resemblance to the human ear. This chamel varies from 10 to 19 fathoms in depth. The western coasts of Sjalland are divided from Fuhnen by the (ireat Belt-a chanacl ! miles wide at its narowest point, and from 5 to 2.5 fathoms in depth-while the western shores of Fithon are separated from the peninsula of Slesvic and Intland ly the Little Belt, which is about four-fitths of a mile wide. The peninsula of Juthand, whose area is about 8500 square miles, was anciently, and even comparatively recently, covered with forests, hat since their wasteful destruction, extensive tracts have become converted into sandy heaths, and in some parts it has been found necessary to sow hentgrass and phant shruls, in orler to prevent the mischief aceming to the enltivated lands ly the cloms of dust raised by the wind. Some fine beech and oak forests still remain, and the country is pleasantly diversified with wools and pastures. The Jutlanders are cither engaged in a seafaring-life or in agriculture, there being seavely any manufaciures in the ponmsula. The pastmes are extensive, ant good breals of horned eattle and of horses are rased, and larye numbers exported to Germany, liussia, and France. The sonthern prortion of the peninsula, comprising Slesvig, Holstein, and Lanenlom, with an area of 7200 square miles, contains large tracts of marshy land like the fens of Lincoln and Cambidgeshire, but the soil is very rich, and giedes excellent crops. Along the entire western shore, from the north of Jutiand to the Gemman frontier, the surface is a continual level, and has been retecmed from the sea; it is still exposed to inundation. and hence it is foum l necessary to motect it by embankments and dikes from further inroads of the ocean, and to dirain the fiches when muder water by wind-mills, as in Itollam. These defensive works are umber the management of a loard, appointed ly goverument, who prescrive regulations which the local promictors are obliged to observe. The eastem side of Slesvig and of the islands penerally, is skirtol hy ahrupt iunestone diffs known as filinte. Jutlanl is, on the whole, the least fertile part of the peniusula, and the contral portions of llolstein and Slesrig the most so. Intland is an integral portion of the monarchy. The luchy of Slesvig is an appanave of the Danish crown, lout distinct from it, and helit ly the soverign as the comntoluke of the province. Ilulstrin fell to the Danish kings at the same time with slesvir. Dut is a tief of the German empire ; and Lavenburg was made over to Demmark
in 1815, at tho morress of Vimma, in lien of a portion of lomerania.

The comets uf W., bothe on the continest ame in the islands, are indontal wilh mumems bays or fionds, the larest of whin is Lime lejorl, whinh intorsects Jatamb, and sime 1ses has insulated its mothern exfomity loy bowing throm the narmen isthmas which hail siparatorl it from the Nouth Nom.
 in small lakes, lat as mor inland Imme is more than :0 or 40 milas from the sea, and the ranese of hiths law and inturnptal, the chantry has mande rivers. 'lhe bithe, which forms the southern behmlary of the duchy of hatubure, weceres the inem-ind rable Hanish streams of the litle, Alster, Mtorer, and 1h.1. veman. The lanest river of D. is the Eyder, mavio crathe along nearly the whole of its comse, of alonat 150 miles. D. las fome laree camals-the siontir Holstein, and Kiel Camal, which comects the Nuth Sea with the fialtic, comprising a portion of the Eyder anl of Lake llembude, aml torminatrs in the kid Fjorl; the Stecknitz Canal, in the durhy of Lamenburg, which mites the Ello with the Baltic; the Taneskjohl Comal, in the islame of Secland; and the blensec (anal, ermecting the capital of Fulmen with the sea. There are thres lines of railway in W., viz. fron Commaren to Corsocr on the Cireat belt; from Altoma (ripusite Hamburg) to Kiel, with rarions hranches; am from Tonningen, across the duchy of sleswit, to Henshors. The public roals, alones which the mats are carrich, are well kept, and are under the manarement of the royal enginecrs.
(Himate, Suil, lrotuctions, \&e-The Tlimate of T) is moditiod by vicinity to the sea, and is comsider. ably milder, and the air more homit, than in the more sonthem and continental Germany. Tha cold is scldom rery intense much hefore Christmas, or after the midilio of March. The summers are occasionally very hot; the weather senerally may be characterised as yery varialle; rain and furs ar: frequent. The coll is the greatest in the nortli jarts of Jutland, and the least in the adjoining islamd The mean temperature in Comenhagen, whense climate may be regarded as representing an average of that of all D ., is, in winter, 329 ; sping. $4 \%$; summer, 6.3:5: antumn, 49\%, Fahrenluat. The altemations from winter to summer are rapid, aml scatery broken by the intervention of sprince or the succession of antum. The soil is prontaction, and it is estimated that more than half the promlation if 11. are engagen in agricultaral pursuita. The comal crops are gencrally grow ; the ambage ammal yidh of wheat, rye, harley, buckwheat, and prease, is reckoned at eioht and a half millims bondish quarters. Ahout half this quantity is exportell. The proluction of potators has been on the inemaso of late years. D. proluces abant ond half of the flax, and three-fourtis of the hons which it constumes. In Sceland, where alons froits and vesctables are cultivatel with any speriai attontion, the produee is remarkhe rather for quantity then
 exported. Cattle are reared chintly for the sake of the dairy promec, which constitntes the prineipal revenue of the farm; sheep are raised for the same purpose. Initter beiny made of their mill. The streams :unf fords abmond in walmable fisk, as col, horrings, salum, \&e. The tisherios form an essential hranch of natimal industry: the herringfishery in the direat lintt alone gives an annual pro-
 Oysters are in 1 [olstain a crown monopoly; seals are captural ofl Intam, and theiv fat convertal into ml. The flanes take an active share in the col-tishing in the Jorth Sea, and the whate-fishing

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off Crembanul. N゙u part of the Damish territories is rich in manculs : some coal is foum in the jslame of Jombohm, gyoum at segehero, and salt at Mdesloc. Amber is collected on the westem shomes of Juthand. leat is got wherever there are swamps; and from the alsence of 1 roluctive coal-mines, amt the inereasing seareity of wood, it is of great value for fuel, ame erery village in the vicinty of such lams has a ecrtain portion assignel for its supply. The crown onms one-fometh of the forestland if I). I'roper and slesvis. Beech and bireh are the prevalent trees, but oak, pine, and larel are also indigenoms, and grow to perfection. Agriculture has been steadily mproving in 1). of late gears. lat the land is too much sulmbiviled to winit of the "xpmoture of great capital; and, moreover, is sembm enltivated ly the owaters. The peasants were freal from serfilum in the last century; hat although more educated and enlightened than the sane class in most other comotries, the dues and services ly which ther are weighed down prevent their avaling themsclups largely of momern scientilie imporements in the cultivation of their ancestral farms. Nill, the condition of the lathoming classes is hapy: they are more romily and wamly lownel, and better darl, than in Great lritain, and their dwellines are always dean. The peasants mamfacture almost all that they repuire within theiv won homes, the women weavine linen and woullen stulls for the use of the homselnhel, and the men making their own furuture and sinplest famuinmbements, and the wonden shocs which are wom ley men, whomen, and chilhten. 'The alumdance of reeds and rye-straw enaldes them to have somel thateh on their bomses, amit to smply themselses with many artieles of straw-work. The jupnlation of the rinal districts is fone times greater than that of the fowns. Alnust two-thime of the entire area of the comatry is arable land. The Danes lave not hitherto avaled themshers of the great natural arlvantiges which the eountry possesses for mannfactures and trade : and nutwithstindinis the rich clays which allow raduable materials for the mamufacture of contlen-ware, and the ahmmant witer-puwer in "sery bat of thas kimelom, the indestrial aporations are very inconsiberable. There are, however, a few gomb joredtan aud glass works ams iron fommeres, chicily in sodand and neax C'orenhacen : and of late jears the mamufacture of ornamental para has here brantht to arat exeel-
 princijal article of domestice mandacture in recemm. hat the surd'ly does not suthee for the home-themand. Winn of the restrictions wheln formenty cranjend foredin commere lave of late years lach remosed. lut the eommerexal locislation is still tom jutentive
 fulluwines are the principal seaputs, and the furne lations which they wore saisl to pontain in Ison:


敬, fonot simot.

Lirpmots and Imports. -The principal artirlas of

 lubles, tallow, lumethes, lish, train and whan nils,




 forshars, amb the importo to aloont is millions. Alonst



1 mats were, in 15.5 , about $7,0,010$ vessels, of about $\because$ million tons. The munder of Dansh merantile vessels, including freight-steamers, was in the same year about $2 ; 00$, which, with few exceptions, had been built in Denmark.
ficcerue, de-The estimated revenue for the whole kinglom, inchaling the duchies and dependencies, for the year endinis Niarch 1860 , was, in round nmmbers, $£ 2,900,000$, and the expenses were estimateal at mearly the same sum. The national dedt. in 1555 , was in rouml numbers it millions sterling, of which $60{ }^{n+1}$ cent. are held in Denmark. The somm dues, which sielded an important item t" the revente, have been recently abolished, in conformity with an agremment entered into by various mereantife mations to loy to D. a compensation fin their alolition. Sce Socso Dees.

The monetiny system of D . is now placed on a secure basis. The present national bank of $D$. at topenhazen, with branches at Aarhuus and Flenshorer was established in 1815 . It is anthorised to lut 20 million rix-lnilars in notes in cirenlation, amd must have half that amonnt in gold and silver, in the enrent cuin of the comatry, lullion. subreigns, de. acoorling to certain fixed prophtions, and must hole line por cent. securitios for the amomet of the depsits. The cums in cirenlation are gold Fradericles dur (1Ge 10h), silver specie-
 and skillinos ( 1 d. . . The rix-dollar is divided into 6 marks, of 16 skillings ench.

Army, Note:, de.-The Damsh army, on the peace footing, amounts nominally to 40,000 men, of which 10,000 are actually on serviee, and the remainder at the dispmal of the crown, when reguiret. The militia numbers about 60,000 rank and tile. Since 1807 , when Sritain deprived 0 . of the whole of her fleet and all her maval stores, the crovernment has been making strennous efforts to repair this severe loss, and 1. is now in bossession (if several tine ships of the lime, and a well equipued complement of smaller vessels, war-steamers. and gun-boats. 'The novy is reemited from certain of the maritime elistriets exempt from the liability of having to supply recruits for the army. The otlicers of foth surves are ubliged to receive their education in the royal colleqes, specially designed for them. The chiuf fortified ports of $D$. are Copenlagen, lianlsbors Glidekstadt, and Fredericia; and the mineizal fortress is lionbor: Castle, near LIsinore.

Ebluction,-- The ellueational institutions of 1 . have reacled a rory hish dearee of perfection, and fow eountries. if any, con compete with her in rearal (t) the +xecollanoe of the system, and its extensive arhioation mbatively to the amome of the populat tom. All en?natiomal institutions are manased by a roybl collent, wr loark, comsisting of three assessors
 to whom it repurts direetly: and with it rest all "plointments in thas miversity of ('openhagen. and all stammar sclumh in 11. l'ropre Education is pompalsory for chathen latwoen the ases of 7 and
 sum lowands the garemburnt selambs. ('ontiona-
 vimeination. and montimbation ame imlispensatule bufore ant rins the fublite serbie, the learnet profossions, wh trabes, and "ber lwfore entering am
 wis fomment in $1.7 / 1$ ly ('luctim I., has a statt of almat 40 profissums, besides louturers and thenes.


 ly almot 150,000 ehiblren, and several seminabies
for nomal-school teachers. 'Th whiversity of Kich, and the erammar aml other whoms in the duchies, are mider the control of the rapective local inthorities.

Relegion. The estahli..ted religion of 1) is Iutheran, to which the king mast lubure fout complete tolmation is ajoyen in arery part of the lianglom. The reformation was introducal in $1 . \pi$ and when Clnistian 111. camsen all the homish hishome to be seized in one day, when their deposition from thoir sens was funally prochamed, and the property of the church incorpmated with that of the crown. 1). is divileal into ? diacests, on siftirs. hat it hats 9 lishoprirs (hesides thase in the West In lian colmics)-riz, soclam, Laakn, Jribhen, liln"。
 Irelami; I 907 parishes. with numermes :ufliliated churehes, 62 rectors, and 1675 parish ministers. The monination of the lishops es rested in the king ; they have nombitical character; lint inother respeets exrecise noarly the same privileses within their dinceses as the ir English lrethren of the same rank.
Lan--The supreme court of justice holds its sittings at Comonagen, anl there are roval courts in the duchies, and lower courts in the towns. All eivil cases ars first carricel before a Court of Conciliation, enmposed of persons from the vicinity, selected on account of their position and character. Their decisions are registered, and have legal fore where both parties have engaged to albildo by the jultment; otherwise, the ease is carriea to the higher courts. Apreals are allowed from all the lower conrts to the Supreme Court.

Constitution and Gorermment.-The suceession to the crown was not necessarily hereditary till lemo, when the people and the eleray, impelled by hatred tuwards the noldes, in whose hands the supreme power of the state rested de fiucto, constitutel themselves into a national assembly, which invested the sovereign (Frederick 111.) for himself and his heirs with absolute $\mathrm{p}^{\text {wower, and declaren the snecession to }}$ the throne hereditary. From that time, the crown exereised the dominium absolutum, uncherked ley any constitutional restraint, tili 18:3, when Freduric $k$ Vi., yielding to the pressure of the times, sranter a constitution to his people, and established an assembly of notables for the islands and buthand, the duchios being givencel ly their own constitntional forms. The nation was at first leerfectly satistied with the amount of power concedel hy the king, but after a time the anomaloms charactur of the powers vested in the assmoly were more fully understood; and on the death of Christian VII., lis son and successor, the present kine, Jrederick VII.. saw himself obliged to deprart from the conservative policy of his father, and to grant the constitutiomal form of government which D . now enjoys, and which is basel upon the most liberal principles. The pople are efficiently represented. and have a roice in all pmblic matters. The press is virtually free, and only answerable to law. The natonal assembly consists of the Folksthine and Landsthing, and is invested with very extensive powers: it meets ammally for two months, but the deputies are elected trimoally, and receive a fixed allowance during their sittings. Both branches of the assembly are elective and although the Landsthing lears some analogy" to the English Honse of Lords in respect to the sphere of its nowers, and its Iusition in regarl to the Lower llouse, or Folksthing, its members do not of necessity belong to the aristocratic class. Their number is in the propartion of 1 deputy for every 14,000 of the popation. The Holsteju-slesvit differences have. since their outlreak in 1515, been a somree of perpetual national disturtance. and have leen made the subject of

 has of late yars lumane: ghastinn of Lampan policy ; and the fallon of dirmet hom of the lime, or the her ir posmuption, lats :mhal to it tha, still mome bifionalt poblon of the settlomat of the sucencsim ter the anvar.
The limes fursm is inctulathe: the minatey is

 1rovinces, as tiofs of the empire, hatwe sepmate compt
 forms of local alministration. The molihty of the three dmenies constitute a distinet buly. A: bukn -I Holstuin and laumbere, the king hios a weat inn three votes at the derman biet. Whore her ranka tenth in orlow, aml is lumurd to furnish a continano of : Bion men to the monferlerate army. The title of nobility in 3$)$ are limitel to comats ame harma, which were first created ly Christian $\mathrm{V}^{\circ}$. in 160 ): hat the mitithet mobilhty, consisting of the most amcient fanilies in the kingonn, rank higher in pablic estimatim. The sereral colmies are governal by governors or high hailils, mominated by amd alone recmonsible the the erown. The king has a prixy-enuscil, in which there are asseciated with him the hodixapparest and eiflet menhers.

Ihysicel Constitution and "Worecter of the Jreme. -.Thi I Bane has a strong ami mascular frame, of the? minime haight; he is generally of a fair complexion, with light hair and blue evos. 11 c is of an open, nosurpicims disposition, not casily romed to action, prome to lut athers take aivantuge of him rather than expert himself to assint his own riyhts: vain of his native lam, dicyoser to overate its importance, ons the gromel if its earlier histury; lat lrave, am capalale of areat self-sacrifice. Whan called uron to act in defence of his home and combtry. The taste and care that are bestowed ly all classes, from the humblest to the highest, in tenilime the graves of the dead, and phanting ilowers round them, and the lave of heoration crinced in the interiors of honses on merally, testify to the existence amones the lomes of the asthetical feeling for which their ancestuns were distinguished in the palmy-days of Noman suluemacy: Copenhagen is the centre of the mental and political activity nut only of the mative natmon, lat also of the neighburing icandinavian countries.

Inisfory.-The Cymri were the earlient known inkatistants of Scandinavia, and mave themselves formidable to the limans loo years is.c. The next we hear of are the Guths, when, muler their mothical leader, Odin, estallished the ir rule over the seandinavian lames. Ghin's som, Fkjohl, js reputed to have been the first ruler of D. : lut the little that is known of the Danish history in those remme ases, seems to indicate that the cimentry was split up, inte many small torrituries, whose inhantants livell hy piracy. The people were diviled into ' Bomder.' freemen, and "Trelle"' bundsnen. The former linsiol themselves with war, and 'Vikinceton' ur piratro and the covermant of the land; whil to the lattre were left tha peaceful pursuits of humting, fishing, and tilling the suil. A similar combition mevailed in Sweten and Shway, which were livited, like 1). among a number of petty rulers. Siee Sirfoder, Nowwh. The women amomy the ancient Scandinavians wre regared as the equals of the men: amd their elastity, herefe fortitnle uminr danars, and derotion to their families, are honouraldy mentioned by the aldest barts. As the power of lame declinenl, that of the Nowthmen increased. They began to makin successind inroals un England in the Sth and :t! centuries. Lomlo establishen himscle with his followers in France in 919, ant his countrymen, nuder other leaders, gradually

## DENMARK．

penpled the Faröe Isles，the Orkneys and Shetlands， lcelund，a part of Ireland，and pewetrated to Spain， ltaly，and Sicily．In Sab，Harald Nak，king of 1）．，ieturned home after a maranding expedition in Germany，accompramed by Anscarius，the apostle of the north，by whom he was baptizel．The country was now torn ly eivil dissensions between the atherents of the ancient and modern faith． Gorm the Old，the first authentic king of D．，the lister enemy of Christianity，died in 935，after having suljugated the several territeries to his sway；and althongh his death gave fresh vigour to the diffusion of the new faith，paranism kept its ground for 200 years longer，and numbered amons its adherents many of those half－mythical heroes whose deeds are celebrated in the Eddas and the Krempeviser of the middle acres．The enceess that attended the piratical incursions of the Northmen，drew them from their own homes； and while Gorm＇s descendants，Sven and linul， were reigning in England，10．was left a prey to amarchy．On the extinction of linud＇s dynasty in 1042，Sven Estridson ascended the throne．Intemal dissensions and external wars weakened the conntry， and the introrluction of a fewlal system maised up a powerful nobility，and ground down the once free people to a condition of oprressenl serfage． Valdemar I．by the help of his great minister Axel， subjusated the Weads in 1150 ；conquered Tidqen and I＇omerania，and compelled them to adops Christinnity ；and seized upon IIolsten，Lanenhurg， great $1^{\text {rart }}$ of Prussia，and Esthonia．His two sons， Knul VI．and Valdemar 1I．，extended tlese con－ quests finther along the Baltic ；but all these acqui－ sitions were speelily lost throngh the treachery of the arnate princes and the nobles．Under Valdemar IlI．，the last of the Estridsons，the national laws were collected into one connurehensive conle．ITe recovered Slesvig and Scania；and on his death，in 1876 ，his danghter Margaret secured the triple crown of Seandinavia，in the name first of her sun Olaf，and subsequently of her grandson Iric．The union of Calmar was，lowever，rather the iulea of the inljuidual queen than of the three lingrdoms， and at her death（ 1419 ），each kinution proceded to choose a maler for itself．S＇e Nonwat，Swedra． Sric was compelled to thee，ami Christopher of Jiavaria was elected kiner of Denmark．At luis daath，in 1 tis，the choice of the monles and clargy －for the people had no voice in the matter－fill （in Clmistian I．，Duke of Oklemhime descemeded from skjoli＇s race on the mother＇s sirle．On the death of his materual uncle，he was clecten Duke of slesvig an！Ilolstem，but he was so fettereet ly the commation－oath，which the comucil of state hat exactel from him，that be exercised litale or no pworr．From his gramdson，Christian II．（who silad with the people arainst the nobles），the crowns wti 1）．and Norway passed tor Ferlorick l．，Duke uf
 kone of her own．Chisistim llh．，in whose reide the fotomation was established，wited the dudies in prentuity tothe cown in 1533．Itis patition of the proater part of these provinces among his hrothors Gecanme atmore of much misehicf to 1 ．，which dist ant eme till 1773，when the alicnated territary was reovered lay tha eossion of oldonburer amel Delmen－ forst to thi（irand lmbe of linssia，the repmesen－ tative of the Indstein－（xottorp fimmly leralerick H．，who increased the mbarmasmants commerted whth the ：mownrilplanares，ly making additional fartitions in favonr of his hrother（the fonmeder of
 If ronistion IV．．，J．⿹勹厶，whe wiat the ablest of all
 was，homever，cramped in every direction ly the
arrogant nobles，to whose treasonable suynineness D． owes the reverses by which she lost all the posses－ sions she had hitherto retained in Sweden．The national disgraces and abasement which followed， led，in 1660 ，to the rising of the people against the nobles，and their surrender into the hands of the ling of the supreme power－an act known as the Aree－Eenvold＇s－Fegieriny＇s Alit．In 1665，the Fontre Lov，or law of settling the succession to the united crowns of D．and Norway，was drawn up，which has continned in force to our own times．For the next liumdred years，the peasantry were lept in serfage， and the middle classes repressed；while the power of the crown rested in the hands of a Germanised nobility，who despised the lauguage and usages of their country，anil exerted the most lancful influ－ ence on the true national life．Many improvements were，however，effected in the mode of administering the laws，and the Danish lings，althongh autocrats， exercised a mild rule．The abolition of serfage was begun by Christian VII．in 1767，but not finally completed till twenty years later；it was extended to the dachies in 1801．Struensee，the minister of Christian Vll．，originated many other reforms in regrard to freedom of the press，the abolition of monopolies，and of numerons abuses in the machinery of the state；and although these were checked for a time on his downfall，they were ultimately estab－ lished muder Christian＇s sun，Frederick VI．The miseries of this reisn，due to the relations main－ tained by D．with Napoleon，brought the conntry to the verge of rain．At war with Sweden，England， Russia，and Prussia，and with the finances in a depressed condition，the kingdom was threatened with bankruptey；and although it had speedily rallied from the injuries and losses inflicted by the battle of Copeuhagen，under Nelson，in 1801，the fresh rupture with the allies，which ended in the compulsory surrender to the English of the entire fleet，after the destructive bombardment of Copen－ hagen，September 1507，completely laralysed the nation．By the congress of Vienua，D．was com－ pelled to cede Norway to Sweden，in consequence of a previonsly existinis stipuation on the part of Russia to secure this important section of the Scandinavian territory to the Swedes，in return for the part taken liy the Swedish government against Napoleon．The discontent that had long been brooding in the duchies，degenerated after the stirring year of 1830 into mutual animosity between the Janish and German pepulation，which was not allayed by the schemes devised hy the court to mect the dinfilities of the case．The anticipanted failur． of lueirs to the thome eomplicated the questions at issuc：and the Holstein party，being encouraged by the diet at Frankfort，and perhaps still nore hy Prussia，came to an open rupure with D．in IS． 8 ， hiastemed，mo donkt，ly the reaction produced all wer the eontinent by the lirench revolution，and thus，on the acerssioni of the present kine，frederiek VIl．，halt his subjects were in open rebellion against him．After alternate hostilities and amistices，tho Slesvig－Indstein war was virtnally coneluded in lst？，by the victory of the Jomes over the slesvig－ 1 Holsteriners at histed，followed by the conclusion of pate lutwean 1）．and linssia．＇The liberal eonsti－ tution eranted by the king las fully satisfied his subjucets in 1）．Jroper，but disatection still smonhers in the duchies，where the question of the order of sucerssion is the principal obstare to an adjust－ nernt of the difformeses．The sulajeet lats of late
 of foreign powns，lint the result of the many nequ－ tiations to which it has given rise，is as yet fome 1sibl obsure ami inketnite．A further eonsidera－ tion of the priariples whel regulate the succession
in the duchies, must be defermal to tha articleg


1) E'NNJWITY, a sumall villase in the fro.
 west of Berlin. Ilore was foneht, win tha fith wi
 Saxons, and l'oles, eommamled ley Mirslal Ney,
 The tighting was obstimate to the last lurfrer. Jontlo armies more than whe drove ewh other from therir pasitions, but the patrintie emthusiasm of the: !rus. sians linally frevialdel, and Ney gave the omere to retreat. At this moment lammanter, aromp-pineq of Sweden, appeared at the heme of 70 hattalions uf linssians and swerles, suppontorl by 10,010 horss, ami preerded hy lino pieces of canum. These fresh troops turned the retreat into a complete rout, matil Hhe whale of the firench amy presented nothiner but a vast mass of furitives. The French lost li, 000 killink, wombded, and prisouer's (the Germans say 20,0(00), and 43 pieces of camon. The loss of the allies was 6000 killeal and woumled, of whone 5004 Wre Prussians. Ihe most mprotant feature of this victory to the Jrussians was that most of their troops were lenelucher (militia), for whom Niprolenn hat expressed the utnost contempt, cesimmating tlem a "rabble.'

DENNIS, Jomn, the son of a Lomdon sadiler. was born in London in 165J. Jle was pint to school at Harow ; and afterwards, in 16j5, he weut to Cians College, Cambudre. Fonv years afterwath, he removed to Trinity Ilall in the same miversity, and in 1683 , took there his degree of M.A. Aft'r. laviug Cambridge, he travelleil on the continent, passing through France anal 1 taly. Returning home. and in the possession of a small fortume, he joined the Whigs, and brought a suthiciently rancorous jen to the assistance of his party. Jle formed the acquaintance of Dryden and Wyeherny, and other distinguished wits of the time, aud instigrated loy companionshop, as well as by native beot, low maje various attempts as a theatrical writer. I). was expensive in his habits; and havines dissinated his furtume, he had to depeut for subsistence durime the remaineler of his life on private patromider and his pen. For several years, he enjoyed a small annmity procured for him ly Lord ilalifax, but that he ontlivel. He became blimd before hedied; and in his distress, some of those he had flattererl, and some of those he hat abusct. rgot up a pray for las lemelit. He died in 17.04 . D. had an mageremable tempre, and made many encmies; and his nane, which his own writings could not preserve, will heve for teve in their contempt and hate. IIe is one of the luest abused meu in Encrish literature. Swift lamponed lim, l'ope assailet him in the Essute on (riticism, and finally 'damned him to everlasting fanse' in the Dunciad.

Denon, Dommniqe Vivant, Balon, was borm at Châlous-sur-Saône, Jaunury 4, 1747. At an carly prriod, he went to l'aris, to sturly law, but quickly betrok himself to the fime arts, and acduiverl a hiph reputation as an amateru and art critic. Durinis a residence in Southern Italy, he suent much of Jis time in studying etching and mezzotint engraving. amil aloug with the Able St Non, wrote a Iomace Pithoratue de Japles et de Sicile (Par. 178s). Aftorwards, he lived at Venice, aud other ltalim cities, lont returnel to Prance during the lievolution. Ilavinef, at the house of Aabame Deanharnais, formed the acenaintance of Bonaparte, he was ehmen by lim to aceompany the expedition to dirype in the eapmeity of a vecent. lle was indefintigathle in hrawiug the relics of ancient Euyptian art. In lSO2, he published his Joyege ding let
 which almirahle work are very earret, anl 1 nowe
 af the Eigyplian Institute, he lawl also the mont

 lospuctareromeral of Misemms, in whoh capacity he



 was lismissed from his afices 'I'le raminnine years of liss lifo were oconpried in proparines for publiontion a llistory of Art, to lue illnstraterl by the lnost artish, but he lid not live to finish it, havine
 by ismaury Duval, amd lmblishetl in 1509 , under the title Monmmonts des Arte due $D$ esssin che: ict Puplts fint Anciens que Mudernes. I). himsele execonted as many as 300 etchings, chiefly imitations of the style of Jiembrandt.

DENOUEMENT (Fr, from dinouer, to outip, which again is from nazul, a knot.) In lietion, this term is reuerally appled to the termination or eatastronhe of a play or romance; but, more strict!y speakiner, it designates the train of eiremmstances solving the plot, and hasteming the catastrophe. A somil lénonement in a noved or play should be natural, as a result of the preceding plot, and yet shmml wot be so olvinus as to be easily auticipated. Forecel and arbitrary solutions of jlot, ofteudiner asainst mature and common sense, aru fremently perpetrated for theatrical emect (eoness te the ditre).

IENE, Peter, a well-know loman Cathokic thendogian, was bom in ludo, at lbom, a small Belgian town, sitnatel on the river lampl, about 10 miles sonth of Antworp. Apparently, nothing is known-at least by Jrotestant writers-remarikin? the incidents of his life, as his name apprams in no encychnpedia or biographical work that we ar" aepmainterl with. The scanty information wo prosetss is derivet from the epintaph inseriban un his tomb, in the chapel of the archiepiscopal collenes of Malines by the present (1857) rector. From this epitaph it ajpears that he was rearer in thewlow at Nalines (somuthing equivalent to me pootessor of divinity) for twelve years, plebanus or parish pricest of st Jumolil's or Fumbohl's ehurch in the same city, and president of the Ciblleme of Nalimes for to years. Ke also helle varimes hemmary chureh riffices. Ile was cauon and pententiary, syowdimal examiner and selolastic archuriost of it linmoldis-the metromelitan chmelh of Indrimm. lle died 15 th February 1775 . in the Sosth year of has art. The work whith has rembered U.'s name familiar, even to the l'rotestaut public, is lis Theologit Wordis a Dogmulied. It is a syontrmatie expusition amal defence-in the form of a catechism - of every Ioint of ethies amb doctrine manatimed by Jioman Catholies, and is exteusively, if not Grucrally, admited as the text-bunk of theology in their colleges. It aprears to owe its furplarity more to its being a handy and usable complation than to any preat talent exhibited ly its author. The casuisticill parts of the work have ieen severely eriticised ly l'rotestant moralints. 'I"he edition we hatre consulted is the Dullin une of $15: \% 2$.

DENSITY. TVlen of two bodies of equal bulk or volume the one coutains more matter than the wher, it is sabl to have areater density than that other. The quantity of mater is masured hy the weinht. and thms density and suecitic oravity come to le propurtinnal to whe another, l'latima, which is abont $2 l$ times the weinht of water, lon: lassed fur the densest body; lat Breithanp of Freiburg, in

1S83, made nut irilimen to le twice as dense. Flare is "M1uscl to dense, and the rarest horly known is henfrumen. Which is about $1 \frac{41}{2}$ times rarer than atmuspheric air. The rensity uf lumies is timinishul by heat, and increased lyemht. See Heat, Matrer.

GENTA, or GYE'NTA, a market-town of IImerary, situated on the Burzava. alont $: 0$ miles someth of 'lemosvar. It has several large ammual tairs. Pop.

## TENTALSESTEME. See Tecth.

DIMNTLIUM (Lat. dease, a tootlı), a menns of marine gasternoulons mulluses, of tho wrder Tululibrenchiate, hasing two symmetrical branchice (gills),


Dentalium:
B, the shell of Dentalium Entalis, hroken Jongitudinally, shew. ine the animal in a contracted state. C, the shell, shewine the aminal adrancing out: a and $b$, the funt, the lober of which are developed in the form of a corolla: $c$, a part of the collar of the mantle. E, the animal, mamified, extricated from the sholl, with the mantle slit along the dorstland medial lme. detached in part from its pusteriur insertion, atm turned aside so as to shew the parts enclosed; $a$, the extremity of the foot, which clases the aperture $j$, of the collar mm , of the mantle nom; $u t$, lobes of the fom ; $c$, the foot itself, presenting a duncusion or a channel, rumneng its whole lencth; the head: $e$, the cerebral ganelimn; $f 0 f$. the two sides of the mouth: $\because \sigma$, the mombrates nhich support the branchie: $h h, z$, the banchiar $p h, q q$, the octractor muscles: $s$, the musele of insertion: $t$, the eapanded posterior eatremety, in which is stanted the vent.
which are enchosed, alone with all the other soft partis of the benly, in an elongrated shelly tuln. The tule is conical, somewhat chrvel, and hiss a chusifurabh resemblauce to an elephant's tusk in miniature. Until recently, from a mistake wriginatine in the similarity of its branclage to those of sman of than Anmelics, the 1), was manked in that order. Fussil species abomm in the Tertiary formations.

DNDTLIA, a genus of acanthopterous fishes of the family or spurider (sea-loreans, de.), lavinis a


bentex.



canine teeth, elongated, anl curved inwards. One species (I). ©ulforis), the Dentro uf the ancient Fomans, abomols in the Jethtermanean, and has oceasionally leen taken on the sonthern shores of Hritain. It is sometimes called the Four-toothed cijurus. It attains a large size, sometimes thrce feet in lensth, and 20 to 30 pouncis weight. It is an excussively voracions fish, as its large canine teeth might le hed to indicate, derouring other fishes; lut is itself in much reguest as an article of human foul, and sreat numbers are taken in the mouths of rivers in Walmatia and the Levant. It is there also a considerable article of commeree, heing ont in pieces, and packed in harrels with vinegar and spices, in which state it will keep, roon for twolve months. It was jreserved in the very same way by the ancients.

DENTIFRICES are substances, gencrally powters, which are employed as aids in cleaning the teeth. Charcoal and cuttle-tish bone-powder are useful as detergents; clatli, as a soft powder; and pumice, as a hard critty sulbstance for occasional use, when the teeth are more than ordinarily colomed. Catechu, cinchoma, and rhatany are employed to give astringency to the tooth-powier ; myrrh, to impart oblom; anit bole armentac, $t=$ communicate a red colour. Common salt, crean of tartar, phosphate of soda, and sulphate of potash, are oceasionally used; and where the breath has an unpleasant odour, the addition of $t$ parts of bleaching-powder (chloride of lime) to the 100 of the tontlypowder, remores the fatic character of the lireath, ind also tends to whiten the tceth.

DE'NTILS (Lat. dens, a tooth), in the Jonic, Corinthian, and Composite arders of architecture, are orwaments rescmbling teeth. See Extablatofr.

DENTINE is the thin layer of cement or enamel which more or less coats the teeth of the mammalia. and from the compactness of its structure and tino texture, it is generally callel the ivory of the tooth. It is very hard and clumalle, and consists mainly of Thosphate of lime accompanicd hy gelatine.

DENTILO'STRES, a tribe or sub-order of birds, of the order Insessores, characterised by a bill with a


Examples of Notehor Bills:

 anly in the Pratorstres. lont in hirds of other gromps amd ondrs. I stmphes may he suen in the dombicetont hat Fateons,

 where the woth : ape rmall, sharp, rexular, atd of "qual same The lann of Vibutor, r , hats a central or ratotal sonth to ita hing.
maremal noteh tomarils the extremity of the upper
 binds, althongit the shikes (Lomindu), which belong

## DENTISTRY.

to it, prey also on small hirls, phatrunded, amil reptiles. Among theothow familios of 1) arro Merulita



WENTV'TLI, the at of the antist, we that of treations disease in the terth (lowal sumpor), and wif rabiamer these orpuns when lost (Ahemminat Is miserty).

1. Dental simetry. The disumeres wherh the turtle are liable are those arisules from infaction
 structure irregularity of pusition, 丳: ; thasc, argin, comotituting diseases mon fropery so callon, shth as caries or dental decay, nectosso in doath of a thoth, indlammation or nouralgit of the soft tismes connected with then, such as the gem, the contral pulp on nerre, $\mathfrak{d e}$; lastly, those arisine from aceidents of rariwn kinds, such as blows, falls, and the like.
'Tho treatment of all these wifferent affections is grandally wi a local kime ; or, in other words, continal to the spos in which the disease manifists itself. But dental discases themselves are not always of a purely local mature ; and it may be generally stated that wherever a tooth beconucs diseased withnut any well marked or ustensible cause, such at torth has been originally defective or weak. It has been. in fact, imperfectly developed, and this imperfection is due to constitutionch causes, or such as affect the gencral health of the intivioual. In this way, a very slight cause is sullicicnt to excite disease in, and lead to the destraction of, such a teoth. Disease impairs what little vitality it already possesses ; it buomes less and less able to resist the action cren of such intluences as it is naturally exprosed to in the month-chemical decomposition is set up, and the substance of the tonth is broken down, ind decays - literally, rots away.

The objuct of the dentist, in these circumstances, is twofold: he either attempts to arrest the decay, and repair its ravages; or he removes the diseased tooth altorether. These oprations, along with supplying artificial tectlo when the natural ones are lust, constitute the main offices of dentistry.

Premising that all operations in dentistry require to be moditied accorline to difirent cases, we shall shortly describe the varions manipulations required in there performance.

Scaling. This is a little operation, ley which the accumulation of a substance termed 'tartar' is removed from the teeth. Tartar is a deposit from the saliva, and lodges in greatest 'fuantity most commonly behind the lower front-teeth. When allowed to accumulate to any extent, it causes absorption of the gums, wherely the necks of the teeth are exposed, and they becme loosened, and fall out. Its remusal is effecterl ly little hoeshaped steel instrmuents, bent in a manter to reach mure easily those situations in which the tartar is found. Their mode of use is by insertier the proint of any one of them umber the free elge of the mass of tartar, at the gum, and lifting it iway from the hacks of the teeth to which it is alherent. The teeth are then freed from any particles still sticking ahout them, and their surfice smouthed hy leeing ribled with pumice-powier or chalk.

Repulating. - The teeth of the secomb, or jemanent or aidult set, are very liable to be crowded amb misplaced, whe overlapping the other, or those of the uprerfaw fallinir luehim those of the lower when the month is chosed, thas prodncing the prominent comdition of the under-jaw denominated 'underhung.' To remedy these defeets, a variety uf means have been mopted ly dentists; the principle uron which all of thein act, however, being
that of pressing the disulaced tooth or tecth into that "f presing the displaced tooth or tecth into the natural position. This, of course, requires that
rown or spape shoult wist for them to be thas aljusted; and where this is mot the case, the usual prowhere is tor mone onte wore of the hackCeth, of thase which it is lass lusimble to promere. On mattors lowing thas preparchl, a plato or frame is titted to the sums and remanmin tonth, and fix...d there in the sump manno as an artificial set of torth, and as shall iw desmibed in spaking of them. 'l"wn mondes are then at the dentst's dispucal for hringine the fanly tectle mon funition vio, tither
 - lastic huatures passed romal then in a maitable manner, and attarhed to the plate as a tixen fuint;
 means of shall wedges of dry woml instred lectwe ${ }^{n}$ the aljacent part of the plate and the tow th to be movel; so that wn the moisture of tho month cansing the wond th swell, it acts in this way with great torce Some considerable time is medessary to complete the rymation of mespaced tectle; and cwen after they hase assmond the prow maxition, they reguire to loe carefully maintained there, atherwise a tendeney to resume their fomer irregularity strul mamifests itself.

Stopying or Filling.-This is ame of the most impertime am? delieate oln rations the dontist has tu perform. The dirst step to he taken in fillimg or - vtufling a tooth, as it is sometimes callom, is to clear away all decayed and docayine snlistance. lour this purpuse, a number of shmer degrinf amp "xcolvating steel instruments, tomed "excarators," are recpuirel. With these, the hollow in the touth is scomed out and thomaghy clanch If pain he necasioned by this process, the oneration of chstroying the morve had better at unce he resorted to. 'lhis is yerformed in several ways. Where the tonth is single fangel, as in front-tecth, the merve may be lured ont hy pasing a slender broach, or syuare and pinted steel wire, up into the entral cavity of the tooth, with a slight rotatury motion. Whare this cammet be done, however, the best phan is to destroy the nerve hy some caustic apmbation, such as chloride of zinc. The method if doing this is to clean the tomith thomughly out, and then to aply a little bit of the caustic-about the size of a barleypickle or at grain of rice-pressing it well into the decayed hollow, and then lillmat it orer with soft bes-wax. This shomble allowed to remain there for six, cight, or twelve hours; it may at the end of that time be talien out, and the "thmpins moceded with.
The eavity being cleancel ont until its walls are of sound and hard tooth-bone, it is whe well dried, and the phy of stopmes-materinl insorten. Varims sulstances am employed for this purpose and the mode of nsiny each is somewhat different. Fur tempurary stuphines, $]$ me gutta-percha is a servise alse material. A quantity sufficiont to fill the cavity, and somewhat more, is to he wently warmed aver a spirit-lamp not in loot water-am when yuito phastie, is to lo tirmly pressed with a lhme printel stopping-instrument or 'phuger,' into all the interstices of the hollow in the tooth-mone amb more heing pressed in, until the suriace of the phes su formen is on a lewel with the surface of the touth, when all the supertlumbsurtion showh le removed, and the solid phug smontluy timished.

Another raricty of stonging-material consists of amalums of slifferent kinds. Dany aleurd statements have been made regartins the evil effects of amalqam sthprings, lut the only rowl iesalvantage attending thear nse is. that many of them get llack in the mouth, and liscolour the tonth, while those that do not get hack are friable, and crumble away in a short space of time. Thay are to be realily obtained, made ul, and mader varius names. Nons

## DENTISTRY.

of them seem very much superior to the common one of silver, tim, and mercury. The amalgan, then, whatever one it may be, is to be reduced to a firm. llastic consistonee, and carefully intronnced into the dricd cavity in the same way as described resarding the gutta-preba, and is to be finished off in precisely a similar manner.

Gold-stopping is an operation of a much more complicated and diffeult description. The materials used here are either gelld-fuil-that is, thick gold-leaf —or the peculiar sulistance, or ather the peculiar form in which grold exists, known as sponge-goll. In stopling a tooth with gold, even more care is necessary in prepmine the cavity than what has been alrealy incalcated. Its shape must now also be taken into acount, and the nomer it apmonaches to a eylindrical form the letter. 'The grold-foil, when it is cmployed, should be cut into strips, their brealth rarying accorlineto ciremmstances. Varinus montes of packing the ghld are adonted, the chief chject being that the foil shall lie in the arvity in such a way that its elges, and not its flat surfaces, shall be presented at the surface of the phag; otherwise the phas will be liable to injury by layers of it peeling off. In stmping with speneregold, the preparatory steps are the same as for foml. stopping; it is, huwever, moessary to be more careful that 10 moistme low allowed to interfere with the mperations.
'J'he surface of a cold phag, formed in either of these ways, shomld be well consolilated by hard pressure with a bhut phager, and the superfluons portion being removed, it onght to be bumished untal it assmmes a brilliant metallie lustre.

Lictraction.-This is the principal surgical operation falling to the dentist. It is most commonly lemamerl in consequence of what is termed tooth-ache-a disurder which, howerer, is not always rne anl the sane in its noturs. This want of uniformity in the nature of thase diseasel states to which teeth are stllject, and which are compre. hensively denominatend tonthache, leads to the conflicting results oltained trom those aphlieations recommenderl for its curc. The:e renkedics are numorous, and of varions rharacture. To explain their mode of actiom, and the particulas symutoms indiating the selcotion of ench one in 1 woference to another, would bere lee out uf place. 'Jheir intention, in gencral, is citler to destruy the netrons tibres existiner in a tooth, or to narentice and remder them insensible. Anomy those acting in the frmar manner, are such as ereasote, chloride of zime, nitrato uf silver, alum, tamm, \&e. ; among thase actimy in the latter monle are chlotofman, ladamm, ethot,
 nay be stated, that lefore pumeding lo extration of is tooth on accomat of prim, some of these milder
 avert the necessity for such an meration. There is (n) necossity for ileseribing the mothon of their application, further than to rwark, that in all easis the secenyel ravity shomla previnuly be well CHaned ont. otherwise the romoly rmpionel maty le alturather previnted from ravelang the sprit vilere it is intombed te atch.

Whare extration eonacy to low demambed, it is IMfonmed hy ancins of instrumonts sulated to the
 He to the "imomustaneos in whioh it exists. "I"hn.s thar instramonts Phobloyed in orlinary casers sur
 strmetion tu that partamlan twath for which each




those instruments employed for digging out the fangs remaining after total decay of the crown, and termed elevators or punches, are made of such forms as may snit various conditions in which these roots or fangs are fuund.

The great matter is, that cach tooth should be extracted in accordance with its anatomical confighration; and to accomplish this, of course, requires an intimate knowledge of the natural form proper to cach of these organs indivilually; without this, it is impossible to citract any tooth upon a correct principle. The tooth is grasped, ns far as the instrument can be made to do so, by that portion of the rout or finur which just emerres from, or perhaps which is just within, the socket; it is then loosenced, not exactly lyy pulling. but rather by moving it in a lateral or in a rotatory manner, in strict accordance with the respeetive character of fang possessed ; and finally, on its being thens detached from its commection with the jaw, it is, with very little forec, easily lifted from its socket.

Annestheties are employed in the extraction of teeth in the same mamer as for other surgical operations, where it is desirable to abolish bain. Ether and chloroform are the only agents of this nature whicl have as yet heen found generally fit for practical apllicatim in cazes of the kind. Other nodes of metucing insensibilaty, lucal or gencral, have been $p^{\text {mogosed }}$ from time to time, but one after another bas been alrandoned as unserviceable. All over the world quack nostrums are fouml for rendering this oneration lainless; these, however, do not demand consideration here, as liad any one of thenn afforded the least chance of success, it would lang ago hare been gladly welcomed and generally adopted ly dentists.
2. Hechunival Dentistry.-The manufacture of artificial teeth, and other matters comprehended in mechanical dentistry, involvemany subjects of which nu adequate or satisfantory idea can be conveyed by mere description. Juthing beyond a mere ontline of the materials employed, and the leading brocesses involved in this liranch of art, can be ©iven withont practical ilhastration. 'lue various comditions of the month requiring the adaptation of artificial tecth, range from cases where only one fuoth may le wanting, to those where not a single thoth remains in the jaw, abuve or below. Aceordinsly, artiheial tecth are spoken of as partial or complete sets-a partial set being one for either nuper or lower jaw, where some of the natural tecth still remain ; a cumplate set being one for cither jaw, where none are left, fr for buth jaws, when buth are in such ciremmstances.
'I'he simplest form of partial sets is what is termen] a pivoted tometh. This is an artiticial tonth tixed in the montl unum the fang or rout of one whose crown has boen losi by mecay ur otherwise. The mode of procelure is as follows: An artitioial tooth, as near as prossible to the colour and form of that to he whlaced, is sulected. "lohs artificial tooth may lo wither the crown of a natural lmman twoth corresponding for that lost, or ane make in imitation of t Jis. an it speries of puttery-ware, sul by a process mush tom lons for datitil in this place. Sinch mineral tinfh, as these last are termerl, are manafactured on an "xtensibe mothe, amd sold reinly for ase to dentists. A torsth of mither limel then lumg selected, is acenratrly tittod lor thon root romamine in the month,
 insertal intu the " ront the uther roxtremity of this erold pin being atituher to the substitnte touth - the whole is fixed in it, matural fusition, in a manner that renders bedection almut inamessible

Whare nore than one tooth is required, and
occasionally even where only wh is mernsury, a somewhat diflerent contrixinco is had reoonese to. What is called as "plate' requires to $l_{\text {w: }}$ littonl to thes gram and remaining teeth in so procise alld purfect a manner as to lio quite lirnly aml stombly in its place, ind to which the artilieid touth required ame snluserumtly fixal.

This 'plate' is frepremotly mabl of mild, silver, or platinmm plate, of the thicknoss of carl-bumrol, in which case, the mame of "plato" is meser] in its literal signification. but sump plates may low mand of wher substances Jexsides theser of gilla, sulyer \&r., such at the ivory of the walras, me tha hime fotamas's tusk, or what is more emmmon now, of
 tirst step in any of these proresses is to whatan an "xact maded of the grm and nther pats unm which the plate is to rest. This is olotamed ly introducing bees-wax, or gatta-percha, suftemel by previous luating, into the patient's montly, and prossing it forcilly upon those parts of which an murression is desined. On removing the wax or other substance from the mouth, Paris plaster is lumel into the mond thas proeured, and on its hardening, or 'setting,' this plaster-cast presents an exact conterpart of the gam. It is upou this plaster-momel that all the subsequent operations are performed in fitting the artificial set. The following is a very brief sketch of the principal steps in workine each of the three clusses of material allumed to als being used for these purposes.

H"alrus or Hippopotamus T'usk sits.-In commencing a set of this kimd, ame, indeed, of any kind, the surface of the plaster-model requires tis be Iambened, in order to render it less friblle and subject to ibrasion dming its use. This is generally done either by varnishing it, or boiling it in linseed ril, melterl wax, stearine, or the like. This beong Ione, a block of suitable size is cut from the tusk to be employed, and by means of dilhernt-shaynd cutting tools termed scalpers, it is carved until it fits the model accurately. 'The way in which its fitting is secured consists in paintinis the morlel m that part representing the gmm, \&c, with :ny common dark colour which will reman wet ; the block is then apphed to the painted surfice, and wherever a mark is left hy the colomr, it is ent away by a scalpor, and the same process repeated, witil. ly constantly doing so, the coneavity thus produecil in the block corresponds exactly to the comvexity of the model representing the pratient's gum. The bock is then trimmed and aljusted, accurding to taste and circumstanees: and is finished cither by carving mpon its substance the apparance of the teeth requirenl, or by fitting amel fiximir into it mineral teeth of the kimd already deserihed.

Metallic-plate Sets.- Where the franework lying npon the grm is to he of gold or silver plate, or the Jike, it is necessary to promue, besides the phastermodel, a metal one. This metal-momel is generally cast in zine, fun-metal, or some such material; and is counter-model of a softer metal, generally lead, is taken from this agram, so that i complete pair of ches is in this way procured. 'Jhe goll or other pliate, cut of a convenient size, is then stamped between the two metallic dies, and so made to assume the precise form desired. It is then trimmed, and any more debeate adjustinents made upon it, such as soldering clasps round those parts where it is to embrace any teeth remaining in the moath, and finally completed by having the individual artificial teeth iddud to it, and adapted to the comfort and convenience of the wearer. The mode of fastening the teetly to the plate is in one of two ways. Une kind of tet.th have a trabe extending aluing their whole length, and these are fastened by means of a
pin lixad to ibur plato, upon whinh tho tooth is sucural hy this gin passing up the thbe allumad to. The other limel are" prosided with shart platimmen pias, dixal in tha matorial of then tonth hememe its
 phate is solilapol, and thit, atann, to tha framatwork


 at pattern sot in wax, with the minalal tome don-
 in tha pinere whers it is linished, tismen in the w: the whals emstatuting, in short, in יxaret finesimala of what the completed set is intemberl to ho: That pattorn set is, wif coursis, matr upon and fittol to tha ghastor-momile as wsual, and is aljusted tor the wearer's numth procisely as if it wore tho sot 10 be worn thene. Whan everythiner is thas prapacel. a duplicato uf the wisx-set is made in ruleanite the valcanite replacing the was, and the maneral tecth being retained as they were. The process ly which the voleanite is made to take the place of the wax, is too complex for deseription lore.

The foregoing description comprehewds most of the oprerations commected with surgical aml mechasical dentistry. For a more detailed accoment of them, as well as the discussion of many minor points comected with the smbject, we must rubrer to the numerons and leautifully illustratial works sjecially devoted to such matters, liatcely publiahorl Joth in this comntry and Anmeriea; of those Tomes' Dentul sumtory, phblished hy Clurchill, Lombon, Taft's oprontive Dentistry, and Kichardson's M/echmical Dentixtry, both published in America, duacre to be specially mentioned as among the latust and best works on the subject.

DEMTlTION, PERIOD OF (Lat. dentitin, the pruecss of teethias, from dens, a tooth). In man aml most mammals, there are two aistinct sets of tonth : one set which appears shortly after hirtly, and which are termed the millo or eleciduous teeth; aml a second set, which, after a few years, replate's these, and which are termed permament tectl.
In the homan subject, the milk-tecth are twonty in number, each jaw contaniay (from lufore hachwards) four incisors, two canines, and fump molars: while the permanent teech are thirty-twor in number, cach jaw containing fur incius. two canines, fonr premolars or bicuspids. ami six hallus. Anatomists are in the habit uf loriofly $1 \times \mathrm{x}]$ ensim: the mumber of the different kinds of terth in any mammal by what they term a slontul formulo, The remmanent teeth in man are represented liy the formula, $i \frac{2-2}{2-2}, c_{1-1}^{1-1}, P^{2-2} m \frac{3-3}{3-3}=32$, where the jetters $i, c, p, m$, stime for incisurs, canmes, premolars, and molate, and where the two terms in each momerator and in each dennminator represent the number of each particular kind of tooth in each half of the ulper and h wer jaw respectively. Is these formmle are of com. mon use in nuost works on zoology and compara. tive anatomy, we aste another example-that if the permanent tueth of the hors, whose formula is, $i_{3-3}^{3-1} c_{1-1}^{1-1} p_{4}^{4-4}, m \frac{3}{3-3}=44$; which signifies that there are on each side of both nypur and lower jaws three incisurs, ene camime fotr premolars, ami thre molars, makimes all 41 teeth.

For a genural lescription of the form and uses of those diflerent kinds ui teeth, we refer the reader to the article Durstios, Orgass asd Process of, where their special uses are noticed in reference to the digestive function: while the histary of their structures, de., is given in the article Teetu.

The following is the usual orler and period of apprearance of the milk－teeth：＂The fonr central incisurs nsually apperr through the gums about the Thl montli after birth，those of the lower jaw shewing themselves tirst．The lateral incisors uext ancar between the 7 th and loth monthe：thu＂ anternim molars show themselves about the lath month，and are seron followed by tho canines．which mually aplear luetween the 14 then and months． ＇I＇he pisterior molars are the bast and most uncertain 131 their timp of pontrusion，Whish may range from the 1 Sth munth to the earl of the 3 y year．Exemit in the ease of the ineisors，there is no definite Jaw as to whether the upper or bower tecth tirst apuear．

Alout the middle or end of the Jth year，the jaw－ hones have become suthiciently elngated to permit tha apmearace of the first true molar：and abont the same time，the central incsisos are replaced by the earresponding jermanent teth．The alvance if the permanent teeth towarts the surface of the sum canses the alsongition of the ronts of the temporary teeth，and thens facilitates their shedding：the crown falling off，and learing room fin the perwanent tonth whind it to come forwarl and supply its pace．

In the rephacement of the first by the seconil set of tueth，the following onder is olsserved：The midule incisors are first shed and renewed（usually when the chill is about eight years of age），and then the lateral incisoss（iperhaps a year later）． The anterior molars of the tirstset are then replaced by the anterior jmemolars（tlis usually harpuns abont the 11th rear）；and about a year afterwards the posterior decidnons molars are replaced by the sccond premalars．The persistent canines take the place of the deciduons ones in the 12th year；these being the last of the milk－tecth to be exchanged． The secombl nolars appear between the ages of twolve and a half amd fourteen years；and the thind nulars，on dentro sapiontiep（wisiom teeth），seldom appear till three in four years subsequently，and uiften much later．

The factory laws in Soglami remier it very important that we slunkl be able to determine the ages of nine and thirten in chilhren，hecanse before a chind is nine years ohd，it is illegal to empley it in factory－wnk；and until it is thirteen，it maty only low employed durines nime hours a day，Mr Sammers，a well－known dentist，hats shewn in his pamphet，the Teth a Test of ilye，cousidured with leferesce to Fuctory Chideren，that the twoth affiod a far letter test of age at this pryine of life，tham the stamdand of height which has been adngend lay the legivature for this purzerse．

Jourgers attending Te ething．－The twedh are forment in closen sacs，and innisine to the surface in the pros seess of their erow tha they wholy junetrate the sum from bolow；a process fimiliady calleal cutting the

 the present，it will ben shiment to indicate ontortly The hamers to which whimenare expesed，partion－ larly miving the frion of the dirst enentition，or from tivermonthe old to two gears in more lufants are
 many otler vasme temm，may be sain to be only a Whak for fonamer for the more cotting of the tewh is muser，by itsilf，motal，or even ia serions somper of sufitring．It maly hecomes at catse of Whistase ly its rodentad indume on the delieate
 tim，in fitut，is ane duriner which the whan organ－
 pranime from ：m＂xelusively milk－dint to mun of at

 －whe of this farmi of hie correspond in importance
with the great physiological changes taking place in it，and with the dangers of derangement in the just order or symmetry of their development．If these diseases uften appear to be due directly to the cutting of a touth，it is lecanse complex causes of disonder have preparel the way fur a morbid change，which is realy to be developed into activity by a compara－ tively slight imitation．The princinal diseases of dentition are Hiarrhea（（ $1 . v$ ．），Cobyulions（q．v．）， voniting，and lydrocephatus，or tubercular inflam－ mation of the membanes of the brain，which are all apt to originate at this period of infantile life， and to coinchle more or less closely with the A．velomment of the first set of teeth．It is very doultful how far the operation of eutting the gum with a lancet，so commonly supposed a specific for the diseases of dentition，ought to be encouraged． Sometimes thore is evilent irritation，or even inflammation of the gum，and then the operation will probably at least ilo no hamm but the indis－ criminating inse of the ：$n \mathrm{~m}$－lancet，at the request of anxions but foolish mothers and nurses，is characteristic of a weak and erroneous routine practice，and must be derounced as an unwarrant－ ahk interference with the truly beantifn process by which the tooth is graulually evolved from its socket，in most cases，withont any suffering．The special treatment of the diseases of dentition is disenssect under the separate articles deroted to some of these diseases．

D＇ENTRECASTEAUX，a term of various aphi－ cation in Anstralasia，affirits one of the few traces of French discovery in that part of the world．It indieates an archipelago，a caje，and it channel．－1． The archipelago lies hetween New（Guinea and New Ireland，about lat． $10^{\circ} \mathrm{S}$ ．，and long $151^{\circ} \mathrm{E}$ ．－2．The cape，a headland in Swan liver Colony，forms nearly the south－west point of Australia．lecing in lat． $3 \dot{t}^{\text {a }}$ tas＇S．，and long．110；E．3．The chanel，an arm of the I＇acific，separates Brone Island from the sonth－ cast coast of Tasmania or Van Diemen＇s Lam．It is about lat． $43^{\circ}-25^{\prime} \mathrm{so}$ and long． $145^{\circ} 15 \mathrm{E}$ ，is 3.5 miles long，and varies in width from 3 to ？ mikes．On the side of the mainland，it is commected with the interior by means of the Derwent and the 1 Inon，commmieating through the former with Ilohart－Town，the eapital．

IOENUDA＇TLON is the removal of solid matter liy water in mution，whether of rivers or of the waves and currents of the sea，and the consequent liying lare of some inforion rock，The rate of abrasim depends now the velocity of the current， and the natare of the sulid materials through which it flows；these two causes equally affect the demsi－ thon of the abrama matter，for the carrying power of the water vorios with its selocity and with the wough of the prorticles．The beavier dentis－large stonss and grawel－are carrich short distances，and derosited generally in masses；the finer bartieles are conveyed wa by a slow corrent to preat distames， amd ratterad in thin liyers ober exhensive districts． All chrmsition，＂xeqpt in the case of showers of vokeanie ashos，is the sign of a sujuerficial waste
 extent，elsewhere，the wain at we point lecing equal to the loss at another．No now material hits been nsen in the formation of the sedimentary moks． The domaratation amd almasion of ignemas roeks powited the matwrials of the cerrliest strata： these in thoir turn were frepuently almadeal and redepusited，muler new combitions，and with tho semains of a burer fana and flora，＇lhas the ＂ronst of the ghow has mot actually inereased in thicknoss，for whomer it acepures elensity in one phace，it beenmes thimur in another．The changes
that have bofn effecten by dommation, ame the amonnt of matter thas tramsorterl, are diflienlt to image. In districts when falte weme the surface
 washed away: These fandos sometimes wemblerer several homdred spara mitho, and the dishorations, lad they remained unaltered, womld hate produred momatains with precipitons usarqumen of difthent heights, roaching wecasimally to a thonsand fout. Sut dundation not only levellow the surfues of the earth; in rurions with horisnotal stratitication it hats furmoed inegualitios, hollowing ont valleys of chnmation, and often carryins away the whon of the superticial strata, leaving monntains here and there which shew, hy the direction and sucepssion of their beds, that the strata of which they are composed were at one time contimons.
DLOBS'TRUEN'TS (Lat. de, from, and matmo. 1 olstruct), medicines which have tho poperty of removing obstructions, essecially in the Lymphatie sirstem ( $q$. ©.). The glants of the thorax amb aimbum ( 0 . g., the liver, splen, kilney, \&e.) as well as the lymphatic and lacteal indme, are subject to cularements, which were formerly, under a mechanical theory of disease, univerailly ascribed to costructions of their outlets, or of the vessels in connection with them; against all of these states, aleobstruents were employed with varying success. The favomite deolstruent remedins are mercury iodine, and bromine; hlisters and friction, with stimulating liniments, may be said also to have a like action in some cases.
DEODAND. A persomal chattel which was the immediate and accidental occasion of the death of a reasonable creature, was, by the law of England. forfeited to the crown, in order that it might wo applied to pious uses, or given to cion, as the term implies. The rule dill not alply where the instrument had been intentionally used for the purpose uf causing death, as in cases of murder and homicides. Blackstone traces the origin of the eustom to the popish paryers for the sonls of the cleal, aud asserts that deodands were 'designed in the hlimd days of popery, as an expiation for the souls of such as were snatched away by suden drath; in the samp manner as the apparel of a stranger, who was fonml duad, was applied to purchase masses for the goom uf his soul.' The more probable vicw is, that it origimatel in the natural horror which is felt for whatever las been the instrument of so dreadtul an occurence; just like the Jewinh law, that if 'an ox core a man that lee die, the ux shatl be stoned, and his Hesh shall not be caten;' or the old English law, that a well in which a person was drowned should be tilled up under the inspection of the coroner. Similar regulations are to be fomed in the legal systems of must nations. The law of deodand was abolished by 9 and 10 Vict. c. 6:?

Deobitr. See Celatr.
DEODAR, remakable as leing one of the pettiest states in the work, is a district in the north-west of Guzerat, which is itself within the limits of the presidency of Bombay. Containing only 80 square mihes, aut 2000 inhabitants, it is yet sublivided into as many independent commonities as there are villages-the whole being, for extemal purposes, under the gratuitons protection of the Eritish government. The principal village, bearing the name of Deotar, is in lat. "Ot $9^{\prime}$ N゙, and lons. $71^{19} 49^{\prime} \mathrm{E}$. The district was forced on the Past Initia Company in 181:, as havins become a refige of marauters.
DEO'DODISERS are ehemical smbstauces employed for the phrpose of absorbing or Jestroying the ourriftrous principles evolved especially from
decompusine ammal and bobetalde mather. They






 writers, yet it appears to lo. not inmently of ites


 limes. It is situated in thas someli-s. it fart of the: sulboresideney of the North-west lowneme on the talle-lint, whones flow the kone to tha Gianges, and the Nerlmbla to the Srabian Sera: that the territury of samon and combulda, withen which it is contained, is cmamen to the two principal hasius of Northern hudia. The falace is about half-way letween the better-known citiss of
 ast of the femmer, abd fl to the moth-west of the latter.

DEOXIDATION is the tornarmied to the process of withlrawing the oxyem from a combfomma, as in the reluction of the nature peraxid. of irm in the smelting furnaces to the combition of metallic iros. On the small scals, in experimental inquiries, the process of dapxiation may be carnad on before the Blow-ripe (q. v.), wher the inner ur verlucing ilame is essentially a dexidising one.

DEPARTMENT (Fr. $D$ prertomen), a term used todenote a teritorial division in Franee. Irevious to the Revolution, France was liviled into provinces: lout in 1790 Nirabean rose in the Constituent Assmbly, and leclared that, after having abolished aristecracy, it was neither convenient nor safn to preserve these provincial divisions. He alleged that they were too large, that they temed to concentrate the administrative power in the hands of a few, and that such power som becomes aristucratic of nocers. sity. He surgested, therefore, a minuter temitornal division, as a carrying ont of the pranciples of the Revolution. This expression of minion was follown $]$ by a decrea of the Assambly, dated Felmary 1 h . 1790, odering the abolition of the ohl prasinciad divisions ( 3.4 in number), and the ratistribution of the land into S:3 Departments. Dwing the year ? of the lievolution, these were increased to in: in 150s, the Empire consisted of $1 \underline{2}$ : : at the fall of Napoleon, of 130: and at present it comsints of s!! includins the three new bopartments formed low the anmexation of sowy and Nice. Uriginally, it was intended that the lewartments should in
 this plan dik uot suit the views of the lirst Comenl. who placel ower ench Jomartment a pefect, and a consil de ferficture. The bepartments were ayma sublimided into arrondissements, owe tach of which was placel a sub-pudect (whes-prifil). The hight of naming these functimanis was reserver to the chief of the state. This system if departmontal alministration is still in fore in lopane

DEPSTOTURE, a tern in Navipation, explaineal

 sootland, to le in dumbence, from the moment in catation, until it le finally decidul ly the 1lonse nf 3,onds, shombl it he appealeal to that ultimate trilnmed. As a sucurite for the inalment of the decree los the sefembiof, in the creat of his lomes fomst liable, the purbur is antitled to use ather labind tion (i. 以.) in Arestment (if. s.) on the elepembence. or deperding issue.

DEPMAL (Artocarmus Lakoocha), a tree of the same germs with the Bread-fruit (q.v.) and Jaek (q.v.), a native of the sonth of India, and frequently cultivated in the northern parts of that country. The frait is eaten, but is inferior to the Jack. 'The fince, like that of the Bread-fruit, is tenacious, and is used for bind-lime. The root is used for dyeing yellow. "The D . is a large tree, and its timber is ralaed for a variety of muposes.
Dephlogisticated AIR. See PhlogisTon.

DEPI'LATORIES, or IPPI'LATORIES (Lat. depilo, to pull out the hair), are chemical agents employed for removing superthons hair from the shin. They were extensindy used by the ancients, lat are now restricted in their employment to the face. and to the renoral of the hair from the scalp, in the treatment of certain diseases. The canstic atkalies and alkaline carths are gencrally used, and a good recipe is to mix tive parts of caustic or slaked lime, ten parts of carbonate of solli, ame forty parts of lard. 'The tersulphuet of arsenic (commonly known as orpiment) is oceasionally used, but its empluyment is dangerons, as any abrasion of the skin will chathe the arsenical compound to berin to act. I mixture of caustic lime and orpiment constitutes some of the depilatories to be purchased; and it is believel that the Tukish Fusma is comprisel of these ingredients. A very active and comparatively safe compound is a stroug solution of sulphuret of barium made into a paste with starch, when is inmentiately applied to the part from which the lain is to be removed, and is nllowed to remain for tive or ten minutes.

DEPLUT, as a military movement, is a spread-ins-out of a body of troops in such way that it shall display a wider front and a smaller depth than it did betore the deploying.

DEPONENT, a term in Latin Geammar applied to verbs having a passive form but an active signification. They are so called because they, as it were. Iny down (Lat. dyono) or dispense with the situtication proper to their form. Such verbs had all originally arctlexive meaning, like the midalle voice in Greck verbs; thus, arcreve', ' 1 detest,' means radically, 'I turu myself iway from.'

DEPG'SIT was a real contract of the civil or Ioman law. It was the simplest of all contracts, and consisted merely in the delivery of an article by une persm to another, to be kept without remmeration, and to be restored in specie as soon as the dejwsitor shouk require--Inst. iii. 15. s. 3 . Retum when required was the sole conntition of the comstract: and no olligation was incured by the depositary hat to excrese ordinary eare in preservatinn of the article. The cival law reconmised a distinction, as th the value which might In. remerneld by the repositor in case of loss. latwern the case of articles voluntarily delmositem, and thas: which came into the hanls of the dipmeitary by the mixfurtume of the wwer, as by fire or shipurem. In the lather case, double the valur of the attile might la recovered. There wate abos a opecinl provision loy the odict Nukter, crompmes midulurii, wherely shipmasters, innhow 1 ws, and stablemm were complleal to exprise bume than whary vigilance wer the gools of their rustumys and passumas.

Jhe prinempers of the civillan as to meposit have lued miversally athotal by malem nations. In

 mot hathe for lint laults, or for the" prishing or Ah matation of the thing deprestert by casualty on necednat.' 'Thw article must bo restored when
demanded, and failure $t o$ do this will involve the depmsitary in liability for the consequences. See also Erskine, iii. 1, 26.

Jeposit, in Euglish Law, is a hranch of bailments, which includes also loans, pledges, and letting and hiring. From each of these, deposit is distinet. It is defined by Judge Story to be 'a bailment of gools, to be kept by the bailee withont reward, and delivered accorling to the object and purpose of the trust.'-Story on Bailments, c. ii.

The chicf ynestions which have arisen in modern times relate to the amount of care which the depositary is bound to exercise. Judge Story lays down the principle to be, not the care whieh a man takes of his own affairs, but that which a reasonable heing would nse, and cites in support of his view the ease Doorman v. Jenkins, ii. Acl., and Ellis $2-0$, where a person intrusted with money placed it in his own cash-box, and the box having been stolen, the depositary was yet hed lialle for nerligence. So also with jewels or other valuables- the nature of the article implies extra care. Where, however, a sealed packet or lwell hox is repositad, the guestion arises as to the liability of the depositary. Erskine lays it down broully, that where such a deposit is made without shewing the contents, the depositary ineurs $n o$ extra liability. But Story takes a distinction, and states that if the depositary had reasomable ground to believe the contents were valuable, he incurs liability accordingly. The immense value of the timber-trade of America raises in that country questions as to the lialility of a landowner for timber left by the river on his gronnd. On this point, Story indicates that the smallest amount of liability is incurred. Whether or not the depositary may make use of groods left in his charge, is sail by the same author to depend on the particular circumstanees. If the article woukl benetit by use, then such use is allowable: but if injury were likely to acerue, it is not. If use is a matter indifferent, then the depositary is not entitled to the use. The admirable work of Story on Bailments is the best anthority on this suhject.
DEPOSIT, a term much used in Geology, to characterise those rocks which have been formed from matter that has settled from susjension in water. The materials constituting such rocks have been ol,tained by denulation, and their extent in one place equals the demudation in some other. Deposits are characterised according to the conditions umler which they were formed, as marine, lacnstrine, fluviatile, and so forth.

DEPOSTTION, the testimony of a withess set down in writing. Depositions are taken cither by a judere or loy a commissioner specially appointed by him for that purpose. The questions to which the depositions are answers are unally put by the legal represpatatives of the parties to the suit, muler the control of the eourt or commissioner, and the answers are taken down hy the clerk of court, or hy a clerk specially appointed for the purpose. If the compertaney of the yhestions or the ammissibility of the witnessis's be ohjected to, the oljgection must be stated to the court ir commissioner. The latter may cither dispos" of the objection at the time, or reserve it fur the opmion of the court hy which he was apluinted. It is a rule in the laws of evilence of all combtrins that the riphosition cannt be read where the withess might le himself produced, because his rat twimony is the lust evilenes, and secondary "vilenen is incer admissible. Where he is aleal, howewe, ur insane, or luyond the jurisdiction of the comrt, his inmasition then becomes the lest evidence, and may be rean in comet.

## DEPOSITION OF A CLERGYMAN-DE PROEUNIDS.

DEPOSITION OH A (ULELZ:YMAN. In Seotland, the minister of a parish who has been guilty either of immoral and scanlalons comblat, or of preaching or otherwise publishing doctrines contrary to the standards of the church to which he has declared his admorence, or of contmancionsly settine aside the antlority of the l'resbyterian chnreb-eourts, may be eleproserl from his buly oftice by the chureh-courts. By this means lie is deprivel not ouly of his ecelesiastioal ilignity, hut of the temporalities of lis lenetiee (stat. 1592, c. 11 is), and the lenefice becomes vacant, just ats if he were dend. He may, howerar be restome to the exareis: of the mivistry, and to his fusition ats a minister of the elurch by the Guocral Assembly, but he cannot, of conrse, be rustorad to his bumefien; and it is considered irregular that be shonld be so even by a new presentation by the patron, hecause the stigma attached to his character ly his reposition is likely to affect his usefnlness. Where sentence of deposition is pronounced by an mferior church-court, the julgment of which is reversed on appeal to the General Assembly, it is Leld that it had never lieen pronounced; bint if the seatence be allirmed, it takes effect from the date when it was pronomaced by the inferior count, and from that date the minister's right to the profits of his benctice ceases. Sentence of deposition canuot be pronomeed by a presbytery in the absence of the minister, excent liy the authority of the Guneral Assemhly. Seo Deprifation.

DÉPOT, in Nilitary matters, is a name sometimes given to a place where army-stores are deposited duriag war. In refereace $t_{1}$, the regimental system, however, a depot is the heal-quarters of the regment, the town or barrack where certain stores belonging to the regiment are kept, as well as the regimental-hooks and some of the men, when the resiment is ordered on foreign service. It is rarely that the whole streagth of a regiment is engaged in active service at one time; rescrve companies are kept at home, under the command of one of the oflicers. Either one or two companies are generally thus reservel, umber the name of dipme companies. They form a moleus where recmits are received and drilleal, and where the corporate existence of the regiment may le kept nl. The system has existed in the British aruy since about the year 182. There is an acting staif at arach depot, of which the oficers receive atu allowance over and above their ordinary daily pay. There are not as many dephts as jeriments, seeing that a small body of officers can command the reserve skeletons of many regiments.

DEPRE'SSION or DIP OF THE HORIZON
 is the amgle throngly which the sea-horizon appears depressed is consequence of the elevation of the spectator.

Let A lue a priat on the surface of the earth, I; a point situated in a vertical line from A. Let lisI be a tangent tos the earth's surface drawn from b; $\mathrm{B} h$ a line in the same vertical plave perpeudicular to AB. The angle hSIl is the true dip of the horizon to a spectator at B.

The true dip measured in mimnes is equal to the distance in nantieal miles of the visible horizon. Let $C$ lie the centre of curvature of the surface; then, since CHE C is right angle, the angle $h \mathrm{BLI}=$ HCA; and the minntes in this angle are the
nantical miles in the are All. To find this angle in minntes on mantical miles the muln is: Nultiply

'line trine dip of the horsoon, however, is not exactly the same as its apparent deprossions. 'l"he aplarent sua-horiznon is raisel abose its true flate by refirction thrmush an angle, which viriob accorts. ing to the statu wi the atmosphere and the relative temperatures of the air and water, the variation rangiag from one-tlind to oue-twenty-thiral of the amonit of the trux dip. "Ine rule commonly conplyyed is to diminish the true dip by absut one-fourtrenth of its amonent, to find the aplareat dip.

If $S h_{\text {re }}$ a stare or the sun in the same vertival flane with Alsil, and an mborvation of the altitale abowe the sea-lomizon be made by means of a sextant from the point $B$ (as from the deck of a vessel), the alplatrent dip of the larizon must be sulatracted from the onserved augle, in order to timd the altitude of the sum. Owing to the uncertainty of the amount of refraction, the uearest minnte to the dip given in the tables is usmally taken. The following talle gives a sample of the amount of the ayparent dip under ordinary state of the atmosphere and equal temperature of air and water. See linure's Pructice of T atigution.


DEPRIGATLON OF A CLETMGYMIN. In England, this may be either (1.) by a sentence declar. atory in the proper court, on the ground of attainder or conviction of treason, felony, or any other infamons crime, or of conviction for heress, intidelity, or gross immorality, m for farming or traling contrary to law, I aud 2 Tict. c. Io6, s. 31 : or (2.) in pursmance of divers peval statutes, which declar, the benethe void for sume nonfeasance or meylect, or else some malfeasance or crime, as simmy; tur maintaining any doctrine in derograton of the Fimg's smpemacy, or of the 'Thirty-nime Articles, or the Fook of Common l'ayer; for aeglectine to read the liturgy and articles in the charch, and to declare assent to the same, within two monthis after induction; for using any other form of praser than the liturgy of the Chareb of Larlami; for contiuued neglect, after order from the hishon' followed by seidustration, to reside on the beneficet. In these latter cases, the lientice is voin, without any formal seutence of dermation (Stephen's Com. iii. 37). A hishop maz be depmived of his bishopuic, lut cannot lie deposcal, as may be dome in the case of a Presbyterian clerganan, the character of is hishop, like that of a priest, being inndible. The tribunal by which the Eishoponf Clorher was slepriver in 1800 consisted uf the arehhoshop and the uther. bishops of the province; and this precedent having been establisherl, wond prohably be adhored to on auy fatace wocasion, autwithstanding that the arehLishop alone might have fall authority to deprive. -Crifuss Litues of the C'harch, p . Jon.
 first words uf the IButh paslm, which forms a portion of the laturey of the Poman C'athulic Church and is sung when the budies of the dead are committed to the grave. A tender achancholy prorvales the pisalm, which, Lowever, brightens up at the close muler the couviction that with God there is "plenteons redemption.'

## DEPTFORD-DERAJAT.

DE'PTFURD, a town on the sonth bank of the Thames, abont 4 miles helow London Brince, divided from Greenwich by the siver Favenshourne, a ereck of deep water (lipe ford), formerly fortable at the spot where D. Bridge now stands. It contains two parishes, st Nicholas' and St Paul's, the latter formal by act of parliament in 1727. St Nicholas' Meptford lies wholly in lient, but St I'aul's extends into surrey - the surrey protion being known as the Manor of Hatcham. Pop in 1861, 45.7 It , chiefly engaged in the Royal Depteord Dock and Victuallinis Yards, and in extensive private shop-hnilding and enginecring estahlishomes. The market-gardens of Deptfond are famons. The upper pration of the town is well built, and is a favourite place of residence fur persous chuared in busincss in London. U. forms, with Greenwich, Woulwich, Charltom, and a portion of Plumsteal, the parlimentary borough of Creenwich, which retums two nambers. The ancient lneororation of the Master and Brethren of the Trinity ILonse of 'Iepitford Strond.' fonnded by Ifenry VIll., has its hall at D., and also two sets of alms-honses. Queen Elizabeth, in 1581, visited Drake at $D$, in the ship in which be compassed the work.' In 1605, J'eter the lireat acpuired the art of ship-hmaldine in the dock-yard here, resinting at the manor-house of sayes Court, which John Evely h had previously ocempied.

DE1TRORD DO'G-YARD, as one of the royal naval establishments, is not so remakable for shinh huiding as for other aperations connccted with the fitting-ant of fleets. Thiere are five balding-shisone for finst-rates, three for frigates, and one for sloops: and there are two docks for frigates. The Victualling Estahlishment is an important place, employinp several hantred persons as othecrs, clerks, worknem, and hoymen. This is the chite dépot for victualling the home and foreign stations, and the marines: als, for slops and many of the newssaries for sement and for barack-stores. It is convenient for these phrposes in being near the metropulitan markets. The oflicers receive, examine, store, pack, beinsue, anl register the rarions stores, and transmit all their accounts to the Adminalty. Fior simplicity we call this collece tively a royal , lock yarl; hat the ship-1,nilding. the store-keeping, and the provisuning are the work of distinct establishments.

DEldert ISLAND. a member of the bampier Archipeclago, lies off the nurth-west earst of
 Though only einht miles in cirenit, yct it is. 1 , more than ine groml, wathy of motice. On it have heo formo sume curms specimens of native soulpture; am, rising with its ereenstonn rucke to a lacight of 511 fort almone the sea, it presents a remarkalale contrast to the low-lying shore of the auljacent manalanl.

DEPETY, mu whe excreism juwer which properly belones to andhur who hats placed him in his staml. 'The aqumintmont uf a duphty does mot frew the primatial from wandibility, wo the deputy is met an assignes. It is a enemeral rula, that no
 to do son in the commission ly whin he limself is apminten. In the rare cosess in which a deputy is cmposered tor apmint a drpmty, the latter is usually called a sulnstituti: Soe simbiff.
HE QUENCRY, Thowne a distingushed Finglish writer, was bom in Manchester, Awense 15, 17 Sib. Ilis fallum was it wealthy Manchester merelant, who, dying while his children were get yanme,

 wardy sent to the grammar sclaod of lath. Ite:
proceerled to the university of Oxford in I803, and remained there till 1808 . At the miversity, be made the acguantance of opium, which was ever afterwarts his dreal familiar. On leaving college, he went to resile at the bakes, and formed one of the cluster of literary lights which mate that region at the time so illustrions, and afterwarls so memorable. He left C'umberland in 1819, and in 1543 he cance to resile in Scotland, settling with his family at the sillage of Lasswade, near Edimburgh. Ite died at Eilimburgh on the Sth December 1859.
With the exception of a strange episode of his youth, described in the Confessions of an Opium. (ater, the heroine of which was, singilarly enongh, one of the 'waits of Womanhood,' De Q.'s career was alnost mitirely eventless. He led a lonely and a speculative life, and his writings are at once history and autulnography. He was perhaps, with the exception of his friend Professor Wilson, the most brilliant magazine-writer in this century of magraines. liverythincs he wrote, putting aside the C'unfissions, The Latic of Political Economy, and a bovel. which no one seems to lave read, or if real, to have remembered, is in the form of articles. Eron the Confessions themselves were amimally $\mathrm{m}_{\mathrm{mb}}$ lished as a series of articles in the Lomlon Mugazine. De Q. has written on a great variety of sulijects, and in a great variety of styles. He has written articles pervaded by homour of the most curnoms ani wovel kind, philosophical and critical articles distingmished ly originality and daring of speculation, and articles of the nature of prose-foems, which are unquestionably of their kind the most womlerful things in English literature. In point of imaginative grandeur, and music and sweep of sentence, the Siaspinia de Profoudin, and the opimn visions that close the Conferssions, are miracles of impassioned prose. De Q's works were lirst collectendad republished in America. Between the years 1s5: and 1859. Messrs ITogg and Som of Elinburgh brought out an cdition, foundel to some extent on the American one.
DERA, SA'T, the fluvial portion of Daman (q. v.), itself a compuratively marrow strip, between the Sulinan Muntains and the Indus, is, when duly imigated. simgularly fertile. It is so called from dere, a camp, which is a common element in the manes of its four chicf towns-Dera Deen Promah, Mera Futti Khan, Thera thazoe Khan, and Dera Ismail Khan. These places are all built on or near the right hamk of the lomens, in Afghanistan.1. Hera Deen Pmah, apparently the least considerable of the whele, has sutherem mach from physical calnses, having, in 1s10, been nearly destroyed by an carthynalio amed ly a simultamens flomil from
 the centre of a distriat whids produces catom, sain of varions limds, indign, sugat, ind opiam.
 important of the number, werpies, for commeretal parposes, a vory facmanha fussition-the interSection of the: two great routes of the momery butwell hoth amel somb, and lotwen east mal west. Ihence it has luan recommment as the last situ for an allmal tair, sur as 10 suit at mee
 Kharissam. lensides mamantures in cotton, silk, and stend, it has a lazaire of lown shops. P'ops saind
 gneme to lara bhate kilan, is a mew eration, another tows of the simue hame having, a few
 tha bumberine river. It stamels on the thimonglefure alpady montiond latwem noth and somtl, commanding also two fermes across the futhe To
this position it is indoletal for a thriving trato. and, more partientarly in sprinso it is crowded ly
 pedlers. J'op, sobou.
 eapital of thas gevermmont of the same name is situated on the westorn shore of the (aspram Sut, on the declivity of a branelo of the ('ancasion, whels hare atprotuen very elose to the watery edore,




 ly strons walls ol very anciont date, whiclo ate further strengthand at intervals by towers. fronn two mensive irn gates, throumh which the rond to the interom passes, the town derives its name, which signifiss 'the shat-up entes.' The lambom of 11 . is yuite inaucessille to all hont small boats. The mannfatores of the place consist chinefly of ecarse silk and woullen stulTs. Pap, 12,s70. 1). is a very anciont plate, having, as it is said, been fortifion by barius 1 . to frevent the incursions of the Scythians; and it was long emmsinterenl the key af Persia on the north-west side. It came tinally iuta the possession of liussia in 1705.

DEJBBY, the titular mane of a distinguishem family of the latish aristowney, duseendeal from a
 leigh, wounty Fitaflow. Willam de Andevich, on exehanging with his consin, Nir Alan de Andleigh, the nawos of Talk, comty stallond, for that "il Stanleigh (Stony Lea), cointy lorber, inloptex the latter name, ami eontmumi it to all his densemulats. This event vecurred in the loth century'. The tirst who assmmet the arms now hised by the finmly -vize, 'threes stars' heals on a hemil'-was Nix William the Stanley, son of Willian de Stanley. who thomished in the reign of ltonry ] [l. The tirat Lotel stanley was creater in 1400 ; his elnest sm Thomas was ereateal first Larl of Jorloy in 14 ,
 Ith Eari, or, was born, 17!9, at Knowsley J'arls, Lancashire. Jie was edncated at Jton and' ('hristchurch. where, in 1819, he manul the latin Vixse 1nize (sulaject. Sbramase), Ile was clectel memher of parlianent for tomkluidere in 1820; in 1825, he marrial the second damghter of the first Juml Slitmersalale; and in 1500 , he representerl I'reston, but lost his seat in 15:\%), on becoming (Chief Secretury for Ireland meler the administration of Earl Grey. A seat was then fomm for him at Wimesor: Je took a distinguished part in the clebates in [uvonr of the Iicform bill, nond simulised his lrish administration ly two bobsk measmesone Cor National Lilucation in Irelamel, amt amother relative to the Irish ('hureh 'lemporalities, which resulterl in ten Irish bishopries beiner abolished. The* prievance of chureh-rates and first-fruits was also removed. aml a graduated tax upn benedices and bishomeries sulustituted. In $16: 33$, he bowame Secretury of state for the Colonies, and in the same bear carried the bill for emancipations slaves in the West Indios, amd providing a connpensation of twenty millivas to the panters. In 1s34, leing alomed by the success of Mr Ward's motion for alluroriating the surplus of the lrish Chureh temporalities to senelar purposes, Jord stanley seceded from the Groy mimistry earying with him sir James fraham, the Ihlie of Lidelmond, and the Earl of Itipon. He "rop atterwards whered to the Conservative party. althonth. in 1s34, npon the elismissal of the Melbomm manistry by William IV., he deelined to join the anministration of sir lobert l'eel. After












 measurus of sir liobert I'eel. $H_{1}$ was now rexturded as the lealer of tha ereat Comservative party. Ja
 earldom. In Jebmary lbore, on the restonation of Inet John linssell, he was sout for lay the ? ? mem, and intruster with the fumation of an whininistral tion, which was, lowered, dispaned in Jecember following ly a lustila vote of the IImase of C'monmons contemnatery of the forbet of his thancellan of the Exchequer, "Nr Jisarali. On the death of the Juke of Welliniton in 18i2, he was electen] to the pust of 1 hamedlor of the laiversity of Oxford. ln F"dmary lans, when the lialmex-tom grovermment rosigned on the rejection of the ('onsuracy bill, he awain became Jirst loosh of the 'racasiry. It the mectine of parliamment in the following year, his meverument lorourlat forward a measme of I'arliamentary Jiefmm. A hostile andmbuent having heen moved by Jomel dohn Khssell, aul carried, he dissolved farliansent, and appraled to the mantry. When the new JIumes of C'mmons rereassembleal in Jome lsang, a vote of wimt of enntivence was eamied arainst his woverat ment, and he resimed. II returned to furwor in

 "dement. Jo Isis. ha resignat the premiershin in favora wi Mr Dispati. Jis last spench in pration

 $\because \because, 1$ s6! . As a clabater, he stmal in the very itrst rank. Jome Namay remarked that his knowleaber of the science of pirdiamentary elelate, at the vary ontset of his eareer, resembleal an instinet. Ilis fower of invertive was almost bacanalleal, and his rehement econtentions with Mr (ICimutil an thes
 suldempent years. did mach to diminish the intluence which the great lrish aritaton latu pevanmly wior

 clanation, zans with trmanet-hke fuwn and effect.
 and mannfacturines town, the capoital of Depleyshares in the sonth part of the comaty, in the wiJe and fertile valley of the lowent - thane navieralale $t^{\prime}$ the 'frent at the function of the main hranches of the Nidjami Liailway. 130 males monthomorth. west of Jomelon, ame :3.) miles menth-murth-rast of Birmincharn. 'The houses are mostly of brick. ant
 Nehwol is one uf the olrhest English frmatiations, waching to Ilfia Jlere Jslackwill, anthow of ther Netrotel rlopsirs, was a master, ami Flamsteed is
 sophical sucicty if 1 .. and wrote most ut lus works luepe J) is woll situated fom manufacture and trando. beine at the sonth eme of a conl-tielil. and beiner commeterl by camals and railways with in preat fart uf Linflani. It has mannfinetures of silk, cotton, lace, hosiery, leat, mon, paints.
 chimury-pueces, and ormaments of thar-spar,
petrifactions, marble, \&e. The staple manufacture is throwing silk, introlnced by Mr Grochet from Italy early in the 1 Sth $c$; the silk-mill, with machinery still in use, erected in 1715 liy John Lombe, heing the first and largest of the kind in Jinglandi. Pop. (1861), 45,091. 10. retmons two memler's to parliament. It seems to have been the Roman station Derentio, which stoond on the east bank of the riser, opposite the present town. Roman brass, silver, and gold coins have been found here, as well as a loman parement, abd the fommdations of a Roman lridge over the Derwent. D.ealled Northuorthige by the Saxons, and Deoraby hy the Danes-was biven by the Conqueror to Willian Peverill : olotaned the privilege of dyeing cloth from Edward IIL, anci was occupied by the Pretemer in 1745. Riehardson the novelist, and l'lamsteei the astronomer, were born here. Here Justice Prent first ealled feorge Fox a Quaker. Tediliah strutt invented the ribled stocking-frame here in 1756 . ( 1571 -100., mum. boundary, $41,743$.

DIREY DAY is the second ray, the Wednestiay,
 Epsom in Surrey, in May, in the week succeeding Trinity Sunday. Upon this day, the most important on the list, and that on which the hest horses ran, the famous I'erby stakes, instituted by the Earl of Derty an 1750, and which comsist of 50 sovereigns each, are contemed for. When the dirst Deriny was man for, there were only 30 subscribers at 50 gumeas carch (with $\pm 05$ forfeit in case of nonstarters ) ; lont the mumber of subseribers is now so large, that the value of the stakes in 1861 amounted tu di.nno. The Derly Day is the great Eugtish halialay. To be present at Epsom on that occasion, Lomalon empties itself, amu proceeds to the Downs hy mondes of locomotion the most heterogeneons. Fior homs, a continuons stream of earriages, gigs, dogearts, vans, and velheles of every descripition, mover thmaltnonsly along the road to Epsom. Shonkepurs on that clay shat in their shops, the bonches of parlianent are lesertem, one-half of the arintocracy aprar on the eromm, people of every emmbitions arrive in comotless nmmers from all districts; and hage trains arrve every few minates at the station, briming thein thomsands, until the entire Jowns are covered with a vast moving mass. So great is the demand for comveyances on this ray, that sancely a horse can be hal either in Londoin or within 40 miles of it. At the Iberhy in 1561 , the conarse, which is a mile and a lanff in length, was gone over in 2 minutes 43 seconns-swifter fmming, by 2 seconds, than any hitherto linown on that comse.

## HETREVITJOS. Se Joymucta Bretures.

DE'RJSSIIIRE, an inlani county of Emglam, 17w twenty-first in size, lying letwen Vorlishime on the wonth and Jeiecsterslime on the sontl. Its shitp is triangular ; its sreatest length from north to south, rif miles; greatest breadtl, oit ; area. 10:0 statare miles, of which abose fthe are rither arable, in pasture, or in mealow. No Eneslish cmanty has such varity of semory. The northewest is werupiculby the south end of tho l'enime chain, caldel the llinh I'ala or lorbyshime llishlambs, compensed of carboniferons lianstone. 'This tract forms the: wateq-shaid betworn the 'Trment and Mersey, amd is mot sumpassed for rorgen and rambutic seenery b,y anything in Enoland: abomatine in probices,
 foot long-ind streams that oftom lowe themselves fore at ther amone the tissmos of the limestone hills.
 Jram tha l'eak tract, a ranuge runs sontli: another runs bo milus sonth-south-ciats. Uther ranges
intersect parts of the county. To the sonth, D. sinks into a fiat or gently undulating tract of new red sandstone, with some spots of magnesian lime. stone and coal, and beds of red marl and ryprsum. The chief rivers are the Trent-dividing B. from Staffordshice for 10 miles, and then crossing the south of the county and passing into Notting-ham-and its tributaries, the Derwent and the Dove, both of which rise in the region of the Peak, and flow in a soutb-easterly direction. Warm mineral slrings exist at Buxton and Matlock, and intermitting springs at Barmoor and Tideswell. D. is celebrated for metals and minerals-iron, lead, zinc, manganese, copper, coal, fuller's-carth, mineral caontchene and mineral oil, gypsum. pipeclay and chert for potteries, marble, thor-spar, and alalaster for ormaments, \&c. D. bas six canals, and is intersceted by many branches of the Mirlland Sailuay. In the north, the elimate is cool and moist, with fors, aml often frosts in summer. D. is more a manufacturing and mioing than an agricultural connty. The best soils in the sonth aro red, marly, fertile loams. There are many wools and coppices. 'The chicf crops are wheat, barley, and oats. D. has much permanent pasture, large dairies, and sheeppasturage in the Peak district. There are manufactures of cotton, silk, worsted, metallic goods, porcelain, and marble and spar ormaments. D. is divided into 6 lmadreds, 9 poor-law umions, and 140 parishes in the diocese of Lichfield. The chiof towns are Therly, Ashbourne, Bakewell, Jhxton, Clhapel-le-Frith, Chesterfiell, Belper, anil Wirksworth. In 1851 , pop, 296,1184 (in $1861,339,377$ ) ; 840 schools, with $37, Z^{-7}$ scholars: 776 churches- 250 being of the Church of Eingland, and 404 Methoklist. D. returns six members to parliament-four for the county and two for Darby. There are in the connty remains of so-called Jrud cireles, barrows, cromlechis, British and Jioman roads, lioman baths, and a Lioman altar at Haddon Hall. There are also ceclesiastical and monastic remains. Repton Chureh erypt is olfer than 874 . IIardwick Hall contains sonve furniture of Elizabetl's time, and some cmbroilery said to have been done by Nary Queen of Scots. Near Bakewell is Chatsworth, the magniticent seat of the I bike of Devonshire. Arkwright built his first mill at Cromforl, in 17\%1. Driniley was born at Turnstead; and Strutt, the inventor of ribbed stockings, at Normanton. (1S71-pop.iS0, $3 ; 38$.)

DERBYSIIIRE SPAT is a name given to the fluoride of calcium, or Fluor-Spar (ף. ₹ै.).
1)ELECCLÉ, a town of Hungary, 12 miles sonth of 1 rebrecsin. it is sitnated in the vicinity of several small lakes, from which, in the summer-time, aconsilerable quantity of soda is obtained ly evaporation. In one of the lakes. small lout very beatiful pearls ame fomuch. I'p. 5 :300.

DE'LELIAM. Fisw, a town in the midele of the county of Norfoll, 16 miles west-morth-west of Norwich. Its strects are wide, well lighterl, and well bravel. The chmoh, which is eruciform, with a towere, contans tha remains and monmoment of Cowger the juct. 1. lais manafactures of agricul. tural machines, and in the lighly enltivated comotry aromad there are many gardus aml orchards. Fop. (IStit), 4Blis. ller Whthburga, dimester of King Amma, fommern a nmmary in the The e., whiel was
 Withburga was limiod in her nummery in 6.5-1, lat her remains wore stolen thence by the monks of Ely in 974.

1) H"LELIU"I, atum in linslish Law, signifying anything forsuben or left, ur wilfully censt away. berchict lands, if suddenly left by tho seiv, belong to the crown; lout if the sea has receded haulually and
imperceptitly，the gain will gro the owner of the adjacest lamis．

In order to constitute a ship which lass deen wreeked derelict，it is momessary that the master amd crew shall have ahombned lacr，without hopas of recovers．＇The mer＂quition of athip for the purpuse of prochumus assistanace from the shore or ather temporary eatuse，with the intention of
 Lomd Stowell＇s julonaent in the rase of the Aymile （1 Robs ：$: 7$ ），and sthot on shimpinth，pr As！．Whats such abandonument or derehictom has wecurved，the dirst comers are ratitlal to take temporary posses－ sim of the ship，ams to chan salvare，rither from the ownels，the lord of the manor，or wher person hatviner right to wrocks unclained by the owners， of in the event of no elam from the crown．The gromeral suprintombence of all mattors relating to wreck is places in the loand of＇l＇rade by the 4 aint suction of 17 and 15 Vict．e． 104 ，commonly callerl ＂the Murchant Shipuing Act；＇aml the board maty， with consent of the Commissioners of her Majesty＇s Treasury，appoint any ollicer of customs，or of the coust－guard，of other pierson，to be a recciver of wreck in any district，and to perform the duties impused on him by the aet．These duties consjat in taking the command of the persons present，and arailing himself of their services to the lest of his ability to save the ship and her crew and cargo．If any one refuses to bhey him，he shall incur a penalty of む50：and if any master of a ship or boat shall refuse him his aid，or any proprictor of a wagon， cart，or harses shall refuse him the use of them，he shall incur a penalty of $£ 100$ ．All articles washer on shore or lost are to be delivered to the receiver， and he has power to suppress plunder and disorder by force．Within $4 S$ lours after taking possession of any wreek，the reeciver shall cause to be posted up，in the nearest enstom－house a deseriution of the same，and of any marks by which it is distinguished ； and if the valne of such wreck exceeds $£ 20$ ，he shall transmit a similar description to the secretary of the committee of Lloyd＇s（s．45\％）．See LLoyt）＇s． Goois deened perishable he may sell immediately （s．453）．The owner of all wreck is catitled，within one rear，to dam it from the recuiver，who will deliver it up to him on reeciving payment of such expenses，fees，and salvage as may lave heen incured in terms of the act（s．47\％）．In the event of no owner establishing lis claim before the expiration of a year from the date at which the wreck has come into the possession of the receiver，it shall be delivered＂ul to the lord of the manor or other person laving title to it．If a dispute arise as to the property of wreck， or the anomit of salvage or other charge due，it may be decided by two justices，whose pocedings may he reviewed liy any court of law or equits，if carried there lyy apjeal within three months．If no claim shall be established to wreck either by an owner or lord of the manor，on admiral，mayor，or other person having title to wrecks cast on shore at particular parts of the const，the wreck leeomes the property of the crown，and shall be sold by the receiver，and the proceds，after daducting fees and expenses，paid into her Dajesty＂s exchequer（ 8.475 ）．

The principle upon which Salvage（ $q$ ．v．）is given on wrecks and derelict is，that a person who by his labour preserves goots which the owner or those intrusted with the care of them have either aban－ doned in distress at sea，or are mable to protect and secure，is cutitled to rexin the possession of the goods until pruper compensation is made to him for his tranble．Where the parties cannot agree on this sum，and are umwilling to alopt the decision of the justices，as alove stated，the amount is generally． asectainet liy a jury．Till the question is decided，
ther eromels remain in the costonly of the galvor，of of the receiver for his lochoof．Nor rlam for salvage is due whare the wworr，or those in his omployment， are at hand on the enast，and in a comflion to save and protect his prow rty：If any mes sut of persons have takon pussicssion of a darolict，and are emalea－ vonriny to brime it into but amisave it，another set have mo right lo interher with them amil feemno

 edlect the ressan of the proproty without the atio of the others（Abhat， $1^{1}$ ．fome．This male afplies to king＇s oflecors，＂won where the property sateod is government stores．How mieinal salvors camot be तispossessed wathout reasumalle couse．Dis to the froportion which the salvare allowed lwars lo the value of the property saved in virious cirenme stances，sce がalVisid．

HEAEG，Locuan（simnfying the owl．lukr），the name of two lrish lakes．One，the larest lake expansion of the river thannon，lestween Tipuerary on the soutli－cast，and（ialway aml Clare on the north－west，is 24 miles long from modim－erst to suath－west， 2 to 6 broad， 10 to 26 fect deer at the upper，and 50 to SO at the lower emd．Its sirfare is alrout 100 fect above the sca．It contians seveval islams．－The other Lough Ders is in the sonth of lonegal county，on the borders of Tyrome：It is 3 miles by $2 \frac{1}{2}$ ，has many small isles and rocks， and wild dreary shores，and is surmonden ly mica－slate Lills＇700 to 1200 feet higls．Siant＇s Isle contains the remains of a priory，fommed about Goo，and is the original seat of tht l＇atrich＇s Purgatory．But the place of penance has for some emturies been on Station lsle－under an acre in extent，and with two chapels－which is now the most celcbrated place of pilifrimage in Irelam， 10,000 to 15,000 yersons llocking to it ammally，from lst June to 1 sth August，for prayer，fasting，ami rigils．

## DELIIVA＇T1ON．See Ethologr．

DELIVATION，in Medicine，a method of cmring disease，by which it was formerly smprosed that the moteries morbi，or matter of the lisease，was drained away through some chamel estalifished for it by artificial means，as when a hlister is appliot over an intlamed lung，or a discharge from the boweds established in a case of dropsy．With－ out tur closely scrutinising the thenry，it may be admitted that many of the practices fommed in it have also a pretty firm basis of expericnce，and are well established in modern modicme．

DELMATOAOQY（Gr．dermorne，of the skin， logos，a discoursa），the science of the management of the slim and of its cliseases．See SkIN．

DEIRMATOPlIYTES（Cir．domet，the skin．amul phyton，a growth or plant），vegetable growths， chicily of the lowest of Cryptogamia（1．\％），inha－ liting the cuticle or epidermis，and riving rise to some forms of skin－discase，as fiarmis（1．v．）， I＇ityriasis（If．v．），Lingworm（q．v．），（J．

DERAMESTEA，a gomus of coleopterous iusects of the section Prmomert，and of the family（llevicornes（1．v．）； havines antenme shorter than the thorax，their three ter－ minal joints forming an ovate enmuressed chb．Their lave feed mostly un dry and decay－ ins animal matter，and are very voracious，committing


J：acon Peetle srat rasapes among furs，col－（Dormestes lurdurius）． lections of natural history，de．
I）．Lerturius is the wellknown Bacon Peetres the larya of which is so often destructive to baeon and
other dried meats, and often also to cheese. The perfect insect is about a prarter of an inch in leneth, and of a dull back colour, the base of eath wharmper alsh-eoloured with three black spots. The larva is of a ling shape, tapering towards the tail, hark-hmon alove, white bemeath, with long hairs, and furnished with two lomy hooks on the last sement. The larva of $D$. murimes is common in the dried carcasses of vormin nailed up on doors by pamekeepers: that of II. relpinus alomme anong cargocs of hides hoowht from warm chmates; that of 18 . pumeers in lomenw stores of ship-bisentits.

Use is sometimes made of the larva of species of 1). fur procurines well-cheaned skeletons of biods and other small ammals: the ammal is first soakel in water, to get all the blowl ont: then dried, to smit it to the taste of the lavre, whel are placed with it in a coverell los: and in a sloort time thar work is very neatly and completely dune, much better than ly ants.

 an ordor en fishes in "wer's classification, su named from the eutaneous vertical fins, in which the rays are extremely soft and delicate, wr altogether imperceptilile, and further characterised liy the want of pectoral and ventral fins. Lampurs, the lancelet. de., are idermopterns tishes.

IUEIENA, DERNEAL, a town of Tripoli, Northern Afriea, sitnated at the month of a ravine a mile from the Mediterrancan, in almout lat. $83^{\circ} 30^{\prime}$ N.. lomes es : E. Intilt on hoth sides of the ravine it has regular streete, whech are far from cleanly, althometh a copirus stream of pure water flows thomen sesmal of them. The houses are low, and have a mean apparance, lout they are sumbunted by fime cardens ani mange-roves. The harbour of 13 . is insecure, and its prosperity, which was formerly consideral) Pop, sime.

 $46^{\circ}$ :3 E . It is fortified, aml has a population usuadly stated at alout lonomo. It was fomerly the capital of the conutry uf the Wahalmos, Int was eaptured and ahnost destroyed loy Ilmahim fisha in Ist?.

TOE'RISTCK, a mechanical contrivane useal for the same Iurboses as the crame, Int recently so improved in size, strenctho and mechanism, as to lue ahbe nent ouly to raise a bokly of fooll toms in weight, lat tos tromsport it from one place to annther. The fillowing description of the cromt Fhation therick, lmilt in isos, will convey an idea of the fowers of this mothine, and of the principhs mum which it works. 'lhis harriek was initt he the 'Thame Lom Nhipebuiding Company, at lackwall. It consists of a dlat-huttomel vessel, aro fert luns, and !n! feet arross the thean, and is divided thromehent into, a mmber of water-tiyht compart. monts, wheln ram be fillenl, so as to combterbalines. any whinh on an opposite sink. From the derf (f) thiv dhatine steam-erame rises an iron tripen so fint high, on the $t$ op of which revolues a sigantis: brom, led foet long amd alowe tho bam the "kinge I"Nst: a cometimation of the tripal, rises to the heright of sifoct. Ghe arm of the lamen is furnished with ton fomefold hooks: the chains attached to these
 tha othere arm of tho benom, and ser doseend to. the

 the wemeta are raisel. This derrick is capalds of



It is the invention of Mr Bishop, an American. Derricks have leen long in use in America, and have jroved much more expeditions and ecumonical


Lifting of the Forimen and Fiutor Sprite loy the Now F'utent 19erridk.
than any other species of liftindpower. They are chictly used for lifting machinery or other great weights, innl for raising wrecks.
DERULAH is a Persian word signifying poor, corresumbing to the Aralnic Fakir (q.v.). It designatus, in Mohammedan countries, a class of persuns resembling in many respects the monks of thristomiom. The dervishes are divided into many different brotherlmols and orders. They live mostly in well-enthene ennvents, called Tekkije or Changah, and are mader a clief with the title of a shoik, i. e., "dder.' Some of the monks are


## J) mi:Ams.

marrime and allowe to live ont of the monatery, but must slowp there some nights wedk. Thair devotheal "worises consist in mentings for worship, baywers relicions dhaces and mortifications. As
 they are ohlited to work mora be less.
It is diftient to sey when these religions orders
 persmas in the last have hath it to be meritorions to, rabmon eathly juys, to fre thonsilyes from the trammels of danestice and social lift, and to

## DERWENT-DESALX JE VEYGOUX゙.

devote thuir thomghts in powerty and retirement to the contemplation of Goml. In this sinso, porepty is
 tion refers the origin of thess arders to the carliest times of lslam, making the ablifs, \holnekr and. Ili fomed such brotherhunds; lat it is more pabrible that they arme later. Nany Nuhammedan priners and 'I'mkish sultans have huld dembishes in high respect, and bestowed rich whdownentis on the w establishments: and they are stall in hien verneration with the people. The ofdiss ane generally natmed after their fommiters, and thr lane limown are the


 :1311 Jemalis, 17.00.

IH:IWWENT, one of the principal rives of Tasmania, issues from lake the Clare, in the eventre of the jaland; fows tortnonsly towarels the south-east: waters ] [olpart ${ }^{\text {Fown }}$, the eapital ; aud enters Stom Bay, in D'Eatrecasteaux Chamel, by an estuary of fori miles in width. Up to Hubart Town, the I). is navigide for ships of any bormen. 'Ince lat, and lones of the month are about $42^{\circ} 5.8$, and $147^{2}$ - 5 ' E.
 an oval shect of water in the sumth of Comberlani, and one of the most beantiful of the lakes of that county. It stretches south from Keswick, is 3 miles long ly 1 ! broad, 72 feet deep, and was feet above the sea. Its banks are rocky and abrut, aud behind them rise rocky mometaine, one of which, the C'at Bells, is $1+45$ fieet hish, and anouther, Lowdere, has a fall of 100 fect. This lake is an enlarrenment of the Derwent rivor, whirls rims throngh the lake in its course townods tha lrish Sea. into which it flows at Worlington. It has several wooled isles, besshes a renarkable flonting isle-a mass of corthy matter six feet thick, and varying in size in diflerent years from on acre to a fow proches, covered with regetatim, and full of air-lmbles, which buoy it on the surface of the water. D. abounds in tromt, pike, preh, and eels.

DERWENT'WATER, JAMES, LARL OF, One of the lealers in the rebelimen of 17 l , and the last land of D., was the deseendant of an aneient Northumberland family mimed liaddiff. Je was born in 1688 , educated in France, amd on the death of his fatleer in 1705,3 ), then in his 17 th yoar, returned to the seat of his ancestors at Dilston, in Northumberland, and assmmed the patermal titles and estates. On the ave of the insurrection, at the close of 1714 , warrants were issuch on suspieion against several gentlemen in the morth of Englam, and one, amoug others, against tloe Earl of D . ; but having been previensly wamed, he fled from Dilston, and found refuge in the cottage of one of his dependents. Ile soon afterwards collected a few retainers, and placed himself at their head, under the impression that the entire loody of the Jacobites cither han risen, or were alout to rise. From this period the histary of the Earl uf 1). becomes the Listury of the Rebellion of $1 ; 1$, which ended in the disastrons encomer at lreston, on which oceasion I . cemmlucted himself with the utmost heroism. but, with the most of the rebel leaders, was taken prisomer, and conyeged to the Tower of London. Haring heen imperchad of high treason at the openimg of parlianont, he was earried before the Honse of Loods, Felmuary 9, 1716, and, requesting time to prepare an answer to his accusation, was remitted till the 19th, when, beine taken for trial to Westminster Hall, he pleaded guilty, and threw himself ulon the merey of the king. lis appeal was
 lussilale clfort was matule by the relations and friends if 1 . te olatan if pardan, lant then exartions ware
 Fobmary 176\% His yonth, lis invarbalde amiabsilnty of ternj"r, his rank, and his hrovery, combimel to exeite erreat sympally for the molaldy sulforer.
 hatad Kimsian lyrie pert, was lwon at kaman, ial Indy 1743, studial at the efymataman of has uative
 soldur. Itis ialents amb supriur imhoation somon procured him pomotion. The Emperes f athandue

 in 1 Sora, Dinister of Justien. 'This lant oflice, loow-
 a funsiom, and devoteal the remander of his hife
 a thormachly orjeinal peret. ITe axecels in luttiness of jdea, purity of sentiment, aml ricly vicump of langutre ; in fact, the latter quality at times manifesta itself in an oriental extravarance of imasery which the colder fancy of the West fails to alymeciate. D."s woblest, as well as his most pophlar vile, is his adfloms the the Ocity. It has lumen translated into Jumbish, Gemmon, and other Enropean langhares. His collected works wre lirst puldixhed at St letcrsburu in wols. ( $1510-1815$ ), and have latn oftan reprinter since.

DESACUUDESRO, the name of varions watera in Spanish Anerica, of which the chiti are it lake and two rivers. - The lake, situated in Aramenia (1, v.), meanmes: miles in lenoth, with on isperare brealth of tive, and sends forth the Usumo to the Pateific-: A river of the Argentine ('mperleration, supurates thu departments of Bau Lins anel Deuduza. It is, how erver, merely a winter torment, leing quite drine up in summer,- $:$ I river of Bolivia-tle maly strean of any magnitude that is wholly within its borders-issues from Lake 'liticaca, and, aftm a sonth course of tion miles, loses itsolf in the lamlocked lake of Aullagas, noar the town of (ormen. It is, without exception, the loftipst strean of any length on rither continent, for the eleration sif its sumee, not greatly execerling that of its montl, is 12. 846 feet, ur neirly :2! miles.

DESAIK 1)E TEKGOCX, Jotr 'MaliLs Antoine, a someral of the first Freneld repullic,
 17, 176s. After studybig it the mbitary school of Efliat. he was apmointed in lotio arde-de-camp to Prince Victor de broglie, then at the head of the army of the Rhanse. llase 11, distingrished himself foy his hasery, whin was at the same time
 the command of the arny of the libuse. mate D. Jis lientemant. and employed him in the most diflicult and dingerobe missions. Jn Marena's (r. \%.) famons retreat thonsh the black lorest dinines this year, 1., who emmmanded the left wing th the army of tho lhine inereased his alreaty geat reputation. The French by this retreat liad now retived within the linine, retianing on the risht lank only the fort of lichI. which D. was commissioned to deform. The fort was in ruins, and embld wot be well repraided lefore the approach of the Iustrians; nevertheless, lehind this imperfect defence I , resisted the Anstrian amy for more than two months, waly erpitulating in January 1797. when his ammmition was spent. His ereatest achievement, however, was the conquast of [1]er Esble, which he accomplished in 179! , after am eight months' campaign. Je was ineredibly fertile in resourees, and prosessed the power of wimning and restraming
the people whon he liad conquered, to a wonderful degree; his own soldiers used to compare him to Bayard, while the iuhabitants named him The Just Sultion. D. returned from Egybt just in time to take part in the hattle of Marengo, on the l4th Jume 1500, in which he was killen by a musketbullet. His body was haced-after lieing embalmed -in the convent of Monnt it Fernard. A statne las ineen raised in his honour in the Place Danghine, is Paris.

DE'SCANT, or DISCANT (Sp. discante), a term which, in ancient times, was given to a musical emmposition; also to the counterfoint or meloly which the singer (taking the miper fart), sung extempore to the tenor or bass. In modern music, the term is apllierl tu the part written for the voices of females or boys, aud is the same as treble or sojurano.

DESCARTES, Revé (Latinised into Jičates Chrtesius), the mame of ane of the reformers of philosophy; was born Mareh 31, l596, at La Haye. in Touraine. He was seut at the age of cight years to the Jesuit College at La Fleche, where he soon became distmgnished for his keemmess of intellect, and male great and rapid progress in languages, mathematics, aml astronomy. It was not long, however, before he locame dissatistied with the doctrines and methon of scholasticism, and felt it impussible to acquiesce in what had hitherto heen regarderl as knouledye. The first thing that he did after leaving college, as we are informed in his treatise on $M$ ethon, was to abandon books, and eneleavour to efface from his wind all that he hal hitberto been taught, that it might be free to receive the impressions of truth, wheneesoever they should come. In $\mathrm{p}^{\text {ursuance of his plan, he resulved to travel, }}$ and soon entered the army as a roluntecr, serving successively in Mulland and Basaria. As, however, the life of a soldier contributed little to bis main object, he ruitter] the army in 162l ; and after makine journeys in different direetions, he at last retired to Holland, where be prepared most of his Forks, attractel many disciples, and at the sane time became involveri in seweral learnul contwversies, especially with the theolurians. Although he loved indepundene, yet, in $164!$, be accepted an invitation to go to swerlen, addressed to lim hy Quen Christima, whodesired his lenrwed intercourse and instruction. This willingness to leave Ilolland Was partly nceasioned by his inxicty to uscape from the hustility of his enemies. Only a few montlis after his arrival at the court of Cuen Claristina, he died on Fehruary 11, 1650. Sixteren yuars later, his buly was lrought to Paris, and burical in the charch of St Generieve-hn-shont.
'lhe qrand object towards whieln D. directed his endeavoms, was the attainment of in him $\mathrm{I}^{\text {bidosen }}$ mical conviction. The way whereby he sobght to attain this end, is explained in the Diseonrse an Dethon (Jisours de la Mehohe, pmblished in 16.37 ), to which we have alremly referrel. This small, but extremely interesting and important treatisa, contains a history of the inner Jife of the :uthar, tracing the progress uf his montal drvalopmont from its commencement in raly years, to the puint where it resulted in his resolution to loold bothing for tras: until he fatl aseertained the gromals of errtitule. Tlus authom als, in the same tratise, explatins the primetical rulnes whereby he resolved to be grided while in this stite of siosipeneled belof, aml by the ohscrvande of which low bajed to arrive at abselate cortainty, if, innleol, it were at all attamble. 'The results of his inquisios, su comblucted, he exhibited mome partienlarly in his Medilationes de Irime Phitosondid
(Amst. 164]), and the Principia Philosophire (Amst. 16t1). In the former of these tratises, the indepeadence of his thinking is strikingly brought ont hy his commencing his Meditations with the expression of donlot with regard to all that had litherto bome the name of knowleite. After examininer thoronghly, as be thought, the gromms of certitule in the various departments of knowledge, he found one, and only one proposition that seemed to him to stand the test, and of which the truth conld not possibly be doubted ; that proposition was, that be existed. which he inferred from the fact of his possessing consciousness. He could not domht that lie felt and thought, and therefore he could not dondt that lie, the feeler, the thinker, existed. This relation lutween conscionsness and existence be expressed by the memorable words: Cogito, cigo sum. Insteal, huwever, of making the above proposition the foumdation of his philosaphy, by which he would have been lad into a direction similar to that of Kiant or lichte, he employed it only so fay as to ascertain from it the criterion of certitude-viz, that Whatever is clearly and distinctly thousht, wust be true. Amongst these elear ami distinet thoughts, be soon recompisel the inlea of God as the absolutely Yerfect Berng. This inea, le reasoned, could not he formed in our minds by ourselves, for the imperfect can never originate the perfect ; it must be comope, i. e.. pant of the original strueture of onr understanding, and implanted there hy the Perfect Being himself. Ilence, from the existence of the idea of perfection, 1). inferred the existenee of Goal as the origimator of it; he inferrel it also from the more nature of the iflea, becanse the inlea of gerfection involves existeree. Dut if crol exist, then we have a suamante of the previously determined groumd of certitule, for Coul the Perfect leing camont deceive, and therefore whatever our conseiousness chearly testities, may be inplicitly believed.
The most foneral furilanental principle of the 1 hilosophical system of D., is the essential diflerence of spirit and matter- the thinking and the extended suhstanees-a diference so weat, according to D. that they can exert monfinence mon each other. Hence, in amder to account for the correspondence hetwixt the waterial and spiritual phenomena, le was obligeal to lave recourse to a constant co-operation (concurisus) on the part of (iod; a doctrine Which gave rise sulsoquently to the system callen Oceasionalion ( 4.5 .), the principle of which was, that buly and mind lo not really affeet cach other, God lecing always the true cause of the apparent m* oceasional intlucuce of whe on the other. This doctrine recorved its complete development in the

I. hal ant rantime his attention to mental philosonley, lut divoted limself systemationlly to the explanation of the propertions of the boilies composins the material umiverse. In this department, his reforms ammunted to ar revolution, thender many "f his explanations of jhysioal phemomena are purely
 corpusentin jhilasoply" in which "he endetwonred to explain all the allmarames of the material workl simply ly the nutimo of the ultimate particles of
 to that thm, acomalios bo wheh special ganlities amd frowes wore assmated to accomat for every phencmesmon. It was in matlumaties, howerer, that
 and, indeml, lis mathemationl hiscoverims mocured abobng lis contemburaries, fon his, in many cases, wild phidasplicabl bows, as grater importance than they in themselves am antitled to. It was 1), who firnt revomined the tho momings of the negative roots of eruations ; anl we owe to him the theorem,

## DESCENDANTS-DESRRTION FROM TIE PURLIf SERVIGE OR TAE GOUNTRY.

which is ealled by his name, that ath equation may have as many positive roots as there are chamges of sign in fassing from term tor tom, and ass mathy negative roots as there aro contimations of sign, and not more of either kind. He gave a new and ingenions solution of equations of the fourth alegree ; antl lirst introduced raponemter, and the rely haid the fomulation for calculating with pumers. Int sharwed, morcover, low to draw tonyontis aml numals at "wery point of a geonetrical arve, with the exception of mechanical or transefulental curves: and, what perhaps was his highest merit. he shewed how to express the mature and the propertins of every curve, ly an conation botwen two variablu corordinates; thos, in fact, originating Analuticul cirometom, which has led to the hrightest disooverins. D . was less happy in his cosmological exercitations, in Whieh he attempted toexplain the movements of the heavonly bories by rartices (tourbillons), comsisting in the currents of the ether which he supposed to fill the universe; a theory which not only then, lint cyen after the discoverics of Newton, mime a great mise, and found many adherents, lut which has lone ago been consigned to oblivion. 'The philosophical and mathematical werks of 1)., which are composed in Latin, were rublished at Amsterdam (9 vols. 4to, 1692-1701, also in 1713), and at l'aris ( $1724-1726$, in 13 vols. I2mo). Nore recently, an edition of his whole works has been published by M. Cousin (II vols., Paris, I8:1-18:(6).

Desce'ndants. Sce 凹ele, Collateral, \&c.; Succession.

DESCE'NT, Line of SWifitis, is that ly which a hody falling uuder the action of gravity, passes most quickly from one point to ancther, It is proved that, when the one point is ant directly over the other, the line of swiftest elescent is an are of a Cyeloin (q. r.).

## DE'SERET. See Utair.

DESERTT (desertus, solitary), a term nsed to denote any portion of the earth's surface which. from its barronuess, as in the case of the arid plains of Northern Africa and Aralia, or from its ramk exnberance, as in the ease nf tho Siltus of South America, is mifittel to be the site of great commercial and industrial communities. SIany numes, each differing in meaning to some extent, are cmployed to designate the desert-plains of different countries. The Desert proper may be sail to signify the vast sandy llains of Africa and Arabia; while the flats extending from the Black sica on the north, ant from Persia on the sonth, onward across Tibet and Tartary to the north-castern coasts of Asia, are ealled Steppes; those in the northern division of Sonth Anerica, Silvas or desert-forests: those in the other prortions of Sonth America, Llanos and Pampas; and those in North Anerica. Proiries or Saramahs. All these though widely differing in individual characteristics, lave in common the important physical features of wide extent and uniform general level. The Oases, which are oecasional spots in the desert where springs arise and where the waste is enlivened by the presence of vegetation, are usnally lower than the general level of the surrounding plain. The great and famous desert-ground, however, is to be foum in the OId World. A luge tract of eomparatively raiuless conntry stretches almost contimmonsly from the North Atlantic to the shores of the North l'acitic, thus forming a great belt of saud from east to west, along the whole cxtent of the eastern henisphere. Beginning from Cape Num on the north-west coast of Afrien, the Gireat Sohara, the grawd type of all desert-grounds, stretches away eastward from the shores of the Atlantic to the
banks of the Nile, its enstorn division being frequently callul the vesert of hiding. Crossing tho Nile, by the irmpation ant inmmations of which alone Egypt is preservel from subsidmeg inter tho Waste comblition of the survondinf comatry, the desert is again fomme intoposing a strip of hot sumb hetwont the night lank of the Nile and the western lumar of the Real tom, upon whose shomes nes rain ever falls. On the right shore of the fiat
 (x)r tha grater purtion of Araba, anel stretch nnward, with oceasional interruption, ow lersia, Tilhet, and the 'latarise The mont extmase desert in the casturn fortion of thate arin diatricts is cullecl the Desolt of Goldi, which extends from the western extremity of Tilect northeenst to the shomers of Lake, Baikill. The eanse of this extraordinary zone of parched land, and of similar smaller tracts in other parts of the world, will he best explained moler the head of hian.

DESWRTAS, the general name of thre rowy islands in the Athatic Oecan, situated to the someth. cast of Nateira, in lat. $82^{\circ} 31^{\prime} \mathrm{N}$. long. $16^{\circ} 30^{\prime} \mathrm{W}^{\prime}$. The sonthern and lirgest island is called Bugio; the centre one, Descrta Grande; and the morthem, Chũo. Hescrta (irante has a length of six mules, with a breadth of from half a mile to one male; Chato and burfo are only abont a mile in lometh -the latter ahout the same in ineadth, luat the former not more than a quarter. 'The l). are not inhabited, hat they yield considerable pasturage, and are visited at certain seasons of the yar liy fishermen and herdsmen.

DESE'RTION FROAI TIIS PUIBLG SERVICE OF TIIE COUNTRY is the crime of a man absconding, dung the period for which he is culisted, from the service of the army or navy. This crime was, by certain old statutes, made punishable with death; lnit now the punishment for desertion is 1 reseribed by the anuual Mutiny Acts, by 23 Vict. c. 3 and 10. any court-martial may intlict a sentence of corporal pumishment, not exceeding fifty lashes, for desertion, and may in adition awart impisonment for the period prescribel 1 , the:
 c. 4. s. $3 \overline{3}$, it is provided that deserters may ${ }^{\text {lo. }}$ marked on the loreast in gumpowler or ink with the letter D. This provision is omitteal in the Mutiny Act. I S60. IWernits deserting lefine they have joned their regiments, are to he talsm to the regiment nearest to the place where they wer" fond, but to suffer wo punishment exerpt loss of bounty. Inducing to desert was formory manishable by death; the inmishment has, by modern statutes, been commutad to meual servitude. it simply 'ahsent without leave', a lritish sollifer, besides undergoing some kind of punishment, forfeits. his regular pay for the days of absence: but if his non-a prearance involves actual desertion, he loses all cham to additional may, gond-condnct money, and pension. The nmaher if desorters from the british army is very great. In ohe particular period ef eight months, from Oetoher 1. 1sit.
 from the regnlar arny, and b614 irnm the militia; and recent experience points to 20,0010 as a probable yearly average at pesent. Hany experienced ofticers attribute the evil to the temptations of bounty, rather than to ayy other canse (sce lionsty): and alvise that the same amont of money shond be applied to the sellier's benefit in sonne wher form.

Desertion is equally a crime when committed by a seman of the royal nary as ly a soldier. A sailor absent from three suecessive musters is
a 'rmaway ;' and when discovered and bronght back, his funishment ennsists in a detuction of his wares. If his ahsence is continned, it amonuts to desertion. All harbouring of desorters liy other persums is pumishable. The year ISbo was marked ly great and scandalons elesertions from the myal nary; the cause is rery obscurely known, lint is generally referved to sone points of superiority in the merchant-serrice, which tempt the seanon away from their duty.

DESERTION OFSPOUSE. Pefare the ] assing of the Disurce and Matrimonial ('unt icts, there cxisted in Englaml wo moans wherely a wife, wilfully deserted by her husband, comal ohtain redress. liy 00 and 21 Vict.e. 85 , and 21 and 20 Yict. $e$. IUS, desertion ly either spouse is mate a groumul of judicial separation; and desertion enupled with andultery, is a ground for dissolution of marriage. The sane acts make provion for the protection of property acquired by a wife who has heen duserted. In an action for divorce on aceomet of arlultery, it is no biry to the action that the hushand has deserted lis wife. Murgan $x$. Norgan, Curtis ii. BSt.

In Soutlam, where the wie deserts the linsband, she forfeits her clam to aliment; lout in the event of her contracting lebt for mepessaries, the lusbon? will he liable in prament, maless he shew that the tranlesman was aware of the sepration. It is sat? that she may cham her lemal provision of terce on the lnsbami's death, though she have teserted him. A lmsband deserting his wife, continues liable to alimment her. It appears to be dombtful whether simpte lescotion of a wife by her hushanh is a gromm for judicial separation. But if either praty shall, without juct cause, have abandoner the comjugal sucioty of the other for fon years together, a secree of divorce will be pronomeed at the instance of the desurted sjomse (1573, c. So), Fraser On Domestic Prdulions, 4is, Gs0. See bivotee; SElafintion dULICIAL, OF IUAS AND WIFE.

DEAERTION OF TILE DIET. See DIET, DISERTION OF。

DESICCANTS, in Dedicine, are sulistances with antringent properties, whind are serviecable in thecking secretion aml exhalation.

DESTCCATION is the proeess of crying by the (mployment of leat, dry air, or chemieat asents which have an attivity for water. Examples of the class of dexirounts or drying subtances are fused ehlocide of calciom, quickbue, finserl carlnmate wt patash, amt oil of vitrinl. The latter is employed boy leine yated in a seprate rossel noar the sibstance to le dried, amblumber a lell jat.

H10SI fox, a preliminary work, athere in ontlinu. or collon, in which the concontion of the artist is indicatel, and mare or less fully experssed. 'Ther dosicn onetht to pxhibit the whole compusition and drawing of the work, thomg the last only in a genmal wily. The design muht thms to ine a conract. thendr not is complate representation of 1ho futum work. When colouss are employed in a sesien, it js rather tintatively, and for the purpose of asuretaimine what their uffer will low, than with
 A shatel, hathors from a design, inasumele as the
 ath objent phend hefors the artist; the latter, to a fiost drawnis of all ohjoct which lac has imanginere,
 in whinto herersuts it. la Arehitecture, the
 row, lut in which the eflimets on thlu* eyo which wall ultimatoly be portaced by distance and hy light anm shame, arre altugethor ignored. dit
architectural desigu is consequently scarcely intel. ligible on first sight.

Designing on wool for wook-cuts or enoravings is now a distinct lrofession, followed lyy a class of artists. A design of this kimd consists of a drawing in pencil on the wood, the effects leing as elosely as possible what the printed engraving is intemed to represent. See Woon-Exafiving.

DEsIGN, Governmext SCHugls of. The object of these schools is to commonicate to artisans aml manufacturers, and above all, to the designers whom manuficeturers employ in the preparation of patterms and motels, such an wuaintance with the principles and practice of the fine arts, as may be brownt to bear on mamfactures. 'llse illea of their fumulers was, that lyy trammer artisans in this mammer, greater symmetry of form, harmony and richmess of colom, and apmoriateness of decoration, might be given to the ordmary objects of everyday use whieh it was ther ocerpation to produce. The efiort was not in opprosition to, but in clirect acerrelance with, the principles of an enlightened ntilitarianism, for it was hoped that not only the direct and jrimary function of each object might thas be performed as well, or luttor, hut that it might lee mame to serve the inclirect and seconelary, but not less inportant oftice of retiving and purifyong pablic taste, and thus of allines to the sum of liman Lappiness. Even the ethical sille of the question was not overlonked. It was remombered that the good and the beautiful are intimately related, and it was hopal that mot moly anjoyment but virtue might he thus promuted. With these hirl olijects in view, a central behool of Design was established at somerset Honse in IS*7, mul hranch-schools lave since been opened in almost every town in the kingdom. 'Ihese schools are manared by the committee of comneil on Education, througls the intervention of the Department of science and Art, the offices of which are now situated in the Cromwell Roarl, Sonatl Kensingtom. In connection with the schools uf design, it was very soon fomd necessary to estahlish classes for clementary drawing, it being fruitless labour to attempt to teach the more alvanced branckes of art to persons who ware i,rnorant of its tirst principles. It was alse felt that, before a general hemand for goom lesigns cenld be erated, the large boily of the falhic, who form the purchasers, must be instrueted in the general principles of art. lmpressed with the necessity of in acyuaintance with elementary drawing for the incoomplashment of their ultimate object, and entertaming strong opioions as to its value as a branch of ereneral elucation, the bepartiment of seience and Art resolved to throw their drawing-s. hamls opren to the phblice, on the payment of merely nominal fees. These scloobs are now attental by latre mumbers of pursons of all chasses, and mothing can caceel the freejsion and accurary of the instrmetion which is commanicated in their elementary chassus. In the moner allyaned stanes, however, their pupils seem to make lattle pongross ; and the water-cobour pantings which they exlabit, both of flowers and landscapers, are interior to thase of many private shawingschouls. '['he following is an abridgment of the arrancements ly which issistanee in promoting the teathins of r]nowntary drawing, de., and in estab-
 Cumail on lilmations taken from the Dinectory for Ibia), issum hy the Sciene amal Art lopartment:
 .1rt. 1. A 'entril 'Trainineseschos), for the benetit of the" luitm Kinurdom, is establisher at Sonth Kinusinetom, to which male ami fumale sturlents are arlantod when properly qualifed, receiving an allowance in atid of their mantenance which is
promortionerl to thatio attammany ：mm］for their

 rempaite cortificates of gmalatiatom，they ano rabom－ monded as trachers the than sehouls of dit








 ohtaming instruction in drawinse esan los formod wherever the public provides and mandenas，at its wwn lialbility，sustalle promises．＇fownols the erece

 fost：and an Art－mastra will be recommemicel by the lopartment，on eondition that five phble sehoris for the poor，or 500 proor children ato formed，to whon drawing may be tanght；that pupil－testellus of fullic schools fur the pore are tanglat at a low ＂hame，and that an creniur class is ledel there times a week at a fee nut execomling bid．a week． As these pryments are insuficient to surpurt a buster，the local committee must shew that there is a reasomalle prospect of his mbtanimer a burdi－ band in teaching drawing to other clasotio，frivate seluonls，\＆e．

Armul Loral Inspections．－．？．It every Scloon of Art or local Union for teachiner Irawing，an ammal inspection and examination are held by the bepart－ mont，at which modals and prizes are awardind to students，ineluling those in pulhue selmols for the pror，ant payments propertioncel to the suceess of the results are made to the teacher．

National Competition．－4．The drawings and works of art executed in local schools，which have abtainerd medals，are brought tornother once in the yar，for competition with each other at an examina． tion held at routh Kemsington，when Y｜wen＇s prizes and national medallions ai＊awarled to the most sucersful stmbents；amlo the Shools of Art where they have been instructerl，works of at and publien－ thons to the valne of tho for cach pheen＇s prize or national medallion，are presented．＇These examina． tions，as well as all others comlueted by the Depart－ munt，are umen to all persons，whether tanght ly an Art－master or otherwise．
＂＇irculufion of Eiramules aml Monsinom the（rutral． Muspum．－5．livery lacal Seluml of int is privilemed to horrow objects of art from the Nluscom，and valuable examples，books，\＆口．，from the library at Sonth kiensingtom，bonth those institutions beiné，as far as possible，cirenlation institntions，for the bemetit of the United Kineslom．
 of Art，fublic schobs for the entuation of the poon， and mechanics＇and other institutions for arthous， may ohtain from the formorment frants in aisl of purchasing examples，noulels，casts，and wther ＂lymatus for art instruction，

I bislenss，Copybight in，Jesigns for articles， whether of ornament or atility，arc protecterl ly viarious slatutes．Of those，the most impontant are fhe Let to comsolidate and momd the Laws relatimer to the（＇oprright of le esigns for ormamentmus Articles
 amended by 21 axd 22 Vict．c． 70 ．By the latere of these statutes，the protection which the former had Grimted for nime months，is extemed to three years， （o）low compunted from the time when the design was registemed．lay section $\overline{5}$ ，it is providel that the regristation of any pattern or portion of an article

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 Viut．$\because 6$

 unsatisfactory states，inel a lill is now（latil）before

 トリル：JT OF，

 vovane，lies abont 4 miles to the cast of Cumblomp， of wheh，mulor France，it is a patical dependemey．
 bitants，amonse whom are 2070 emancimated sliwnot Jhe surfaee is elevaterl in proproxton to the aro a， and the soil，thomgh mot remerally forth，is vet sail to yied lavellent cottom．

HESADHDEAK，aceordine to the prevalent opinion of natmalists，a tribe ux grone of aton， and as such ronked by some butamists anmury
 them as lmanging to the anmal lathor than to the vegetable liaghom，sume also estemmag them to be rewetable whir maintain the anmal character of the true Jiatommores．They are amonast thome lowest organisms which sean to commet the anminal amb yequtable kingloms at their common startimer－1mint． The D．are rewdily distinguished from the true Deatomuetor hy their romaled－not ansular－fom， ann？by their want of silicions covernoy；alse ly their colonr，which is a horbaceons grech，whilst the Histomucter are senevally brownish．［Tnlike the Dintanmern，they shrivel 11p，and lose their form in dryime They are，like them，microsenne，hut ane usually fonmil in stagnant or very slewly rumunt water，ponnetinnes in hraelish．bint never in salt water．They may witen be procures in groat mum－ bers，by praming the water in which they exist unnon a eluth；and if the cloth is kept munst，thery will live for a long time，and their progress may le observer．They all exhibit a transwers＊comatric－ tion，sometimes mot very distinct，lut wifen almont divining the single cell whele furns the ursmensm into two larts．It is at this constriction that nuen cells are formed；but this process veases after a whike，aml a true reprotuction takes phace ly sumpe， either through（mongation（y．v．）or Swarmins （q．v．）．It is very mueh on acroment of these mentes of reprombetion，and of the forsence of stareh in the 1）．，that the $y$ are comblumety referred be maturalists to the vemetalole kinerdom．Our knowlentere of than 1）．has heen moch extembal hy the work ui lly Rialfs mathe liritioh Josmillere．
 stems，rlimhing over shrubs anl treas，like the liattans（T＂ulammon）of the Liast lulios．＇They are the only American palins of this character．＇J＇hay have altemate pimante leaves，with loner hooknal spanes instoad of several of the whmemont leathets， which make thom very formibaline to thase whon attompt tor penctrate the forests where they wows． The sjecios ate prety numerous，ams all Anorroan．
 personaters of the l＇renell levolution，was loun in

 in his sperech，did not prosecute the prefessimi，llas

## DESNA-DESUETUDE.

mind was filled with lofty but confused notions of classical repmblicanism, which found vent on the pve of the Jievolution in his La Philosophie an Pruple Francuis (Par. 17SS), and La France Libre (Par, 1789). To his exaggeratel denunciation was owing that ontlurst of propular fury which resultert in the destruction of the Jastile on the wight of the 14th July 1789. In the events of the Champ de Mars, Augnst 10,1792, I!, like his friend Danton, tork a leming part, but was less implicated in the September massacres. Elected to the National Convention by the prople of I'mis, he voted for the death of Lumis XVI. Ilis rclation to Danton, which had always in it something of dependence induced lim to take ap the pen arainst the Girondists, aud iu his Mistoire des Brissutins, he covered these muderate repulficans with ridicule. In this, however, D. was not fuite sincere, for many of the Girondists he hindly estecmed, and he was hinself hy nature morls mone like Vergniad and Brissot than like liobespicere and St Just. When the guillotine was ercetel, D. sirw his error, and litterly repented lis facile folly. Towares the end of $179 \%$, he began to pullish Le Vicher fordelior ; a joumal which recommented, among other thinge, that the forms of justice should The restorct, and attacked the members of the Comitr de Sithat Public. 'Twice aceused lefore the Tacobin Club, he was at length, on the night of the 30th March 1794, along with Danton, arrested, and bronght hefore the Revolutionary Trihmant. When asked his age, D. replied: J'ai l'age du sams-culotte, désus, c'est-i-dire trente-trois aus, arge fatal aux réwhotionnaires.' He was combemned without a hearing, and mounted the scaffich along with Danton, $A$ pril 5,1794 . His wife, the leantiful Lucile Duphessis, vainly endearoured to excite an insurrection in his farour, and a fortnight after, she also was execated.-1). was trsentially an enthusiast and hereworshiper, always leaning for surport on some stronger spirit than his anm. His tirst hul was Miralbear, after whose death he devoted himself to Vanton. II is aspinations were noble his sympathies mammimoms, lout he hat neither sutheient moral resmution to "prose the pulitical excesses of the poplar party, nom even, mantil the chse of his carper, sutficient insight to assure him of their injostice and folly. Gifted ahmonatly by nature, as the light-hearted Canille Was, with wit. fancy, am feeling, one eannot hel, regretting that he did not lire in less troublons times, when he might have given to the worlh, in the form of poesy or tietion, the treasures of his rich and sparkling genius.

DE'SNA, a river of Jinsia, rises in tho envernment of smolensk, 50 miles south-east of the town of that name. It llows south-east throngh the anveraments of Smolensk anl Orel, until it reaches Priansk, where it anters the government of Telur nigne, through which it flows south, then sontlewest to the town of Tchernigov, and thally joins the Dnieper nearly opmeste Kirw. The D. is amo miles in leneth, and is narigable throughout almost the whole of its course. Its chief alluents are the Sum, from the left, and from the right, the snew.
 form of govemment which has for its abject the interestat "ither of an individual on of a class, in the "xclusion of thase of the whole commanity. In
 whinh is the dorenerne fom of monarchy ; in the 1.0tt r , it may lay enther an oligntlyy, which is the

 dulut is the minvilual or clats in whese fiwour
and for whose benefit such a moverament is carried on. A despot may thus include any momber of persons, from unity upwards-from a monarch to a mob. Much of the confusion which attends politieal speculation, and many of the disasters which befall jolitical life in modern times, would? be ohviated, if these terms were used in the strictly seientifie sense which was assimed to them by the Greck politicians more than 2000 years ago. Swe Monafech. Tyrant, Dictatol.

DESSALINES. J.QuES, some time emperor of the island of Hayti (St Domingo), was imported into that islind from the Gold Coast of Africa as a slave On the liberation of the slaves, 4th lebrinary 1594, be became one of the most promment among the necrues who rose in insurrection against the white calmists. After the umanisation of the insurreetion, 1). ncenpied the position of first-hentenant to the leader Tomssaint I'Onverture; and in the wars against the Freuch troops, was always distinguished by his agility ami swiftness of movement, as well as hy his fearlessness and ferocity. D. submitted. however, and took alvantare of the ammesty granted on the eapture of Toussaint in 1502; but shortly after he headed another inswrection, attacked the French forces, defeated them in the battle of $s$ t Mark, and compelled them to evacuate the island in Octuber 1803. Ne was ereated governor in Jamary 1804, when the people of the island declared themselves independent, and had himself crowned as Emperar of llayti. Sth October of the same yeur, under the name of Jaques I.; luat his despotism and crmelty soon alienated from him the sympathy and support even of those who were formerly his firmest adherents. On the 17 th of Octuber 1800, I. was attacked and killed b,y Christophe, a negro chief, who succeeded him ais Emperin llani I. of Hayti.

DE'SSAC ${ }^{\text {r }}$, a town of Northeru Germany, eapital of the duchy of Anhalt-Dessan, is situated on the left brank of the Nlulde, not fra from its junction with the Elloe, about So miles by railway south-west of Derlin. I). is enelosed on three sides ly walls, the river forming the protection on the fourth side. D. consists of three prats, the old and new town, and the sand, and it has besides three suburbs. It is, in general, well louilt, and one or two of the struets are particularly landsome. Among the principal haildmgs are the dueal palace, a noble structure. mult in 1748 , with a plieture-gallery, and a harary, contaning many MSS of luther, a town-lall, in clemant theatre, and several chuches and benevolent institutions. Its edueational (istab)lishments are mumerous and excellent. It has a tine cemetery, and the envirus are smrounded 1 y beatiful sardens. The manufactures are woollen cloth, husimery, toloaceo, aml spirits. Pup. $14,00 \%$.

DE'SUETUDE, a termical term in the law of Scothad, sirnifying that repal or revocation of a lesal enactment whimh is rhectent, not liy a sulsequent chactment in a contrary sense. lut by the establishment of a contrary usi, sanctioned by the lapse of time aml the eonsent of the eommunity. The correnpmang turm in Phylish law is nomuser: but meither the word nor the ivea attached to it is fanilior to that system. The rule in Cugland is, that a statute onde formally macted by the legislature, remans in fore heworer maniled it may be to the alterad combitions of society, till it be repeated by another statute. The repal may be by implication, bat here the law watches wills a jealous eye. Anch r"poal 'is tobe umberstond,' suys Blackstone, 'only when the mattor of the later statute is so "henly repurnant that it noersanily implies a nega. tive. As, 1 f a tormer act any that a juror upon such

## DETACJMMENT- HETHOTT:

a trial shall have an ustate of twenty pounds a year; and a usw statute aftorwarls that he shall "have twenty marks-lure the latter statute virtually repeeals the former.' So far was this minciple carried, that it was furmerly the rulc, that if a stalnturepeal. ing another was itself refuablel atterwarls, tha first stitute was revival withent any formal werdes for that purposes. But this rule has hewn changend ly $1: 3$ and 14 Vict. $\because, 21,5$ s. 5 and 6 , which onnet that where any act repoalinn, in whol, or in part, any former act, is itself repealed, such last repeal shaill motrevive the act or provisions before repalel, ualcess Wurld be added for that purpose; and that where any act shall the made, repealing in whole or in part any furmer act, and substitutin! provisioms insteab of thinse repealed, such repeated provisions shall remain in furce till those substituted shall come into operatim by force of the last made act. In secutlana, an opposite priveiple prevailed, and it is still held thate an ts of parlianent male before the Union may lose their force ly disuse, withont any express repeal, on - Bo. into desuctude, as it is conmonly said. But by desuctule is meant sumething more than mere nom-use for a perioul of time, however great. There must be contrary use of a positive kinul, inconsistent with the statute, and of such a kind as to prove the altered sense of the community; there must, in shurt, be consuetulinary haw in a negative sense; and the sirealled desuctude thus amounts tor a zcpan of statute law by consue thilinary law. Fith ralles are liahle to objections. The result of that followed in Englant has been, that statutes have remainel mi the statute-book without formal repeal, after their enfurement had become morally implisille. Of this it may le mentioned, as one single example, thitt the judicial combat was formally temandent in virtue of an unrepealed statute, and hal in point of furm to be conceded in the present century. Sise Deer. In such eases, a virtual recumese to the principle of repeal by opmusite consuctule lecomes a matter of necessity, and the deficiency of the Euglish law iu point of principle is corrected in mactice ly the impessibility of alministering it. The Scottish principle, on the other hand, thongh far more philosophical and reasonable in itscli, scarcely admits of practical application; and the creatust ditficulty has consequently bees felt in determining what constitutes such contrary use as to suphort the plea of desueturde. The hest arrangement probibly wombld be, whilst retaining the Scottish male as correct in principle, to enteavomr, ly firging the statute-lowle of all olsolete cunct. ments, to render its practical application as limitel as possilule.

DETACHMENT, in Military matters, is a small but indefinite number of trons, sent for sume special duties away from the regiment, brigade, division, or army, as the case may be. In a fleet, also, a detaehment of one or more slipis may be toll off in a similar way.
DETERMANANTS, the mame given to a new methol of great use, inter alia, in the solution of equations embracing several unknown quantities, whereby the stulent can almost on inspection write down the values, in terms of the known quantities, of each of the unknown.
Wertinde, in English law, au action for the recovery of grods wringfully detainal, or their value, with dlamages and eosts. The action is for the rewvery of a specific article; the goods detainel must, therefore, be "if such a charicter that they can be distinguished from others, as a horse money in a lays. \&e. In this respect, the action of detimue diffors frum an ordinary action at law, and jallonent in detinut is acermpanied by its sprecial
romedy for enfurcing execntion-callell writ of Instringus. There must actually las a title of praperty in the phintill at the time he lrimps his action ; but property withont f"ssession is sufficiont, and an heir cin thas brine his action for an lanlow which hats nurer fewn in his pussession. This action was fomerly suljoct to Wayer of $L$ Lum (II. V.) nuw aloelished, wherely the defondant was allowel
 of when netighairs. 'This provecting rembernt thes action of ditime so ineconvenient, that, by a liction of law, renely for wrongful detnition was most frequmtly sought hy the action of $T$ rower ( (q. v.).

Devalobl, a town of North-we:tem fiermany, on the Werre, eapital of the principality of Eippe: Dht mold, 47 miles south-west of Bannerer, consists.s of an wh and new town, the latter of which is well mintt, and adorned with pmblic walks and wimh mis. The chice luildings are the paltace, at fine wh castellated ediliee surromaded ly prettily arramend gardens, the gymasima, and the theatre. II. has also a traimingschool, a pullic libary, amd as hospital. The manufactures are leather, woollens, and linens. There are also several breweries. Pop. 5232.

DETONATION is the phemmemon of commastion with explosive rapidity, accompanicl by sumat and light. Thas the firing of gunpwder, suncotton, and fulminating.jowlers, as in a percussiuncap, is iletomation.
DETRITUS applied in Ceolory to acemulatians formed ly the dismtegration of rocks, which consist of $\leq$ ravel, sand, or clay, or of in admixture of them.
HETROIT (1rench for strait) is that part of the St Lawrence which discharges Lake st Clair into Lake Jric. With a south-sonth-west course, it finms the lowest section of that mighty booly of waters hefore it assumes its north-east direction towards the gali of its own mane. It is ahout 2 S miles lone, with a minimm breadth of fully half a milc. Thounh the midelle of its length is bartly ahove the 420 parallel-about 500 miles to thic ssuth of any point in England - yet it is frost-1mond for abuat fom months in the yer. It is navisable fur ressels of any burdea, the ilecper clannol luing on the C'analim shore.
DETROIT, the oldest city by far in the west if the Unital States, and older than vither Daltimore or Philatelphia on the sea-b ard, was fomulel ly the French of Canada in IGFin, ass an outpost for the prosecntion of the fur-trade, on the right bank of the river if its uwn natas. For more thas a century and a lalf, howeres, the adrantages of its position were rather prospective than actual. Even under Amerieau impulses, the settlement of the aljacent wildernesses was so slowly carried into effect, that Micligan, of which D. was the capital, contimued to lie a subordinate territury, as distimguished from a sovereign state. from 150,5 to $18: \%$ Accordingly. as late as 1830, the [hace contained wnly 2 2se2 inhalitants. Put in 181", the 1opulation hall risen to 9102; in 1850, it was 21 , 169 ; and ly ia local census of 1 s50, it stoml at $34,4: 40$ and fianlly, notwithstanding the conumercind crisis of 16.7. the census of 18 fit wave 45.b19. The experts and the inpurts between them exceed 20 million dollars, or 4 million ponends ; while the aggregate sliphing cannot be less than 50,001 toms-more than the half heing propelled by steam. Fusides a net-work of navicable communications, which, with the aid of art, has audded the "pren ocean and the culf of Mexion to the St Lavrence, 1 ., to siy mothine of phank-roaks, now canmatals overland facilitios to an extranedinary extent. Westwarl, the Michigan Central hailway leads
t." 'hican; while, eastward, the Great Western If 'anala, aiter traversime the more fertile portiom of that prosince, merts the Giand Tromk, which stretehes its arms to Portland on the Atlantic: 11 has a wellorganised system of pable schoms. it is suphlien from the river with water, which is fioned intu a reservoir in feet ligh. The mantfictures are extensive and important, consisting of stemenngines mid of manhery in general, of stoves, phonels, eabnet-ware, de. lirewing anel taning are alsu largely carred in. ( 1571 - pons. $79,37.7$ )
I) ETTLNGEA, a villate of Bavaria, circle of Lewer Francmia, ont the right hanle of the tlane: mond as the scene of in lattle during the Anstrian wars of surcescion. 'This contlict, in which Daome II. of Enalam healel the army of the allions. winde the brow do Noalles acted as commander of the French forees, tumb place on the 2Tth buwe li4:3, and was the last necasion in which a kins of Enelam apwared in pwram on the bield. The army nif the allies was compmed of Enclish, Hanoverians, Hessians, and some troms from the Lon countries, amonatiog in all to an active fores of 3 :0, mon men; while the Franch leater Noailles had an amy of alnot bobnot The former wempind a walley extmmong from Aschatfenhors t., Dettiman. before the dight, Nomalles thew 12.(10) men into Aschaftentmrg, and so mate it impersible fur his opmments to retreat with safety. The detile of 1 O , in front of the allies was alse held
 himself, shiftine his l"wition on the Maine, so as to command with his baturins the flank and rear If the allies, rembred their purtion so eritical that dicomen cusalved to force his way through the -hamy. It was his moly hance; amil fortmantely for him, le dirammont rashly ame fomblisly left his phesitwo, rathen wer the marass and rivulet in his tront, and engarel. It this moment, fompre dismontmat pacelf limandf at the head of the lintish and Wanownan infantry, flomishal his swod, amb shonteri: 'Now, my luys, for the honamr of Embant fire: hohave well; and the Fronch wall soma ran!" ,how after shock irmon the inapetnons fremely hors. hake on the steary lines of infantry in vain, wat at longth fourge, form.
 Gavarl went the columa, dense, stanly and aver-
 mont, aml driving horsin and font lufore them, matal the anemy hoke into promischons and lawil-
 to be of any mase the alle's hat wom the day. Mimy of the French Wre driven inte the Maine, and se drowned; sume wor killed in the pursuit, Which, haveror, was mot prosechater to any swat athent. The lems of the Frenelh, in killed, wamberl, amb mismoss, was estmatel at fiow, amd that of the shlues at erm: men.

DHFTVA, a town in the moth-west of Ilungry,




 dustry the: rame of man ly a thonl. Al. halt ami panimumat, loy the atrion of his fathor, an ark or Shap, which lie contured aloner with his wifer The


 Ghure bersions of the myth, hawerer, malk it rest in Mroust "thrys in 'lluwsaly, on Mount Athos, "r



Phycims, i. e.. Zous, the protectry of foritives, and prasen that he would repople the word, which ho did; but the more eommon tralition was, that they went $t$, the sanctuary of Themis for this purpone, and were told by the golless that they must throw helind them the lones of thar mother as thry departed from the temple. C'ulerstanding by the "homes of thoir mother' the stones of the earth. they breyd the injunction, and from thase thrown ly D. surane up men, ant from those ly Pyrrha, wonen. 1, built his dinst dwelling-phace at "pus or Cynus. 110 is also said to have founded the sanctuary of Olympian Jove at $\Lambda$ thens, and in later ages his tomb in the vicinity was lones minter out. 11, had by Proma several chiliren. Hellen. Amphictyon, Protagenein, anet athers. It was at one time extensively helievel, even ly intellygent scholars, that the myth of $D$. was a corrupten tralition of the Forchian delage, but this untenahle minion is now all hat maversally abombenc. The myth is a compratively late one, being mentimend neither by Homer nom Hesiod.

DETS DA MA'CIINA, m expressinn bormwol from the elassical thatre 1 conformity with the ponalar mythologien luthefs of their age, the tragio pets of Cisece, instend of bringin: about the denmment of their pluts ly natioral means, hat often reobuse to a more axpelitious mole-riz. the intervention of at anl, who descended in a machine, and almatly shlen whatever tifliculty harrel the promer termination of the piece. is examples of the lowe er Mumine, take the appearance of thereules in the Philoctetos, and of biana in the Lemegrien in Tomerio. In modern tragedy, whon a person or incident is introment arbitraily forem. as it were, into the combut of a plot, merely to remely some inatistio nombernce in its comstruction, or to save the anthur the lamour of fusthor incenuity, such a erontrivates is metaphorically called is Denes ex Martimes. In molem comedry the rich wh mele who sudhenly cones hame from the West Indies, and rescues the rome conple (hero and hernine) from their drondinl pecmiary embarrassment, serves exactly the same purpose. When a savat of philusopher camut exphain some fact uf nature by my koma law, and has recourse to the sulposition of the ripert and immediate action of rion. his assumption is also termed by anabog a Lhers e: 11 whine.

DEU TERONOMI (fir. D. uteronomion, i.e., the secom law) is the name given by the septumint translaters to the 万th lank of the I'entateach. bermse it contains a repetition of the entire Mosaie legislation, with the "xepption of what pertains of the pristhoms. It is conmomly presumed to hine been writen by Dloses hinself, with the exeretion of the last fon chingters, which narate the closing "routs in the life of the great lawnere in a hographaral and not in an antoliographical spirit. Many wities, howerer, esperially in Comany, allim that the ontire look itself in its present form is post-Ansalic. The repatal allusions to the kingilom, the prophothoort, the tumple at Jerusalen, phaces in labesthe which Musin never saw, amb conld met have known, ats well as varions other particulars, rember it (it is alloned) probable that boutomony is a late roension and enlargement of some Mosine almidement of the previous partion of the: Dentatench. That the work has a Mosaic hasis, nevertholess, is imdismotable, for the lamonge in many parts is mone hfilike, amb purtakes more of the E"rsematity of the zuthor, than anything aserihen to Mosso chanwher. Thu" style, min fact, exeph in dur comanting maration, is for the most part the raict "plnsite of a comprer"s.


## HEUTZ. Sice Commen.

DED"NOA, a genus of shatam of tha matural order Phededphecre, natives of thu moth of Ionlia. China, and Itplan, somb of whid sur mow reshonel among the favourite treom-honse plants of intain. in somes siturtions evern mothrine the" "pen atir. 'Thacy pronduce beantiful white thew in grat profusion.
 haris, that they are miversally used by joiners in Japan for polishing woul.


 with the Fiorre, 3 I miles wret-north-west of Lambun. 10., which owes its name to the two hridens which there cross the Erbach, is well huilt, and has anmer its, principal buldings a Latheme athentral, alse the rumams of an ancient ducal palace. mow uspl as a (athohe chapel. Its manfactures are wonlmu amb enton cluth, hardware, leather, anl tolaces. Pop. $7: 300$.
1)., or, in Latin, Bepontimm (whence thr mane
 classins here printen by a society of scholars in 1779), is not mentioned in history till 1197, and was then in the possession of Coments of Donx-1'onts. Atter various changes of misters, it finally came inter the possession of Bavaria.

DEVAPleAYAGA, a town in lmdia, remakal le chictly for its situation, stamb in the fork of the Alaknuma and the Bhamerecter, whuse united waters immoshately assume the name of Cames. It is in lat. $30^{\circ} 8^{\prime}$ N., and lome $75^{\circ} 39^{\prime}$ J, lelomging to the protected state of Curwhal : and its elevation above the point of conflomee is 313 , aml above the san, 2066 fect. Narkines, as it were, the somree of the saced river, D. is a favourite fhace of phigrimace
 pumbation consists of alowt 1000 Rrahmins from the lece:m. In comection with the laly character of the lowlity, are two ancient $t \mathrm{mph}$ es, a thight of stepes in the rosk down to the very lorink of the mingled stroams, aut three batoins excavated in the sndid stone a little below the level of the surface if the current. The tom was mols shattered liy an cortlomake in lous, hat was sulusequently repaired at the expense of scindia, the Malnatta chicf of (iwalior.

DHVELOFMENT WH DOCTRINE simnifes the momifying lrocess thrond wheh Christian or philosumical ipmon passes in its transmission from age to arge. At first comparatively simple in its expression, dectrine has a tembeney to locome more complicated and techucal in structure as argument is exercised upon it, and the spirit of controversy exated. The difference betwe the doetrinal statemonts in the Panline Distles and the earlior irmels, sueh as that of Nieate, the claborate expositims of the medieval therdomans. and argan of the 1'rotestant theologians of the leth and 17th centuries, is a difference at once aprociable by the theologian, as it is full of interest to him. There is, breyond innult, at these several points in the listory of the churels, a certain growth or extension of Thristim opinion called forth ly, and correspminis th. the exigencies of the times. This is what is meant ly the develoment of Christian doctrine and the name denotes with sufficient fropricty au muluesthmed suries of phenomear.

It is trow that the ingea of sewdopment in alocerine is one of momern origin, manown to the cather ingmatic ages of the church. Fint this mernly proves that it is suly in recent times that the histury of the church has been reviewed in a critical ame


 whind it is vimbation, in its almbination to 'hriutian
 tion of (hristian trath in the langonen of inspiration, lut ratly the rethomal os argmontation exposition of this trath. It rapmentes this truth as it allpenars to the Christime resmen in dillomentas. it is the
 romseriusemess working in montact with the tuxt of Surpture 'Ilw Niorne doctrine of the Trmity, for Pxample, is the dhefinte explanation whin the "hinstian reasom of the dth ce fave to the mondined and promal ixpressimes of the gesuls and anders ats to the relation of the P'ather and the Sions. 'Tle dontrme of the atmement, as as setisfuction to fingl for the sins of the word, is lirst charily amb expli-itly manduld lys Anselan in the 10th centmy. It is mot monat that the elemants of either of these dactrines ane not to be fomm in serjpture, or that thry are the probuct of human innemity; it is only aflimen that the seriptural dements in the we case and that other, wore tirst elearly and argumentationg unfohme by the ingenuity of the Christian reasun at thewe differnt times. 'Jlhe very inta af dontrine implies tha employment of reasm, the excroise of ingury and armant umen the divine trath of seripture It is this truth analysed and rellectively given forth-ment the mere iquivant of serpotire lont shmething derival from it ly ('hristim investigution amel colture. Such a promes of inveatigation and culture is necessarily bariable ame presrosive. The divine fact remaming the same, the human "xplamation or doctrine of it may and does greatly vary. The crurso of this variation the rising amil falliner of the hman apprelensinn of the meaning of Seripture- is the develemment of soctrine.

Thas view is to be distinguishowl from that whim characturises the extreme sulbective sclunl of (remam thendegy. Accordine to this sehme, Christian rectrime is mothing else than the experssion of the Christian conscionsuess at any time seripture maintains mu permanent or authoritative velation to it. It is all progress-a continuch dhas, withnot
 le its brimary expession. lont it may lave its funtain-beal. and in the conrse of time isstu in
 acomeng to the viow ahme sat forth. Seriptum remains the alsolnte ame complote rowlation of ('hristian ductrin', which is contimally mafohent, but bever exhansten lay incmiry lagiond which right ramon and truth niser travil. Than C'lristian revelation nut only amits uf, lut demands cuntant
 hensively and prefectly its contente, lint it remams in itself the cousummite "rpressimb of all simathal truth: and it is this wery pectliarity of the 'luristian revelation, that mabes its contents capallun of contimual and wher fresh dexplnmant. It is juat because its sulstan'e is divine, that ita doctrim:l expressims never come to interest and to answer to the neressities of sumessine times. Other religimes, while capable of hevolnment, wach a paint where they cuase to have any further livine meange amd
 ir intu an centuric piently tralitum. They becoma tram-matel into peretry ir sume ondinary $\mathrm{I}^{\text {monlut }}$ uf phikesphical s! malation. 'ivitiation owertakes and supplents them. lint it is of the distincmishiut divin" character of (haristianity that its chetrines.
 alaptation to the highest forms of human civilisa. tion, and fall of whichtemment and wailance to the most adranced intelligence. The develoment uf

Christian doctrine, therefore, is not merely a sulbect
of curions and important study in the pist, but of great and significant influence for the present and the future.

DEVELOPMENT OF THE E'MBRY゙O. Harvey laid down the principle, in mposition to the views of those who believed in the doctrine of spon. taneous generation, that all animals are produced from egss (omne vicum cs own) ; and more recent rosearches have fully eontirmed this view, if we are allowed to except the monles of reproduction linown as ymmipurous and fissipurous, or multiplication ly buils and propagation by division, and the series of cases in which the otrimime never resmale their parents, but the original fom reappears in the speond generation, nul which are consequently said to present the phenomena of altcrnate generution. These exceptional cases ocen only in very low forms of animal life, amb, as a geueral rule, in retracing the phases of animal life, we arrive at an roch in which the incipient ammal is enclosed withim an ege. It is thea termed an cmbryo: amb the monifications which this embryo undergoes before the young animal has an independent existence, are included in the remeral term which stancts at the head of this article. Befne embryolney was proberly stadied, all mimals were arringed moler two great heads-the oriparomos, which lay erges and the rivipurous, wheich briner forth their young alive. We now know that viviparons as well as oyproves anmals are produced from eges-the only ditiurence in this respect being, that their egots, instean of being laid hefore the clevelomment if the cubryo, hegin to undergo their early changes in the honly of the mother.

The erge has conerally a more me luss spharical form ; the eross of hirds have, however, the form of an elongaten spheroil, narrow at ome eni, and henew the origin of the worl ocal. some cigs, as, for iustance, those of certain insects (e.a, the pulurella), we fumishel with pojectin" filaments: others have asculptured surface: and others arain, havepecnliar finms, bemy erlimulad ur prismatic. A simple spbere is. howevor, the normal form.

The egge originates within oryns temmel oraries, peculiar to and elameteristio of the female, except in those enses in which both male and fomale reproductive ormans are associated in the sume indivilual. 'These owaries are flamhular holies, and are usually" situaten in the abolominal cavity. So lonir as the Orgs manain in the ovary, tiney are very minute, and in this condition they are eallerl overiom or mimitime tws. 'They are illentical in all mimals, beinur, in fact, merely little cells, cuntainim, yolk sul)stance $l$, in which is anclased $\mathrm{th}_{\mathrm{m}}$ germimative wsicke $d$, nol the rommative dot e (lig. 1). The yolk itstlf, with its mombane, is formed while the erger remains in the" ovary ; it is afterwards enclosed in another emveloper, the shell. mombame, which may cither remann soft. like parehment, -r maty lee surroumbed liy cai-
Fige 1 Inmal mectims of a lirits llwary

 Fitrarnatio dot. ?arants deposit, as we olvare in himes' erses (see lim. :O). '11h.. marnbar of rives soms to jut "rease in proportion ats wo descent? tho amimal seale, tha,
 ius re than those haid ly a lish, while these asemin ance luys


maturity, leares the ovary. This step in the process is termed ovalation, and minst not be confunnded with the laying or deposition of the eggs, which is their sulsequent expulsion from the abdominal eavity, through (in most cases) a special canal termerl the oviduct. Ovulation takes place at a definite periud of the fear in most of the lower animals, and seldom watil the animal has attained its full growth. In general, ovalation is repeated for a number of jears consecutively, usually in the spring; sometimes, however, it ocours but once during life, as in most insects, which die soon after the process is accomplishen.

After leaving the owary, the eggs are either discharged from the animal, and undergo their further changes in the extemal world, or they continue their development within the boly of the mother, as is the anse in sume fishes and reptiles (as sharks and vipers), which have consequently been naned orovinipuroms anmans; or, in the case of the mammalia, they are not unly developed within the body of the motlor, fint, except in the case of the Marsupiata and Monotremata (I.v.), Lecome intimately mited to her hy the intervention of certain temporary structures-namely, the pacenta amd mobilical cord. This mode oi devolopment is termed gestation.

The develument of the embryo does not always take place inmmediately after the egor is lail, anil a consinerable time may dause before it commences. Thms, the first eges lainl hy the hird do not begin to undergo development matil the whole momber whibh is to constitute the eatire brool is deposited; and the erges of most insects are laid in the antumn, and remain unchanged till the following sprimg. Diring this time, the rital minciple is dormant. See Doranser Vitality. In the ease of Liods and reptiles, a emsiderable dugree of wamth is requisite for the process of derelopment. In birds, the act of me ubution, or 'sitting,' sumplies the necessary amount of leat: annl in reptiles, the eges are hatched by exposure on sands to the sun's rays, ly their being deprosited in warm dunchils, \&e.

We shall eudeavour to illustrate the composition and structure of the egrg hy giving an ideal section of a hen's egie (hir 2). ln a newly-laid hen's cgoand of course the description equally applies to the esif of any rother bind-we have exteriorly the sholl, whose hardmees is llue mainly to carbonate of lime, and which is lined lyy it donlile membrane, the shall momlranc. $c$; then there is an allomminous substane the white in which saroval layers may be distinguished, ? $f$; within this, we lind the: mall; $h$, enclosed in its mennlar:ano : mul in tha minst in tha yulle than" w:as, lufore it was latal. mimate: visicle, the it main. ntime resicle (tio. 1, 1) erobtrining a stili smallo. -The, the sfamimofioce dest, 5 'Thu' mast comspintoras of these parts-mambly, the shell amb the white-are not physiominally resontial, and are wanting in flu erge of must inmands lowar than birds ; while the foll, the suminative vesiche and the germimalive dot. ane fommel in the coes of all animats; and it is from thase prates, mad thase only, that
 monst essmatial part of the worm It is a riscid lluid,
sometimes opritue innt colourcal, as in the emers of birls, anf sometimes transparent aml ioblourless, as in the eges of many tishes and molloses. "Jhe microscope shews that it is composed of an acemmnlition of grambes amd oil-rosicles. Tho yulk is suroumded by a very thin skin, termed the vitelline membome (fir $1, c$ ). In smme insects, this memlnane forms the outer coat of the crats.
 in the young egg near the mildle of the yolk; it antains one or more minute spents or muel $i$, termed the perminative ents, $e$, which themselves rontain smallor nucleoli. The albumen or white of the cigy
 enogulates and becomes oprutue on the applieation wi it temperature of $140^{\circ} 1{ }^{\circ}$. Although it foms a lurge part of the egg of the hirl, it is nf very triflines inmortunce in reference to tha development of the malryo. It, is not formed in the orary Jike tle yolk, lat is sorreted liy the oviduct, amd deposited romal the yolk laring the passage of the eger through that canil; bence, when there is no oviduct, $\mathrm{tl}_{11}$ allumert is generally absent. In biris, it comsists of soveral lajers, one of which, forming the: chuluze, presents a coiled, ropelike appearance. The atfumen in this 1 mat is thicker thin that which lies more cxtemally. '1'ho albumen is bounded externally by the membrana putaminis, or shell memhrone, $c$, which, at $d, d$, splits into two layers, leavine a space, $b$, at the brond end, filled with air ; in birds, inm in some reptiles, this membrane is covered by the ealcareous shell; in most cascs, howerer, it coutinues membranous, as in the eges of the mollnses, most crnstaceans, and fishes, frogs, de. : and sometimes it is horny, as in the sharks and shates.

In oriler to understand the successive steps of ambryonic devolopment, we mast remember that the whole animal body is formed of tixsurs, the elements of which are cells. Sce Celas. While in the full-grown animal those cells lave underorone sneh modifications as often hardly to present any indication of their primary form ; in early cmbryonic life, the cells. which originate within the yolk, pescut a definite form and consistence. These cells we shall presently see become tranaformed into the Honot, bone, muscle, \&e. of the young ammal. At the commencement of the Inocess of develument, the yolk, which previonsly was a mass of miform appearance, sradually presents eertain alterations. Some purtions become more narque, and others more trunsparent; and the germinative vesicle, which was in the coutre, rises to the upper purt of the yolk, where the germ is to be formel. The yolk at the sume time muderenes a pecnliar process of segmentation. It is first divided into lalves, forming distinct spheres, which are again continuously and regnarly stibdivided into two, till the whule or a part of the yolk assumes the appearince of a mulherry, and is known as the 'mulberry mass.' In fishes, the class of animals whose development we shall specially follow in this article, the sermentation is only partial, the divisions of the yolk not extenliner into its whole mass. This process leals to the formation of a fyerm. which usually rises above the yolk in the furm of a discoid protuberance, which lats received the varions names of germinative lise. proligerous Tisc. cerminal membrane, \&e., and which is composed of minute cells. This dise cnlarges, till it embraces the whole, ne very nearly the whole, of the yolk. At this early periox, the grom consists of a single layer of very minute cells of uniform appearance (see fig. $\therefore, f)$; it som, however, increases in thickness, and in rewtebrate animals separates into various layers, which gradually bocome more and more rlistinct (tig. 4). 'The mprer layer, $s$, in this fignre is termed the scous on nerrous luyer, and from it are subse-
quently deviloperi the primipal argans of animal life
 The lowore layer, an, gives origin to the organs of vegetative lifio and apecially to the intestinas anl chylopoictic viscera, and is called the mucoms on veghatiow layor; the arills of which it is componsma aro larger than thuse of the serons layer. Jetween these layens there is, in the verteluata, an intermodiate: layer, $v$, zivine risce to the orems of circulation ame to the lirst-formed hinot, and lienne tumbed the ressular layer.

At a rory carly period, the urm unternes moti. fications of form, varying with the departnent of tho animal kincilom to which it belongs. 'Thus, in the articulatil (insects, custareans, \&e.), the ferm is divided intu segments, indicatinos the transverse divisiuns which ocent in the amblt immal (tio. 5);


Figs. :3-10.
while the xerm of vorteloate ammals dimplats a Iongitudinal furrow, marling the prsition which the vertehral colnma and spinal corl are to toching (fine 6). The thevelopment of this furrow is highly important, as will be seen by a reference to fics. 7 , and ! in which the eque is sipposed to loe cut tinonuly its contre, in a plane at right angles to its lome diameter, so that only the scetion "r cut surfan is shewn. while the riew in fig. 6 shews the whole course of the furrow as it extends over the yoll. At first, the furrow is wery shallow (fig, $7, b$ ), and a minnte transparent hand appears under it, called the primitive strite, $a$. The walls of the furrow consist of two raisel edges formed ly a swelling of the gem on hoth sides of the primitive strip. Is these walls increasc in hoight, their summits approach each nther, as is seen in fig. 8 ; and after a time they unitn. aud convert the furrow into a closed ramal (fis. 9), which is som filled with a fluid from which the hram and spinal eord are subsequently formel.
The primitive stripe is gradually doveloped into a cartilaginous structure, termed thin chorde dorsalis. which is the representative of the back-bone. In the meantime, the margin of the uerm continnes to extend over the surface of the yolk, until at length the latter is entirely enclosed in a cavity thas formed ly the germ. In this lower cavity, the intestincs and other organs of vegetative life are subsequently developect.

In all classes of the animal kingdom, the emproo rests uma the yolk, and covers it like a cap; lat the diraction by which its edges approach each other ami mite tu fom the lower cavity, is very different in difforent lifuls of animals, and is highly distinetive in reference to zoulogical classification. In all the vertelmata, the embryo lies with its face or ventral snrface towaris the yolls (fig. 19), and thus the suture or linc at which the eliges of the germ unite to encluse the yolk, ant which in mammals forms the navel, lies in front. Another suture is found along the lack, arising from the folding together of the upper surfaces of the germ. to form the dorsal canal. In the atlection known as spina bifida, this suture is
incomplete. In the articulata, the cmbryo bies with its lunk uron the yolk; in the cephalopena, the yolk cummmicates, as in the vertebrata, with the ventral surfice of the luody, but no dorsal canal is fonmed in them; and in the other inmartments of anmal life, we find special and characteristic relations between the connyon and the yolk.

The develnment of the cmbryo of vertelmated animals is best observed in the eges of tishes, as from their transparency they do mot require to be cot "pen; and with che care the whole scries of embromic changes may be olserved upon the same induvidual, and the succession of appearances of the different organs may be ascertaincul. I'ropsor Agassiz has carefully examined and depictod the principal phases of develonment in the white-fish, which helones to the salnum family, and we shall endeavour to give his chief results. The fullowing magnitied sections. conied from his plates, will shew the period at which the diturent organs successively appear. The egg when latd (tios. (ll) is spherical, atout the size of a small pea, and nearly transparent. It contains no albumen, and the shell mombane and the menbrane of the yolk seem fused into me. In a few hours after it has inew laiel, provided it has come in contact with the fecmudating tluid of the male, a scparation between these two membranes takes place in conserpmee of the absomphof of water (fios 12), ly which the size of the egg is increascol. Between the shell-membrave, $s m$, and the jobls, $y$, there is now a considerable transparent space, corresponding in position ton the allommen of hirds uris. oil globules are scattered through the yolk, lout soon armage themselves in a stratimn on disc towarls the ungre part, where a swelling, in the shape of a trausparent vesicle (fig. 13, !), begins to shew itself. It is cmumsed of very clelicate and minute cells, and is the grm in its earliest starce. As the germ increases, ant has a larger surface in contact will the yolk, we notice a depression on its uiper lart (ige 14), and som after a second furmw appears at ribit angles to the former, so that the gem now presents fone elevations, as we have attempted tos shew in fig. 15. A continums sublivision of thas mature ares on durms the secomb and thired days, unth the germ is divitel into namerns

minate spheres, which form what is tommed the mat
 mot fons rantume; at tha. .rni of that third das, than
 as an 'mselon" aromat the youls, which it at hast - niturly Mirloan

W" fla tonth disy, the first mothene of the ember

ren hession between two little ridges, whose moters approach till they form a canal (see the s) At alont the same time, an enlarsement at one end of the furrow is ouserwed, which is the rulimentary lueal (tiz. 17), in which may soon be distimguishet traces of the division of the brain corresmonding to the organs of sight, hearing, ame smell.

Towards the thinteenth day, we see a transiarent cartiliminous corl (the chorder doradia) in the pusttion afterwards ocenpied by the buk-bone, esmjosed of large cells, in which transverse divisions are forming (tig. 15, o). In some tishes, as the sturgeon, this cartilaginous or embryouic state is persistent through life, and no true osseous vertebral column is ever formen. The rudiments of the eye soons appear in the form of a foll in the external nembinane of the gern, in which the crystalline lens (fig. 18, $r$ ) is afterwards formed. At the same tinge we sere at the posterim part of the head an elliptical resicle, 1 , which is the rudimentary ear. At this perimi, the distinction hetween the upper (serons) and boner (momons) layers of the germ is loest traced: :lll the changes which have been mentioned vecmeng in the mpler layer.

At or som after the sevententh day, the lumer (or mucons) layer separates into two lamina, the interin of which becomes the intestine. The heart at alnont the sane time apears in the form of a simple carty (fig. 15, $h$ ) in the midst of a mass of cells belonging to the midue on vasenlar layer. As som an the cavity of the heart is closed in (tim. $19, \%$ ). regular motions of contraction and expansion are olserved, wnl the movement of bood-corpuscles within it is seen.
It is mot till the thirtioth day that any traces of a cireulation of the low are manifested": we thea notice two currents, one ruming towarls the hear. and the ather towards the trunk (tig. 19), with correspmuling retuming currents. The traces of the liver are now sean. The embryo begins to liberate itself at both extrenities from the yolk, the tail tirst becoming free, and moving in violent jerks.
The embryo, althongh still enclosed in the ursnambanes, now mute's all the essential conditims for the exercise of the fnnetions of animal life: it hats a Imain, an intestine a pulsating heart, amb circulating blood, and a limited amount of spontaneous motion; hat the forms of the organs are still incomplete, nur have the $y$ acruired the precise shan characterising the clasis to which it belongs. The conbryo is as yet only a vertebrate aminal in Wenmeal, amm mint lie takion fur that of a frog as Wril as fur that if a fish.

Tonarls the close of the mulremic periond, after the forticth day, the embryourquires an mon domite shates: tho jaws protruil. : the nustrils apmoach then "mb of the shome; divisions are uhen ved in the finliban structure which surromens the beoly: the ant rion extrenitios, which weye more knals, become mblinentary petoral thes; mi, thatly, the

 from the efe alont ther sistioth day iffer it is lain (lige 20 ): lut ils dowhpment is still incomplete. Wi. "ummet yet toll to what gemes the tish
 are mo teeth, the montlo i. blow instead of at the most parioeth: pant of the howi, and the lins have
 from the latly in the furn of a blimher, hat it alaly Nimmishos in siz", till it is at lomatle completely alvorthen ly the mamal. The dumation of these chaneres varies extromily in difheront lishes; some ancomplish them in a fow days, white in others, nomethy are requiral.

In fross and all the maked reptiles, the reworpe ment is very similar to that of tishes; in the: soaly reptiles (snikes, hazuds, turtles), and in limen, there
 the embryo during its grom th, tomend lin"allantais and the amios; and in mamats there ane afolitional conuplications of structure, which it wombla. impossible to describe charly withont werepyine more space tham could lua allutand to a sulanet of this nature. Fon further infomation on this sulyent, We may rofor to the vanoms writing of Acasis
 and his Comperction Physiolung. from which this artich is mainly diawn, and to Carponter's Come perative Physiology.
 provess which immorliat ly follows "xpusure, :amp which remders the pieture visible in all its metails. It consists in the precipitation or depusition of "1" " material on that fortion of the sensitive surfice which has been acted on be hight; the same prinriple therefore prevails in all prosesses. This may be made clearer hy reference to a few examples. In the Daruerreotyle process (I. v.), an ionlised silver plate, after exposure in the cancria, is exposel to the vapour of mercury: the vapour adheres to those portions of the pate which have modergone a pechliar molecular change from the ation if lient. fut not to those parts unacter an. The lights of the picture are therefore 'developet,' or 'hrought ont," by the acyuisition of nem materiel, i. s., mercurs. A collontion negative is similarly "homent out' by the precipitation, by means of a de-oxidising agent, such as prograllic acid. or proto-sulphate of arm, om the actimistel jortion of the plate, of wem materiut, composed of metallic siluer and organic mattor. A similar change takes phace in the Chrysotyle l'rocess (9. v.), where the metallic salt with which the paper is impregnated is reduced to a state of proto-salt. which reacts through the decomposition of water, and causes the precipitation of nell mutcriel, in the form of finely divided motallic gohe on the parts where light has acted. Other processes minht be cited, but these are deemed sutficiont to illustrate the primeiple stated above.

## DEVELOPMENT THEORY, See Srarte.

DE'VENTER, a thriving town of Mohami, in the furinee of Overyssel, situater on the lissel, abont as miles east-south-east of Amstemlam. 'Townrflankeit walls surround 5 ), which is further defenden by a broad, deep ditch. The strects are usaally narrow, lint the market-phaces are spacions. The principal buildings are the cathealral-a structure in the early Gothic style-the town-house, the court. house, ani prison. From the ramparts, which are used as a promenade, there is a commanimin pospect. The industry of J. comsists in ironfobuling, in the mamfacture of earpets, stockings, \& c. Its gingerbread (called Deventer Konk) is culebrated throughout follam, and many thousam? pounds are exportal anmally. lts butter-market is also very important. I'op. 15, fou.

DEVI'CE-from the midile-age Lat. Ifrista, a drawing or design-is a moto expressed ley means
 in the emblem, a written inscription conning tu be added to the pictarial design, with the view of rendering the meaning more explicit. Wevices thus consist of two parts-a pictorial figure callelt the 'Lody,' and a motto in worts callad the • sonl' of the berice. As early as the times of Eschylus. the 'seven herwes hofore Thetes' all appear with deviess on their shielts; and the same is related by Xemophon of the Lacelamonians and sie ymians. lis the middle aighs, deviees on coat-armour came

 bair sux. They wire hasd lath as harees on the shichat and as atets The only reapent in which tho. devico diffirs hom wher heralide cmblems is, that it hats always smas: spertic rofrembe to the hiotory, or circmastances, or fusition of tho batror. As all

 ("A mome gederous lard than the vatu'), by when la meant tu alowit" his awn sumpenty te the
 wer, were :- narally bume only by the mavalual whe assment them, and not liy the other mombers of his family of his desecomants, hise the crest on ennizance. 'Thyy wem alten comtrival to typisy as special entronise. the yeneral chatacter of the Wearer, we "ren to designat, his name as the motbrey trees in the vmbondered trappings of the hown of Thomas Howlray, Dake of Sinfolk. (1) all festal necasions, they figured on trimmphal arehes, on hanners ind hangings. It a later periml, it lecame castomary to work devices into buhdints: friezes and stained winduws were often cownend with them. I'his practice has reeently much thene out, at least in its ariginal fomb Sice laduwatz
 (Stutt. 18.50).
 Hels. sercun, 'aulversary'), designatos in the (Hat and New Testament a mighty spint of evil who hate, during mbnown ages, rulet over a kingom of aril spirits, and is in constme and restlessly active "rnmsition to God, Jhis helid. howerer, was wry gradually developed in the Jewish mind: and it is beyme all question, that it acquired clearnoss and jominence thongle extra-matronal influcuces. In England, the 'doctrine of Satan' has never receivel any eritical treatment at the hands of scholars; lout in Gemany, the subject has bern must learnedly investigatat. 'Ihe conelusims at which some of the frofommest biblical scholars of the ${ }^{*}$ continent have arrived, and even the prineigho on which they powecel, may be rejected by ho. lint is Irief aceoment of their method of historical malysis may he neither minteresting now minstrative. The older Hobrews, it is said. who liven hofone the purion of the Babylomish eaptivat-julenur from the silence of rimiture-hnew minher- and cortainly tanght nothing, of evol spirits in the inter sense; i. e., of heings s.manat from (iod. who were evil in the essence of their nature, and worked evil only. Moral esil was rather lemken upon as poovery the act of man: flysime evil. or adversity, on the uther hame as punishment merited throngh sim, and intheterl liy a just ant huly Ciml, who was thas nocessarily enncempel as the trase sonve of all calamity. The anmerls who forctodid God's parposes. aml exmentel his will, lowever great might he the physial evil they acarionen, are never acensent of moret cail. Even in the Masaie actoment of the seduction of Five, thore is nothing to imbuce us to leclicre that the authon resarial the serpent wher than as "the most subtie "f all the heasts of the diedi, "or that he meant to conceal muler so plain a statement an alhusion to satan. It is mabalin. howerer, that at schme carly $\mathrm{l}^{\text {erime }}$ in their hasherg. the popular faith of the Jews, partly divereing atself from its eramb rehious concepitions of the one liwny and true Cimp, and laping-as has eberywher luen the case with the perular faith-intopetty sururatitions, hat becone fambliar with the idea of ecrtain feaful unearthly heings hannting wiffernesses, similar to the fams amt satyrs of (irepee, who might form the comneting-link in the later devemment of an

## DETIL.

uctual demonism. Traces of this are elearly visilde in the Ientateuch. The Hebrew worl seiviz, ocenring in Leviticus xmi. 7, which our translators have rumered 'devils,' means only 'hairy ones.' Now, the Egyptians worshipled the he-foot, and the Hebrews martook, as we know, of their idolater therefore Moses in this verse, formbling them to commit this sin in future, says: 'They shall no more offer their sacrifices to stimin:' i. e., to the Egyptian he-goats. The development of demonism was matedially furthered durime and alter the Babylonish captivity by Medo-I Prsian inflnences. In those canonical books of the Ohl Testanent which belong. in their ${ }^{\text {mesent }}$ form, to the post-exilian perioni. e., the perionl subsequent to the exile-the . Thwish ronceptions of angels lecome more definite. They possess different maks, names, and suecitic ofices. They are the tutclary guartians and helpers of particular lands and peoples, but are everywhere in alsolute delendence on fiok. And now we meet alsn, for the first time, with an angel called Satan, who, lowever, still figures as a minister of God, and along with the others appears in hearen before the throne of Jehowah, but with the function assigned to him uf accuser and selucer. It is he who1 Ghron. xxi. 1 (Chronioles, it shomld be mentioned, is considered by most critics, both orthodox and heterodox. to be the composition of Ezra, and therefore pust-cxilion)-stirs op Daris to number the people: while in the older IIcinew version (2) Sim. xxiv. 1) the same act is ittributed to an :mpry Gol, the conception of Satan not then having clearly, if at all, presented itself to the Hebrew mind. It is Satan also who throws suspicion ar the piety of Joh, and with the permission of Trehovah, cainses a series of misfortumes to befall him: while in Zechariah iii. 1, he is represented as 'resisting' the angel of 'iond, and as a false accuser of the high-priest Joslma. As yet, however, an evil mature is not espessly ascribed to lim, hat, what is much the same, it is assumed that he takes a flensure in active evil. It is a purely arbitrary :and minextual interpretation of lasais xis. I? (How ant thou fallen from heaven, O Lacifer, son of the morning!') that would foree these words to refer to the fall of the Jr, or antermine from them his name. In the Apocrypha, of which only a small part is l'alestimian, the rest being either Chuldaico-Persian (as, for example, Tubios and Buruch) or Agppo-Alexamiriun (as, for example, Wisdrm) in its origin, the alder Ho hrew doctrine of misfortune coming from the angel of , Jehowa is, So to speak, dismembered, ame demwns or evil spirits, in the New-Testament sonse of the torm ( moumule ponira), are for the first time mentioncel (and in Tobitas and Bormh frequently) as the anthors of calamities. According to the ropresentations of these writings, the evil spirits dwoll, like the shder Hebrew hobgoblins, in waste places, but associate themselves for the injury or destruction of men, "uter inta them as tormentors, and can be expelled only ly macrical or mysterions means. To this class of hoince the heathen leities were roekmed to folnog. lint even here there is no mention of an onpmisation or kinuthm or prince of demons. The Sirst trape of a biabolos or l). propur (and nue in all Wroblility springing from a foreinn somper) shews atsolf in the book of Wiadom (ii. E4, in relation to $1 h_{1}$ sembertion of Eve, where it is said that throush the 1). the necessity of death las como into the warll.
In the furion clansine lutwen the close of the Smeyphat and the apparame of Jesins, the dewish Hisa if thenls, ats well as of fimons and the 1 ., pardial an axtensive dewloment. This angeleloyy and dommoney, wholly formign the older lleberw
religiou, was derived in all its essential characteristies from the system of Zoroaster, with which the Jews had become familiar by their long and close interenurse with the Persian enpire during the exile, and subsequently. It was, however, impossible to transfer the malism of Zoroaster into a creed so purely monotheistic as that of the Jews; this would have destroyed the foundation on which their entire history rested. Two beings, equally termal, equally powerful, was an idea which no If brew-mindfud of the glorions delirerance of his furefathers ort of the land of Egypt, of the law given amidst the thmolers of Sinai, of the mama in the wilderness, of the triumphs in Canann, and the cgolden palms of David-could for one moment cutcrtain. Jont. on the other hand, now that as a nation the Jews were become weak and of little acount, hemmed in, and crushed by mighty and advanciag empires, no conception could seem more true, or prove more consolatory, than that which permitted them to attribute their misfortunes to the agency of a demoniacal race, headed liy a potentate only inferior to Tehovah himself. They could now believe that God had not forsaken his 'chosen people.' 'Thus, the dualism of Zoroaster surgestal the kinglom and royalty of Satan, but the doctrine shaper itself in harmony with the national monotheism. The $\mathbf{D}$. am his demons were representel as having heen originally angels, who had fallen from theii 'high estate, been punished ly God, and hat therefore assumed a position of lustility, without, however, being able to materially frustrate the divine purposes. These opinions fomil an almost universal reception among the people, as well as amoug those Jewish theologians who, along with the Mosaic Law, held oral tralition tn he an anthentic source of religious donetrine. Indeed, the only Jewish sect which rejectel them, was that of the Snduncees, who considered them, as also the doctrines of the liesurrection from the Iead, of the Messiah, of the Messianic kinglom, of the Last Judument, of rewards and punishments, and of angels and demons, to be new, outlandish anti-Mosaic myths and theorics. This conflict of olinion among the Jews prevented their ileas of the b. ant demons from olstaining, in spite of their hrond diffusion, a dommatic and systematic stability. The populace and the Pharises believed fervidy in the existence of such "vil spirits; hat their conempions had not only all the heat, hut all the confusedness of snumerstition.

In this conlition were the Jews when the New Testament lifts 11 , the veil of ohlivion that had partially dropled on the face of the nation mome than two centuring before, and the light of history araiu falls brightly on its features. We now find a swann of demons in Palestine. These maclean spinits, however, can be exoreised. When expelted from the smm of the demoniae, their proper home is
 inir to the popular conceptions, therefore, we must suppose thair dwolling to he a dark sulaterrancan regim, althowh, like the demons of the Oll Testamont, they inhal,it also the warth ame the air. They wire ment, as the rirecks anl Josephas thought, the evil spirits of dom men, hat had angelie natures (sere Matt. xxv. 41), and formed a sacicty governed hy a chaif, ealled Satan, Wevil, leedzelbab, Belial, \& . We is nuw firmly ssated in the popular imamination ats a fallen anciol; but as yet there is no hint of his having seduced his followers from their alleqiance to Jehorah, of of thar having fillen at the same time. 'Ihis idmarst appars in the book of hevelation, chap, xii, wher mention is made of a great War in heitwo lutwom Micharl amd his angeds on the whe ham, amb the D . and his angels on the
wher. 'Sum the great diramon was cast ontr,' says the writer, 'that whel serpent, callewl the Devil, and Satan, which deceiveth the whole worlt: la: was cast ont into the carth, and his angels were cont ont with him.' Whether or hot these pmplan ranceptions of the D . ame his inflemen wer materadly ${ }^{\circ}$ spiritually interpetal by christ himseli, it is imporso sible to saly. He may either have acemmmatited his langrage to suit the popalar mole of reatising the l'ower" of lixil (a supposition which involues nothing mow orthy of his simless eharacter), or (for this is the only other hypothesis compatible with ar Wedief in his divinity) he may have intumbed to recognise the "gsential truth of that doctrine of an avil insonality which the Jews derived from, or, at all wents, develonal under the inspiration of Zomonstrian ideas.
but whether Christ meant to accommomate lis lannave to the popular conceptimas or mot, the mimitive church assmod the inersmelity of the 1. ats in unquestionable fict. The New "Tontiment ideas on this peint were not only gratly enhared. lat in many respects entirely chimged, partly through the introduction of a consiturable mumber of heathen motions, and partly through the dowatic tondencies of the time, in conseruence of whish the varions statements in the Bible resarding Satan and evil were uncritically and unhistoric. "ll!! hoperl together, and a doctrine of Satanic wrency elaborated loyically but not theolonically. Hobling firmly to the belief of a Sotanic laingdom of darkuess opposed to Christ's kinerdom of light, the majority of the early Christians asemibed ail cril, physical as well as moral, to the D). ant his demons; failures of the crop, sterility, pestilence, murain among eattle, mental maladies, l"r'secutions of the Christians, individual viees, heresies, astrolory, philosophy, and especially the whole borly of hathenism, with its mythology and rolious worship. The heathen gools were believed tu be conquered by the work of Christ, but not to le whally powerless; thuy sank down into demons, and so a part of their mytholory passed into the dectrine of the Deril. It was they who, as demons, meaning to deceive, uttered oracles, were present at sacrifices, anl inhaled the sacrificial incense, whrehy the notion gained ground that the denom-nature was ever growing more and more sensual and materialised -a nution that reacted again on the conception of hell. which soon began to be paintel in coarse carthly columes, blazing with etermal fire, through which blackened devils and scorched souls flitted in cndless torment. From the gross materialism that now vitiated all conceptions of the D. and of demons, Syang the loathsome belief, common enowg in the early church fathers, but during the mildle ares exhibiting itself only in the surerstitions of the vulga--viz., of the carnal intereourse of devils with women. See Wtrciferift.

Concerning the fall of the 'devil and his angels,' ulinions were loug diverse. Some supposed that it necurred through euvy; athers, through prite; anll others, again, through concupiscence and exeess; sume placed it before, and others after the seduction of Eve ly the serpent. Several of the Fathers (for example, Augustine) believel that man was created to. bill up the gal which had been cansed in the linglom of Christ through the apostasy of Satan and those whom he hul led astray. Meanwhile, the iter of the importance of the death of Jesus haul been dogmatically elaborated. At tirst, Christians saw in that death a sacrifice, and in his blood a propitiatory porer ; lut soon after, their thoughts reverted to the other scriptural representation of an actual victory over the D., a restoration of the Vivine image in man, and the source and condition


 Noth am! damation a aml man having done no,


 not seem fine the lamone ur senal of the Daity that rational lemes, pratakers alsh of his own
 wherefore desms aforal himsali to tha 11. as a ransom for the sunds if man. The j). Thinkines 'the man Christ desus' of mone value than all tha
 immodiately. bit incorved in his tum ly the
 Wenty concerlen honeath it; and mot bines atlu to retain the latter conimking from it, in fout, horrified and dismayed). lue lont louth- ('horiat ami
 Christians; in all other men ha ifelt and rifol thenerh the foree of urimal sin. la emsanuence of this, he was fommally "hanished' (antal the ofl (.), not only from 'demoniacs,' bat abon from all erne verts from Jublism and heathenism to Clristianity: and When the practico of hartism han shaned itsilt into the dogma, that it was "a suecessary meliminary
 becmie a Christian 'art,' exerciset mall mew-han chiliten. Thase who diel unbaptizal, were (hy that mathess logic that frequently marks a larimaroms thealury) sent to hell; for althongh pothtially Christ's, the chareh hal nat yet resenm them from their satanic master, ly the apmontel rite, ame so the eonditions lreing unfulfilled, the 11 . carried all his prey. Tet the heart of humamity, stronerer in its simple instincts than the nost iron creal exar hammered out of the humsu hrain, shewed its low presence even in so fearful a dumar, aml althonfi it could not deliver the last infonts from the reging of etermal fire, it assigned them less panful paras, aml a less dradful dwelling place. lint while the puwer of the I. over all not gnardel hy Claristian fath ant rites, was sumene; over thase who were so guardol, it was ittorly weal. To Christian not exon the weakest, could lre finterl loy him to du evil. Thas far hatel the "doctme of the devil' been develned at the Sth $e_{0}$, aml at this bint it has essentially remained in the Eastern or Greels Chureh; Int in the Western, it took get another develmment. This was mamly oceasioned ly the writings of Pope Gregny thi Great, who jartly tok up the pomalar notions himself, infused into them wher then jrevalent theological opinions, and clevater the result of the incongrous mixture to the dianity of charch doctrine. He calls the J). 'a stuph beast,' bee cause he hopes fom haven, withont lemg able to reach it, and entauges himself in his own net: but on the other hand, he almits him to have a potatice sublimilutios, and utters the jrofomil inder that he cannot comprohem our thonghts. In these thrus notions lie the essential fermis of the Ciemanic foust-devil. The of Creman and Nonse mythologies parard a thool of heathen fancios into the 'loctrine of the Devil.' Even Clifins, at a much earlier perind, han translated the Dew Testa. ment word daimon or duimonim, lij zuhuth i, i. c., she-devil, or surcuress, because the old fiermans believed in female demons, while the Christian usus lorqumbli contains no trace of such. The pecularly German conception of a now malignant, now pentle ipmole devil. lives to this day in the German phase "The devil is beating his mother" (when ram and smashine duickly altronatel. In England and Scotland, too, the ihrase is, or recently was curcut,

The devil amb his ham.' 'The (icmmans have also the proverlo, "Where the iesil camot come, there he semis his grandmother.' Sinm, howeter, the word doulorlus, in violation of the Niw Testalment distinction between it and drimem, cane to shaify devils of every or any sort. The tinthic fom "f the word was dictombe, diabuthes: old saxon, wiublul, diubleol, diokol: old Hidh (ierman, dinful. tiechl, thabil, \&c. The dwelling of the 1). was, if course, hell, which, however, according to dh Gommic amd Scandinurion notions, was placed in the dreary regions of the north. Although his mischievons powers are to le aretty well controllen till the coming of Antichrist, when he expeets tor hoh carmival, yet, like the ancient gods and demons, he weasionally apmears on the carth. He then assumes at times a purely homan form, but, like Valean, who was thrown down from haven hike hinself, aml the smith Wieland, of German mythology, he is somewhat lame. ITe is covered with a griat, green, or red choak, like the kobolds (1]. v.) and Dwarfs (I. . . ) (the earth and house spirits of the suppressed heathenism) : sometimes, also, he aprears black and sooty, as befits his dwelling-place, amd his orposition to a pare Crind. But as the whl deities, both classieal and German, fossessed the lower of transformation to a most remakable degree, the 1., though his relationship with these, mherited this fower when they vanished from the scene. The form be most frequently assmed was that of an animal, approximatines, in this respect, to, the Gioman forest-spirits am the fireck satyrs aml finms. At one time, he shews the font of a hurse or goat, with horus and tail; at another, he appeats as a black horse, a he-goat, a hog, a wolf, a loll-homad, a rawen, a serpent, a worn, a dragin, or a tly. The comeption of the phwer (if the F . was vastly enlargel by the intlux of these new fancies. In fact, it rose almost to a new dualism; but, on the other hand, also, many mild and frienlly truits of the heathen gents passed ower into the pelmala comcention of the $[$, im $]$ gave to Lis uature a quite new, hommons, and wen merry sile. As, after the introlnction of 'llustianits', otrerings were still nccasionally male to the whe gents, the D. shated in these lomones. A homse, a lec-gnat, on a hound was at times sacriticol to him: anil to the present day the expression has surviven. "Tor hindle a tire fur the devil'-olwinusly :an allinsion (t) altar-flumes. Varimes features of the ohl Norme mols, especially of Lohi and bunar (Thom), the genls if tire and thander, were alw transferel to hin. Hencos the still current phrases in ticmony, when thmader is heard: "The devil mast lue stribine" ami "The rumaway goose is fom to the havil.' (Ihommer.' thmadry, is the word used fordevil in this rase.) Evary mowe tow, which, nemorling tw the Wher heathen betief, was longent in the lesser domons, gimes, \&e, had now it. proper centre in the: errent Fimul himself, who combleffom all the panks attributed to the more grotesgun crations of the Norse mythongy, and work all the wil of the ware malimint spirits; hat, in forman, than lumes were bither frossed inter his servion than absumed hy him, or incamated in his persum.

 ating with itsilf, lisst, the Lindrol momptinus of


 than of many differnt wimes and ases, tha lmas of texil pansell into the lieht of the mendern work



faith in the lo's occasional incaruation ; then medical stimete destroyel his clams to the wigmation of montal phenomena, which he was once suppersed to hatve directly cansed ; uatural science deprived him of lis control wer the clenents; historical criticism phackel from him his burrowel feathors: while metaphysics and a deener religious exegesis have conlines!, not. Porhaps, to tunihilate his presonality or deny his influence, bat certainly on realise the former under a more spiritual form, and to limit the later by a reverential belief in the wishom and gooducss of (im). See Mayer's Mintoria Diatoli (Ovols. 'Tiill, 1'80), 1Oorst's Domanommine ( 2 whs. Franti. 181\%) and Zowherbibliothte ( 6 vols. Mainz. 1821-1896), and Grimm's Detto he


At the ontset of this article, it was stated that the 'doctrine of the devil had received no eritial treatment from English scholars. The following appears to be the peralent mate of regarding the suliject in this comentry. The Inctrine of tho existence of a personal $I$., the chief of evil spints. and directly or imbirectly the anthor of at least all morel evil, is maintaineil by reference to the Eilhe. regarded as containing one revelation of truth harmonious in all its jarts, amd grahanly developed. The seriptmes of the Old and New Testaments boinn thus regarler, and the suplosition of conflict between the inctrimes of their diflement looks, or of error in any of them being rejected as inconsistent with a fall reconition of their mapiration amd divine anthurity, the doctrim in gncetion is umavonally deduced from them. It is assumed to aypear in the narrative of the fall in tionesis. anl the name sergent is agaun aphon to the I . in the book of Revelation, where he is described as 'that old serpent . . . which deceiveth the whole world ' (hev, xii. 9) : he is believed to be repentedly mentioned in the 0hl Testament. The hypothusis of an extra-mational oripiuation and development of the idea of the 11 . womla, of course, be repuliaten? ant urthondox dirines wolld consiler it more prolo alde that the Persians burowed from the Jow; than that the Jews horrowed from the levidans. The mention of the J. in the Naw Tustament is hold to be condusise, not only of his existence, lat of the helnf in that exintence feren when not expressed or hinted at) mony the obler Jews. The warnines ant exhortations aldressen to ('hristians are, it is also sail, framel on the supposition of danerys arisine from his volence. power, :mal sulthety. It is finther argen, that the prineipal Wijections urgel against the don trine of the existenew of a 11 . are sulstantially the same which present themstles tue the mini as hlltionltios when we sqembate on that which, hawerer, is so matemiabla the uxistence of maral cevil.
 to uld woullon materials manufactured int, sonme


DEVYSW, in Whysh Law, fla combyane of


 and Bmain pule in Enolinht, the awners of land wore atithat to combey thair hands by will. It is
 habol in this contry, the towtamentary purar over

 forsed ly minaymae inter rime inly: bind during the wigh of the later monath, is mow monte of

 ance, it jaty wishang the consey land utherwise than
the common lity allown, atnally manert the land to anothor persen to sumb use : as he shomld
 party in whase fitwor the convorano hat lawn
 quish the land in farour of any man whon the original owner might alomint. 'llut: fowne of apmintment thus rambiniug in the whate might he exereised by will. ligy in statute of $2 ?$ Itrary Vold., this mome of paseing land bey will was

 phactul, that all prosons havine estates in fore simple shomh have puser to dovise the whene of their sumerge ( 4, v.) lames, ame tworthirels of their

 wats abolished, and combertal inta socates aso that the power of devising land was extended to all
 mon that land could mot pass liy will, there had always existent an exception in favom of lands which, by the enstom of the maner, hat always been so conveyed; and this mondo of derise liy rustom contimul to rxist aren after the statute of wills of Hemry Vill. Fior this practice there were tho gromuls: That the pwer of devisins lands was limited ly statute to two-thirds of the land held by knights servier, whereas devise by rustom minht carry the whole land. 2.111 noter to an effectual devise of land umder the statutes of llemry Vlli., it was necessary that there shmin be a will in writing, whle a verbal or muncuration will wruld eary lam by custom. by e! thandos 11. c. $: 3$, the statute of Frimuls (1. $\cdot x$.$) , this mistinetion$ was removel, and it was enanted that a will in Writing, attested by thee or four witursser, shomb he necessary fir conveyance of all lamls. It munt be wherved that this jowne of dovising lands wats confined to lands belonging to the testator at the time of making his will, so that after-actuired lamds would not pass by it; and also, that religions homies amb wher eorporations wore, ly the law of hort main (q. . .), restrained frona bebine derisees of lam]. 'lhans stowd the law at the period of the reent Will. Aet. 7 Will. 1 V., and I Yict. e. $2(6$, liy this statute. devises of lamb are placed on the same fontines ase to execution ats other walls, and will carry all landmo watas bunging to the derisor at the time if has death. Sioc Wibss, and generally on this sulject, sic Jamian on Wills.

1n siotland, where the mules of the femial system in remed to the transference of land are still in ereat measure observed, it is incompetent to conver land by will. See Drsposition mortis convele : and in foregn countries the power is subject to varions mas diflering from those in force in Enclamel. Hence, where it person resides in wo cometry, and is possessel "f landed property in another, questions of jurisdiction frequently arise as to the law which shall govern the phwer of dispusal. In these cases, it is now a reoognised principh that the lox mitan is that which must preval. See Story's condiat of Leturs. p. 719, et scy.

DEVI'ZLS (anciently, livise, Divisis, De V'ies), a parliamentary and municipal hoonerh, in the midule of Wiltshire, near the Avon and Remet Cama, 2.2 miles north-morth-west of salishory, it lies high at the month of Pewser Vake, lietween the thinly poopdel tracts of salishory llain and the Marlborough lowns. Fop. ( 1861 ) 6639. D, retnans two members to parliament. It has silk-thowine mills, and mandfactures of smuff and malt, and is the seat of one of the most important com-marlents of the west of England, The Con Exehange has stadingroom for mearly 300 dersous. The chancel





 and takn hy 'ronwoll in Mafo. Pron the time wif



HEVOHLS OH' ('ALAES Were the castoms dus




 1. $\because \because$

 (haracteristic and alder form ohd Lied samlan", hreanse the shaty ame caldiferous strata in lowne shite contain a much onne combun and rich fonof fama than thee ral armacombsacks of sentlam, Walks, and lereforishire, with which therg we shewn to he contemprancons. 'The wher inserpo tive name, ofll lical siantstome, is still enmondly retainel, and to it we reter tor a deseription of the roms of the system.
 lbokt, a parlimantary and mancijal bomath, matrone and fortitiol town, amd naval arsenal, in
 lunase trek. on the cant shore of the watury of the Thanar (which is fome miles lomg ly half a mate lowen, and cathed the llamaze), two miles west-mith-west of l'lymmoth. It stands on high grumd, with ramparts ilefemes hy batteries. The somithcast and south walls are 12 fect hied, with throw qates, and externally a fosse cut 12 to ${ }^{2} 0$ tect dew in the solid rock. The strepts :we rembar, and the fontiathe of marld. 11 . is suphied watl water from bartmour hy it cirenatons ronte of 3 mimes. it owes its impuntance to the dock-yand estalilishend here loy William 111., and still come of the eliee naval arsumals in Britain. Lerally, the yand is in
 fhasembeg fresumbly refor it to l'lamonth, 'The yand comprises six buldinu-slups, fur various matos if ressel. There are also fire ducks- three for firatrates, aut two for secoml. The mumber of hands
 sail-makine, and anchor-forging are alsn cartend ors 1). has resideness for the [ort-admiral and govemor.
 estahlishment, victualimestice, amb graml parale. 1). has breweries, suap-works, and an estensive trake in refittine and wetualiner hips. Pos. (1561) 1it.798, mach comaneterl with the iluck-yard. U. returns two mempers to parl. ( $15 / 1-\mathrm{pop}$, $6 t, 681$. )

DEVOSSHIRE, a maritime countr, on the sonth-west penimalia of England. latween tho lhistol and English Chamels, (ireatist length, it miles: greatest hroulth, os: arerage, fti a area, arso spuare mules, the homa in pasture ur arable. The north const. 60 miles bong, is mostly stece and racky : the chef inthotation heing Bideford Bay. is misles lowal amis is dep. The south coast, lom mikes long, is alsu linet with chtes, ant has Tor biav, if hy $: \frac{1}{2}$ miles, anil lymunth siound. 3 hy is miles. The general surface is hally, and the tablelands of lartmon in the sontla of 1). Exmoor in the morth-east of lown ami nerth-west of somerset, and blackiown in the enst of 1). are high, heathy, and rocky: 'Iln lower hills are crassy. The loftiest eminence is lis 'lur, in I lartmon Forest, 2050 teet. 'The chief rucks are gramite in Dartmonr, and

I'vouninn. Carboniferous, aud Permian strata, with sunt Silurian strata, marnesian limestone, greensum. "lalli, and trap (opper, tin, iron, and wher mutids occur, with potters' and pipe clays, Bovey © oul, marlole, gypun, thor-spar, and loadston*. 'The yinus are vary nomerous, the chief lemer the Exe, it mules long; Dart, 36 ; Tamar, 59 ; Torrittre 53 ; and Tan: These rivers have tidal estuaries, 5 to 11 miles lung There is an intermitting spring at lifixhon. The elimate is lumbiand equable-cool in summan, and mild in winter. The ereat midentss of the south coast in winter has mode it mach resorted to hy invalids, especially those in consumption. Here ayrtles flowish in the open air, and, with a little case, the orange and lenson. From its homidity, 1). is more grassy than Cornwall, and there ave tine moalows along the rivers. In the sonth, especially in Exeter Vale, the smil is rery promactive. The chief erops are grass and clevers, altemating with con and potatoes. The pertile red lom of Exeter Yale produces wheat, harley, beans, veasc, aml tax. 1). liks much oak-wond ind extensive oreharits. It is famed fur clotted crean and cider. The appletrees srow on the bill-slopes and in the hedges. The chicf manufactures are serges, linen, gloves, and lave; the chief exports are lontter, cheese, cattle amil sheep. The red Devon breed of cattle is highly valued. Many ponies are fod on Dartmoon: J. has impritant pilchard, mackerel, dory, and salmon fisheries. The electric torpelo oecurs in the estuaries. In, is divided into 33 hindreds, 470 parishes, and 17 pror-law wions. The ehiref towns are Exeter, the comety town, llymmath, Devemport, Taristock, Tivertom, Harnstaple, I onitom, Totness, Ashburton, and Dirtwoutl. D. sends 22 members to par-limment- 4 for the connty, ans is for the alnove
 I6l+ schomls, with $6 \pm, 2 b i$
 many fritish and fommon remainz, as stone circles, crmabelis, barrows, inm? emops. The Saxoms falled to whmber I. till the ! ! o rentury. It wits ravaged ly the Dines in the ! Ot l and loth conturies, and by ther I lish in the 1 Ith watury. At the licrommotion, 1.r4!, there were wrat instambances in 1), In l6ss, the l'rince of oname lamled at Tom lioy, in this eronty. (1871-ru]. (00,51I.)

1) SW. For any assignol temprature of the atmosphere, there is a certain quantity of aqueons samur which it is caprabo of homling in sumpension at it efiven luessure. Conversely, fur any assiguen ruantaty of aqueons vapmar held in smaprension in tha atmosplere, there is a minmum temporature at Whiels it can remain so snspended. This monmm temperature is called the dew-point. Joring the divtime, especially if there lias been smoshine, a gronel real of apucons vapure is taken into suspensinn in the atmosphere. If the tenurpature in tha foning now falls below the dew-point, whele after a but and ealm day penemally takes place abonst sumsit, the yapur whole wath be no lonere held in shapension is cleposited on the surface of the earth, sumbthas to be soen visibly falling in a finm mist. 'Thes is one form of the phomomenon of dew, lat there is another. The surt:ew of the earth, aud all thines on it, and especially the smonth surfaces of yeretalle prochuctions, are constantly parting with then havat ly radiation, if the sky is comernel with flums the raliation sent hack from the clonds minty suphins an "mivalent for the leat thus pultel with; lout if the sky lu. char, un eqnivalnent In upplind, anit the surfare of the "arth and things
 If the" inght also be walu, the susill purtion of inr

deposited on the surface in the form of dew. If this chilled temperature le below $32^{\circ} \mathbb{L}^{\circ}$, the dew becomes frozen, and is called hour-trost. The above two pheromena, though both expressed in our language hy the word dew, which perlaps helps to giverise to a confusion of ideas on the sabject, are not uccessarily expressed ly the same word. Fur instance, in French, the first phenomenon-the fall. ing avening-dew-is expressell ly the word spotin: while the latter-the dew seen in the mornins gathered in drups by the lewves of plants. or ot lio ${ }^{-}$ conl surfaces-is expressed by the word rosée.
'lhe merit of the discovery of the 'Theory of Gew' has been commonly ascriber? to Dr Wm. Charles Wells, who mblished in 1814 his Eissory on Deon, which obtained qreat popularity. 'The merit should, however, be divileal between hin and several others. M. Le lioi of Montpelier, M. I'ictet of Cruneva, and especially l'messor Alex. Wrilson of Glasgow, largely contributed by experiment and induction to its formation. Its history is very interesting, and the curions reader will be well repaid liy a perusal of an article on the sulyect by Mr Tomlinson of King's College School, Lundon, in the Eitinhargh. New Philosophical Jummul New Series), vol, xiii. No. 1. Jammary IS6I.

IENWHERSY (Lubus cersius), a plant of the same genus with the Bramble (q. v.), and very
nearly allice? to it, brit having weaker and more [rostrate roundish stems, which take ront at the ennl, their priekles mequal and Massin"s inscrisibly into hairs, the? fruit consisting only of a fow $(I-5)$ grains, which, however, are muelt larger than those of the brambleberry. The name is derived from the dew-like, bluish hlomm which covers the fruit. The I. is connmon in some marts of Britain, and in masy marts of Europe and if Asin. The fruit is very swecet and agreeahle, and maker an axcellent wim.


Dewberry. The W. af Nurth Ameria":
(R. morumluns), abundiant
is at cheliousus fruit, mueh superime to the Initish fruit of the sume namo ant more tart. The phat is of very humble growth, scarcely rising above the gramul.

JH: Wemte, Whimem Mabtin Lambreche, mue of the all,st theolorians of monern Cermany, was bom doth dannary 1750 , at Vlla, now Weimar, aml stmicel at the miversity of Jomar In 1807, hiv was appuntme extramdinary frofessan of philosiplly at Il cindherra in 1800, profrssur of thendogy ; and in 1810, was called to Borlin. By his pepularity as a teacher, as also by lis writimes, the $W$. sonon acpuired in great reputation. $l_{11} 1815$, on account of it laterer which he wrote aldressen to the mother of the assissin of kotzobue. ho was "herivel of his chair. Not lomg after, hawerr, he was apminted professor of the hagy in the univervity of Basel, where his probetions and sermbus in athort timu sebural lime miversal
 of linsel mand hime a mombar of the Cobucil of Pidneation, innt granterl him the freendom of the city.

In 1840, he was clected rectur of th." nimiversity, but dical the same year, on the 16 the of onas.

De W. was a man of compernonsim lamming, and acuto philuserfice disermment. His :mbipatiy to the shackles of dernatio theology enve keenness and vigour to his eriticism. Vet low formed 10 school, and fullowed in master, so that it is dhflicult to descrine his josition. Ile "imant le classed either with Paulus, Stranss, ur Baurs A tempurate but vary decided historical rationalism, on at broad basis of momal reverence, womlat perhans hest express his biblical stand-pwint. llis pracipal Works are: Beiträge zur binleitung in dess ith" I'rstemmen (Contrilations to an lntrouluction to
 (ommentar uiber die J’selmen (Commentary on thee 1'salms), Ileidelberg, JSII; Leforbuch der historischRritischen Einletung in die Diblh Alten mad Nocten 'Iontumbents (IIistorico-Critical Introdnction to the looks of the Old and New T'estancnt, 2 vols. (1)erlin, 1817-1826); Lehotuch der Christlichon Dormatic (Compendimm of ('loristim Dogmatics),兰 vols. (Berlin, 1S13-1810); (hristlichen Sittentwre (Chnistian Ethies) ; 「orlesumgen über die Melighon, ihe IVesen, und ihre brscheimengs formen (Lecturns on licligion, its Essence, and Formal Manifestations), Jionlin, 1527; Das 1Fesen des Christlichen Gloubuns (The Essence of Christian liaith), Diasel, 1516 ; and Licegctisches Munthuch aum Newen Testaments (Exesctical Hamelnook of the New Testanent). Besides these, De W. publishel a critical edition of the entire works of Luther.

DE WITT, JAN, a celdmated statesman of Holland, born at Dont in 1625, wats the son of Jach de Witt, a vehement opponent of William 11., I'rince of Orange. Jan inherited his father's hatred of the othee of staltholder, and the family that filled it. 11 is cducation was earefully attended to, and he sonn exhibitel remarkable ability. He was one of the deponties sent by the States of Holland in 1602 to Zealand, for the purpose of dissuading that posince from adopting an Orange policy. There his clenfuence secured hinu universal contitence, which, however, in such tronblons times conde not lonef be retained. In the same year he was made grand pensionary. The Orange farty (sulportal ly the ["phlace and the clergy), durims the war carried on between Englaml and Jolland, was ever striving to increase the power of the yomig brines (afterwards William 111.), who was then a mere infant; the republican, or oligarchic party, composeal of the nobles and the wealthier hurgesses, at the heand nil which was De W., sought, on the other laml, to strip the llouse of Orance of all power, and to abolish eutirely the office of staltholder. Inaring William's minority, the alvantage was, of conrse, with De W. and the republicans. In 165t, on the conclusion of the war with Englani, a secret article was inserted in the treaty drawn m, between De W. and Cromwell, in virtue of which the House of Orange was to he deprived of all state-ollices. Aiter the restoration of Charles II., De W. Jeaneat more to the side of France. This tendency necessarily received an impetus from the rencwal of hostilities between England and Holland in $166 \mathrm{~m}^{2}$. These lasted for two years: and although De IV. acterl with great vigour, his inffuence was dhuinishent, and his party was compelled to concede a larger. mansure of puwer to the llouse of Orange. Ine W.'s prosprects became still more clouled when the desinns of Lonis XIV. npon the Spanish Netherland hecame manifest. 'The Orange party caricul their joint in the elevation of William to the finnily dignity of stadtholiec: On the invasion of the Netherlanels ly Lamis XIV. in 167:, the Prinec of Orange was appointed commander of the Dutch


 pensimary. His lirather, Cornelins, enconseal af

 his redase. Whan they were eoming out of prism, they were attackerl ley an infuriaterl crowa, ame were lrain mandered, Ausnst: 2 , 1622. The status. mencral dennalded an investication, and the panish. mant of the marderers, lat the starthedere did mit take the necessary strps. De W. wist pursmally a man of whight chasanter. His Memomes (which were pablished during his lifetime) contain muld inumptant information resardins the julatios of than times.
 West hidius of Yowkhire, situated at the hisaco of a hill. on the left bank of the Cablay, is :ie mines sonth-west of York, and $S$ miles south-sunth-we-t of Leeds. It is soverned hy a lucal hemed of health, possesses a chamber of commerce, and is the centro of the l'ewshary union. ['olp. (Istil) ]-145. 11. 1. noted for its mamiatheres of low would goods as pilots, sealskins, mions, \&c.; aurl ciarpets amb blankets. There are collieries anl ironworks in the inmmediate neighbombleod. Hailway:-London and North Western, and Lancashire and Yorkshire. Cakder navigation conmects the town wath Hall and Liverperl. Ilere l'aulimus, first Archbishop of Yom, livel in Gor. Saxon and lioman relics have lecen fomm here.

Une mile north of 1). is situated listeme, th. primeipal manafiacturing town in the kinglum for low woollen and amy cloths. It is gomerned by a local bonel of halth, and possesses a chanber in commerce. It is on the Dlanchester and Lectis lims of the Landon and Forth-We'stem Hailway. I'on' (1561) 11,173.

DE'XTRINE (syn. Lritish gum, torrcfied starch). When starch is carefully beated to to $0^{\circ} \mathrm{F}$. or mitil rapous arise from it, it becomes soluble: in cold and lat water, and loses its gelatinom chanacter; it also has the property, when viewel ly pularised light, of tuming the phane of polariaation to the right; hence its name. It is often usch as a substitute for gum-arabic in the processes of ealico-printing, whe for stifferimg different gwods: it is also applied to the back of pustage-stampl.. Its value as a sulstitute for gram consists in it leing more flexible and less binttle when dry than that sulstance. Starch may lee converted int" dextriue ly the long contimed action of dibut: acils at a high temprature ; also ly the action , if Diastase (q. v.). Dextrine and starch are isomeric, both lumy courposed of $\mathrm{C}_{24} 1 I_{20} \mathrm{O}_{27}$; but dextrin. may te distinguished from the latter body by its pale buff colour, its insolubility in aleohol, and it, not being renderul blue ly iodine, which gives with it a dincy !urple tint.

DEY, a word of dontrful origin, but aldromiated by the ruler of Tripoli, and also of Algiers until it. conumest by the l'rench. It one perisi, Tunis like wise was growerned by a lere, but this title las lons been suphantel by that of Bey. see Dist.

DHALA'C, an ishand in the Real Sea, nfi tho erast if Abyssinia, in lat. $150^{\circ}$ N.. lug $40^{\circ}$ is E. It is 30 miles long, 15 miles in averame ireadth, and 120 miles in circumference. It is composed of coral rock, and its surface in general is flat and samy: lombelloo, a village on the east side, trates with Lobela and rinizan, ports on the Arabtion cuast, exhamying fish, sharks dins, turth. aml puarls, for mithet and dates. The crous ut inlands in the ricinity of 19 are called the lhalay

Arhipelaw. The inhabitants are gonk subors and shatinl fisheranen.

JHAMEE', a hill-state of Intia, of almme asefricre miles, on the lett bank of the sutlej, in
 a collection of mountains and valleys. the "enseral - buation frobably execeds fugn lect. and even the margin of the river is 2253 fect above the level of the sea. 1), contains :imb inhabistonts, amb yiolds is revenue of $\pm 350$ a yrar, of which alrotat a fifth is paid as tribnte to the Fritish ervermment.
 Malwa, in ('entral India, stimels in lat. "O' 3 H N., and long $75=0$ E. at in elevation of 1905 feet alowe the sea. It is sail to have at one time amsisted of $20,000 \mathrm{~h}$ (n)ses. implying a populatom of about l00,000, and though very creatly lecared, it fot retains many traces be byoble nargniticence two laree mosques of red strmo, ten water-tanks of variuns sians, amil a fort defended ly many comsiterable towns. It is the caphal uf a protected state of the samm name. havius an area of 10.0 spuare miles, with lot, s60 inhalutiments.

Dil A'RWAR, a tom in the presilency uf limmlay, close to the fromtier of the presiblency of
 $1 t$ has an linerish seloul, with alwout forty punils, and two vemacular selnobls. The proulation has not heen ascertained.

DHARWAK, the Histrict wither the town alnse mentioncal is the capital, extenis in N. lat.

 minatitants. Its dramase is diviled between the Ambian soat and the Day of Pemod, passines to the lattor by the Tumbmara, a feeder of the Kisfnath w Krishan, and to the fommer by the kiah Nali, thrmeth a deqp valley of the Western Glamts. 'r'he mose intoreating ferture of the country is its : nitalueness for the wrowth of Ameriean cotton. In !sfe, after sereral previons fullores, the Now (1) leans staple was enitivated with suecerss to the "xtent of 25 acres: aml within five goans, the hemeth uf lame thms sumb hat inereased it thensamelfoll. In ammection with thas enterprise, a
 tise Araluin sea, where the entton is shipurd for limmbay. The prevalont lansume is l'anarese and thom are fompen vermaculin sehmels, with ahout fome fullil.

## 







shant mazzle, wile ami pointerl fors, straight and mot bushy tim, light-hay colour, firgce keen cyes, and weat courare The name $I$. is extembel to sums other vory cimilar speces or varieties, natives of C'eyton. Nepral, and other parts of the Eist. Lo Whith the common name lied loons has been sometimus applied, ami for which Colunel Hamilton
 'They suem nut incapable of romestication", lut whether any of the thmesticated dags are derivel from them is wholly uncurtain. There is no reason to think that any of them are the wald ofspring of onee domestio races. They all want the secmend tuburcular tooth in the lower jaw, have oblipue yes, aud the sules of the feet hairy. They hunt in packs. 'Ilopy are all inlabitants of the deepust recesses of wild mountain-forests. A remarkable characteristic of the Wholes is their lonstility to the feline races, flu weaker and the young of which they attack and alestroy. To this is ascribed the alam which the tiger exhinits at the sight even of "domestic dor : and we may surmise, says Culonel 1f. Sunth, that the species of rhofseus are the instrmments nature has appointed to kerl down the smerabmolont increase of the great pelinee of the wililemess.'

JHOLPO'liP, a town uf Jlimrastan, on the left or north-west bank of the Chumbul, is in lat. $26^{\circ} 41^{\prime}$ N., and loms. $77^{\circ}$ 5 F F leing 34 miles to the sonth of Agra, and :T to the nowth of Ciwalion. Jore are some plahorately wroblit mosigues anil mansulenms of freestone. Of the former, onn is said to have been huilt Dy Shah Jchan, the fommer of the modern Delhi, in 16.34 : and of the otleer edilices, some are of still earlier late 1). is tho caphtal of a protected state stretehiner alomes the loft hank of the Chumbat. contaming 1626 square unles, and about 50,0000 inhabitants.

DHUOJR 'ATJE', a potectel state in Hindustan, of not more than live sprume miles, is in lat. $31^{2}$ 8 Ň., and long. 7740 E., lying in the lusin of the Jumma towards that uf the Sutlej. Small as it is, if is wortly of notiee as containing the prats of 'Fomeroo, which, at an elevation of 10,102 feet :lune the sea, tomes one of the stations of the lame seriss of trimoles in the trignometrical samby of the flimaday.

THOBEOOFE, a decayed tuwn in Fiwserat, Trelnerine to the dinconvar, in lat, wo s' N.. and
 Surat, amd 2as to the month uf Bumbay. It fuesenta many momomals of ameiont grancher-such as a rambat of two miles in rirent, bucked inwordly

 limemanical temples- the whele rielrly inlorume With curious senlptures. liat a still mere remarlable circumstame is, that, in at parely allavial
 all these structures are of hewn stone. "The lumblation, wheh is inconsiblerable in momber, shares the fluex with swams of momberys.

 11 lo. lone from -2 , fran the worth dirst timels the pechliar veretation of Handustan. Whalo behiml han are lavariant forests
 grows fordore him on sheh nomblance as to form as
 fion is dintobmed into villases, each defoneled by
 chat foms, of the smme mane is 16 mile's for the sist of the luthes, om the ronte between Atteck and C'ibhmer.
 phant of the natutal mider bommineser, subborder P'apilionaretr, of a gemus having an woratol manysowder pod, attemately swollom and romtrutal, as if it contaned a strine of bacme. The II. is an ammal herpacems phat, mols chltivated in lameal umon acemont of its filme it has an erot, sparingly branched stem, 6 I0 feet high. It is a plant of rapil growth, and suceceds hest in low and wet soils. Its tilore is conssem than homp, ambers whan it is cut at a very carly purind of its prowth, is charabe in water, but comtracts eonsiderably when wetterl. It is stecped and preprem very much like Sum ( $1, v$. .).

DHWALACILRI, once supposed to te the himest pak of the llimaliya, hat now aseertamed to be at most maly the third in point of altitude, is statesl
 $25^{\circ}$ I $2^{\prime} N$, and $8 z^{\circ}: 3 z^{\prime} \mathrm{E}$. The muntan is within the limits of Nepaul.

DIABE'TLS (Gr. literally a syphm, from diabaine, I go or flow through), a disurder of the seneral system, of which the prinepral symptom is a very much increaserl flow of urine. liabetes is of two distinct kinds: the one, diubetes insipulus. is a mere exaggeration of the waterexcreting function of the kidneys, accompanied by extreme thirst, and hence called polydipsia (Gr. exeess of thirst) ly some anthoritios; the other is a more complex disordur of the assimilation, consequent on the formation first, aml the excretion hy the kilueys aftorwards, of an enormons excess of animal sugar (see findpe-stain), the sugar being fomm in excess, not only in the renal exeretion, but in the Bonl, and in mearly all the secretions which lave been examincl. The pathology of this discase, called dinctuters mellitus (Lat. mel, homey), is very olscure, motwithstamling the muncrons recent plysiological reseavelies which tend to throw light on the developnent of surar in the animal organism, and which must undoubtenly he regarded as learing on the solution of the powhlems commeted with this disease. Unhajpily, the cure of it is still entirely unkmom, exepot in su far as it may be controlled or retarted ly gemet manarement of the diet, drink, and clothing. All diabetics are subject to promressive emaciation, and they often become subject to true tuberenar eonsumption (\%.v.), or other chromic lisease of the laugs; it is chictly in warding off this temination that the medical art can be of service, as well as in relieving the symptoms as they ocener. The first fact observed in cases of diabetes is usually the increased flow of mine, when it beeomes so great as to amount to a practical inconvenience; anl also a considerable increase of the appetite, and an unguenchable thirst, which rarely fail to acomjany the disease from the beginning, but often do not attract attention, or at least surgrest the illea of anything wrong, till an adranced stage of the disorder. When the patient demands medical assistance, he is usually somewhat thin ; the pulse is quict, the skin cool, the heat of the surface, indeed, halitually rather low and casily depressect. There is ofter a complete absence of persuration, which gives a peculiar feeling of haskiness to the surface, especially of the pahns of the hands. With these symptoms, the tirst approaches of puhomary disense may eoncur. In the very last stares, there is sometimes inopsy of the feet; and the nriue may be natural in cumbty, or eren diminished. For the other characters of diahetic wine, see Ufine. The cure consists in remoring from the dict, as far as pussible, consistently with eomfort and due nourishment, "verything which easily turus to the furmation of anmal sugat in the system, especially all



 of whator of wheat withont starch, or han-cakes
 and in most of the weat capitals, als Lamlon and

 mand, :ny intollisent laker whe will take the
 manufacture such lrand when refuinel ; an it maty be onderal in the form of emhen and hisenits, in quantilios at at time, from Lombon bonsers. Jir (Gumplin, himself is diabetic pationt, has mimitely
 a little lexals, which we have an hesitation in mecom.
 suchaseinl Tratmont, in which full directions will $\mathrm{m}_{\mathrm{n}}$ found in the mambacture of palatable and useful diabetic lirem. The 'success' alluhent to howerer, is simply kecring the disease at lay by constant watchfulness. Nedicines proper should lie nsed omly umber the adrice of the physician. There is mo sleceific, and the manarled use of stromg remedies is to be combumed. Flannel shonh be worn next the slsin, and the languid function of the cutanems perspation aded by the warm hath. The Turkish Iath minht possibly prove useful in this disonder, and conill hardy do ham if carefully employed: but we have mot heard, as yet, of any actual experiments in this direction for the cure of diabetes.
I) IABL'TIC SU'PAR is a varicty of sugar fomm in the blowi and secections of the ligher animals, especially when afticted with the disease calleal dialoctes. it is a varicty of grape-sugar or ghtose. Sue that Exthent.

1) AbLELESTS, a remarkable monntain of the Bomese Alps, Switgerland, situated between the cantens of Bern ani Valais, in lat, alout $46^{\circ} 15^{\prime}$ N., and lons. $7^{\circ}$ J $5^{-1}$, with an elevation of 10,670 feet abure the sea. The 1), is composal of limestenc strata, the lower beds of which are so soft amb shaty, that they are casily disintegrated by the intil tration of water civen off from the flaciers on the north-east. The ennsequence is that, the foumbation being worn away, the loaks tumblo over into the valley, occasioning the most terrible catastrophes. Three jeaks have alrealy fallen in this way, and the two that yet remain threaten to fullow somer or later. In the fall in 1714, 15 jumple, low head of cattlc, and 55 chalets were destroyed; and the result womb have leen much more alpalling, had not fremonitory muises given the inlaantants timely waming to escape. $\mathrm{l}_{3}$ 174! the fall of amuther peak arrester the conse of the liseme, whiel thereafter formed two small lakes known as berburenze.

## DLACAU'sTle. Se Cheste.

DAACIDLON (Gir. Iitratty, from jutes-i.c., wactable juiens, a decontive ctrmolngy, as the phaster hats reatly mo sueh combrasion), the emmmon lualing or athesive plaster, male liy combining litharge, or the red axite of learl, with mive-nil, sin as to form a kind of soap. The preparation of this phater is mow cationly taken out of the hamle ot druerists, it luing freparel on the great acale by machinery.

DIADEAI was the name siven the fillet of sill, woullen, or tinen which sersed as the distin. suishins ornament of kings. It was venerally harrow, beine conly a little broder on the forcheat. The dialem of the Esyptian godiesses and lings bore ther symblal of the sacerel serpent. The diakim of bacelnts, as it appears in antipue sculptures, was

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## DIERESIS-DIAL AND DIALLING.

a plaited band going round the forehead and temples, and tied behind, with the ends hanging down. Among the Persians, the dialem was bound round the tiara or turban, aud was of a blue colonr worked with white. The early Roman emperors refrained from using this ornament, in order not to call mp recullections of the hated kingly office. Diocletian was the first to introduce it again, and Constantine the Great added new omaments to it. After his time, it was adorned with a single or donble row of pearls and precions stones. Queens are also seen on coins ornamented with the diadem, with the addition of a vell. It was finally supersented by the Crown (q.v.).

JIA'IEESLS (Gr. fioino, I divide), a term used in Grammar to signify the resolntion of a diphthong or of a contracted syllable, into two syllables; as Lat. aume into aurat. The name is also given to the mark: placed above a rowel letter, to indicate that it is to be imlependently pronounced, and not in conjunction with a preceding vorm: as in the above example, or in the woth airiut.

DLAGNO'SLS ( Gr. Nim, through, and gmosis, bnowledge), the throughknowledge or thorough knowledge of a disease, ambracing its points of distinction from other distases, its symptoms, their redation to one another, amd to the state of the different organs and functions of the hody, in so far as this can le appreciated during life. Diagnosis is usually spoken of in contrast with Prognosis, wlich implies the julgment framed hy the physician as to the issues of liscast: and also with Trophylaxis (pro, from, and photwis, protection), which refers to the warding otf disease, when sumpsen to be impending. Bagnosis includes the stmly of all the vital phenomena of diseases, and alsu of their apmearaces after death, in so far as this can aiel then discovery during the life of the patient. It is usual to spak of rational ur ilysintogical diagmas or diamonis loy symptome-i.e., functional danges: and of physeal diamosis, we thamosis ly signsi. e., objective phenoman apmeciable by the senses of the observer. The latter method of diamosis has been muth enlarget in seupe, ant inmeased in importance of late gears by the modem discovering in Ansentation (q. r.) and Perenssion ( (1. y.), and also by the :rreat alyancus male in physiological chemistry, and ly the u"e of the microscoun.
 line fining any two angles, not adjacont, of a rectilineal ficure. A line drawn between two aljacent angles woud coincide with the homblay-line. A tramgle las no diagomal, because any two of its angles are aljacent; a four-siled figure has two diacomals; a five-sided, five ; a six-sided, ninn; de. The nmmine of pussible diagemals in any fighere is fomel hy taking three from the number of sides, maltiplyine the remainler by the mumber of sides, amb takine half the promuet. Thus, in the six-simed fighere, the process is "or
9. If the diagonals mast 10 so drawn as mit to intorsect, their momber is :avay's three less than the number of sillis. It makes no liffernce whether they all procem from
 by planes, is a line jainime any two solind andes se situated that the lin. alows nit coincide with any
 rliapomals in a piren setid: Alaltiply the number if sodich aneles ly the same mmber diminished ley une, :hm from half this prodnct subtract the nimmer of edges on the figure, and also the sum
of the number of diagonals in all the faces. Thus, the culue gives $\frac{8 \times 7}{2}-12-6 \times 2=4$ diagonals.

DIAGONAL SCALE, a system of lines by means of which hundredtlis of units may be laid down or measured with compasses. It is thes constructed : Lay off. on a straight line, any equal parts EA, AP, BC, CD, \&e. Draw ten lines parallel to DE , and equidistant; and draw EP, $\mathrm{AQ}, \mathrm{Bl}, \mathrm{CQ} \ldots$ \&c., perpendicular to DE . Divide $\mathrm{QP}, \mathbf{A E}$, into 10 equal prits. Join the 1st, 2 I, :d....divisions on QP with the 2l, 3d, thl....livisions on AE respectively. If the divisions on AD each represent 100 , each of those on QL' will represent 10 . Thus, from 3 on AD to 8 ma Q1 is 350 : but ly moving the points of the compasses down to the fourth line, and extending


Diagonal Scale.
them from 28 to $o$, the number will be 384 . For the distance of $S$ on $U P$ from $Q$ is $S 0$, and of $r$ from $A$ is 90 ; and hence that of $o$ from the line $A Q$ is $S t$. When the divisions on AD denote tens, those on QP denote units, and from $n$ to o would then repre$\operatorname{sent} 35 \frac{4}{10}$ or 384 . When the numbers representing the loacths of the sidus of any figure would give lines of an inconvenient size taken from the seale, the numbers may be all multiplied or all divided by such a number as will adaut the lengths of the lines to the required dimensions of the figure.

DLAGURAS, a Greck poet and philosopher, was horm in Mclos, an island of the Cyclades. He Hourishat in the 5th c. R.c., but beyond his reputation for atheism, nothing rery positive is known regarthing his eareer. Ie is said to hare been a disciple of Democritus of Aludna, and to have residel during the more impurtant part of his life in Athens. Wo is alluded to ly Aristophanes in the rlouds ( 424 r.c.) : and from an epithet applicd there to nocrates, it is highly probaille that that yreat philosofher hal been a phyil of D., or at least held similar opinions. 'This will perhaps explain to us the aceusation homght against him of atheism. In all likelihom, D . was no atheist, but simply a distulierer in polytheism; and the anecdotes rolaterd of him, such as his ones throwing, when ill-ofl for facl, a worden image of Herendes into the fire, to cook his dimer, serve to eontirm such a supposition. lle secms to have beon witty and fearless, and probably treated the rule superstitions of the common-place Athemians with dashing contempt. In this way he may has become specially notorions, and sustixal himsclf in the Greck mind as the remerntulice atheist. 1) yas hanished trom A thens professedly on account of his impiety, but really on acconat of his polities. The went first to l'allene, and afterwards to ('orinth, where he died. Ile wote lyries of various kimhs, aml a philosophical work entiticul Phrugisi Lorovi. D'rsonally, he was a man of untanted 'larater, and diselarged his duties as a citizen in an carnest and exemphary mamer.

1H'AI, ANODIALLINC. A sm-dial is an mstrument fur masuring time by means of the motion of the sun's shalow cast hy a stile erecter on its surface. It is an instrmment of very great antiquity, the carlicst montion of it being in Isaiah xxxviii. 8;
and before clucks and watches loceane common, it was in general use as a time-kecper. The art of constructing dials to suit imy place aul sitnation, was then an important branch of mathenntical stuly; now the sulject is mure an ohjoct of curinsity than utility.

A did consists of two parts the stile or guman, usually the culge of a fate of metal, always maxte parallel to the carth's axis, ann! poninting towards the north pole; anl the diet-plene, which may ha of any hard sulstince, and on which are maked the directions of the shatur for the several hums of the day, their halves, fuarters, \&c. Dials receive varimus names, aceoriling, mustly, to the positions which they are constructed to ocenpy.


Old Sun-dial:
In the Zoological Gardens, Edinburgh.
When the dial-plane is on the plane of the lorizon, the dial is ealled a horizontal dial ; when perpendicular to that jhane, a vertical dial. An equinoctial dial is one whose plane is paralle! to the equinoctial plane. Besides these minnes, there are others, such as the seuth dial, north dial, east dian, west dial, polar dial, declining dial, of which it is uscless to write at length. These names all derend on the position of the dial-phane. The cylindrical dial is a dial drawn on the cursen surface of a cylinder. The ring dial is an iagenions small portable dial, but rather a curions toy than a philosophical instrument.

A night or nocturnal dial is an instrument for shewing the hour of the night ly the slauluw of the moon or stars. Moon-lials may be eonstructed relative to the moon's motion; or the hour may be found by the noon's shadow on a sun-lial ly the following, rule: Observe the hour pointed out by the moon's shadow; find the days uf the moon's age in the caleudar, and take three-fourths of that number for the hours to le added to the time slewu by the shadow to give the hour of the night.
Dialling.-The stile of a dial being parallel to the earth's axis, those familiar with spherical trigononetry will readily see that the problem of construeting: adial resolves itself into that of ascertaining where the hour-lines ent a given circle, with a view to the graduation of the dialplane, We do not here presume the reader to be acpuainted with spherical trigonometry, an laccordingly ${ }^{\text {roceced }}$ to illustrate the prineples of dialling in a popular manner, taking our illustrations from Ferguson's Lectures (4th ed., 1772, Leeture 10), which should be referred to for fuller information. Sulpose I'ep
(fig, 1), a hoflow iurl transparint splacre, as of glass, to repressut the varth; anm suppuse its cquater divided inte 21 mpaal parts ly the nueridians a, b, c, d, ice, me of than pasting through a given
 the hour of twolve be marked at the equator, booth on the latter merikian ank that "posite it, and


Fig. 1.
all the rest of the hours in order on the ather merilians, those merilians will loe the bour-cireles of Lomton, lucause as the sun oppars to move rount the earth in 24 house, he will 1 bass from one merilian to another in one bora. Then, if the splicre has an oprapue axis, as Pep, terminating in the poles $P$ and $p$, the shadow of this axis wonld fall, in the course of the day, on every partionlar meridian and hour, as the sun came to the pane of the opposite meridian, and would thus shew the time at London, and at all other places on the same meridian as London. If the sibere were cut throuch the millle by a plane ABCD, in the rational horizon of Lomlon, and if straight lines were duaw from the contre, $c$, of the plane to the points where its circumference is ent liy the lourcircles of the sphere, those lines wouk lie the hourlines of a horizontal dial for London; for the shatuw of the axis would fall upon each particular hous. line of the din], when it fell uma the like hourcircle of the sphere Similarly, if we supnose the sphere eut ly any other flane farion the memilian, the hour-circles of the sphere will cat the ense of the plane in those points to which the hour-lines must he drawn straight from the centre; and the axis of the sphere will cast a shatow on these lines at the respective lours. The like will holl of any plane, whether it face the meridian or not, povilecl it do not coincile with it, or do nut conimeile with a plane through the phes, and perpudicular to the plane of the equator: In the latter case, the axis would have no deration above the plane of the dial; in the former, the shadow woml not move civenlarly:

The universal dimpling oypinder, su invention of Fergusm's, is represented in dif. ABCL is a glass eylindrical tube, closed at luth cols with hass plates, on the centres of which a wire or axis, EFG. is fixel. The tube is either fixed to a horizontal loord, II, at an angle equal to the latitude of the phace, or moves on a joint, so that it may be elevated till its axis is parallel to the carth's at any latitude. The 24 honr-hues are drawn on the outside of the glass, equidistant frem one anothor, and parallel to tho axis. The XII next B stands for midnight;
the XII next the buarl, for noms. When the axis is aljusted for the latitude, and the hoard levellen, with the line IIN , me the meridian, and the eme towarls the north, the axis EFta, when the sun shimes, will serve as stile, anel cast a shadow on the hane of the day among the paralled hour-lines. As the plate $A D$ is parallel to the equator, and EFG


Fig. ㅇ.
perpenticular to it, sight lines dram from the centre to the extremities of the prablels will be the hure-lines of an equmoctial dial, and the axis will be the stile. A horizomtal plate, of, if put into the tule, with lines drawn from the centre to the several parallels enttios its edece, will be a lowizontal dial for the criven latitude: and similarly a yertical plate fronting the merilian, and twaching the tube with its alge, with lines drawn Irom its centre to the parallels, will lee a vertical someth dial, the acis of the instrument in low cases serving for the stile; ann sinilarly for any other plate placed in the cylimer. If, instman of being of "lass, the cylimuler were of wood, :uyy of these dials minght be obtained from it by simply cuttins it in the planes of the $^{\text {blates, }}$ and drawing the lines on the surface of the section.
D) MLECT. In spaking of a pratle hatwin "Ssentially all one laguare, Jut living extended over an extensive territors the bame of Dialects is Siven to those varictios or pendiu forms which that lampare assumes amming the varions triles ur other lenal divisions of the purple. It is clear that the wilder the separation comes to loe hetwern the several triber, ame the mow they differ in monde of lile and other circumstimese, the bore marked will the differences of diabet leceane. Also when it particular tribe of this people increases in numbers, amb also extemes its turritury, the same process is ropathal, ind its dialdet licomes lyoken intor a mamber of sub-lialects. The principal check to this tomdency to somminsly endess sumbivision of lansuate, is furnishat by an inceasing degre of common enture and civilisation. Whare this is wanting as in Africa and anmer the native prophlatimus of Smerica, the sulativision is practically (1011) ss.
 hy the fiut, that the civilisition of sman thimes divelops itself mere richly and ripens carlier than that if others, while sane eval amdergo decline;
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this must necasion corresponding differences of dialect. Further, whe dialect may hecome dominant over one or more of the others, throngh varions influences, the chief of which is the 1 ower of potry, especially if fawoured by extermal relations. Fimally, if to superior manifestations of oratury and loetry in any dialect, the conservative aid of witing be added, there is created a written language, which jasses enrrent amung wther tribes to the same extent that the literature of which it is the vehicle finds favour. It is not always the dialect most perfect in itself, nor yet that of the most powerful tribe or division of a prople, that comes to be the written languare. Accidental circumstances have, in many cases, decided the rivalry. The Bible happened to lec translated by a lligh German, Luther, into his mative dialect; ather works on the then allengrossime sulject of religion followed in the same dialect; liapily, too, the art of printing had just attained the jurfection necessary to give these proluctions general circulation. It was this concurrence of circumstances that decided that High German should in future be the spiritual bond among the wide-spread (xemman people. For there were other dialects whose claims to the distinction wore at that time equal, if not higher. See also Exglisif Linguage.

When a dialect has thus become the vehicle of written commmication, and of the higher kinds of oral address, its character and position become changed; and it stauds henceforth in a sort of antaconism to the wher dialects, and even to that out of which itself sprung, For writteu language is chiefly employed in the ligher departments of homan thought and activity. The intellectual ank moral elements, therefore, predominate in it over the sensible; and what it gains in dignity, precision, and pliancs, it loses in richness of inflection, in fricutly fanilharity and naturalness. Io contlici with this standard speech. the dialects must go to the wall. They live for a considerable time, it is true, even in the month of the elncated classes, becoming, lowever, gradually more and more confined to the most necessary and familiar forms of interconse, anl hosing their chavacteristics in the strem of the written language. They thas hecome, after a time, the cxclusive possession of the lower orders, in which position they preserve many rehes of ohe grammatical forms long after these lave lisappeased in the language of literature, hat withont the power of alyancing or of being enriched loy the products of leep thinking; and though they may ahound in single expressions of great heanty anil delicaly, the general character comes to lue luw and course. But so long as a linguage lives, the literary standard and the dialects nuwar cease to act and reict on one another.

The chiof peints of difference between the diajects of a langine and the stundard fall under four hamb. The first consists of diflerences in the Clementary smmds on letters, ench dialect having a tembency tu sulnstitute sume une or more vowels of consmants for whers. Thers, the standare Eachish bull. is in Ircland hombl: in Sicotland, bauld; what, where the $h$ is marly evanescent, hecomes, in a Sheotsman's month, or rather throat, chowe ane in Aowhemshire sootch, fit $f$ in this subdatect being reughaly substitutad for wh, or rather teec. 2. Each dial oct has pernlinitios of grammar: In many parts of binchand :und in seothand, the ilural of eye is not ryes, lut cem, of com, like or'm. The halnitnal use of the whe the standard mammar pescriles am, is, are de., is presalent in large districts of Eugland. Of this kind is the nise of the strong ennjugation for the weak, or vico versa; as loup, lip, luppen, for leop,

## DIALECTIC-DOAMAGNETGM.

leapel, heaped. :3. Deculiarities of vocthalary: Thess indivilual words curront in (has or mome districts, but unknown to the standard veratulary, are fow-
 words of ath older stan of the lambige, that haw survived langer in sume lacalitios than in others. Some prowineinlisms, ass burn or heion, fine child,
 common to scotland and the meth of Snglind. Others are more lowal, as to fram, for to fise on on coment; homen, a Virkshire tom for penty mar: thrima, in Cheshire, to cenden. The exclusinn of such words frou tha stimbind lamenare is often accilental, and many of them mieht low ind ins
 f. Decoliarities of intonation: 'This is sometimes, though with little pronicty, alled acemot, which me:ons strictly the stress laid umen a partienla sylable of a word. There are medombthat peemio arities of this kind toms. The tembeney of stamdere finglish, "specially the more remot, is to thera the aceent toward the legimning of the word; in reatland, the tenteney lingers to say any for tomp But peendiarities of iutenation lie in the ditferent ways in which the pitch of the voice is mamarel -in the musical accompmiment of articulation. Differnces in this respect sive rise to the monntonous drawl of oue district, the angry quembitis tome of another, the sine-song of a thind, ixe.

Solong as dialectic sarieties of lamquare wore looked upon indiscriminately as conerightions and barmarities, they were only moticed loy seholars that they might le avoided. A more rational phathorge, withont trenching non the rules of genl writins: considers them as essential parts of the spuch of a pople, and a lonowlede of them as mecessary to any thorough investigation of the genins of that surech.

It is obvious that Dialert is mitirdy a rolation tem, and that what we eall lyy that name in ome connection, we may call a languase in another vomnection. 'Jhus. Freck and Lation may' le ealled sist ${ }^{-r}$ dialects of that jmimitive languase from which it is held that they, as well as the other mombers of tho Indo-European fanily, lmanched ofl. See Alsw languages. Speaking of Greek ly itself, howewr, it is a language, and lonie. Dorie, Attic, \&e, are dialects of it. The same horls eromi with the others. In practice, however noarly related the spech of two perples may be, we dhe pot apply the term dialects, unless the peoples are mutually intellind and have a common literary standard. Intelligihility choes not go for much, fat political relations enter more or less into the nution. Thus, Seatch is sometimes spoken of as a distinct lampare from English; and yet in 110 part of Scotland is the common speech so unintelligible to an Enorlishnan as is that of somerset, which is always a "hialect.' This arises from seotland being thought of as a seprate conntry, which it once was; and its spech as the velicle of a peculiar literature. Sec Americamisas.- Dialect is not $t$, be eonfmanded with artificialities, such as the jargom of thiewtes.

IHALECTIC is a Greek word which siguiticd rriginally 'the art of consersation,' lont cante to have a technical signification in the lagnarge of philosophy: At first, it implicel it regular aud scientific methol of treating general conceptions or general terms-a sort of cuatomy of names, nud thromer them of the thines denoted. In the sucratio philosophy, and more especially in that of Ilato, dia. lectic was thas the method of the lighest and decrest kind of speeulation. Aristotle gave another signitication to the wod. Aecorling to him, a scientitic prone or doluction is diterent from a dialectic prenf, winch is only a probable deduction. After this,
 the art of so usin? the forms of ramouns as to

 with lowic, lario, lawerer, wheh wrimaterl with Aristotle, is pronaly thu scimene of the forms of thinking; it is less dimetly conmond with words than dialectic, whind in this view becmmes an shb Intinate provines of lande-the art of dosputation. Dhalectio, in fient, is little lowal of where philusply is insition and exprimental; it is chodly utsed with remeral to the now ideal and it peime
 Sebellines, \&e.

 as is varicty of it. It chemical cmmpmitom is essumitially the same: It is selmm fumat vary 1"renetly erystallisul, hat manlly masive, grinular in dissmmitend. It hats generally a metalli. ami buarly ur silky hastre. i vory lecutiful brielat areen 1). (omaraerdite), foum in awitgerlant, Italy, Comsiea. India, Latumbr, de., is prized fur arnamental purnoses; in 'arsica it ocemes dissminated in af felspar (Lethentorite or somssurite), whirh when rut and polished, appers spottel with it, and is of arent lranty, is male intu loxes, vases, EE., is mach valuct, ant is known by the names fichlon,
 if a yellowish of lownish colom, is samotianes callud Bronsit.
ID'ALOGEE, a conversatina luetwern twa or more persoms, mplying, lowerer, weater muity of subgect and fomality than an ondinary conversation. The ancient lired flidusumers were fonl of this way of combuctine their investigations and conveying their instrnctions. The soeratic dialogen is it consersation in the fom of (question and answer, so contrivet that the ferson ifuestioned is led himself to originate those inleas that the forstioner wishes to ming lofore him. The dialomes of Jlater are, as it were, philosophieal dramas, in which the Sueratic methon of investigation is lounght $t$ hear upon speculative subjects. The form of the dialogue is but ill adapted to the modum state al science. Of the mure eminent modern writers in this form, wo may mention Erasmms in Latin; Lessing, Herder, am Wheland anoms the Giermans: Petrarch and Machiavelli in Italy; Vemelmand Foutentle in France ; and Lerkeley, Durid, and Harris in England. Landur's Inmpintry C"merostthoms are a hafys etfort of this lime. When dialenge is combined with action, we have the drama.

DIAMA'GNETISM. The fact that irm is attraeted by the mannet. has been kunwo from very remote times; that hismonth exhibits a rephlsive action towand the maguctic needre, has leen now known for nearly 100 years. Dr Finalay was the first ( 1545 ) th shew that all homlies are nore or less affected by magnetic julluence, and his beantiful researches on the suldect have opened ny a new theh in the domazin of science. He fommi that the marnetism of luolies was manifestel in two ways-either in leing attracted ly the manaet, as iren; or in heing replled, hike bismutla. When a needle or slander rol of irn is suspundel hetween the poles of a maguet, as in fise $\mathbf{1}$, being attractend by them, it takes up a position of rest en the luns ch, joming the two poles. When at sulstance buhaves itsulf in this mamer, it is said ly Faralay to be peramumetio, and to place itself insinlly, ith $^{2}$ beine the axis. A rul of lismatls, on the wher hand, being repullel hy the plos of the magnet, cones tu rest in the line ad, at richt augles to ab Dismath, aud the like substances, he calls

## DLAMAGNETISM.

diamanfetic, and they are satinl to place themselves Equatorally, cal being the equator. These terms, being both definite and grallic, have been unirersally adupted. Magnetic is the term used by


Iis. 1.
Faralay to indicate nurgnetism of sither sort, altiongh in reneral lamruage it is umberstoon to refer to parmarnetic bodies, such as iron, \&e. Paramagnetic hoilies, then, are those which manifest the same properties with regard to the magnot that imn dous; and dimagnetic bodies are those which, like lismuth, shew opposite but corresponding froperties; so that in circumstances where puramanctic boclies place themselves axially, rliamacnetic boulies flaee themselves equatorially: and where the former are attracted, the latter are repellod, and rice rerad. A baramametic, there* fore. wot in the elongated form. but in a compact shape, such as a ball or cule, is attracted by cither pole of the magnet. when suspendel near it; a ball or cube of a dimagnetic, on the other hand, experiences, when so placed, repulsion. The paramagnetism of iron, nickel, and cubalt, becomes manifest in the presence of magnets of ordinary power; hut the magnetism of most other sub. stances is so feeble as to be developed only under the influcuce of the strongest magnets. As cleetromagnets far exceed permanent steel maguets in strencth, they are selcetml for investigations on tho manuctism of bodies. Fis. 2 represents an electromagnet which may be empluyed for this purpose.


Fig. . .
The soft iron hotwshow l'll? enveloped towares its atremitices in the conis of inalated copper-wirn en, whim mommenicato with a galwanic hattery ly the wires an of fixed in on undith women frame.
 the bathe of hard whinh forms the urgicr part of the frame. lat arder amseniently to susperal

 frame of simple fonstruetim, fics $: 3$, is made of lit the table. The apper fatu of ilue frame ahmits at womper rinu, into which in moright ghass tuln is
fitter. The threar by which the needle is suspended is wound round a slender movalle boblin at the top, so that it ean le elerated or lowered to the proper position. To modify and direct the action of the magnet, two pieces of soft iron (fig. 1) are made to rest on the ent faces; these are pointed at one extremity, and flat at the other, so that the force of the magnet may be concentrated in the points, when they are turned towards each other; or diffused over the oppo. site flat surface, when their position is reversed.

To observe the effect of the magnet on liquids, Faralay flaced them in long tulves of very thin glass, and suspented them as in the case of solich


Fig. 3. needles. It was foum that some arranged themselves axially, and others equatorially. The attraction and repulsion that liquids experience in the presence of the magnet has been prettily shewn by Ptucker. A large drop of bquid is placed in a watch- class, tiges $\frac{1}{x}, 5$, and laid upon two poles of the


Fig. 5.
shape shewn in the figures. If the liquid be paramagnetic, the surface becomes depressed at the interval between the poles, anil heaped up over the extreme edses of them, fig. 4. A diamagnetic liguid, on the other hand, shews a dejression at each erge of tle pulea, and a heaping up at the centre, tig. is.
The magnetic nature of flames and gases has heen alson studiad. When the flame of a candle is brought betreen the poles of a mannet, it is repelled by then, and thrown out lonizontally into an equatorial position. To ascertain the magnetism of gases, Faralay inflated soap-hubles with them, and their bara- or dia- masnotism was exhbited hy their heins attracted ur repelled by the poles. lic ascertaind the same loy casing the gases to flow out from glass thlus in the presence of the poles, when the peeular magnetism of the gas was shewn ly its choosing an axial or equatorial means of ercriss.
The following list gives the kimd of magnetism displayed by the mote emman mbstances:

Poretmednetio.- Tron, minkel, cobalt, manganese, Flnominm, titanim, pallawlim, purer, seating-was, proxide of lawh, phandran, romblead. sulfitate of aine, sla, ll-lac, bermilion, charenal, proto and per salts of imm, salts of mandurse oxygen, air.

Jientumetio: - bismuth, autimony, zinc, tin, c:atmima, smbima, matensy, lat, silver. copper, ghan, arsenid. Hrmiun, tunesten, rockerystal, mincral achls, almon, alass. litharse, nitre, bhos-



'I'lue naturo of the medium in which the brety under -xaminatimen moves, exorts a jowerful inthence on the athare and amonat of the marnetism it exlinhts: thus, if al "lass tulne le fillud with a solution of the potorsuldiste of iroo, and suspemed between the
poles, it will place itself axially. It will hos the same if made to move in water, on at sulntion more dilate of the protos sulphate of irm. It will le indifferent in a solution of the same stronith; lout it will place itself comatorially in a stronger solution, Thus, the same substance maty aquary paranagnetic, imlior rent, of diamonetic, itomeding to the nature of the modime in which it moses. As a gencral rulu, a bonly shews itself patmang netie towards one less paramannetic thatu itaif, indiflerent towarls one equally magnetic, amd diamagnetio towarls one mone pranagnetic than itself. The same takes place, muthtios mutundis, with diamagnctic substances. This has given rise to the theory, that there is 110 such thing as dian magnetism jor se, and that bulies are diamarnetic only in media of greater paramagnetic power than their own. This view of the case is, howevel, rentered lighly improbalde from the fact, that dimarnetism is exhihited as decidedly in a varome as in any medium, and a vacum canuot be supposed to possess magraetic propertics of any linu.

DIAMANTI'NO, a simificant name in the dianond districts of Jrazil, indicates a river and two towns.-1. The river, apharently an afflucnt of tho l'argquiy, and, through it, of the Plate, rises in the province of Matto Grosso, being joined by the Ouro 70 miles to the north-north-west of Cnyaln. 2. Of the two towns, the more westerly stands at the confluence above mentiuned, having a papulation of 4500 .-3. The more easterly town, again, is in the province of Nimas Geraes, amd stands amid the heal-waters of the St Francised at an clevation of 5700 fect above the sea. It lias about I 4,000 inhabitants.
DlA'METER, in Geometry, is generally usel in speaking of curves, and its most geleeral detinition is, a straight line lisecting all parallel chords in a curve. In the circle, cllipse, and hyperbula, all diameters pass through the centre, and are there bisected. Only the circle has all diameters equal; and each biscets the chorls at right anches to it. In the ellipse, this last is only the case with the two diameters ealled the major and minn axes. In the parabola, all diancters are parallel to the axis. Hany curves of the higher orlers have no diameter at all.

We spreak also of the diameters of solid bonlies of a round shape. In the spluere, lines passing through the centre are diameters, and so in the ellipsoid; they are all bisceted in the centre.
DI'AMOND (emrupted from fir, atement. untamable, refractory'), the most highly valuen of precious stones, and the hardest of all lnown substances. It consists of Carbou ( 1.5 . .), a simple or clementary sulustance. crystallised. and in its greatest purity. Diamonds are commonly colourless and clear like water; although sometimes, from some slicht foreign intermixture, they are white, gras, ycllow, green, brown, and more rarely orange, reil, blue, or black. The lustre is adanantine auk very high; the transparency perfect in specimeus perfectly free from foreign sulstances, the presence of which, however, even in very small quantity, mars it, and sometimes almost produces opacity: The D. becomes positively electric ly friction, but is not electrified lyy heat, a test which sometimes serves to distinguish it from the topaz, Its specific gravity is about 36 . Its primary form is a regular octalicdron, hat it appears also in rhombic dodecahelrons: and its crystals often have curvilinear faces and edges. Its strncture is distinctly lamellar. It buns before the blow-pipe in air or in oxygen gas, combining with oxygen to form earbonic acid. Its hatdness renders it incapable of being scratched by
any other substaces, and in cotting and folishome dianomits, di:numblate is muphycet. The colimat tion in which it is luht as a precions stome is due to its manarkaldo harducs, rarity, and brillatey. The art of enttine diamomes, athomal lomer practised in Latia amd China, was mot kown in Lurap tall after the midule of the lithe co. when it was disenvered by Lamis van beremen of firmeng. I'revions to that time, diammals were set withont leman ant, and in that state they have often a math. dadl, and mover surfoce Diamonls are imbed fomm not only in The firn of gerfect crystals, hat also in rolled grains: and they are obtanem partly from alluvial soins and the sames of rivers, and lartly from ropks, chicely a guartzy simistone or conglomeater, in which they are oftom associated with gold. A mamber of localitios in India have loner been celobrated as prolnctive of diamomes particularly (foleonda ( 1. . . ) ; they are fomed also in Malaccat, Bomeo, and other gaits of the Enst; nor were any dianonls procurel in any ather part of the world till the heriming of the Isth e., when they wore disenverel in remarkable abmance in the district of Serra do Frio, in the province of Minas (ecraes in Brazil. Irrerinus to that tince, dimmonds formd in brazilian gohl minces haul been lissegarlat as mere pelhles; their mature lecame known in consequane of some of them accirentally findins their way to Furope. In 1429, they werc discovered in the Ural Mountains. They have also lsen finum in liatherford comety, North Carolina: in Jale comity, Georgia; in the province of ''onstantine, Algeria; and in Australin. Diamond minse consist in general of mere dighings and
 purated is to rake the alluwal matter backwards and forwards on inclined planes, over which a stream of water is mule to rum, till the lighter partieles are carried away, when large stones are pricked ont liy the hand, and what remains is carefully examined for diamonds. The work is carried on ly slaves, and when a diamond of seventeen carats is cound, the slave who finds it is entitled to his liberty. Large diamonds are comparatively rave anony those of Brazil, all the notable diamonds in the world heing Indiau, Brazil produces yearly irom 25,000 to 30,000 carats of diamonds, of which, however, not more than 9000 carats are capable of being cut, the rest being either very small or of inferior quality. The small and inferior diamonds are called Boer, and command a ready sale for their use in the arts, being pounded in a sted mortar, and mach enphoyed in the forn of hiamond-dust ly lapidaries for cutting and polishing diamouds and all liods of gems, nud w-th for polishing rock-crystals for spectacles. Dinute fraguents or splinters of bort are also usel for making fine drills, which are used for drilling small holes in rubies and other hard stones to be eroployed in watch-making, cold and silver wire-drawing, \&ee, and for piercing Toles fin rivets in chima, in artificial amacl teeth, dc. Tho use of small diamonds liy glaziers for cutting glass is well known. The diamonds so usel are mencut, and they are so mounted as to act umm the flass not by an angle, but hy a curvidinear edpe of the crystal. The ent is unly to the rlepth if about one two-hundrulth part of an inch, hut is sufficient to make the glass readily lomak in accord. ance with it.
I binuonds are cut into varions forms, but priancipally into brillimes and rose diamonds. The brillime cont is the most expensive and difficult, hut is also that whill best brings out the beauty of the stone: it has an upuce or principal octagonal face. surmonded with many facets, and "ther things heing equal, the sreater the number of facets the more raluable is the diamund. The lapidaries of the East,

## DIAMOND－DIAMOND BEETLE．

Jowever，sometimos multiply facets to himle impre fections of the stune．Ruse diamomls liave in tlat base，above which are two rows of trimgular facets， the six uppermost miting in a puint．Jose diamonis are matc of those stones which are too lamed in proportiom to their depth to he ent as brilliants． Stuses still thimen are ent as talde diamomels．The ant of sawing dianomds，when too thek in formor tion to their surface，was inrented by a Jontcmann named balleck in the beginnibrg of the l9th century．
＇The value of diamonns is v̌arionsly estimatrul． The rule gencrally given is to symare the mumber


Diamonds：
1，the Krh－i－noor：2，Regent or Pitt Diamond：3．Crand Ihke；4．5，revtical and lateral appearance of the brilliant diamom； 6,7 ，errtical and hateral appearance of the brilliant diamond befure beinfreat； 8,9 ，vertical ind lateral appear－ ance of rose－cut dionumd； 10,11 ，the table cut diamonil．
of earats the diamond weigtes，amd then to multiply by the price of a single carat．Thus a roneth liammit of 12 carats wright，un carat himer estimaten at $£ 2$ ，would cost $12 \times 12 \times \because=$ む゚ロs．The vatue of a dianomel is much incrasel ly its beine rot． althong the actual weight is diminishod．Beyomi a certain weight，$n$ role of ealoulation an be apdical，owing to the limited mmblur of pur hasers， anit the most falmons valnes lave heen assisued to famons diamomes．The price of dianomls is mow less than it once was．
There is a way of falsifying dinnomed ley jomine an under bart of some other stone to an mur 1 art of genume dianoml．sume varicties of Sapphire， Hyacinth，aml Topan，are uften passed off fom diamome．The first two may he distinguishold hy their greater sprofie gravity，the latere by its bewmint dectrie when haterl．Rock－erytal，amd ghass ur＂＂past＂，imitations，ar＂lighter than tru＂ divmmes，aml less hard and brilliant．The post tust of a ermine dianom？is haveness．Car：must
 in attomptine to tost it by seratchine other soh stames with it，as，motwithentuling its hombers，it is sume what brittlo．
Some partionlar diamomde，from their mausuat mannituld，ir from＂iremonstmens of thair histery， ：rw if such inturest as to cratithe them to motice． There colloction of the＇mpurer of lirazit is said th ＂ontan an mont dianment the liraganza diamomel －if the mommens wetent of leso carates of ahont

 8136
known is that bolonging to the rajal of Mattan， weighing 367 carats．It is e efgeshapenl，with an indented bollow near the smaller conl．Many years
 dollars，two war－1rigs fully＂quipucd，a number of connom，ame a cuantity of powder and shot．Fint the rajah rufnsed t＂part with it，the fortunes of his family loing surposel to be connected with it， anc the Xalays ascrilinge to water in which it has lopen dipped tho power of healing all disoases．－Next to this diamond in size，ranks the celelorated Koh－i－ noor（y．v．），once a lwaster possession of the Great Morgul，ani mow belonging to the Queen of Great Britain．It woighs eq！carats；lut is sain to lave wrighel in the rongh state 900 carats．－The Orlow diammat，belonging to the liassian emperor，and which was once the eye of an Indian idol，is said tu have withel，when rough， 779 carats，but is now cut．ests－shaped，ant weighs 193 carats．－The liegent diamond，or Pitt diamond，which weighs in its cut state 130 carats，is unrivalled in its hmpidurss and its form，its dimeter and depth lubis nearly＂gral．It was found in Golconda， was brought from ludia hy an English gentleman named I＇itt，the eramifather of the first Earl of Chatham，and ly him sold to the Duke of Orleans for $£ 30,000$ ．It decorated the hilt of the sword of state of the tirst Nafnleon，was taken by the Prussians at Waterloo，and now belongs to the king of lrussia．The Fanci diamond，weighing 100 earats，has a still mure interesting history．It bolonech to charles the Bokl，Duke of Burginds， who wore it in his hat at the lattle of Nancy， where he fell．A swiss soldier foum it，and sold it to a clergyman for a culden．It passed into the possession of Antm，king of J＇ortugal，who was Whigent to sell it，the price heing 100,000 franes： ami it shontly afterwards lecame the property of a lirench gentleman named sanci，whose descendant heing sent as ambassador to soleure，King Ilewy 1 II． repured the diamond as a phedge；lat the servant who was rarrying it to the king was attacked by mburs on the way and murdered，not．lowever， till be lad swallowed the diamonl．His master， fully condident of his faithfuhess，causel lis borly to be operod，and found it in his stomach．This diamome came inter the possession of the crown of Coglind，aml ．Tames 11．carried it with him to France in liss．lonis $\mathrm{XV}^{\text {r }}$ ．wore it at his coro－ nation．in 1835，it was purelased hy a Jansian molvaman for half a millim of robles（eso，0（0））． The simed diamond is sail to lave heen the first dimmond whin was cut in Euroje．

1HAMOND 1：EETLF（ruculio imperialis），a


Diatumat bextle（ruration splentens）．
 tho name Wbava，is geneally apmoriated，bat

## DIAMOND ITARBOUR-MAPASON.

remarkable for the splendour and expuisite leanty of its colours, in which it is thomestet to lo mariallori




 wative of wam purts of South Amoricas.
 for latrge shipe, is sitaated on tha left wivlo of the Hously, about so milos leblow the eapital, with whish it is commeted lyy inn exombont matil amel by electrie wires. As the inlperont comotry is swamply and unhealthy, the spert is marked only by at fow mative hots. 'The commoreral value of tho locality, however, is likcly to incerase, in jropention is than silting up of the diver above imperes tha mbard navigation.

HANOND NECKIACE, THF, a Wonderful piace of jewellery, male in Laris abont the yoar ITm, and intented for Madame Ita liary, the favourite of Lonis XV. She, however, was rxeludes from court on the death of Louis (J74), and lefore the necklace was finished. After luiny mode, this beantifnl omament, subumbly witl 500 diamonds, was discovered to be so costly that mo one conld purchase it. It was valucel at 1, som,000 liveres, which in present storling money is equal to abont £S0,000.

The ]'rince Cardinal dip Iiohan, a wathy, vain, and prodigate man, persuaded by a woman nammi De lamotte, who waited about conrt, that the queen (Naia Antuinette) regaried him with an eye of favour, lecane so infatarter with the idea, that he was realy to do my thing, however extravagant, in oriler to preserve this ferlime in tla. gueen. De Lamotte hal stated to the eambinal that the queen was desirons of olstaninis this shorions necklace, and that not having sulhelent money just then, she would sign an agremont to purchase it if the cardinal would becom" secmrity. 'Th. cardinal consented. The agreement was approved of and signed with the royal sionature, as alsm with that of the cardiual, who, on the Iat Falmuery 1766, carried off the 1 reasume $t_{0}$ Versinlles, where it had been agrees the queen shonld semel fin it. On the following day, a person, lressed in the miform of one of the court valets, entered the apratinents of the combinal, and repeating as he enterod the words, de pror lie reine, 'in the mame "f the queen,' lue advanced to the table whereon the casket containing the treasure lay, and hove it atway. In a fow days De Iamotte, her husbaud, and the sui-disant valet, having all disnjly rared from Paris, were busily engaged scparating the dianond necklace into portions, and selling them. 'The whole transaction had been a trick; the messuges from the queen, verbal and written. were withont funmation. the latter, indeed, being formed by the "valw,' who was skilled in imitatins hambinting. The plot was discovered ly means of the maker of the diamond necklace, who, not reccivise any money when the period of the first instahumt had arrived, went to court, Immanding to know if the necklace lam been delivered to the gneen. In a few months the cardinal foumd limsclf in the lonstile, where those ly whom ho hal heen duner were already sent. In May 1786 , the trial of the [risoners was brought to a elosis. The lamottti was bramed d on each shoulder with the letter F (for relcuse. thief), and was sentenced to lee imprisoned fur life. All the wthers weve acquitted. The queen was falsely supluesed ly the pupulace of Paris to have been implicated in the plot, and the mFinm resulting from it was cast upon her, even at the last,

Whon whe sat on the rant that lirur lar through a raging and "usiner mora to the grillotim".
 must of low attribumes tu the Grmem Artemis.














watched over the sick, and helped the monformato. lomer girls, and womell in childoirth, were tlat ohjocts of her apmerial cetre. She was harscelf heyomel the allurements of lose ; and the ministors of lur worship were vowed to lives of the strictest chastity.
 as the growless of the moun; hemee lur farek mame: Arkne, aml her Latin names Lurime ami I'mlo'. Ilu* worship was conheterk with splendid rites in dillument eities. Her temple at liphesus was (nne "h the seven wonelen's of the worlh. In Tauris (the ('rimala) she was porpitiated with sacrifices of limman victions; and lefore box statme at s゙mata.
 to take place. In Arealia, she was lookid upom as the special patron of hontion and all sylvan sjurts. and as such was relpessonted in tireck wonks of art as a tall amd lamdsome batiben, with lomer hail floating down loer neck, drawing an aprow from har ghiver with one hame, and with the wther hohling in a strugegling dued. As gomblass of the monar, she whars a long row reaching to lere fect, and bears on har lrow a crescent numb.

DIS'NO. a towu of Naples, in tho province of
 necupios it leantiend sitnation on ath isnlat...l hill "verlumkine the river C'alore and in thu fertile vale of bian, which takes its name from the town. It has a enstle of som, strength, suveral churches, ami it promlation of 7010.

1)IAPA'sON, a term in music ly which the ancient lircelas ensigiaterl the octave. In modern
 pass of the voice, or of an instrument. The leremele use the term as equivalent to putch. Diaprasun is
also the name grven by Encrish organ-bwillers to certain stops of pipes in the organ, of eight feet pitch, whel are consilered the fundanental stops, of which there are generally two-a stopped diapason and an open ditpason on each manual. See OfGAN-bUILDiNG.

DI'APER (Ital. diaspo), a term derived from juspor or diasper (see letter D), which stome being much used in ornamenting jewellery, originated the Mid. Lat. name claspous, for a textme ornmmented of rariegated in an aualogous way. In textile manufictures, the term is applied to fabries with ratterns of geometrical regularity, such as are produced by the kaleidoscole, woven in their texture, and produced with shafts and heddles, withuut the Jacquard machine. In Arehitecture, DLADEL-woek of DLAFERLYG, is a kind of decoration aprlied to plane surfaces, and consists of a small pattern cither of flowers, leaves, or arabesques, carved or painter. The flower, or other object, is generaly encloser in a smail


Disyer. frame; and these frames, which touch each othor at the edges, constitute in themselves a sort of mathematical diapering When the pattern is carved, it is generally sunk; and when painted, it consists of a clarker shade of the same colour as the plane surface, by which the effect of shalow is commmicated to it. The accompanying illustration, from Dloxam's Gothic Architecture, exhihits a very beautiful example of deeorated Eartish diapering It is taken from Canterbury Cathedral.

Itapaté is applied in Temaldy to fiedds and charges, relieved by arabesque and geometrical pattorns. These patterns were generally of a darker shatw of the same tincture. This beine merely an ornamental rievied, wot atfecting the heraldic value of the nhjects to which it was applied, was generally left to the faucy of the painter.

DIAPHAXOSCOPE (Fr. Tiaphanos, transgarent: slopero, I sec), a dark how, suitably constructel for exhiliting transprarent plontograjps or "thw pietures. It may or may not bu furnisherl with a leus.
D)APHOMESSS (Gr.), the cutaneous persira. tion, whence

DIAPHORETICS, remedies to excite the secretions of the slin. The simplest of all biaphoreties are baths, which may be cither warm baths of water, or of bapour, cither simple or medicated. See Fistar, Tho most poworfil of all, lowever, as regarls mheines perspiration, is probably the so-called 'Turkish bath, which consists esschtially in the ase of a swoatiner yroeses, by means of air heated to a tomprature of $140^{3}$, up even more. The followins remeries, usal internally, are powerful diaphoreties: antimony, ipocacuinha, opimm (these three cither singly or in eombination); ammonia, and the carhonate or ucetate of ammonia (spirit of mindererus), surza, guiacunn, dulcantira, ant] sassafras. On most of these sulnstances, sperial articles will be found. A farourite formmia is lover's powiler, consisting of at train of glum, sum a grain of ipecacuanlar in ailell ton grasins of tha" lwowder. Ihis in closes of from tive to right grains, followed by warm drinks anl phaty of blankets in bed, usually produces e中phna preppiration, and is very soothing and nsefn] in many commencing inflammatury and febrile
complaints. James's powder, in loses of from three to (ight grains, is often added to the above in domestic prescriptions: but neither of these medicines should he used rashly, as in eertain states of the system they may prove dangerous; and they should never le given to very young children.

DI'APHRAGML (Gr. diaphragma, a partition). This is the name applied in anatomy to designate the transverse muscle which, in man and the mammabia generally, separates the cavity of the thorax or chest from that of the abdomen or belly. It is not easily described, lut will be best understeod by a reference to the aeeompanying figure (fig. I). In form, it is nearly circular ; it is tleshy at its


Fig. 1.-The Diaphragm in a state of repese. Anterior view.
edges, tendinous in its centre, and ending in a point below. In front, it is attached to the ensiform cartilage of the stermm, or breastbone; laterally, to the inner surfaces of the six lower ribs; and posteriorly, to two tendinous arehes on either side, termed the ligamenta arcuata, and to the anterior surface of the bodies of the secend, third, and fourth lumbar vertebre on the right, and only the second and third on the left side; these origins from the vertebre forming two large fleshy be山ies (termed the crura), which ascend to join the central temlinous portion. The diaphragm presents three principal openings: one quadrilateral, in the tendimous centre, for the upward passage of the inferior vana cava; one of an elliptic shape, formed by the two crura for the esophagras and puemoogastric nerves; and a third for the aorta, the azygos reim, anil the thoracie duct.

The diaphragm is in relation superiorly with the phone and pericardium, enclosing the lungs and heart; inferiorly, on the left side with the stomach and splecu, on the right with the convex plper surface of the liver; posteriorly, wilh the kidneys and supra-renal eapsules and the duodenum; and hy its circumference with the ribs and intercostal muscles, with the sternum, and with the vertebral columu.

We see from figure 1 that it is convex supe. rionly, and concave iuferionly. When it contracta, its Huward eonvexity approximates to a plano surfaca, and the carity of the chest being thus enlarcerl, air rusles in to fill the partial vacuun, annl expands the lungs during the aet of inspiration (fir. 2\%). It is thus an inspiratory muscle, and is the sule agrent in tranqua imspiration. The enlargement of the thorade cavity caused by tho contriction of the diaphragm, must obvionsly be associated with a corresponding diminution of the abdominal space. Mence this muscle, by its action

## DIAPIIRAGM-IUARRITEA.

on the alretominal viserra, aids in the exprilsion of the faces mul urime.

Spasmonlic action of the diaphracom proxltues hiccough and subbing ; and in lanfhing, the alternate


Fig. 2.-The Diaphragn in a state of contraction. Vicm of lateral section.
contractions and relaxations of this muscle ocenr with increased rapidity. Stopparge of the action of the diaphragm, whether from great extermal 1 ressure or from paralysis, is very speedily fatal.

DIAPHRAGM, a partition with a bole in it, employed, not only in lindseape and portrint lenses for photography, but also in telescones, microseqpes, and other opitical instruments, for the lurpose of cutting off the snperfuons rays of light, and producing greater intensity or shampess of the imare, as well as to correct aberration.

## DIAPHRAGM SHELL. See SHeLt.

DIA'RDEKLR, a town of Asiatic Tumker, eapital of a pashalic of the same name, is situated on the right bank of the Tigris, at a sliort distance from the river, the intervening space being aceupicd by rich gardens; lat. $37^{\circ} 55^{\prime} \mathrm{N}$. , long. $3 y^{\circ} 52^{\prime} \mathrm{I}_{\mathrm{\prime}} . \quad$ The town, which is cirenlar in shinpe, covers a considerable area, and is surromedel liy high strong walls, flanked with towers, and pierced loy fomr gates. The streets are dirty, and the houses for the most part are built of rongh stone, llastered with a composition of mul and straw, but some of the luetter class are of black basalt. It has mumerous handsome mosques, khans, aul hazairs, and five Christian churehes. Litensive manuftetures of silk, cotton, and other croods, atiording, with an active commerce betwecn Aleppo and Bagtad, employment to about 40,000 families, were at one time carred on here : but the manufactures and trale have now greatly declined, ant the popmation of D. does not amount to more than $S 000$ families, 6300 of whom are Turkish, the rest being Greek, Armenian, Catholic, and Jewish. The silk monufacture, which is now the staple, is said to le improring. D. oceupies the site of the ancient 1 mida, which was a place of importance in the reign of Cunstantius, by whom it was strengthened and enlarged. In this roign it was taken by the Fersians, from whom it was again captured by the Fomans; but in 502 the l'ursians once more became masters, and put su,000 of the inhabitants to the sword. After many vicissitudes, it passed into the hands of Sultan Selim in 1.715 , Many Roman and Sarmenie remains still exist here.

DLARRHCE'A (Gir, ria, through, and rheè, I flow), a clisease, or rather a tribe of diseases, char. acterised by in inerease in the discharges from the bowels, which are nsually unduly liquid, sometimes
werelaremi with hiln, and Efmetimes thre contrary. Diamhai lias many varieties and many vabuses ; but
 relations in enmmon, whish have hean atmation of late
 or santary print of wiw. 'Thas it is rossormen of all
 nore ikt to prevail diming smamore ancl antuman than derins the raviner entshas of tho yeare ; ant it
 creat astent dupendent on the intanify of the sular Freat, so that a temperatine above gir) J. sames to be almost assential, umler orwincuy cimom-tamers, to their mbinemic diffusion. Mumener, it lats lan in shewn that the deesmposition of ousanise matters in the: neighbondioot of loman rlwelliness, and thes introtuction of the proninets of slownamasition into the ford, dimb, or air used lyy the lualtly, hats been a dizect excitime eanse of diarrlan in it geat number of instances where the diseas. has $\mathrm{l}_{2 \text { "nn }}$ loeally endemic; from which it is inferreal that the real source of diarmonal iliseases is msually to be foumd in a modsul poison closely assuciated with the froeess of fatrefaction, although not, 1 erlan心, necessarily grucrated durinit that process. It has been noticed that coll and wet seasmes are the lonet faromalile to the production of diarrare, which is explained on the theory above allumed toy hey the rapul remoral in such suasons of all orsanic reboris: and there is bittle tloulat that this explamation is comrect, as the converse is cqually true, the comlination of heat with lonereontimued drousht being almenst sure to waken intw life the apinma seeds of diarrhea, A gain it is noticel that where drainage is imperfeet, ansl drinkins water impure, diarrbocal rlisenses are specially at to oocur (see (MMLEFA) ; the class of the poprulation most apt to be affected being those who occupy low levels, or who are otherwise exposed to the influence of this arpuedms or gasemus loison. Infants are especially ajet tu suffer from diarrinea, aud a large number of tho infontile deaths in many English towns are cansed either directly ly this disease, or by the abuse of stimulants aml nureoties for its cure.

Wiarrheer is either simple, bilione, or choleraie; the last form las abeady been discussed. Sec Chofer.s. The ancients applicd the name limter! to a rlaterhen in which the dejectima consistel of matters not digested, on rery partially so ; this form is, howerer, vory munsual, at sill couts in this country. Dysentury (q. v.) is also a form uf diarthazl disease; as is the furm of fuver ( $\mathrm{f}, \mathrm{v}$ ) ealled sastric, typhoil, or enteric feser. Simple ant bifions diarrhea probably witen differ only in degrec; they are luth distincmishai from the adraneed stames of eholera and dysentery by the presence of alumanee of hiliary colourinis matter in the stools, and ly the alsemee of the distinctive features of the ather two diseases as described Asewhere. Diarhat fropuently depends on organic disense, either of the intustimes themsclves, or of the liver, kilury, of spleen. It is also none of the most common sirmptoms of the advancel stage of consumuption (o. V .).

When diarthua is plainly the enosequence of imponer fool or think, when it is very reeent, when the strengtle of the patient is not much impared, when there is much sriping pain ur distension of the lodly, when the evacuations are Sery unmatural in charicter, and especially when they are dark colomed and very fethe; when the lisease has been preceded by hahitual constipation (q. w.), anl when there is no organic disease to be diseovered, it is well tor let diarrhea mon its conse, at all wents for a time, and eithor to aid it by small duses of rery simple laxatives, or, at all

## DTARY-DIATOMACEF.

events, to abstain from hastily checking the discharge, which in these cases is to be regaraled as a truly curative and heneficent process, calculaterl to disharlen the system of some poisonous or deleterims subtance, and only reguiring time for the restoration of the patient to health. In other cases, espocially of felmil. diarlua, an emetic of apecaenamhat the very becrinning will sometimes remose the disease with remarkable rapdity; and in most forms of diarlhea it may he allegel that this meticine (in inses of from one to tive ur even ten prouns) is well burne. Simutimes it is combined with opiam in the from of Dover's powher. Vegetahle astringents, as catechn, kinn, tamin, mation, lorrmond, are also much employed louth in acute and chmone cases: some prefer the acetate of leal. with ophm (which, lowerer, is frothas mome suitable to (lysentery): It should be ohsersed that in some forms of diarrher the nee of pimm, though a most pwwerful remody, is contrandicated by the state of the constitntion : it should in uo case be largely given withont meatical alvice. In many chronie cases the metallic tomics and astrimgents are of service-e. g, iron, sulphate of colper, zinc, anl lismoth. In a very large class of cases, especially of infantile diarrhoea, dopunling upno a too acil state of the secretions, the leading remedy is chalk, either in powler in in the very serviceable form of the mistura creta (mixture of chall) of the pharmaconnias, from une to three dessert spoonfuls of which may be given after every distmbance of the lowels. Lime-water. mixel with milk in the proportion of one to foru or tive, is easily given to very young chidren, and surves wearly the sime purporse.

1HARY (Lat. Jierrium, from thes, a day), means simply a daily recoral. It does not, however, comprhem every sont of daily record. Mut only such as hase reference to the writer persomally. In it the littroften inseribes the daily results of observation, realines or thonglat; to the mercmatile man, it surves the purquse of an order or day lwoh; while the physician dimds it indispensalbe as a register of engrgements. The nse of diaries has lecome so gencral, especially in England, that the makmg if them now forms an important hranch of the lomk-manufacture. Letts and Cin, of London, issue ammally npwards of a humded varietios of diary. from the large folio to the smallest purk thone The nasal diary may lo described as a lowk with a sprate hank space for every day in the your. thene spaces varying in size amb form, as the particular lent or profession of the dianist may rouler necessary. lumul ul with therse diaries is a summary of the impurtant events of the past yoar. a list of the acts of parlament passen during the previnus session, an commeration of pmblic hombays, torms \&e, a great ammunt eif valnalld. information reraring labking and insurnce hosinuses, with a vaist quantity of miscellanemos menuramba, so that the puprictor foussenses in me lowlt a liary and an almanal".
biarios have often furnished the historian with invaluablo matorial, sumplyin the absence of pulbice reworls, ame furnishin! minnte aml graphic details of thas secial combition and of the secret an ings of fuldia crents that are mot toln lowked fur in more fimat recombe. lerheps tha most motalle in this resenct are the diarien of Exaly and Fepys.

WISGOLSAA, the Civelk mame of a smatl musioal intural whu homly alperars in the mathematial ealenlation of ereatere intervals. The dase
 half tome and the small limems, or the rimatimer when the lather is subiracten from the formo.

and the syntonic comma, also 2045 : 202. The diaschisma and the small limme addel together always make the greater half tone, or $16: 15$; and the symfonic commin aulded to the diaschisma always make the diesis, $125:[25$.

JIASTASE is a peculiar ferment developent during the germination of all seels. An impure sulution of diastase may lo procured by adding one part of low water to two pirts of ground malt (sec Dbef), us freshly germinate 1 barley, and, after standing for a short time, straining through a cloth. The proportion of diastase in malt is not more than 1 part in 500 parts, and yet it pexforms important functions. Thus diastase has a powerful action unin starch, and at a temperature of l50 Fahr. one part is considered powerful enough to change 2000 parts of starch into dextrine, and then into mapes susar. When oltained separately, diastase is in white tasteless suhstance. Sice Geminstion.
dhatilérmanous. Sce Meat.
IHATHESTA (fir, dit, throngh, and tithemi, I dace on arrange), a firet word signifying a disposition or arrangement, and applied by the oll medieal anthors to the promispsition or constitntion of the hony which runlers it prone to cortain diseased states. Thus the tubereular, scrofulous, gonty, hemmatic. cancerons, or calculous diatheses, are described as something different from the corresponting diseases, but leating to thesc as natural ar prolable conserpuences, umler certain conditions or exciting causes. The study of diathesis apart from existing disease, bowerer, is amost always nusatisfactory, and leads to over-refinement and the pursuit of intangible abstractions, withont due regand to evidence: imasmuch as the existence of a state which is mot lisease, lut leuls to disease, ean rarely be established umen an massatable basis.
 organised beings, now generally regarded as belong. ins to the vegetal, . Finglom, and ranked as a sulb-mater of Alyme lint formerly reckoned among animaleldes, a viow of their mature still entertained b,y sume maturalists. Limuley makes D , an oriler of lis Aly+h Allime of thallogenous plants, including Irmidieer ( 1. . . ) as a sub-order, and distingrishing the true I. as another sub-orler, under the name ('ymbillece. The I) are gencrally of a hrown colom, although they not imfrequently become greenish when dry. They are remarkathe for their silicions cobering. compusel of two pieces or valves, and their anmar shape and are among the most heatiful and inturesting of microsconic olijects, exhibiting Ireat variety of markings-strim, dots, \&e--regnlarly and symmetrically arranged. The valves, "10 picees of the silicions covering, are always equal in langth, but their sides often diflier much in headth. All within appars to lu. only a single cell; lont many of thase cotls are often iunited or in contact, acording to some monde of arrangement charaeteristio of the particalar species. 1) are foum hoth in salt and fresh water, alse on the surface of ramp ruck and walls, garhen-pathes, fluwer-pots, the glass
 in ereat mombres by allowiner water in which they exist forstand fur a fuw homs, and then pouring oif all except tho mene mudny or slimy part at the luathm. They may ufturn beren to move a little in the water or slime in which they exist, particnlarly thas of mast dongated form; and this was nere regamed as a bery anclusive evidmen of theid animal nature, hat is any lelined to be nu more so than the bumements of verentale gosespres,
 fluids in the pronerses of their veratable life. They increase ly division (whence the natare diatomaces,
 versely but lonsitminally ; and the hines which mark its progress are almost alw:ys visible in them. In
 the line of division, the old valves remamine on the onter sides, and each mow diatom edl having an mat valve and a new whe. Tras remonhetion takes place ly (sonjugation (1. v.), tum by the formation
 thme silicions shiulds resist decompusition hume perfectly than alnost any pronuct of upanie nature, and are foum in immense mumbers in many mats, clays, ant rocks. Thay are ealbahdo of resistimy even the action of lire, and of the gastric-jnice of the stomachs of animals, and are fomint in fumice and voleanic ashes, and in unano. The ahmutano of the D. as existing organims, corvespmis with what we infer from their remains in the oolite, chalk. \&e., as to former geological prinks. Jinitain is known to possess huntrals of existimer suecies. Ir ILenker fromed then in such munabers in the Antaretic Ocean as to give an whreons hrown embur to its surface as far as the cye combld reach, and to the icebergs forating in it; whilst a summarine deposit is in process of fomation, composen of that silicious shiths. Thas these minute oryanisms, umimportant as they may le decmen indivilually, fill no insignificant flace, collectively, in the general schome of creation.
Forsil D. have been ohserven in strata of nery age. Thongh so minute in the individual, they form, in the aggregate, considerable thicknesses of rock-they lave, in fact, in chmmon with the associated and nearly as minute and simple oremisms of the animal kinglom, the Foraminifura, produced grater changes, ind luft nume lastins reconds than any eflecteri by higher mombers of cither kinghom. In the wher rubles. I). have mot been moticed in any 'ruantity, their existener. however, in the clay-slates of the J mwer Milurians was discoverel hy Mr A. lóryson, and has beem sulase'Inently notieed ly other ohservers. in 'Tertiary strata they oceur in abmeance. There is cromil reasun for beliering that the silicions sulstance of flint was olstainel, to a larese extent, from these organisms: many of their finstulos may yot he disemed in it. Tripuli-stone consists entirely of their silicions plates, hence its value as a polishiner agent. Several extensive sleposits. of trinuli are foum in Bohemia-nm at bisea is two miles in length, and aycrages is fere in thichness: another at lisin, forming the upher layer of a lill, is 14 feet thick; it is compuserl chidly of $a$ someies of Ginllionelle, with specmens of Fiemiculte, \&e., as many as forty-oue therasand millions exist in every culic inch of the stome! The city of lichmond, in Virginia, is lunilt on a stratma of slatomacems earth, is feet thick. Similar levosits are fomen in dilferent lowalities in Iritain, as at l'remnar, Bolnelly, Lough Mourne, Laasay, and Mull. From the last locality, (iremery las siven a catalogue of 150 species. "The whitish powder of which the deposit consists is called in fiweden lieqrachla (I. v.), and is, in seasmen of scarcits, mixed ly the poor with their fool, though probally without any ulvantage, save increasing its hulk. 1). necur in more or less ahmolance in marl, peat, guma, estuary mul, and other recent depusits.
DIATO'NIC, a term used in the science of masie, originally from the "(ireck, meaning "hy tonces, we 'from tone to tome.' The diatonic spectes if the ancient Frecks-apart from their chromatic and enharmonic species-formed the fomdation of their whole systen of mosic, and was arranged in tetrachords compused of one semitone and two whole tomes. The diatonic scale of modern music



 of the semitumes barymir, as the sciale is major or mina.
 (xaremp was at nume ompanally goms to a motical "xammation "f a literary work, and at a lati-r l" rind
 spman, 1 an ay suldow, in any dopathent of hitmature:
 noble Firth, whe thourished hurinid the late malf of the listh enontury. His resilence at the cont of Nime Joln II. homent him inta contact with many scientific men, anoms others the femane onsmagrapher Behain! (!!-v.). 1). tomk a quat inturest in
 ablities were so hingly motimatiol, that the king Lave him the commami of two vessels with a view t., following up the discoveries alrearly made by l'moturese andrinturers sin the west corast of Africa. 1). sum reachen the limit which hat been attainel in sonth Atlantic navigation, and tirst approachenl lam in 26 south lat. Ifterdiscmbarking at varima daces, and taking puscession of the shores in the
 somethern extrenity of Africa without suspecting it, and east anchor at the montl of the Great Pish Liver, a bittle to the cast of Algoa Thy. I storm nuw ruse, and hove hin into Alema liay. He there fimud, near l'ort Elizalreth, his companion-vessul, 1rom which he hat been segrarated hefore romating the C'ape; lat unfurtmately the qreater part in its crew hal been murderel by the hachs. 110 now, for the first time, notiend his disensery, ant callem the cance in remembrance of his daneer, coltes It tmos has tormontos (Cape of all the starms) - is mame which the king of lortusal aitorwanis
 ("apue of (inem 1fore). 3), arrived in Lishen Hacember $149 \%$, and was at disst greeted with enthmiasm, lont som saw Vasen de Gama peforred betime him, and was complled to act under the latter in the yramd expedition of 5497 . Vased de Gama even Sent him brack to Portueat after they hard rathend the C'ape Vernl loles, so that he han no share in the homrur of diseoverine a maritime romere to the Indies. Three years inter, In: joinent the expedition of Cahal, the disonvor of Brazil, lant was last in a stomm, wath Jay limm.

DHDISLRANE DIDDLINA, Ther commongarden diblk is an implement too well linnory to rerpare any lengthoned ikscription. Aromal pece of wom, about an inch and a half in dianctor, sharpened at the puint, is the most simple and common form. To allow it to he more casily pressed into the sromme a hamine is manally ahbed. 'I his is all that is meeted for a ramion dibhbe. In somu parts uf Enclani, where falnur is phentifu, large limadthas of wheat are put in with the diblle. Sereral diblles are usmally juined twgether, and made of sutficient leweth to mable a man to preriom the operation, as lo walks lackwarls, without math stomping. Thildren frollons with the seed, and drop two "r theee Erains of wheat in eresy hole. The diblater is witen ustol to put in lutans. liy chlolinge a consiturable saving of sed is dfected. From one moshel to six pecks of wheat is the usual quantity regnimed to som an acre. Dibbling is thonght to le adrantasems for licht lands which are in goud combinin. Shore recently, several ingenious machones fur diblhing have been constructod. The one must worthy of notice is Nuwbery's Hurse diblle, which

## DIBBS-DICK.

sows from one to seven rows, and accomplishes the operation witl great nicety and aceuracy. Eeing an expensive machine, however, it has not come into seneral use. Dr Newingtom has invented a land-diblule, a very perfect implement of its kine?; the same machine makes the holes and deporits the seed at once. 'This has been a useful article on small hohlings, and it is the greatest favomite at the present moment.
bibbles of every kind are unsuitable for stiff or chayey soils; the soil, compressed and hardencd aromml the hole which they make, not readily admitting the young fibres of the ruot, and retaining water to the injury of the young plant.

DIBDS, the Euglish name of a game of great anticuity, played by luys aud girls: amb in Jussia, as is described by Ir Clirke, it is played sometimes aren by old men. It consists in throwins up the small joint-bones of the legs of sheep, and catching them first on the patm and then on the back of the hand. 'The antinuity of this simple hind of play is proved by figures on Grecian vases, on which fenales are secn linectins and engrged in the eport. In Scotland, where the same is more usually played with small pebhles or shells, it is called 'the chucks."

DI'MDIN, CHAFLEs, musician and poet, was hom at Sonthampon in ITA5, ehueaterl at Winchester, aurl at the early age of sixteen made his literary whut in Lomdon, by writing an rpera called The Shepherl's Artifice. Which was 1 nodnced at Covent Giarden Theatre, of which he afterwards became musical manager. In 1759 , he commencet giving a series of musical antertainments in the city, erstitled The lyhim of the Moment, which acouired a great celcbrity: After several vicissitudes, he withFrew, in straitened cirumstances, from public life in ISOD, when suvermment grantel him, in consideration of bis literary merits, a pension of £o00. He died in 1514. 1) is an admimable writer of seasonss, of which be composed about 1200 . Nepotune, and not Apello, scems to have inspined lim. In fact, he is the only somm-writer who has deached the heart of "the marincrs of Enolmal.' His rerses smack of the limy decp, and reflect with astonishing felicity the easy, childilise virtues and the fearless comare of the Enulish tir. It is known that they hal a great effect during the war lutween France and England in sulplying the navy with sulmuteers, and they have even been quated in mutimes to the restoration of andor amb discipline. $\therefore$ mung D.'s hapbiest pieves are I'oun dacl: and Pour Tom Buading. The last edition of lo.'s somes, with a menoir ly T. Diblin, illastrated ly If. $_{\text {w }}$ ('rukshank, appeated in 1850. 1). alsu wrote a creat mamber of dramatic picces, \&e.-Ite lutt two
 Hifun (died 1841), buth of whom composerl songes amd Mravias.
I)IDSIIN, Iiev. Thomas Feomivilis, nuphew of (harles libulin, the fimmens writer ot sea-smese, was burn it ("alentain 1776 . Lee lost both his frarents whon lardly four years of age, and was loronght mp ly his mother's imother, a Mr ('rombonn. Dle
 miversity withont takinf it dearer. After a short and monceesstind ware as a lawyer, he rutered the Chureh in 1801, and from that priom motil his ofeath,
 fillhestapliat with a diligenme that would lave

 1."'s frinelpal worlis are an futroflution to the

 The Limheogrophicut Dectameron (1517), Libliohlecte

Spenceriana (1814), Bibtiomaphical, Antipuarian, and Picturesque Tour in France and Germumy (1s21), The Librery Cornuunion (1524), and Reminiscences of a Literary Life (1836). All D.'s books contain valuable and rare information, but are far from trustworthy in matters of detail. Many of them are expmisite in typography and artistic decoration.

DICE (plumal of die), small cubes of bone or ivory, marked on their six sides with black dots, from one up to six in number. Two dice are employed in certain games of chance, such as backgammon ; also in throwing for high stakes, or settling some dispate in which the decision is referred to the lighest number thrown. In this latter point, the throwing of dice is equivalent to what is usually spoken of as 'casting lots.' The throwing of dice is in all cases effected by means of a small tupular box, which, held in the liand, is shaken at will by the player. When the dice are true cubes, there is no plan by which any kind of shaking can brincr out a desireil number. In order to repress ganbling, and secure players against leception, the state, by the Act 9 Geo. IV. c. 1 S , imposes a duty of 20s. on wach pair of properly mate dice, which are accordingly stamped, and inflicts a Ienalty on the sale of those issued without this mark of anthority. Nevertheless, we believe there is a pretty free sale of unstamped dice, under the cant name of 'bones,' at an insignificant price. Unserupulons gambler, as is well known, resort to the odions practice of loading dice, by plugging them with lead on a particular side, that the higher numbers are almost certain to be turned 41p. Where there is any suspicion of this trick, the thrower shomld be requested to turn down the mouth of the box abruptly, to prevent the dice from rolling, and improperly adjusting themselves. Sce Ganbling.

DICHLAMIDEOUS (Gr. dis, twice, and chlumps, a covering), a term in butany, applied to those Howers which have both a calyx and a corolla. Flowers in which the calys and corella are very siwilar, and unite to form a perianth, are dichlamydeons, as well as those in which they are very difierent. - In the system of Decandolle, dicotylechonous or exogenous plants are divided into Dichlamyleous and Monochlamydeous, the former including the three sub-classes of Thalamiflore, Calleitiona, and Corolliflore, whilst the latter form a single sub-class.

IHCHO"IUNOUS (Cr. divided into two equal parts), a tem often used in botanjeal slescription to desinnate branching by repeated forkings. The veins of the fronds of ferms and of the leaves of some coniferons-trees, the stems of some forms, the fronds of some alrae, aml the stems of a few phaneroramons phants, are dichotmonsly bramehed. The stem of the mistletoe is aemerinlly divited in this mammor, iml it is a remarkable claracteristic of that of the doom pridm.
 phlasonner, w:Ls born in 1771 , ne:n Dundee, Scotland, wheated at the nuiversity of Edinburgh, and intemted for the ministry in connection with the Shemsion 'hamels. Ifter a luring pastoral charge,
 woasimal proachom, and anthomship. D. proved himsidf to be a tmly useful writer; lout althongh lis problutions obtainod a great popmarity both in Cinsland amd Anerica, they brourht him very little peemuiary retmm. Towarls the close of his lifn, a small funsim was granted lim in considhration of his litermy serveces. He died at
 the Sibl year of his age. D.'s prineipal works aro

## DICK PEQUEST-DICK FN,

-The Christinn Philosopher (1833), The Ihilosophy of Redision (1825), The lhitosophy of a liwture State (1508), Cdestial Seencry (18:3S), The Sideroul IVomens (1840), and The I'recticth isfromomor (1STV). Several of 10.'s writings have ineen translated into wher languages; one, even into chinesc.

DOCK BEQUE'S'l', thu name givan to a funcl leoneatled by dames bick of Finsloury Siguare, Lomblon, for tho benolit of the parmehial schome masturs of Moray, banff, and Alerdeen. Ne lbick was born at Furres, Dorayshime, in Novembur 17. I\% Waving entered morentile life in the West Indies at the age of 1 !, he atuasied a considerabie fortnone, which he subsepuently inerensed in London. He died on tle "Pth May lsos, leaving the chief prat of lis fortate for the purpose above mentioned. The sum bequeathed imounted in 1833 to $011:, 747,48,7(d$, since increased to $\mathbb{E}^{2} 20,000$. Thuse funds, beint invested in leritable securities, yiud \{after deatactins all expenses) for annual distribution o sum which amounts, on an average, to $\mathbb{E}^{\mathrm{f}} 0000$. Mr Dick's oliject was 'to encourage active schoolmasters, and gradually to elevate the litevary eharacter of tho parochial schoolmasters and selools.' Aeting on this deelaration of the testator's wish, the trustees in whom the administration leceme vestod* ordained first, that with a view to raise tle literary character of the schoolmasters, mone shonld, after a certain date, participate in the bequest who loul not passed, to the satisfaction of examiners appointed by them, an examination in the Finglish language and literature, geograplyy, arithmetio. geometry and trigonometry, algehra to quadratic equations inclusive, Latin, Greek, history, and chronology. To these branches have lately been adder an examination in the art of teachimer and in physics. To those who highly distinguish themselves in these examinations, a sum of money is awneded by the trustecs, and they are entitled to a small allowance during their term of office. Further, with a view to raise the literary character of the sohools, and to concourage wetiee schoolmasters, the trustees aprointere a Visitur, who shond report annually to them on the comlition of the schools, making a romed of all those schools, whose teachers claim participation, once in three years-now, once in two ycars.

In allocating the fund at their lisposal, the trustees take into eonsiremtinn the number of scliolars attending each sclool, the branches tanght, the fees paid, and the salary fixed by the heritors. Dach of these elements has attiched ter it a eertain value, the object of this beinit to madie it the interest of teachers, leritors, aml ministers to promote the education of the parish. The sum to which a teacher may be entitled in consequence of the prosition he holds, on the lrooks of the trustees in the above respects, is allowed, increasel, restricted, or refused, accoreling to the ruput of the visitor on the condition of the school. The highest sum paid to any teacher in 1800 was $\mathbb{E} 4,16 s$; the smallest, £20, $148,10 \mathrm{l}$; the average, ${ }^{2} 30$, 2 . A considerable number of teachers slo not marticipate in consequence of their having failed to comply with the conditions of the trustees.

There can be no doult that the operation of this bequest has been most alvantageons. There is no district in Scothand in which the parochial seloools are so uniformly taught by bighly qualified? menall being graduates, and very many licentiates of

* The Keeper and Deputy-keeper of the Signet (EAlinburgh), the Treasurer of the Socicty of Writers to the Signet, and eifht Commsissioners chosen by ami from among the Commissioners of the Signet.
the ehurels. 'The rosulte of the thanhimer takinen into considnation butle thamber uf subjects tamphame the sutusl amainamones of tha purils, it would mot lue may to "quill anywhoro.

DI'CKKNKS, ('HA1:1.1's, novolist aml hmmonist,

 for somuc yours in tha Niavy l'ay lopartment, but at the erondasion of the wan with Franers was punsioned, amb locame a patliancontay reporter. In this pursuit lis san wos soon rlastincrislocel for uncomman ability; and after a laturay rencitu-ment-at a vory varly are-umon the Trom sum, he attached himself to the staft of tho , Mocning ('hromicher In this newspaper he erave the first
 Sretches by Fer, published in 1SBiti. Dinmuraked hy their suceess, Be und rembe to waite tle letterness
 of which were to be execnted by the then nume famons Mr Scynour, of comic dranchatsment. 'Tlus
 to write tho lilmetto for an "presia of Mr Lsulfe's. 'I'lue Pickerd l'apers, which hatl an chmmons connmereial success, commenced alse an era in kinplish literature. It was the dirst of a series of foctitions works exhibiting the life and mamers of $t$ lu. minthe and lower classes, which uy to that time had had searcely any expoment. In one respect, lowever, this book land neither prendecssor nor progeny. Neither before nor since has there ever heen suin a literary empodiment of healthy animal spirits. There is none like it fur unflarging lint never nuwise mersinent-for humour thats is vary much thes reverse of dry. 'That Ar D. lass given us no mone Pidwitk Pupirs is to lse lamonted, hat may lus easily exphained loy the fact, that he never hand the advantare of leing fire-and-twenty again. Sinee then, lumever, he has given us many works more almimalle in other respects. Nichalus Nichlehot, lis next effort, was, as a story meatly in ardyance of it. It wats alsu the first of thonse suctal morels which form sus marliced a feature in moblam litoraturn. It was aimed at the wrouss and erateltios inflicterl unon their wretelied pupils by the chap selumbmasters of Yorkshire-and it lit its mark. Since then ond autlor lass set lance in rest auranst many a social monster. He may be sometinus whomes. hat Le ean searecly be aeconsed of want of homesty of purpose; while puite as little can frartisunship. (except that Ine is always for the porm) le laid to lis charge, since at the very time that the emontry grentlenan were shakiner their heals at hime for his want of reveroneo fur "linne,' le incensed the: manufacturing interest by the publiention of II (tid Times. His sareasm is if a rather pecodiar char-
 notwithstamlins thom indinant fire, that never lose sicht of the lutiorous sule of thiners, his style is mockiner armanent. After Nicholds Sickily came Mentir Humpherys Chet. containins the ohe Curiosity bhop aml Earmony I'ultye. In the former of these, anm in the character of littla Nelly, be first exlibited that power of sotting forth child-life and child-thought which may have leen said prothata, lefore the pulatiation of creorge Idint's works, to lie pecmlinrly his uwn. Liumolay Ratege was his lisst, and, with tle exception of his sulusequent The of Tom Cifios, his only attempt to duscribe the last: aml it was it suceessful ont. It is probahly, with reference to plot anl circumstance, his lest nowel, harring loariel fomorfith. The old ('urinsity ston' buran in a curious ilreamy manner, which, althonsh ohvonsly a farourite one with our author, le soon pererived was unapreciated, and had the prudence to discontinue. This disjosition
of his mind towams the weird aml the grotesque he sulbsequently devclupert with greater success in his 'hristmes storios. After a buyare acruss the Atimatie, Nr 1). pmblished in 1St? his 1 Imerectn Votis for Gonemel ("irolation: but a much more almirable result of that expelition apreared in his Mortin Cluazowit. 'This was certanly the preatest , if his humorons works since the Piokeind' 'opirme, aml it may almost be said to have been his last. Froun this period, his mimal spirits-a rare wift anons evon comic anthors, and ravely lasting so bing as in his own case-aplear to have lleserted him. His hmont, except in some rich creations, such as Mr Nicawber, is nu lumer sw alparent, while, m the other hamd, his wit and pathus have increased. Hombey ame stom was considered a fallinu off in one who stood so hidh: lut lis death of little lombey lrought tears to the eyes of lawyers. When men were expecting that heslond wane and weaken like wther prolific writers hefore him, he problnced a novel as fresh as the dawn. In this, he, for the tirst tume, aloped the antolingraphieal form, and that periaps ullemed him some ailvantages: bat at all "rints, tho result was admirable. Devid Colperfeld is, in mur julrment, by far his greatest work, and will endure-thongh for very different reasons-as long as the Piekwick Papers. Its Agnes is perliaps the most charming female character in the whole ramre of fiction. Clrak Ilouse, IVrrel Times, Little Durritt, the Tale of Two Citios, Grot Erpuctations, and obr Mutand Primel, afterwards succembl one another with almost perionlical punctuality, and an andience larger than any loglish anthor ever han awaited each. No mose-writer was ever more funtable or more quoted than he. Sam Weller's metaphors, Mr Squeers's entucational methoms. Mrs Giampis asscrtions, corroborated hy her moreal frient Mrs llamis, and Mr Micawbers moral and commercial rellections, are in the monthis of all men: while he supllies the newsprame with their hest 'prithets for social and potitical ahmses. In 1855, the Duily Nenes was starteit muler Mr I.'s eatitorial anspices, hat the task appeas to have heen monenial, for he som withelrew from it. $\ln 18$ and, he commenced a weekly periodical, contitled Honlwhold Words, which wis afterwarls mereml inte, All thr Jeme lionerl. Ils
 monished at his death, 3 解 fanc 1500.

1) ICLINOUS (tir. dis. twice, and litene, a bed), a tern in hotany, signifyine that tlowers are monsuxual, having stamens only, ow pistils only, and "Ml"nsed to anonoclinomes "r hermiphorlite. It is much usell ly some butinical authors.

JHOOTYLE'BONOLS PLANTS are those of which the embryo is ordinarily fmaisherd with two serd-Foles on cotyledons (11. v.) "pposite to me anouther, wre with more than two, which in that case are verticillate. In semmal there are moly two
 rence, but lewus fomad in some of the $f_{\text {romifor, as }}$ suruse Fir, Larch, \&e, in (iqmothlyllum, \&口: It is met, howner, alwits grite easy to determine whather a plant lobomes to the dass of Jientylalmomes l'liants on to that of Nomocatylemponios llants ( f . v.), as sumutimes, in the formor, only a simen eotyloulon poremts itself, which is the cesce with a nomber al sumes of the sulh.genus
 J.alons are ontughture wantings as in Joxhlior (f'tsentu), wr tho conleyn is in so rumbinontury a state ja the seal, that it at firse comsistes only of a


 mond. of increstse. 'Itho rentiche of the embryo in
ilicotyledonous pants generally elongates itself by regrees mutil it forms the ront of the plant itself; wherefore lichand designated these plants Lirorhoze (Gir. cero, ontwarl, and rhizk, a ront). The stem is exogemous (!.v.), and usually branclicd. The leabes have famblime veins, and exhibit meat varicty of form. They are articulaterl to the sten. 'The calyx and cornlla, when buth present, are usually more histinct and dissimular tham in monocotyledonous $p^{\text {lants. }}$

## DICOTYLES. Sce Pecciny.

DI'CRANUM, a gemus of mosses, having a single peristome of sixteen equidistant bifid teeth and the culyptra splitting mp (in one side (ilimidiate). Sce Mosses. The species are numerous, and some of them we among the most come mon British mosses, yrowing on the gromnd and on moist rocks. Many of them have clongated liranching stems.
I) ICTATOR, in the earliest times, was the mame of the highest magistrate of the Latim Cobfeleration. and in some of the Latin towns the title was com. timmed long after these towns were suljjected to the dominion of liome. In the limman Repulitie the dictator was an extraorlinary manistrate, irresponsible and endowerl with abolute anthority, whose original name was moyistor populi, 'The frequency of opises, or eritical priouls, in the quick, aurgessive growth of the


Jioman state, necessitated such an otilice. The first lictator (T. Larcins or M. Valorius) was apmointed 50l B.6., nine years after the expmaim of the Tarmins. According to Livy, the immediate canse of this dictatorship was a formilalole war with the Latins. In general no nue could be appointed dictator who hate not lucn previnoly comsul, and this comdition was very rabely aispensed with. Nielmber is of opinion that the dictator was originally ercated or clected by the curim, like the kimes, lont it is more probalie that the sanate passed it decree mutering ono of the enmsuls to mano or proclaim (chacere) a dictator. Origimally, of comrse, the rlietator was a patrician; the first plemean who filled the office being $C$.
 by the phodelim comsul A. Popillins lamas. The Nhetatorslipe conlal mot lewfuld le held longer than six montlas, now wias it ever so, except in ther cases of sullia and towsur, whielt wore altogether peconling. It monst not lo sulymist that during at dictatorship the fonctions of the other magis. trates worn pusitively suspentid. 'The consuls and wthor rempar mathoridios contimmo to discharge their promex dation, hat in sulworlination to the direction ansl commanat of the diotator; being for 1/be than simply his wficers. The superiority of his f"war, when comparal with that of the consuls, supuars ehobly in these three prints: he was
 mone extensive furwer of panishnomt, withont any
 his alulubition of the motalamaip for anythings lue hawl shme darimes the periont of his oflice. Tlie
limits of his power were as follows: he copld mot touch the treasury; he comh mot lave ltaly; ane] ho combl not ride thrombl liome on harsolack witheat previonsly whamme the fumission of the people. Whil. the comsuls had mily is liwturs, the dictaten was procedod by $\because=1$, harime the secures
 and the toige portertu. Wha last lacally alected dictator was NI . Inmius Prat, who matered on his "flion "llf t , C . From this time nominel dictators wow flefurntly apointed for the furpose of holding the "hections, but even these tinslly disapperrefi? 2ite me C . Henceforth, in critical times, a sort of dictatorial pawer was conforred on the romsuls by the somate by the well-known formulit: "That the consuls shoulel see to it, that the state shmat receive no damage.' This praction renteret the apmintment of dichetors mo longer necessary.

H'OTLONARY, is merely the English form of dirtionerium, a word not to be found in classieal Latin, thongh of frequent use in that called monkish on medieval. A dictionary is, as every one knows, a book, but, in the widest scuse of the word, its contents admit of mo more strict definition than that they are arraged accordin! to the order of the alplabet, and that every word within the scope protessed to be embacen by the dietionary mast have its poper plaw acoordingy. It may be further said that the dictionaryo in inder to distinguish it from a mere list or intox, must contain "xplamations or information ahmot each worl thens included within its scope, except in cases, of which many examples may be foum in the present work, where it is suffieient to refur for a part or the whale of the account of one word to what is said mider some ather word. There are sweral other terms that are nsel synonymunsly, or uearly so, with Dictionary. The Greek word Lexicom is in common use for a dictionary of languages. It is not entirely so limited, however, in practice as may be seen in such works as the Laricon Juriblion of Calvinus or Kiahl, which is just a dictionary of lioman and fendal law, of the same kiml as Sir Eilward Tomlin's Law Dictimary is of English liw. The word Lneyelopredia las generally a wiler meaning: hut there are often several books "xactly of the same kind, of which smme are called dictionaries, and others encyctopedias. Glossary and Vocalulary are nearly synonymous with a dictinnary of a language : and the words Thesaurns, Cataliguc, Directory, Gazetteer, and ludex, are sometimes used as a title when Dictionary might be not inapplicable.

Dictionaries may le divided into two chasses-(I) dictionaries whose object is to explain words and phrases; and (2) those that aim at giving mformation about things.
I. Dietionaries of language are, again divided into varions sub-elasses or species. The must common lind-what, indeed, is understood by the term lictionary (and the equivalent Greck term Lexicon) when used by itself-is an atphabetical list of the words composing any language, cither explained in the same language, or interpretell hy the correspouding words of mae or more other tanguages. To indicate that afl, or moarly all, the worls of the language are embraced, the name Thescurus (Treasury) is sometimes used. sipeciul Dictionaries contain only the words used hy single autbors, or classes of authors. A chlossuty is a dictionary of musual terms. An Etymologival Dictionary is one in which the derivation of words is the sole or a prominent olject.
2. Dictionaries of things ( ${ }^{2}$ ier. Rev/nörterbücher), or of information, are also of various kinds. When the whole field of hman knowledge is embaced, we have an Alphabetical Encyclopredia. The name

Encyclupedia to "ychepredia is sometimes given to





There is m lime of information, within will or narmew bounls, that may nut bu- dhown into the dictionary form. Dictimarios of apt geotations from the "lassios, the sempenerg, or the fathors, were much in rosme in the bith eraturys. There

 of fortatiotion-in fat, of wery uljest of hamain knowledgo ant mactuee. As dictionarins of thes class are of the stume mature, exompt is th the restriction of that tichl, as Encyolngelias purnay so cafled, we resurve some motice of the ampe important of them fur that head.

Dictionaries of language, in our sense uf the word, are of mondern omgin. The firchs and Romans hal no idea of a book embraciny all the words of their own or any foreing tongere. Chas saries, lowever, of mmsual words and pheasess were arly current. The earliest work of tho kind extant (though much interpolated) is tha: Homeric Laxicon (ix. Lervis Homeriku,' Iomme words') of Apollonius, an Alexamlrine trammarian of the tince of Angustus. Mare extensive conpilations, wheh as the Lexicon of suilas (1. v.) , amb the Etymologirem Mogomm (If. v.). Were made in the middlo ages. A real dictionary becane first prossilile after the invention of printines. A browt ant sure lasis for dreck lexicurraphy was lain ly Henry stephens (if.v.) in his Thesaume (157: ) : the Latin Thescumes of Tolvert Steghens, which did the same for latin, had appeared in Ifinl. I'revionsly to the disenvery of printing, and for some time after, the exphations of Latio words were given in Latin. "The earliest minted rocabulary with which we are acquainted in which the words of any modem languge muswering to the Latin are inserted, is the Pronytorins: P'ucrorum, published hy Pynson in 1499, in which English worls are followed by
 September lsan). Some of the more important dictionaries will be moticed under the heads of the several lauguages.

DICTUM DE KENILWOHTlI was an alict or award hetween King lemry llf. and all those lamens and others who had been in arms against him, and so callet lueanse it was mate at jeenilworth Castle, An. \% Henry HII, coutaming a compmation of tive years' rent for the lands and estates of those who had forfeited them in the relellim. - Comel's Interpeter.
DICTYOAEAS, in Patany, a class estahliwhed by lindlay fon the recention if a comparatively small mumber of natural orders. cenera ant species, usually inchnded ly other butanists amrner Eudoums or Esimifences l'mots ( (q. v.), hat which, whilst they agrou witl endosens in the structure of the embra, difier from them in the stem and leases. The innual hranches or airial stems have inded the endngenas structure, but the rhizomes us sulaterranew stoms more resmine the structure of 'xugen. ous phants (II. v.), with pith, medullary rays, aml wella-like vascubar mudles. The leaves are broad and net-veined, nomally disarticulation with the stem. The must impertant natural orders referred by Limdley to this class are Dionmomeat and Smilncue, and the most important plants belonging to it are the different species of lam aod Sarsaparilla.
DIC'Nobon, the name given by Owen to a gemus of fossil reptiles, whose remains have locen

## DIDACTIC POETRY-DIDO.

found in South Africa. The true age of the rock in which they occur has not been ascertained; the accompanying organisms seem to indicate that it is Triassic. Few bones of these anmals, save those of the skull, have been sent to this country. A complete restoration of one would be a most valuable addition, not only to palæontology, hut to systematic zoology as well; for the numerous skulls that have been examined, have been sufficient to shew that this is one of those anomalons forms which unite in their structure the characteristics of widely different animals. It has affinities with the crocodile, the hizard, and the tortoise, though perhaps the completely closed orbits and the sharp compressed jaws ally it more closely to the lastnamed animal. Its lower jaw also is covered with a horay phate, as in the tortoise. 'The most remarkable peculiarity is the existence of a pair of large sharp-pointed tusks, one from each side of the upper jaw, growing downwards as in the mammalian morse or walrus. The sencric name, meaning 'two canine teeth,' has heen given to them from these sincular tusks, which are peculiar to this gemus. The articulating surfaces of the vertebree are both hollow-a ish-like peculiarity, from which it might be argued that these reptiles were good swimmers: probably they lived constantly in the water, but the construction of the bony passages of the nostrils proves that they must have come to the surface to breathe air. Four specjes have heen discovered.
DIDA'CTIC PO'ETRY, that kind of poetry which aims, or seems to aim, at instruction as its olject, making pleasure entirely sulservient to this. It has been disputed whether or not the existence of a kind of poetry especially entitled to the name dilactic, consists with the very nature and object of the poetic art. For it is held that, to point ont instruction as the peculiar object of one liad of poctry, is to overlook the high aim of all poetry; anll that a poom may be in the highest sense didactic, which yet is epic, dramatic, or lyrie in its form and the Book of Joh, the Psalms, and other poems coutained in the Sacred Scriptures, are photed as examples. In the poems sencrally callell didactic, the information or instruction given in verse is aecompanied with poctic reflections, illustrations, episoles, fo. The Georgits of Virgil have heen the model according to which didnetic pooms have rery gencally been composed ; and the literature of all "Enropern nations contains many prolnctions of this kind ; whilst no subject is so umpromising that it has not found sume one to select it as a poetic theme.

## DhDEMPiIMs. Nee Oposstm.

DIDEROT, Denis, a celebrated French ancyelo. pedist and philosophical writer, was horn at Langres, in ('hampage, Sth October 1713. He was edncatiod for the church at the college of his aative town, and sulsequently at that of D'Harcourt, laris ; bat disliking the clerical nffice, and after having made a trial of law, a profession which he also foume mengenial, he finally resonem, after varions vieissitudes, uron bechaint a littiveteno. Fur some years, however, his numbe of life was rary precarious. On one occasion, being raluced to the great ost extremitios, he serionsly risolved that if the worled shande ever prosyne with him, he, not ignorant of misfortunc, wonla never dispenarel the aphications of the indigent. This rusolution was relicgously lent; for after having attanme a pasition of comprative afflenese, he was (rntimatly sumpandod by aphinants desmons of ohtaininy assistanes, which, whenther in the thatur money ur instruction, D. was always willin: (t) aftord thmin. Althnogh bery pour, 1), marricil
in 1743. Necessity now drove him to inereased exertions. He translated the History of Greece from the English of Stanyan, recciving for this work the sum of 100 crowns. Soon afterwards followed the Essai sur le Merite et la l'ertu; the Pensées Philosophiques, written, it is said, in the space of four days; and the Interprétution de la Nature. Shortly after appeared his Lettre sur les Arergles, for the writing of which he was confined three months in the prison of Vincennes. Believing that it was, among other things, his vocation to regenerate the theatre, he produced a melodrama (1758), entitled Le Père de Fumille. It was unsuccessful, and was followed by others equally so, so that it was said, 'Le l'ère de Famille a éte le père d'une fanille déplorable.'

But D.'s great work was the Encyclopedie, of which he and D'Alembert were the joint-editors. It was commenced in 1749. D., besides revising all the articles, wrote the departments of history, of ancient philosophy, and of the mechanical arts. He also wrote art eriticisms from 1765 to 1767 , shewing a readiness in interpreting the meaning of a picture, and a power in reproducing it vividly in words, unequalled by any writer of his time. Towards the latter portion of his bife, D., who had never been able to save any money, determined to sell his library, to provide for his only daughter. The Empress Catherine of Fussia, baving been informed by her French ambassador of his intention, bought the library, on condition that D. himself should be librarian, and undertake the care of it at a salary of 1000 francs yearly. In 1773, he set out for St Petersburg to thank his imperial benefactress, returning in the following year. But his health, which was impaired by this journey, soon after gave way, and he died on the 30th July 1784.
U. had worked at the Encyclopredia for the space of about 80 years. His fitness, natural and acquired, for this species of literary labour was complete. With the advantage of an excellent education, he had a great love of truth, and a curiosity to ascertain the real relations of any subject upon which he was engaged. He was distingnished by a swiftness and dexterity of intellect. that enabled him to catch the salient points of his topic, and to present them in the best light. As regards religion, D. was an atheist, sincere even to fanaticism in his opinions, and anxious to indoctrinate his countrymen with his own scepticism. The Encyclopetio became a velicle for the indirect propagation of his views. One of the last recorded sayings of D , is very characteristic: -The tirst step towards philosophy is incredulity; hut unfortunately $\mathbf{D}$. thought it was also the list. Il is two most powerful tales are Jorues le Fataliste abil Le Sroen de liomenu-both pmblished aiter his leath. 'The secoud was translated into German by Gocthe.

DIDO, a RLASSA, acombine to the legend, the fommiress of 'arthage, was the daughter of a ling of Tyre, called by some $A$ renor or Belus, by whers Mut oro or Matgenus. His suceessor, H'ygmalinn, the bother of 11. nurderent her hushand and male, a pripst of Herenhes namod Accrhas; by Virgil, Sirhams. With the treantures of Nichaens, Which l'ygmalion hal songht for in vain, and aecompanid ly many Tyrims, D. escaped to sea. She landed in Arica, not far from the Dhenician colony of lituca, and built a citadel called Ryrsa (from Sir. Bums, the hide of a hull), wa a piece of cromad whirlh she had lought from the Numidian King Hiathas. The meaning of the word byrsa, Have rise to the legend that I) purchased as much lamd as contd to emocmpissed with a bullock's hide. After the amembent she cut the linde into small
thongs, and thus enclosed a large piece of territory. Here she built the city of Turthare. 'To avoil being compellat to marry Hiarlas, sho stabbed herself on a funeral pide, which sho hat ransed to be erceted, and after her death was honoured as a deity loy her subjecte. Virgil ascribes the death of D. to lier unrequited passion for Aeneas; but many of the ancient writers conecived that the poet had committed an anachronism in making $\mathrm{h}_{\mathrm{n}} \mathrm{r}$ cons. temporary with the Trujun prince. The nore gencral opiwion was, that D. Jad hailt Carthage somewhere hetween 50 and 100 years before the foundation of Rome.

DIDO'l, the name of a celcbrated family of French prirters and publishers.
D., Franȩors, the first of the family that attained eminence, was born in 1659, and died in 1757. His principal professional achievement was the puhlication of tho royages of his friend the Abbe I'revost, a work in 20 volumes, perfect as regards the text, and enriched with a great number of engravings and geographical mals. D, had eleven children, of whom two-Fravçois Ambrotse D. (born 1730, died 1804) and Pierre Frangois D. (born 1732, died 1795)-acquired considerable distinction as printers. Hevrt D. (born 1765, died 1852), eldest son of Pierre François, made himself famous as an engraver, letter-founder, and mechanician. He was 66 years old when he engraved, for his well-knowir ' microscopic ' editions of eminent authors, those characters which are the ne plus ultre of typographical art. A daughter of the third son of Pierre François married Bernardin de Saint-Pierre, who was for some time associated with the Didots in their paper manufactory of Essonue ; and in his country-house near this pilace wote bis Paul et l'iryinif. Preree D., eldest son of François Ambroise (lorn 1760, died 1853 ), still further increased the fame of the family, His Louvre editions of Virgile, Horace, Racine, and La Fontuine are magnificent. At the Exhibition of the Products of Industry in 1801, a jury declared his Rucine to be 'la plus parfaite production typographique de tous les ages.' Besides a great number of works, not less remarkable for their typographical perfection than for their literary value, such as the I'oyages de Denon, D. published a collection of the French chefs-al'ouvre, dedicated Aux amis de l'Art Typographique. D. was also an able littérateur.
D., Firaitw, brother of the preceding, and son of François Ambroise D., was hortu at Paris in 1764. As a printer, and especially as an engraver and founder, he raised the family name to the pinnacle of professional eminence. The absolutely perfect liomau characters, used in the Louvre editions printed by his elder brother, were engraved and east by hin. Firmin D. applied the stereotyping process to the Logarithmic Tables of Callet, a work that required to be executed with the most rigorous accuracy, and which, through this means, is perfectly free from error or blemish. The whole of the French, as well as most of the Itabian and English classies, were published by him according to the same process. These stereotypic cditions (the word stereotypic was invented by Firmin D.) were wonderfully correct and cheap; Fingile is without a blemish, is ornamented with vignettes, and was sold for 15 sous ( $7 \frac{1}{2} d$. ) ; it was a Eind of revolution in the book-trade of France. The most distimguished foreigners were accustomed to visit D.'s establishment as one of the great sights of Paris. The Emperor Alexander, when in Paris in 1814, minutely examined every department of it; and placed under D. two young Russians, to he instructed in all the branches of typography. Same of the most celebrated continental printers served their apprenticeship with
him. In 1827, Fimmin 1. retired from business, to devote himsolf wholly to his dutios as díputi. A
 materate and constitutamal opmosition, homber by Royor Collawh. I), also whained monsumatalderepho tation ans an anthor loy his trayenlios, Le limine ie
 whlunes of motrinal translations from the clawios. He died $\because$-4th $A_{j}$ mil 15.36 .
 the preceling, the first, hirn eltha December 1700 , the second, Ilth March I79I, nuw "arry on the family business (ailed by their soms, Pate and Alfred D.), ander the firm of Firmin Widet, fier's. In their hands it still retains its mannitules and importance.

DIDY'MIUM is a very ram metal fund in the minerals Cerite, Allanite, \&c.

DIE, $\mathrm{S}_{\mathrm{T}, \text { a }}$ town of Fronce, in the lepartment of Vosges, is situated on the Meurthe, an miles nurthcast of Epinal. It is hamdsomely built; its strents clean and regular. D. is also the seat of a hishorn, has an old cathedral church, and various important clucational institutions. It has manufactures of cottun gools, with some trade in corn, catila, flax. hemp, paper, irommongery, \&c. There are coppor: and iron mines, ironworls, and marble quarries in the neingbowhool. Pop. 6730.
Dibirfenisacif. Joh. Fried., a celehated surgeon of recent times, was born in künnesserf. in P'russia, in 1792. He had begun the study of theology when the war of liberation broke out, in which he took part as a volunteer. In 1816, he cxchanged the stuly of theology for that of medicine, and especially surgery. After studying at honn and elsewhere, and travelling in France, he took his degree in ISㅇ․ and commenced practice in Berlin, where he simn attained distinction as an operator, and in 1840 was promoted to be professor and director of clinical surgery. He died in 1947. Besides eminent skill in all the usual operations with the kuife, D. introduced many improvements, particularly in the art of forming new noses, lips, cyelids, and the like, as well as in cutting the muscles for squinting and stammering. Of his writings, we may mention Die Transfusiun des Bluts und der Einspritany der Arancien in die Adm (Berl. 152S) : Uber die Durchschmeithng dor Sthmen amb Muskeln (Berl. 184I) ; Die Meiluny dos Stuterns (Berl. 1841) : Die Operative Chirurgie (12) wls. Leip. 184. 1845), his chief work, which has twen translated into several languages.

DÏE'GO, Sax, the beat hartume in Pumer or American Califorma, next to that of San Franciseo, is in lat. $32^{\prime} 43^{\prime}$ N., im long. $117^{\circ} 8^{\prime} \mathrm{K}$. It is 6 miles long, and raries in lreadth fron 1 to 2 : and it is 6 or 7 fathoms deep, even to the shore. There are two towns on the bay, distinguished as 1/id and $N e w$, of the same mane the former bemp Spanish and the other Anglo-Saxom. The trade of the place is consideralue, the forem arrivals in 1851-1852 having been on vesspla, of 19,016 tons. The soil around is fertile, anl the staple moductions are barley, maize, wheat, shecp, cattle, and horses.

DÏELYTRA, a remus of plants of the matnal order F'umariacta, in appearance and habit much resembling fumitories of extraordinary size. D. spectabilis, a native of Siberia and the northern provinees of Chima, was introduced into Pritain from the island of Chasan in 1846, and rapidly beeame a gencral favourite, on accomut of its lony racemes of drooping delicate, rosy-pink flowers. It is now to be seen not only in green-honses, lut, as commonly

## DIEPENBECK - DIE-SINKING.

as almost any fower, in cottage-windows, anil even in euttage-grislens, although in the northern parts of


Diclytra Succtabilis.
Iritain it seldom attains its fnll luxuriance in the opea air. It is cone of the favourite plants of the Chinese.

DIEPENDECK, Apraman vin. a distmgushed Flemish painter, was hom probably in I60, at llerzonenbusch (Bois-le-Dac), and at first contined himself to painting on glass, in which he acquired the reputation of luing the first of his time; but having conceivet a lis, ust for this kind of painting, on accoment of the eracking of the glass, which he conld in no way prevent, he ahamloned it, and became a pupil of linkens. He thon went to Rome, and on his return to Pelgium became a sort of assistant to his master. In 1611, he was elected President of the Antwerp Acaleny: an homour which he retained till his sleath, in ) $6=\frac{2}{3}$. J) painterl much, and with wouderful facility, on tapestry and wainscotting. Jle cortanly imitatel linlens, hat with great freerom and force of colouring. 1 li is works consist, for the most part, of iesigns for titlepares theses, devotional suljeets, am the decoration of Towks. They exhint great fortility and liveliness of genins, hat are in general hurfiedly and imperfectly finishowl. His master-puece in this way is the Tublraus du Temple dis Muses (1'aris, Dis, ) is seriss of designs, 59 in mumber, ensraved by the best artists of the time- Blocmart, Analtram, \&e. These of leblorophom, Oppheus, the Dinscuri, Leamer. \&c., hase been promomeed monspassed. His oilpaintines on canvas are few, lout the churches of Autwepp lave many wimbows painted by lnm. (1). resided in England for sone time durine the retign of "harles $1: 0$ and paintel sevoral lamdscapes ani animals for William Carombish. Dube of Noweastle.

Hellobe, as salurt tuwn of France, in the departbunt of seme- Interienes, at the month of the riser
 10\% 5 . B . is situated lutwern two high ranges of challs diffs, is regularly built, with tellarably wid. rlean strocts rmaniag parallel to the sea; and the lomses-lmilt for the most part of stome anm bonk, with high alanting roofs- have a jucturespue aphatame It is walled, has a castle explpying at hoth dinf at the west end of the town, which it commands, as w.ll as the harbome, which is sitnated to the northetast, and admits vessels of bow toms burbion. West of tho ald e:stle lies the liftle fishing End an of Pollet, far from leatiful in :pheasure,
but exceedingly interesting from the fact that the inhabitants differ in linguage, manners, and costume from the rest of Upper Normandy, and are supposed $t$ or be descendants of those Saxons who settled on the French eoast during the period of the Merowimgan kings. Some interesting listorical associations attach to the castle of Dieppe. Here Henry 1V.-the peoute of D. having been the first to acknowledge his right to the throne of France-retired before the forces of the League, mevinus to the decisive Lattle of Argues, fought within fom miles of D . ; and here the Dnchess of Lougueville, so moted as a lealer of the party of the Fromle, songht refuge for a time from the myal power she had defied. The castle is now occupied as a barrack. The other principal luildings are the churches of sit Jacoues and st Romi, the theatre. aml a bathing establishment. The town has several sipures, and is adorned by nearly 70 fonntains, whel derive their suplly of water from an argerduct about three miles long. D., heing one of the principal waterimephaces of France, has a great accessim of visitors during the summer months: and a large number of hats for the accommodation of bathers, hathing-machines hemer dispensed with, line the slores. The manufactures are lace, fine linen, and paper and the carven articles of hom, lone, ami iyury have long been famous. There are also ship-luilding yards, sugar-refineries, rope-walks, and distilleries; and the tisheries-both const ind Newfumbland-are important, almost the whole of the population of the suburb of Pollet heing engared in them. D. is a farourite landing. place of English tourists visiting France. Pop. 17.506. The rise of Havre has greatly ingured the trable of Dieples.

DIE'SINKINr, the art of engraving the die or stamp usel for striking the impression on coins, \&c., and for stamping thin plates of metal into various devices.
The inportance of the-sinking has much increasel of late on accomet of the great extension of the pucess of stamping thin metal. Nany kimels of work formerly bent into slape hy the hammer and funch, are how struck ly a few hows betwcen suitalide dies. As examples of these, we may mention the ommental work of gas-fittings, windowcurtain conices, common jewellery, ornamental trays, lishes, luxes, \&e. For such purposes, a pail of ilies is required, one in relief, the other in intaglio, amb the metal is pessed hetween them. Not only are mmamental articles stampal in this manner, lut nscful articles, composed of many purts, are mute intirely by cotters and dies, cach part being cut and stamperl liy a pair uf dies, and then the parts mated by another pair, the jumetion being effected by overlaps, which the miting dies press into their phates. Sice bertoxs. 'Tha antomshing chapuess of many of the Birminglam prowluets is mainly flue to the use of dies for domer liy a single blow the work that formerly reguirad fons and tedions mamipulation.

"The must ancinet and faninir application of dies, is in the striking of coins and metials; the method of sinking the dis's nsem for this purpose will serve to illustrite the wom ral methon of die sinking suppose the erom to le of the size of a shilling: a cylindrical phere of sted, about there or four inches im Iength, and two in dimacter, is prepared by slightly romming one coul of the cylimder, then turning and smonthing mon the midill. of this a flat face "qual to the size of the coin. This blank dice which is rarcinlly sufumed, is then mgraved with the A-vice of the cuin in intaglio. 'This is a very delicate and artistic process, abl is oflectolly a areat number of carcful toreches with small and wey haril sted

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tonds. The face of the die is nosw hambenal by
 of bone- lust, or a mixture of elarenal ind all. In this position it is raised to al ehery-reol hoat, dhen taken ont, and phamend in water. When pronery tempered, it is in a state to he usch for stantinger the coin; hut dios of supurior workmanshap, from which many impressions we recpured, aro mot thas directly used, as the exjunse ut mgrasing is very great, and the risk of hereakage eonsidered)n. This lirst choraved die, called tha matrix, is thomfore reserver only for makines othor diess. An immersion in relief is made from this matrix on a small bands of soft steel, which is called the pmachern ; this is retonched amd hardencel, and from it tho dios
 impressed.

When the engraving is not very enstly, a somall number uf impressions requireal, or a soft metal is to be stamied, as in livery buttons, for example, thu work is stamped direetly from the ensraved die of matrix. When the device is in hierh relof, and the metal is hard, many heary hlows are reguirent. Some of the fmest large bronze modals require two or three hmmired blows for each impression, and the medal has to be annealed by heating between every two or three blows. It is on this aceoment that the dithrence between the price of pewter ann hronza medals of the same sulbject is so mreat, the pewter being so much softer. Copper, thoush harice than pewter, is much softer than lromze, and henee the reater will easily understand why the deviee on the new bronze coinage, now in eourse of mannfueture at the new mint of Birmingham, is in nuch lowed relief than the old copper comage, as it would not pay to use repeated hows and annealing in strikims common coins. An impression in high relice ar derep intaglio may be obtained ly a single howe by the chiche method. For this, a fusible alloy is used such as type-metal, or still better, an alloy of 2 part bismuth, 1 lead, and 1 tim, which fuses at about $21: 2$ and becomes pasty before solidifying. The metal is poured into a lox or tray a little larger than the die, and when in a pasty condition, the die is placer osel it, and struck smartly with is heary mallet wn eoining-press. A steel die is by no means nreessiry for this: sharp impressions naty be whtained from bronze medals themselves, on even from wom and blaster easts. A eliché moulal may be made in the first instince from the medal, and then a eliche relief from this mould, if the process is skilfully combucted. The skill required consists mainly in striking the blow with a force proportionate to the depth of the impression and the softness of the metal, and in selceting the right moment for loing so, just as the fused metal is on the point of solislifyiner ; for, if too fluid, it will merely bedriven aside: anil if at all set. an imperfect impression results. The metal should] be of abont the consistence of melted sealing-wax, and then the surface is set by contact with the eonl die or medal, while the borly of the metal still yielns to the pressure. Cliche moulds are anhmially alapted for electro-depositing.

DIES IRS, the nane generally given (from the opening workls) to the famous medieval hymon on the Last Jirgment. On account of the solemngramelen of the ileas which it brings before the mind, as w"ell as the lecp, and tremblong emotions it is fitted to excite, it soon fomed its way into the litursy of the chureh. 'The antlorship of the hymm has houn ascribel to Cregory the Great, St Bernarel of Clairvaux, Unbertus, amd Frangpan, the last two of Whom were moted as churdh-hymaists: lout in all probability it proceded from the pen of the Franciscan. Thomas of C'rlano, a mative of the Abruzzi, in the kingtom of Naples, who died about the year
10.5. When the chumb atopeterl it, amel mathe it a pertion of the sorvice of the mases, cimmet lan ased



 an the thured ai sit Francis at Dantuat. Cicmanay has fandmom many transations of the hyman, sucla as 1 luse of sehlowid, fichte, aml limmen. It was


 wwn day. Sir Wialter Sont hose introlumed two or

 stankis of the marimal Latin:

> Ins ira, dies illit
> sulvet sochum in favilla,
> 'l"este I Buvid cum Silaylla.

I'ribla mirmun spargens sohnun
ber mepulerit regionaman
(inget chnnes ante thronma.
Mors stuplit et natarin.
(11man reanget creatura
Wulicanti revionsura.
Liber scriptus proferetur, In quen thtun continetur $^{\text {a }}$ Trule mundus judicetur.

Index crgo cman sedelit. Quilliguid late apparehit, Nil inultum reminnelit.

Qhid sum miser tunc dicturus,
Gucm patranum rugatiorus,
?umm vix justus sit securus?
Fiex tremenda majestatis, Qui salviumos salvas gratis, Salva me, fons pietatis.

Recordare, tesu pie.
Guod smm causa tuae vies:
Ne me perdas illa die.
(Havrens me sedisti lassaz,
licelemisti cruce passus.
'lantur labor mun sit cassus.
Qui Marian ahmotrinti
lit latrmem exaudisti,
Milit quourue spern dedisti.
Inter ores lricum pras: ta,
Et ablaredis me senfuestia.
intatuens in parte dextra.
Anon.
DJHSIS, a term used ly the anciont (ireeks, in the livision of musical intervals, of whele they hat three varieties. Jn modern musir, the diesis is umberstood to be the dillerenee hetween the small and the great semitome, ats from (to ( sharp, and from ('tol) tlat.

DHEST, a town of lichrinm, in the province of Sonth lirabant, on the river Demer, IT males northeast of Louvain. It is a walled town, anel its fortidications have recently been so impored as to render it a place of prat strength. IN. has consiateriblat manufiketues ui hosiery and woullen poods, but its chief powhets are leor-wheh is of excellent yuality.

 haromy, umber the liminion of the l'rinces of orange. was taken by Marthoronghin 1705. Jop. 7.20.
 their fomi should be of such a nature as to eompensate

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for the mear and tear of the tissues which is perietually going on, and as at the same time to licel, up the animal heat at its proper standard. Varions classifications of the fool of man have been at dillerent times proposed, but those which have been most generally accepted are that of Dr Proutin which the different kinds of food are gronperd in definite chemical classes-and that of Lielig, which las reference solely to the udimate destination of the fool in the animal economy.

Dr Prout classities all kinds of food under these heasls: 1. The ayucous; 2 . The saccharine; 3 . The oily or oleaginous; and 4. The alluminons; to complete which, we onght to add 5 . The gelatinous, and f. The suline-whilst Liebirg makes only two classes : 1. Those consisting of nitrogenised matters, which are allaped for the formation of bleod, and which he terms the plustic elemunts of mutrition; and . . The non-nitrocenised substances, which from their large amome of combon, serve (as fuel) to keep up the animal heat, and which he names the elements of respirtion. In pare of the terms employed by Lielng. Dr R. D. Thomson bas suggested mutritive ant culorifucient, which are on the whole preferable. Although Lielig's view embraces a great general truth, there are numeroms obvious exceptions to it; thus, for cxample, whole races of men preserve their bealth who live on animal food alone, containing no non-nitrogenous compound except a little fat; and when the flesh is daied in the sim, as is often the case, eren the far must melt away. We shall therefore alonit Prout's classification as the more patctical of the two. It was based on the consideration, that the milk (the only single article of natwal food that serves to support the animal body) is male up of substances which may be taken as representatives of his grouls; for this, our carliest matural diet, contains water, sugar (representing his saccharime group), butter (representing his wearinous group), caseine (a nitrogenons matter very similur to alhumen, and representing his albuminous groull), and salts ; and recent researehes have shewn that the folk of the erg, which serves for the nourisliment of the chick or other young anmal lufore birth, similarly contans one or more representatives of the aqueous, saccharine. oleaginous, albuminous, and saline groups.

The shall now brietly consider these individual frimps, and the uses to whinh the substances molubled in them are applied in the anmal economy.

1. 'The urucons group' includes water and all the fluils which we use as drinks: and we must adhitionally bear in mand that all the varieties of animal and vegetable food whicle worm solins, in reality contain it, generally in great abundance: thus, for example, unemkell beef contains from 70 to bol per cent, and some regetables even a larger proportion of water. The uses of water are sutlicicntly obsoms from the abmulauce in which it ocenses in all the most inportant flumes of the lmity, as the boun, and the varions digestive thads. See

2. 'The storhorine gronl' inclules the slifferent varietues of suequr, starell, gimm, and cellulose, tometlex with vinegar. I'his eronle is chemically chatareterised by all its nembers lume includel in tho formmar ( $i l l_{1} O_{n}$; that is to suzy, they consist of varlan. twrether with hydrogen amb wxyene in the junnortions in whin thase elamonts form water.
 recersme the mame of Cabho-hydrates.

Of the sughes, mapersugur wr aronse is the most impmotant, fartly from its frepurat uecumence in frimary irtiolen of food, such as froits of most
 sugar moto which starch (a most abundant ingrexicent

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in most kinds of vegetable food) is converted by the saliva, and pancreatic and intestinal juices, before it is fitted for absorption or any further changes. Since the sugars (which may thus be regarded as including stareh) do not, in the normal condition, pass into the excretions, lut are oxidised in the blood into carbonic acid and water, as ultimate products, they must contribute materially to the support of the animal heat. But they have other uses which we shall endeavour to explaim, and which will, we trust, be intelligible if this article is read in conjunction witl that on Digestion, to which we have already referred. Before becoming oxidised into their tinal products, they undergo varions phases of less perfect oxidation, in which lactic, acetic, bntyric, and other acids are evolved, of which the most important and abundant is lactic acid, which is fomed in considerable quantity in the small intestine, where it is doubtless of service in contribnting to dissolve any nitrogenous matters which have escaped the action of the gastric-juice. Another use of these acids which are developed from the sugars is, that by acidifying the albuminons intestinal contents, they greatly increase their diffusibility throngh the intestinal membranes into the lacteals, and probably the capillaries. Here we probably have the clne to the therapentic use of acids in various disorders of the chylopoietic viscera. Under certain conditions, the sngars are also converted into fat in the body.*

The remaining carbo-hydrates are of little or no valne as food. There has been much difference of opinion as to whether gum can be taken up and applied to any definite uses in the organism; but the great mass of the most trustworthy observations seem to shew that it passes through the system unchanged. Independently of experiments on animals by Boussingault, Lehmann, and others, Dr Flammond (an American chemist and physician) found from experiments upon himself (1) that gum is altogether incapable of assimilation, and therefore possesses no calorifacient or nntritive power whatever, but is, on the contrary, a source of irritation to the digestive or gaus ; and (v) that in consequence of the above fact, the solids of the urine during a purely gum-and-water diet are entirely derived from the waste of the tissues of the body, while the carbou exhaled (as carlonic acid) from the lungs is derived from the consumption of the fat.

Cellulose, or the substance of the regetable cell, resists the action of the digestive fluids, and reaphears unchanged in the fieces.

Vinecrar is probably only of use indirectly in softening mimal textures whieh are taken as food.
3. 'lhe oleuginous group inchades all the fats and oils, whether delived from the animal or the vegetable kingdom. The memhers of this extensive group are composed of carhon (ranging from 60 to SO por cent.) aur hydrogen, with a little oxygen. Fat which has been taken with the food is manly absortiorl by the lacteads, althongl a portion of it passes directly intr the capillaries of the villi, as hats lwen sluwn by micruseopic examination, which has revealed the presence of fat-manules amongst the himod corpuseles. The moditications which aro improssml unen the fats, in orilev to prepare them for ahsmedin, are explained in the article Ingestion. Their nses in the system are various. In their oxidation in tha wrumism, whether the process bo gratual or rapit, at lage amonnt of heat is liberated;

That risparches of Foussingant on milch-cows, of Milm Elwards and others on bees, and of LacazeIbuthicrs on the insucts inhabiting galls, distinctly shew that stareh and sugar are capatio of being converted into fat in the anmal organism.

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and that they are oxidised, and for the most part ultimately resolved into carbonie acid and water, is evident, because they neither alyear in any 'fuantity in the excretions nor aceumalate lreyond a cortain point in the organism. Noreover, in artilicial, and doubthess in matural digestion, the presence of it little fint accelerates the solution of nitrogenous matters taken as food. Lastly, tho oceurrence of fat in milk, in the eger, in all pastic exurations, aud in all highly cellular organs, is a clear indication that this sulstance plays an inportant part in the process of cell.formation; hence we may probalily explain the therapentie use of such modiciups as cod-liver onl.
4. I'he albuminous group contains all those sulsstances which are chemically known as the proteinebodies (sce l'roteine), viz., albumen, tibrine, caseine, and tho allied vegetahle compounds, all of which are composed of very nearly the same proportions of carbon, hydrogen, nitrogen, and oxygen; while additionally they contain a little sulphur or phos. phorus, or both : they all contain on an average about 15 per cent. of nitrogen, a substance which has not oceurred in the preceding groups. All these proteine-bodies, such as occur in the fluids of the erg, in animal flesh, in the curdy matter of milk, \&e., are dissolved by the gastric-juice and intestinal finid, and converted into matters termed peptones, which although similar in their ultimate composition to the substances from which they are clerived, differ from them in their greater solubility and their more ready dillusibility through animal membranes. Like the fats, they are chietly absorbed by the lacteals, but to some extent by the capillaries. A reference to the chemical composition of the milk and of the tluids of the egg, shews that all the nitrogenons tissues in the body of the young animal must have been primarily derived from alhumen or caseine; and it is established beyond all loubt, that these sub. stances are throughout life the essential producers of blood, and consequently of the various nitrogenous structures which are built up from that tluid.
5. The gelatinous group (which fommel a part of Prout's albuminous gronp) includes the different varieties of gluten, obtained by boiling, from many animal tissues; as, for example, bone-eartilage, tendons, skin, hoofs, \&c. All soups and jellies which stiffen on coobing contain it, and such substances are popularly, but erroneously, regarded as hindly nourishing. Unlike the preceding group, from which they only slightly differ in ultimate eomposition, they do not appear to form new bloon, and thei uses are still so questionable, that we will merely notice one function of them, which bas been suggested hy Liebig-viz., that these substances may go directly to the formation of such tissues as yield gluten on boiling, and which, if this food were not taken, would have to derive their nourishment from the members of the preeeding group.
6. The saline group. With the exception of eommon salt (chloride of sodium), which we take instinctirely in additional quantity with most linds of food, the members of this group are meonseiously taken in the different articles of solid and fluid food on which we live. Want of space prevents us from notieing the ditlerent foods which yield the individual salts; but when we invariably find phosphate and carbonate of lime in the bones, in tixed and definite proportions; when we invariably tind a nearly fixed proportion of chloride of sodium, alkaline phosphates, and other soluhle salts, in the blood, flesh, milk, \&e.; and when, further, we find that these substances are being constantly eliminated by the urine, it is obvious that they must be replaced by the food, if we would keep the organism in its normal state. The evil consequences of a deficiency
of any of those ingredients of foml are woll known; thus, when too hatte phosphate of lime (to which bone owes its firmmess and harlucss) is tibken into the system, or whon too much is arrain taken ont (as oceasionally, during fromanoy, when the fortal loones requir: it for therr essification), fractures do not readily muite.

It is only conpanavely reenatly-shuing the last quarter of a century-that phywiongists have satisfied themsolvon, that in order to silply the wants of the sygtorn, fome must consiet of a rombination of those groupus : and that anmals whish are fed exelusively on food buloncriag to one of thr groupgas, for wample, albumen or fibrin-prith mater symptoms of inanition, as certainly as if they hat bero deprived of all nourishment. As in the infant's milk we lind the albuminous, oleatinous, saccharine, and saline proms represented by the casen ${ }^{\text {a }}$, butter, sugar, and salts. su, for other periuds of life, the food, whetlier derived from the animal or vegetable kingdom, must contain a due (althougb not necessarily the same) proportion of the different types. Agatin, in judging of the nutritive value of any kime of food, we must take into consideration its digestihility. Thus, the experiments made by br beammont on Alexis St Martin, a Canarlian, in whom there was, im consequence of a gun-shot womarl, a fistulous opening leading from the exterior to the interior of the stomach, and recent experiments made by Busch on a woman with a fistulous opening into the jejunum (see Allmesicary Uanal), shew, for exmmile, that hard-boiled egrs, meat that has been boiled for a long time, and hard eheese, which is poor in fat, are less easily and rapidly digested than soft-boiled or fresh egrs, meat steeped in vinerar, or moist, fat cheese, and that starch is much more reatily conrerted into sugar when boiled than in the raw form.

As the nitrogenous constituents of the food (artieles containiug albumen, fibrim, \&c.) are chiefly employed in the formation of the blood and the reproduction of the tissues, it was at one tine thought that the quantity of nitrogen which any kind of fool contained might be taken as a measure of it.s untritive value; but this test is not altogether to he relied on, since the nitrogen in part depends upon the gluten-yielding matters, which probably contribute little or nothing to the formation of textures.

Buth daily experience and chemieo-physiological observations shew us, that the best kinds of food contain looth fat and carbo-hyduates, in addition to albuminous matters. Instinct teaches us to combine highly amylaceous fools with fats; as, for example, bread and lutter, beans and fat bacon; and the increased digestibility of such mixtures proves, no less than the simultaneous oceurrence of fat aml sugar in the milk and in the egg-tluids, that lonth substances are nectssary, as independent ingredients of foorl, althongh, perhaps, one may temporarily serve as a substatute for the other. Unfortunately, we have no trustworthy data for enabling us to determine the proportion in which the different nutrient groups should be combined, so as to form the food best swited to the general wants of the organism. The proportions occurriop in human milk are the following: 10 parts of plastic or bloodforming matter (casemet), 10 parts of fat (butter). 20 parts of a carbo-hydrate (sugar), and 116 of a piat of salts. For the wauts of adult life, a lesser ratio of phastic matter (albumen, \&e.) would wobably sutine.
"The absulnte quantity" of food reguired for the maintensnce of the hman hody in health varies so much with the age, sex, and habits of the individual, aul with the circumstances in which be may be placel, that it is impossible to fix a standard

## DIET.

applicable to every case; lut from the consumption of foom ly large hoides of healthy men, such is our soldiers and sailors, we can retermine with tolerathle accuracy the crescop daily gumatity. We extract the following remarks from Tohl and Jowman's I'hysiologicul Aurtomy und Physiology of Man. 'Eachseaman in the Pritish uaval service is allowed from 31 to $3-\frac{1}{2}$ onnoes of dry mutritions fool daily, of which of ounces are vegetable, and the rest anmal ; the latter consisting of 9 omees of salt meat, of $4 \frac{1}{2}$ of fresh. Sugar and cocoa are also given, The suldier is allowed in pond of lowal, and threey parters of a poum of meat. In most of the Landon huspunis, full diet, which is given to convalescent patients who need a liberal dict, consists generally of half a pound of meat, with from 10 to It oumers of 1mead. half a pound of potatoes, a pint of milk, and sometimes beer or porter-a pint of the former, or half a pint of the latter. The formes dietary is destine for faen who must he in realiness for the most active athletic excreises. requiring not ouly great mnsenlar strength, but also cumsiterable power of enduring fatinue. The latter is intendel to reeruit the powers of those who have been suffering from disease. 1f, now, we compare with these a dietary Which las luen found sufficient for the suphart if health in a state of more or less confinement, with a monerate amount of daily labour, we may fairly infor that the prow allowance for prems not (ongaged in actual mamal lahomr lies between these extremes. In the union workhonses of Enoland, able-botied men ohtain almont ounces of solit ford daily, of which the quantity of meat does not exeeed $\overline{5}$ or 6 conces. In prisons, it has been fomm neces. sary to give a certain anome of anmal fore to prisoners who are subject to harl labour. Each of such ${ }^{\text {risoners, }}$ if confined for a term exceeding three months, ame kept at hare latuons. las a daily allowane of abrut 36 ouners of foul, of which meat constitutes only a very small portion-namely, ahont 16 monees in the weela. The prisoner has olivionsly the advantage of the poom man, whose only crime is fuwerty; "inut there is mouhtless sufficient justification for this in the fact, that the lathon of the prisumer, ame the mental depression which lonscontimend restraint and confinemont induce, rember a greater anmant of mutriment necessary than the indigent would require, who sock in the workhouse a shelter from ahsolnte wat.' Pro further metails on this snloject, which is me of great practical importance, we may refer to a daner hy lir lyon Playfair, 'On the Fonl of Han mane Differnt Combitions of Age aml limplovment, publishonl in 155t, in the Soth valume of the Edinharth Fom Mhilosophicel forrnal, and to a momair by br E , Smith upon 'l'risom and other butariss,' in the Transartiom of the soristy fion the Promation of socient secimer, lsos.

It arpeats, then, that a daily ammant of fomi,
 tain hoalth: amel of this a fourth or fifth part ought tor be animal fund: but in special cases, much mone of much less may low takon withont apment injury. The suallent dinatity of foral upen whichs life is known tu have been supported with haolth and stamentho is that on whinh comaro-whose history is wemeded in most lumks on Wat and Dintetiesstates that has andsisted, in morer to reance extreme
 12 mumes of fowl, chinetly vegretible, with 14 ounces of light wim. In matrast with Cornarn's case, We ury rofor to instunes reconded ly larry and wher aretio maners of the voracity of the natises of tha.." mole regions. A yomes lispmiman, who was allowed 'mblmitel diet, avalled himself of

hours, 35 lbs. of various kinds of fool, including tallow-candles; and the Cossacks of siheria are repred to consume daily from 12 to 20 lbs. of amimal fom.

An article nou lict would he imperfect withont a refurace to the lest monle of ilressing meat, for cookery aud digestibility are closely allied. Most persons fint meat that has leen broiled most easily digested. The fire should he brisk, so that the albumen on the surface of the meat may be coagulated rapidly, aud thas retain the internal juices. A similar rule applies, for the same reason, to hoiling and roasting. When meat is to be boilet, it should be phuaged into water alrearly boiling; while, if soup is to le made, the meat slomh be put iuto cold water, and the temperature slowly anl gradnally raised-the object, in the former case, being to yetain. in the latter, to extract, the mutritions fluils. (ree Bolang and Beorlivg.) Fried meat and rich stews are usually very iudigestible. Salted meat is nat only harler ani more indigestible than fresh meat, but the process of saltiug extracts important salts, and much of the mutriont jnice from the meat; the only execption being fut pork, which is rendered more digestibl liy salting. On this suljeet, see Lielig's lirsetrchen on Food, 1S47.

We shall conelude with a notice of certain substances which, althomg they are hardly entitled to be termed fools. muy furly the considered, from the miversality of their use, to exert a definite influence on the orcanism, and to shpply certain existing, although, perhaps, undefined wants. We refer to alenhol, tataceo, tea, and coffee.

From three series of olservations made upon himsclf. Dr JIamond arrives at the conchusion, that alcohol increases the weinht of the burly, lyy retarding the metamorposis of the ohn and promoting the formation of new tissues, and limiting the consumption of fat.' The respiratory anil minary excretious, and the faces, were invarially diminishoul. These effeets occurring when thie amount of fool was blow the quantity required to maintain the weight of the body, were protuctive of 10 ondeterions result to the system; but when the fool was sulficient to balance the waste from the excretions, and still more, when an excess of aliment wer the demands of the system was ingested, the health was disturbed, and disease admost induced. Dlence the habouring man, who can harily fiml hread and meat enough to preserve the balace betwen the formation and decay of his tissues, fimls in alcuhol an agent which, if tiaken in mulemation, chaldes lim, without distmbing his health, to dispense with a certain quantity of ford, amel yet keepls up the weight and strength of his honl: " "n the ither hant, he whe nises alcolnol When his foon is more than suflicient to suphy the waste of tissuc. amb, at the same time, dones not increase the ammat of his fhysieal excreise, or driuk :us : whlitional unantity of wator (hy which (the decely of tissue wonld tee acerleratod), retards the metamondasis, while an ineromsed amone nf motriment is lemg assimilatod, and thos adds to the phethare comblion of the system which exeessive fored has a tembery th monluce.

Tonseces anemeting to the experiments of the sann excellent observer. rescmbles alcolan in thess respects, that when the tom is sumicient to preserve the weight of dan buty, it inereases that weight; and whon the form is isnt sufficient, and the body, in consmumere, luses weight, it restrains that loss: thot it diffors from ahomof in heing mattended with any muleasant eifinets upon the cirentation, thongh its artinn on the han is ipparent in increased norvas excitemon, followed ly a plasat fecting of ease and contentment. la these expriments,

Dr．Ifammone，who was bot in the habit of using


Tea and coflet are nstally holiowd to have a somewhat similar effect to that which，as we latre
 power of teri in arresting the whetr of tissues has， however，recontly buen calliol in pucation by for lidward suith in at memoir＇On the＇homical and
 Philusaphical Tennsetions for 15．5．1．
 eriminal libel are in seotlamd spolsen of techanically as a diet，and when tho libul is abmadenod ly tho pablic $\mathrm{p}^{\text {mosecutor，or whe }}$ we fitils to aprear，he is said to desert the diat．Thw ellowt of a judement of the court declarinor that tho diet has been doserted，is to free the accused from prosecution muder the particular libed or writ，hut not to prevent a new process being raised on the same grounds， Where a defect or informality has been discoverel in the libel，the prosecutor may apply to the court to desert the dict pro loro ，t empore，by which means he reserves lis right to insist of new，which would be lost were lie to allow the trial to proceed to an acquittal．If the prosecutor＇s motion le， that the court shall desert the diot simpliaiter，the aconsed will be thereloy fimally discharged ：and this motion it is in his power to make，even after a vertict of guilty las been retumed lyy a jury．In point of law，the Lord Adrocate，or his deprite who is prosecuting in his name，has it in his frower at the very last to save the life of a misoner，citluer hy moving the court to desert the diet，or by dechininer to move for sentence．The power＂，howerer，is one which public opinion in the present clay eflectually restrans him from exercising，and which，if once exerised，would certainly le abolished．

DI＇ETARY，Nititary．The chief matters concerming the dietary or sustemanee of the trours in the British army，and，indixeetly，in those of other countries，will be fonmd noticed modns Bateries， Army ；Commeshilt ；Coonerv，Amary ；ami Ritron．

DJETARI，Navin．In fittmer out ships fur the royal navy，the quantity of victuals is calcolated on two data－the established allowance or ration of certain articles，and the arearse expericnce of past years in regard to certain others．Under the first categry，the ration is everywhere equal，from the admiral down to the hmblest satur：under the second，the diflerences are very whe．Cotain articles are reganded as＂nom－ghamented＇to the ordinary crew，to be given or withlued acconding to circumstances：such as fresh meat，preservel meat，lemon－junce，and wine．

The dietary in relation to kime and yanntity of food has been changed fron time to time．In 154 ， the daily ration was set clown thus：I lb．lisenit， 4 lb ．salt meat，$\frac{1}{2} \mathrm{lb}$ ．vegetables， $1 \frac{1}{2}$ oz．sugar，I az． chocolate，$\frac{1}{4}$ oz．tea，and if pint rum．When the meat was beef，$\frac{3}{4}$ lly．flour was adiled；when pork， $\frac{1}{2}$ pint of pease in lien of the thowr．besides those daily allowances，$\frac{1}{2}$ pint oatmeal was given weekly，
＊In＂Brinton，in his excellent article on＂The Stomach and Intestine，＇in the＇ruclopadie of A matomy and Pher－ siology，refers to an instance of the partial starvation of a large ship＇s crew on a long voyate，in which the chevers of tolnaco were alloged tor have endured hunger far better than the other sufferels，while the smokers did not enjoy the same advantage．＇Jhis fact，lowever， does not invalidate our statement，and only shews，as we might is miori have exprecter，that the ellects of ehewing are more powerful than thore of sunking． When the system receives its lue suply of food，we do not adrise the use of tubacco in any form．
and vinmar when wantul，anaally alaco ladf a punt


 ohtain sulphless of fersh untit，shot，rasiats，chrrabts，

 sum times the thetary maberen＇s at thanatry

 ＂ruisalent at statiol intervals．＇l＇lu＂mat of the


 the temperamen system in the mavy，lat thoy offor facilities to such seamen ass chomse $t$ o almet it．In 1847，a Jlan wiss introxlumal for friving toa and sugar in lien of rum．Nany of the seamen hawe jn this way alsumbond spirituns liguops，lont mot to so， great an extent as the seamen of tlee［niterl sitates nayy．
lu $185!$ ，when the Admiralty desired to jnownas． the attractivencss of the royal mary，the dietary was made mone liberal in certain perticulars．＇The allowance of bisenit was increasel to $1 \frac{1}{1}$ ．，am？of sugar to $\because$ w ；tometliw with an mblition of elumb－ late and sugar during a colll night－watch，or whan exposed to severe weather．In foreign conntries， wath a few exceptions，the nawal diptary，whether in war or tratimer slipes，is less hiberal than that of England．

The dietary for emigrants is reculated ly law． Every emigrant ship is lomarl to be provilad with certain linils and fuantities of provisions，accordines to the number of emigrants and the length of the voyare．The chief owners of passenger－shins engaged in the Australian and other distant trates， now pay rreat attention to this subject，as mue which alifects the gend mane of the several fimms．

DJETS OF COMPEA＇RAN゙（＇E，in the law of Sicotland，are the elays on which at party to at civil or criminal process is cited to alrear in cont． lormerly，there were two diets，hecanse there were two summonses；lint ly the judicatime act，in 162．5，it was enacted that all smmonses shondil heaceforth prucned on oue diet．liy $1: 3$ and $1 / 4$
 （sce lnurcies）was shortened from ：on to ly hays for persons within seatland and fon persuns in Orknes，or in Slectland，or furth of sentand，from 40 and 60 days respectively，to 21 abys in Inoth cases．In the sheriffecouts，the promel is six dats
 1NDCOE．

DIEZ，Fenematin Gherstix，the fumbler of the phiblugy of thu Lomanic langazes，was lurn at Giessen，lith March IT！日，and ellueaterl at lifessen and（iouttingen．Inaine the grater part of the sears 1819 and 1820 ，he liven at Etrecht as a domestie tator．In Json，lie weat t．，Bomas a priput elort nt， and in 15：3）was tleqe apruinted lorressum ui llodern Liturature，His dirst work，Altwhem．Jommmetn，was issued in 18：2．Simed then，he las matished a great number of valuable whas on the liomanic langroges，two of which are worthy uf special
 （Gramana of the lamanie Langhares． 3 vols．Jomn，
 Romamiwhen s゙lutern（Etymological lyictionary uF the liomanic Languages，Bomn，lsusis）．＇Tle＇last of these works．in prarticular，is recomised not anly ly Germans，lut by the selolars of all the Jomanie notions：to be the basis for the scientific stumy of all the modern languages derived from the Latin．

## DIFFERENCE-DIFFRACTION.

## DIFFERENCE : DIFFERENCES ; CAL-

 CULUS OF FINITE DIFFERENCES. The worl difference means usually the excess of one quantity over another of the same kind, and this is its meaning in arithmetie. In the higher branches of mathematies, however, it has a peculiar meaninc, which we shall briefly explain. When we have a series of numbers connected by a regular, thomb not olvious law, the character of that law may be detected by forming a new series of the differaces between each term of the original series and the next, and then treating the new series (which we may call the series of 'first differences') in the same way; and so on, till we reach a series of differences the law of which is manifest. Thus,|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

The law of the series of third differences is manifest; we sue that its next term must be 7 , which gives 28 as the next term of the series of secoml differences, 87 as the next of the tirst differences, and so $23 S$ for that of the original series, which we can thas continue to any number of terms. To take a simpler case. Let the series be

> First differences, $\quad . \quad . \quad . \quad 4,{ }_{2}, 6,2,,_{2}^{43,} 10^{61}$ Scond differences,

Here the law is manifest in the first differences, and we should be able to calculate the scries if we knew the first terms of the three series; viz. $43,4,2$. It is on this principle that calculating machines (q. v.) can be constructed to compute tables of lugarithms, \&e. Ont of the method of Differences sprngg the Calculns of Finite Differences, first treated by Dr Brook Taylor, under the name of the Method of lncrements. This calculus has mothing to do with the Transcendental Analysis. See Calceles Differential, \&c. It deals with the changes of functions when definite increments are made to the variables; while the Transcendental Analysis considers only their changes when indefinitely small or infinitesimal additions are made to the variables. It would le ont of place lrere to attempt an account of the Calculus of Finite Differences. See Functions.

DIFFERENCES, in ILerakly, though often, or indeed generally, confounded with marks of Caleney (q. v.), have, in strict usage, a totally different function-the former being employed to distinguish brothers and their descendants after the death of the father, the latter whilst he is still alive. Differences in this limited sense may consist either of a chief added to or a bordme placed round the plain shich borne by the beal of the house; or shonhl the shield exhibit any of the Ordinaries (y. y.), as the bend, fess, 1 sale, \&e., the difference may he indieater by an alteration on the lines. The proximity of the bearer to the hand of the house is indicated by the character of the line ly which the differencing chicf, or bordure, or orlinary is mankel off from the field, the following being the orler usually olserved: the tirst or eldest brother, on the death of his father, inherits the pure arms of the house; the scemil brother, if the difference is to consist of a bordure, arries it plain; the third, ingrailed; the fourth, inveterl; the fith, embattlet; \&e. Other morles of differencing have been insented by heralds, and are not manown to practice; such, for example, als chaming the tinctares either of the field or of the principat figures, of which Nisbet gives many fammos examples-altering the position or number of the figures un the shichl, alding different fignres from the mothers coat or from lands, and the like. Where the culet is far removed from the principal
family, if the field be of one tincture, it is sometimes divided into two, the charge or charges being counter-charged, so that metal may not lic ou metal, or colour on colour. The confusion between differences and marks of carlency, above referred to, is by no means peculiar to the heraldic usage of England, though there it is more prevalent than in Scotland. In France, the cadets of the IIonse of Bourbon have been in the habit of contimuing these marks, and at the present day, as in Mackenzie's time, the labol or lambel is to be seen on the arms of all the nembers of the Orleans family. That no distine. tinn between what we call marks of cadeney and differences was there observel, is further apparent from the fact that, whilst such was the practice of the House of Orleans, the House of Anjou earried a bordure gules, and that of Alençon a bordure gules charged with eight bezantes. In Germany, Sir George Mackenzie says that the several branches of great families distinguish themselves only by different crests (Precedency-Works, ii. 616); and he gives as the reason, that all the sons succeed equally to the honours of the family: In Britain, and in Erance, some change is always made on the shield as carried by the head of the house; but the practice even of good heraleds has been so irregular, as to bring the rule very nearly to what Mackenzie bolds to be the eorrect one-viz, that every private person should be allowed, with the sanction of the proper anthorities, 'to make what marks of distinction can suit best with the coat which his chief bears.'
Differences, Calceles or. See Difference.
Differe'ntial caluUlus. See Cillulus.
DIFFERENTIAL THERMOMETER. Sce Thermometef.
DIFFILACTION, or INFLECTION, of the rays of light. It was olserved by Grimaldi, that if a beam of the sum's light be let into a dark room throngh a rery small bole, the shadows of things in this hight will be larger than they ought to be if the rays passed ly the hodies in straight lines, and that these sladows have tlace parallel fringes, bamds, ur ranks of colowed light adjacent to them.
This phenomenen was originally known unler the name of diffraction, and was supposel to arise from the refraction of the atmosphere. This explanation was disproved by the observations of Newton, who, from the conception which he was led to form of it, ealled the phenomenm the 'inflection of the rays of light.' It is now ilentified with a larger class of phenomona, which have been much more eompletely explainec in the later decelopment of the theory of light, and are assigned, on the bypotheses of Fresuel, to the interference of umdulations. Sce latrimerevee. The observations and experiments of Newton un the subject, ats detailed in the third book of his work on Optics, are, lwwever, extremely: interesting amb instructive, and with regard to accurate observation and deseription, apart from the imperfect state of the theory, leave nothing to Ie desiteri.
Having manle in a prece of hat at small hole with a pin, whese brathth was the del part of an inch, Newton lat into the Jarkencl chamber a bean of tho sur's light. In this light, the shatows of all butie's were borderm with thee parallel fringes or bands of colonired light. The shamber of a hair,
 itself, ani fringes of light were olserved within it.

Avain abinittins light into the darkened apartmut lis a bole a guarter of an inch wite, he allowed it to prass between two knife-edges parallel

## DIFFRACTION.

to one another. In this case, owing to the breadth of the hole by which the light was anmitted, the fringes did not appear within the shadows of the knives mitil the kuifeedges were lrought to approach one another, when they appeared. By waking the hole smaller through which the light was almitted, they becane more distinct. 'As the lanifo-edges contimally approached one another, the frimges grew distineter and larger, until they vanished. The outmosi fringe vanished tirst, aud the milillemost next, and the immermost liast; and after they were all vanishel, and the line of light which was in the middle between them was grow very broal, is shanow began to appear in the minitle of this line, and divide it along the midde into two lines of hight, and increased until the whole light vanished. This milargement of the friuges was so great, that tbe rays which go to the innermest frimge seemed to be bent above twenty times more when this frimge was ready to vanish, than when one of the knives was taken away.'

The order of these phenomena is then manle elear by the following experinent: 'I caused the elges of two laives to be ground truly straight, incl pricking their points into a board, so that their edges might look towards one anuther, and meetin! near their points, contain a rectilineal angle, I fastened their handles together with pitch, to make this angle invarialle. The distance of the edges of the knives from one another at the distance of four inches from the angular point, where the edges of the knives met, was the eighth of in meh; and therefore the angle contained by the edges was about $1^{\circ} 54^{\prime}$. The knives thus fixed together 1 placel in a beam of the suu's light, let into my darkened chamber through a bole the $42 l^{2}$ part of an inch wide, at the distance of 10 or 15 fuct from the bole.' When the fringes of the sharlows of the knives fell perpemdicularly upon a paper at a great distance from the knives, they were in the form of hyperbolas, and are represented in the following figure.
In the diagram, CA, CD, are lines drawn upon the paper paralled to the edges of the knives, and between which all the light would fall, if it passed between the edges of the knives without inflection. The lines $e i s, f h t$, and $q l v$, represent the terminus of the shadow of one of the knives, the dark line between the first and second fringes of that shadow, and the dark line between the second and third fringes of the same shadow. The lines $x i p, y / k q$, and alr, represent the same lines corresponding to the other knife-edge. These himes are hyperbolas, having for asymptotes the liue DE, and lines parallel to CA, Cl3, respectively.

It will be seen that in this experiment the fringes


Fig. 1.
become wider towards the narrow end of the opening, just as in the former case they beeame wider as the knife-edges approached one another.

The best mote for exhibiting the phenomena of diffraction, and that now generally adopted for that
purpose, is as fullows: 'the rays of sunlight leeing reflected honzontally through an anerture into a darkencol apartment, are concentrated by a combination of lemses to a very small forns. Jey this means the light is mate to dherge from a very small circle, with the adyantage of a greater concentration of lifht than is obtaned hy simply ahitting the sunlight throngh a swall aperture. The edges of the shadows of every object placel witnin the cone of light diverging from this focias, will cexhibit the fringes above deseribed.

By means of metal-kaf arringed upen a phate of glass, as in the aceomanying diadram (fig. 2),


Fig. $\stackrel{n}{2}$
shudows can now be thrown upon a screen, so as to exhibit at once all the most peculiar phonomena of this chass.
The figures $b, c$, in the acompanying diagram (figs : $:$ and 4), represent the apquarance presented


Fig.


Fis. 4.
by the shadow of a wire and of a small circmar disc.

The following is a popular explanation of the phenomenon above deseribed as now understood. Supposing light to be Iropagated by undulations proceeding from a single small source or focus at $\Lambda$ (ig. 5) : let $\mathrm{B} b$ be a section of the front of a wave of this light, that is, a section of a surface massing through all the particles which are at the same mintant in the same phase of vibration. Let Cer represent the front of the same wave, when it has passed through the additional space FC: The vibrationg of the prerticles in $\mathbf{C} c$ are the consequence of the vibrations previonsly existing along the space $\mathrm{B} b$. But then, the motion of the partiele at C is determined not alone by the frevious motion of the proint li, immediately opposite to it, lint is affected more or kess by the motions of every $l^{\text {wint }}$ in the surface $\mathrm{B} b$. If, therefore, the vibrations wer a portion of the space $\mathrm{B} b$, be intereepted by a dark object de, placed there.

## DTFFRACTION-DIFFUSION

the circumstances which determine the motion of the point ${ }^{\prime \prime}$, may be totally changed; and taking into account the umited effect of these sibrations, it may be found that the result, instead of light, will be darkness. Again, if a point of be taken directly behimd the dark bouly ch, although the
Fig. 5. vibrations over the space ele. which woukl otherwise affert it, are stoppest, it may still be affected by the viluations in the remainder of the surface $\mathbf{B} /$; and if the combinen effects of these be such as to canse in it a suthicient vibration, there will be light at the point $f$, thongh it is moperly within the shanlow of od. It is inpossible here to go further into detail, and it can ualy lie said that, on the assumption of Fresncl, the explanation of the whole phemonena above described is most complete and satisfactory, the frimes and dark lines being prorluced by the umbulations alternately strengthemines or destroy ins each other. A very leantiful experiment, levised by Fresnel for the pmonose, is foum to furnish a complete verification of the theory. see 1 NTERFEIREXCE.
D) $\mathrm{FF}[\mathrm{S}$ ONO then gramal dispersion of particles of une liquid or sas among those of another-or of the praticles of a solich in a ligrid hobling it in solution. It is of the insatest injortance in terrestrin] physies, being the canse of the uniform composition of the atmospluere at all elevations, and ome of the canses of tho speedy dissipation of noxions grases and vapours in the men air, and of the nearly uniform salthess of the seat, we., so necessary to animal and vegetable life.

We shall cousider the alure cases in detail, and in aldition the transfusion, as it has heen colled, which oevors when ditierent gases or liquins are sen mated fom vach other by a porous plate or mombrane. Tha principal expeciments on this sulijeet are those of Graham and Bunsen-to ber fomme in the Philowephect Tronsentione or Graham's '\% mistry, ank in Bhasen"s f"pommetry.

1. Difiturion of trenses. If two thasks be fillerl, nne with hydrogen, the other with chlorine, atme consected by a long tube fitted into thedr neeks liy corlss-in whatever position the compenmul apparatis be pacerl it will be foumd that the gases mutnally interpenetrate-in this prartienlar case the colno of the chlorime enables us to follow ly the reye the compe of the diffusion. When the misture has attained its, fermanent state, each of the gases is fomen to fo unifomly diftused throush the whole containims spate, procisely as it woilid have leon lad thi. "ther mot heen present. In filet. the
 fiume which the first takes to heristribute itself "中uably furnwhont the vessel, and in no other way
 suremestor the athalong of the passeren of water
 wit the mixture is the sum of the prossures corve-
 the spare: which they jombly fill: :mol the same is tome of a matnow in any pronntinns of any mambor of grases, so loms, at all wemts, ats they flo not ant - homacally upun each other.

 *xhantal reviver, therw will he an almost instan.
 USt;
so that its tension shall have a eertain value depending on the temprature alone. If air la present in any quantity whatever, the vaporisation will jro ceed more slowly, but the final amount eonverted into vapour will be the same as in the former case. A familiar illustration of this is afforded by the dew-point, which is a temperature merely, luavines no connection with the leight of the barometer.

Next let us take the case of a gas forced by difference of pressures from one vessel to another through a very small hole in a thin metallic plateone of the resscls, for instance, being full of the gas, and the other connected with an air-pump kept continually in action. Experiment, and theory such as it is, anree in giving in this case, for the velocity witl which the different gases fass through the orifice, umder similar circunstances as to pressure. a result inversely proportional to the square root of the density of cach gas. Now, if, instead of the ]late with the small hole, we substitute a thin layer of bamblex or other membrane, or a thin dise of plaster of Taris, it appears frome experiment that the results are sensibly the same. Thus, if we have the same ras at elifforent pressures on opposite sides of such a layer or dise, the rate of 1 rassage of the gas throurl it, from greater to less pressime, will, for the same pressnres, hut lifferent gases, vary according to the above law; and, moreover, the presence of a second gas will in no degree modify the rate of transfusion of the first. If, therefore, a glass tube, say in inch in diameter, and two or thee feet long, have a diaphragm of blaster of Paris formed wear une end, and that end groumd that, so as to be perfectly closed ly a glass llate, it may be filled with hydrogen bey displacement, its other and lower extremity being plunged into water, and care being taken nut to wet the diaphragm. If the glass plate be now removal, transfusion will take place -hydrogen passing out as if into a vacumm, and the constituent gases of air entering also as if into a racomm. On account of the comparative lightness of liydruren, the velocity with which it escapes will be consilerably greater than that with which the others enter: so that the immediate effect will be a rise of the wator in the tube. After a short time, the whole of the hydrosen escapes, and the tulse will eontain only ari. The proportion of the volume of the latter to that of the bydrogen may In calcolater from the alose law-remembering that the hydrogen is mactioally diffusing into a vacum all along, and the air entering by the pressure of the atmonimere in excess over that of the air in the tule. Allowing for the mavoidable errors if aleriment, the veritications of these results sure very satisfiutory, It has bern attempted to dealace these laws as ronsequences of the dynamical theror of gases. Su a remarkable pater by Jaxwell in tho I'hilosophicul. Morfazine for 1860.

Romsen las sumested the apmication of the methorl of dillusion lo dhe rery important ruestion in gis annlysis-whetlue the constituents of a gas, as Thetrmined ley the usual methods, are merely mired, we are chemically mated. It is evident that, in warral, the diflusion rate of mixture of two gascos will dhlif from that of acompoum of the s:114
a. Differiou $f$ Sirlime Molters in Solution.- If a strony lirine be pland in the bottom of a tall glass jan, pho water 11:!y lo varefully introdnced above it. so that wo immerlate maxtime takes place. If flor whole he allowed to stame, the salt is gradually Jitinsad thmogh tha' vessel, which, after a suffieient tium, will lo formal to contain a brine of miforms strength. lixporinonts have heon eurefully made to drommine, in streh ase as the ahove, the dis. trilntion of the salt throngh the ressel at various
periods bofore the permanent state has lewn arrivel at．They lave lecer compural with the fornlte of the theory now to le＂xplitined，and the crine indence has been fonm very satisfactorg．The then＇y assumes that thes rate of dillision Jotwern emati． gums layers of the water in the eghomer is pros portional to the exosss of salt in me layer above that in the next－the ceralliciont of fropertion ality involvind a specjal constant of diflision for the partionlar salt experimonted umon．This is preisely the assumption that is mato alont the： Jinear combuction of hat in a hommonems solint． or the propagation of electracity in at wire．Tha partial dillterential equation $t_{1}$ which all of these
 atal its complete solution exhibitel in barions
 Chulew，one of the most remarkabl．mathematical investigatims of last gencration．Se Heat，Cos． buntion of，ami Elecmictiv，Thmary of，it is curious to consider the leating of a metallie roud， or the solntion of a few crystals of salt in at tall ghliss jar full of water，as prublems thus directly alliad to the sigmaling through the Athantic wable．
Grahan＇s method of determining the dithosion co－efficient of a salt in water was simple，and yet almitted of great precision in tho reterminations． A number of glass loottles．cast in the same momlin， hat their months gromm flat，so as to be aecurately closed by a plate of glass，which－when the lwotle， filled with a solntion of known stronsth，hand lomen carefully plaeel in one of a series of equal glass jars，anil covered with a constant anmunt of water －ronld be slipped off withont prolucing any comsi－ derable disturbance in the fluin．After a measured time，the glass phate was replacml，and the ：mmont of salt which han left the bottle aceurately deter－ minel．

The following are the most important of the Thws thus obtainel；they are quite consistent with the thenry above mention ri．For solutions of the same sulstance，of afferent degrees of stronsth，the rato of ditlusion is proportional to the strength of the solution．Different salts seem to arrange themselves in groups as regards their diffusion arefticients．tha latter having simple munerical relations to each other． Analugy of chomical compsition and of erystalline form appear to he the prineipal demmens in the arragenent of the gromis．The quantity diffused increases with the femperature，and at the same rate for all salts．The presence of a secomi salt in the solntion，or in the water into which the liffision takes place，if mot in large ifuatity，appears not to affeet the result，sulprosing，of course，that mos chemical action takes place．It is evilent that hy this process a partial separation may be effected on salts which have different rates of diffision，and in not act chemieally on each uther；anl it is fomm that in eertain cases even chemical compoumls，such as alnm，may be partially deemposed loy the same means．
3．Diphusion of Liquids．Onmese．If sulphuric acid be carefully poured throngh a tulve into the bottom of a vessel filled with water，coloured by an infusion of litmus，or real cablage，the change of colour of the vegetalle dye will emalle us to trace the gradual diffision of the acid in the water．Here， the process，thomgh prohably on the whole quite analogous to the ease of gases，ncoupies more time； but the final result is，as in the former case，an almost miform mixture of the two thids．There is no necessity ior any special remark on this part of the sulject，particularly as we have already andvertend to the theory of this process．But if clifferent finids be separated by a membrane or diaphragm，some
extremely romarkahle results are obtainel，which were tirst car fally examined by butmonet．These
 something of the stum kimb as raphlary fore ，and

 not yret well understom，hat wi hall andavime the give fom amalacy a fow attempts at pxplation．
If in inverted fommel，with at wey lomit stm，hate
 the neck with symuren surgir，la sumponded so that tho hamber is entimely man the surfare of water in a dish，the：syrup will pass through the Bandow inter the wathr，and the water will parss thongh in the opowsite elimetion，but in far ereater patadity problemg tha extranelinary effere of ane in the Lewd of the llam in the tule，which lath with pro ＂anton lo mado to ammant to a yarl en two in tho course of a fow days．The peints of the attmaptel axplanation of this phemmonom are som what as follows：The blakler has more capacity for，or whll absurh norr of．water than of symp．＇The tirst －fifeet，then，is to satmate the hadher with watur． bey slightly mixel with syrup．On the lower side of the hadine，watur，with a small puatity of sugar in shlution，is aliflosins into fure or maty pure water，this process will he a slow（1n＂；at the upper side，water（noarly pure）is difliusing into at strome syrul．Whe then，the ffece is moth greator，and thus a greater quantity of water passes upwards than of syrup downwambs．Nimilar eftects may be froluced with a vast mmon of wher lignids．Combined with capillarity，it is holievel that these experiments explain the motion of the sap in vegatables，annl various other phamena in the veretable and animal kinglems．

DIGdiN11A．an obsolde lettor of the（irerk Whabeet，＂quivalent in sumad to the Fhalish $\because$ ． $1 n$
 lime of aspirate，which，from its fimm，like uns canital $r$ wer another，was ealled digmma，and writton $\mathbf{F}$ ．＇lhe Pelaspams carriel this aspirate int＂ltaly，where it remained in latin as a ral comsonait，in such worls as dimum，omm，trom the Gre⿻弓⿰丿丨贝刂灬 Foinos，Farov．The digamma had disappeared as a charatur from the（ireek language hefore the rlays of 1Fnmer．
DI＇fBY，in small seaport of Nowa sontia on the Bay of Fumde，renuted for its curine of a variety of small herines or pilchards，which are smoked and dried for export；they liave a high thavour，and are known in trale as Ihighous．
DIGBY，Nin Nexelmi，the son of sir Everarl Dighy，noterl as one of the Gumbwher Plot con＊ spimators，was loom in 1603，three years before the execution of his father．He was brought ul in the Protestant faith，mul at the age of 15 was mented at Gloncester llall，Oxforl．Nfter lawing the univer－ sity，where he hat acquirel the reputation of great ability，he spent two yars in continental travel．Ile returned to Englanl in 1033，ami was knishted in Lord Montagne＇s itonse．l＇mer C＇harles 1．，he was a rentleman of the heichamber，and hehl several public offices．To 162s，he equippet as squatron at his own expusp，and sailed tirst against the Algerines，and subsequently against the Venetians． In 1632，in the death of 1 1r 111 m ，of（ilmeester Ifall，1．inherited his enllection of hooks and manu． seripts，In l6ai，when in Franca，he was con－ vertan to the liman Catholic faith．He returned to England in 10．3s，and on the lireaking out of the（ivil War，he was imprisoned as a royalist in Winehester House，but in 164 名 le was allowed to retire to France．At Faris，he was received with favour ly the court，and made the acruaintance of

## DIGEST-DIGESTION.

Descartes, After Charles I. had fallen. D. returned t. England, but the parliament forbade him the linglom, under penalty of death. Retiring to the contineat, be travelled in France and Italy ; but in 1655, he was again in England, and was in frequent attendance at the court of the Protector. He went again to France, and busied himself with the preparation of philosophical papers. He returned to England in 1661, and died there in 1665. D. married a danghter of Sir Edward Stanley of Tongue Castle, in Shropshire, by whom be had one son.

His works are numerous, and on a great variety of subjects, comprising i Conference with a Lady thout the Choice of a Religion (Yar. 1638), Observatrons on Spenser's Fairy ?ueen (Lond 1644), A Treatise on the Soul, miriny its Immortality (Par. 1044), Of the Cure of Womuls by the Powder of Sympatly (Lond. 16.5 ), and Discourse on J'egetation (Lond. 1661, \&c.). The Private Ifpmoirs of Sir h.' Dighy, \&c., written by Mimself, were published in London in 1827. D.'s library, which was removed to France when the Corvl War broke cuit in Enclanel, became, on his death, the property oi the French king.

DIGEST, a name often given to the Pandects (q. r.) of the civil or Fiman law, because they contained 'Legalia precepta excellenter digesta.'

DIGESTER, PAPIN's, is astrong boiler with a closely fitting cover, in which articles of food may be boiled at a higher temperature than 212 F . is its name implies, it was invented by Papin, and a common form is the Autocluce, fig. I, where the lid can be turned round under clamis or ears, and thas be rendered steam-tight. Another form is given in fig. 2 , where a prortion of the sine is renoved, to


Parin': Digestar.
exhint the interior. The lid $A$ is fastemod down l'y a screve P , and the steam generated in the lower is allowed to eseape at a stop-cock C , or ly raising the watithed valve I. The increased pressure to Which the contents of the loiler are exposel, canses the boilinepoint of the water to rise to $400^{\circ} \mathrm{l}$, ami necasionally highur. The digester is of great value as at mans of [repringemper of various kinds, and rspechally in the extraction of gelatime from bones.

Doderston, Orgass ase l'mocres of. The fruction we proerss of liyestion is one of the ehief of those urganic functions which are directly concerned in maintaininer the life of the indivilual, inasmuch as it is that thronch which the animal is enabled to receive alment, and to prepare or modify it for lemon assinilator the and appopriated by, the varimas oreans of the hady, or, in other words, for beine converted into blowl.
The enmeral 'xpression, 'function of digestion,' inclules someral minor or subordinate processes.

According to Milne Edwards, the acts of the digestive function may le classed as follows: 1 . There is the Prehension of the Fool; 2. Its Mastication; 3. Its Insalivation ; 4. Its Derintition; 5. Its Chymification or Stomachal Digestion; 6. Its Chylitication or Intestinal Digestion; 7. Defrecation; and 8. The Absorgtion of the Chyle.

Before examining these acts in succession, and the mechanism ly which each is effected, we must have clear concepitions regarling the classification of food, the quantity of foud, and ather allied subjects, which are discussed in the article Diet; and we should likewise have some knowledge of the causes of those sensations which we call hunger and thirst, which are, or ousht to be, our natural guides regarding the periods for taking food, and the quantity to be taken. The inmediate cause of ordinary hunger cannot lie explained; but that it is due to some peculiar condition of the gastric mucous membrane, seems proballe from the fact, that the scnsation continues after division of the pneumogastric nerves, from which the stonach mamly derives its nervous fibres, if we correctly interpret the feclings of the animals on which the experiments were made. In extreme hunger, the sufferer complains of a sense of sinking, which is referred to the region of the stomach, while general faintness and sometimes considerable pain are present. Honger, or the want of fool which occasions it, may be diminished by rest, sleep, or any cause that retards the general change which is perpetually going on in all the tissucs of the hody. We have shewn in the article Diet, that tolnceo and alcolol have as power of limiting the disintegration of the tissues, and thus of keeping off or diminishing longer. When the sensations of extreme hunger are not relieved by food, the hody begins to feed upon its own tissues, and the symptoms of Starvation (q. Y .) begin to manifest themselves. The period at which death occurs from abstinence, varies greatly in different animals-young animals always dying sooner than older ones. In man, total privation of food usually causes death in about a week; but if a little drink be allowed, life is considerably rolonged.

Thirst is dependent upon a peculiar condition (probably undue dryness) of the macons membrane if the upper part of the digestive tube. The thirst in febrile affections is, however, probably due to the morbid state of the blood.

We now proceed to the consideration of the different rets of which the digestive function is made up.

1. In the act of prehension, manand many of the lower animals (monkeys, squirrels, \&c.) employ the hands or anterior extremities and month; the hifs aul anterior tecth, and, to a certain extent, the tongle, being also employed in this function. In the lower animals, however, the modes of prehension are varions. Some (like the girafle) twist the tongue around the leaves and young loranches of trees; others (the ant-eaters) have a remarkably long tongue, covered with a viscin secretion, and by thrusting this organ into ant-bills, \&e., secure their prey ; and in the chancleon among reptiles, and the wooducekr among birds, the tongue seems sperially fievolopel for prehensile purposes. In the dephant, this act is acomplished by the prolongation of the mostrifs into the organ popularly known as the trunk. In wher mammals (the Raminants and Bolipeds), the large pendulous lips are the argans cmployed. In hirds, the bill (which is a momlitiention of the lips) is always the prehensile uryan of that closs.

The prohension of flaids is effected in tro ways: sumetimes the lignial is prourcd into the month, and
is allowed to fall into it ly its own weight; in other eases, tho tongue is used after the fashion of a piston, leing drawn within the month so as to exhanst the interior part of that cavity, and thuids are thus forced to enter ly atmospheric pressure.
2. Mastication is eflected in the cavity of the mouth by means of the teeth. 'I'luis ravity is bounded superiorly by the palate or roof of the month, and in other directions hy the checks, lijes, and tongue. l'rojecting into its interior, ahave and helow, is an arched series of teeth, which are timbly fixed by roots into corresponding sockets in the upper and lower jawbones. The upper jaw (and consequently the dental arch imbedded in it) is immovable, or only movalle with the entire head; but the lower jaw, with its teeth, is capable of moving upwards, downwaris, lonckwards, forwards, and laterally, by means of the powerful muscles of mastication. It is by the varied movements of the lower teeth against the apper, through the action of these muscles, that the food is broken down or masticated. For information regarding the structure, \&c., of the teeth, see Teetri ; see also Dentition.

The operation of mastication is rery important, since the more the food is broken down the more easily will it mix with the sativa and other fluids which participate in the digestive process.
3. Insalivation is effected liy the admixture of the secrotions of the three pairs of salivary glands (the parotids, the submaxillaries, and the sublinguals) and of the buccal mucus with the triturated food. A brief description of these structures is given ia the article Gland. The common saliva, formed by the combined secretion of these various secreting orgaus, is a colourless, turbid, viseit, inodorons, and tasteless fluid, which, after standing for some time, deposits a layer of pavement epithelim (see Epithelium) and mions corpuscles. In the normal state, its reaction is alkaline, lnut the degree of alkalinity varies, and is greatest during and after meals. Saliva does not contaln more than tive or six larts of solid constituents to !95 or 994 parts of water, the most important ingredients leing an organic matter termed ptyaline, and sulphocyanide of potassium, neither of which sulhstances oceurs in any other solid or fluid of the looly, The daily quantity of saliva secreted by an adult man is estimated at ahout $4 S$ ounces, hit determinations of this kind must be regarded only as approximations to the truth, since the activity of the salivary glands is dependent upon various influences and conditions. Thus movement of the lower jaw, as in masticating, speaking, or singing, increases the secretion ; as also do acrid and aromatic substances. and dry hard food; while the use of moist aml suft food is accompanied by a scanty secretion.

The uses of the saliva in reference to digestion are partly mechanical and partly chemical. The mechanical nses are almost too apparent to require notice. The moistening of the dry food by the saliva serves the double purpose of adanting it for deglutition and of separating the particles, and thus allowing them to be mere freely acted on by the other digestive fluids; moreover, from its viscidity, it lubricates the bolus of food, and thus facilitates deglutition; and it is probalily also subservient to the sense of taste. The great chemical use of the saliva is to couvert the amylaceous (or starchy) portion of the food into glyeose or grape sugar. and thus to promote its absorption.
4. Deglutition is the act by which the fool is trans. ferred from the month to the stomach. The pharyns, or carity into which the month luads, takes so slight a part in the digestive process, that we need searcely allude to any anatomical details connected with it.

It is sufficient to olserve that between it and the month is the pridnlous or soft palate, which is a movable muscular partition that sejarates the two cavities rhrmp mastimam. As som, however, as the latter act is accomplishad, whe the bohs is pressed lackwards ly the tongu4, the soft palate is drawn 1]pwards and backwitrds, so as to permit the pass:uge of the ford into the fllarynx. The bolus or pellet of foot havine arrived mat the esophaghes or gnllet (which is continums inferiorly and jwstariorly with the pharynx), is driven inta it hy the action of certain muscles, which almest surmond the pharynx, and are ternem its constrictor muselas. All whinntary action reases as snon as the fond is pressed hackwards hy the tongue into the pharynx. It is impossible to recall the pellet, and it is necessarily carrive on (withont even our cognizance) into the stomach. On receiving the food forcen inte, its uprer extremity by the action of the constrintor mascles of the pharynx, the cesophages is dilatod (for it usually lies in a collapsed state, with its walls in contact, or nearly so) ; this contaret of the pellet with its mucous membrane causes its muscular walls to contract, and the frod is thus driven, by a series of these contractions, into the stomach. 'The act of reglutition is now empleted.
5. Stomachal digestion or chymitication is the next mocess to be considered. The whole of the Alimentary Canal (q.v.), (fig. I) helow the Diaphragn (f.v.), or great muscular pretition which separates the cavity of the chest from that of the abdomen or belly, fos. sesses the following piouts in common, in relation to structure: The stomach, the small intestine, and the large intestine, are all lined by mucons membrane, have a museular coat, consisting of two sets of distinct tibresnamely, circular fibres which surround the tuhe or visens after the manner of a series of rincs, and longitudinal fibres romning in the same direction as the intestine itself -and are invested with a serous memhrane, the peritonemm (see Serous Mempranest, which at the same time retains the viscera in their promer position, and frmits; their necessary noveuents.
The human stumach is an clougated curverl pouch, lying almost immediately below the diaphragm, amI having the form of a


Ituman Alimentary Camal.
м禺haru: ; $b$, stomach; $c$, cardiac orifice; $d$, pyintus: $e$ small intestine : $f$, bllary duct; $n$. pancreatic duct : $h$. ascundins colon: $i$, thansurere rolon: $j$, descumbins colon; $k$, rectum. maquipe. It is very dilatable aud contractite, and its function is to retain the fool wutil it is duly acted unot and dissolved loy the sastric juice, which is secreted ly ghads lyiur in its imner or mucous coat, and then to transmit it, in a semi-fluid or puly state, into the duodenno. Its average capacity is about five

## IHGESTION

pints. The parts of it which have received special names are the greater curvature (fig. 1) $b$, the lesser corvature, umin its uque border, and the cardiac. $r$, and lydoric, 1 , extremities.

The imens membrane, the lining cont of the stomach, is thick and soft, amd lies in orregular folds. in conserpence of the contraction of the museular erat, unless when the organ is distended with forod. On "pening the stomach, and stretching it so as to remove the apparance of folds, we purceise ebon with the naked eve, lat leetter with a lens, numerous irregular lits or lepressinus, inregular in shane, and areraging about $\frac{1}{80 \pi}$ th of an moll in lianeter. To sce them properly, the mucus with whele they are tilled must le washed out (tig. 2, A). These fits are se shallow as not to dip inta the mucous mennmane tu a meater extent than $\frac{1}{1}$ the or th of the thickness. The rest of the threlness is chiefly


## Fin。 …

 mucus has heen wabled vir, magnified ers hiamuters. Ib, stomach-tubu fions the mublic of the human etomach, magnofed about 1.50 diamoters: $a_{\text {, wall }}$ sif lie tube, linerl with lurge obal nuclated cells: $b$, the same cells isolated ; c. nuchated celts of colmmar epithelium, oceopying the upper parts of the tules: $\pi l$, Whind watrenity of the tube.
make uf of omime tulas, ruming parallel to one another, and vertically to the smeface of the stomach (fics : 2, B). These are the gastric tulne om glants which sectete the gastric juice from the lanel in the "apillaries which abomel in the muras menthane. 'They gass in twes, threcs, in fors from the lo itom
 Which, after raminer i more of less tortnoms comrse, temninate in hlind or elosel extromities. T"luse tubes are tillod with egithelial cells, whose ematents
 are often mixed, and acth tube is invostal with -apullaries, which asaally rm in the direction of its lone axis, In the promic or chombal emi of the stomach, these tulaes cat least in the deng and several other amimals whisi stomachs have lien carefully (xamined in it bureetly fresh state) are comsideraldy willer than thase whinh we have deseriben, and dillar fremen them also in other resumets a and hence sume physindergints lindieve that while they collee-
 the free ariol, amb the other the organic mattor tromed pensine: this from acid and the lusine bunce as we shath slantly sen, the two exsential omstitnonts of the gastric: jucer.

When form is intronared inter the stomath, there Gromal phomman are indmed in that visens: 1. 'There are ertain movemonts inhluced which ar"
dependent on its muscular coat; 2 . The mucous membane is altered in apearance; and $: 3$. There is the secretion of the gastric juice. Bach of these phenomena requires ia Irief notice.

On killing an animal whit the act of digestion is goine on, ind at once laying open its abdruen, we find that the stomach is in a contracted state, firmly embracing its contents, and with both its orifices so closed as ty werent the eseape of the fool, this contraction being due to the stimulation of the muscular coat by the fool. If we examine the movements of the stomach during digestion, which we ean do either by exposing the stomach of a living animal, or ly sembing a magreto-electric current throngh this organ in an anmal just killed, we perecive that, in the cardiate half or two-thirds, the movements are extremely slow, the muscular coat apparently eontracting on the food, and progressively sending it towaris the pylnoss; whilst in the pyloric end of the stomach the movements are more energetic and rapind, resenbling the pristaltic or vermicular movement, which we shall presently describe as occurring in the intestinal canal. When the transverse constriction has reached the fimuly shat pylorns, a relaxation lasting alout a minute cusues, followed ly a repectition of the circular contractions. The movements which thesp eontractions impress mon the fond are described ly Dr Beaumont in the following terms: "The fool entering the cardiac emi of the stomach, $r^{\prime}$, tharus to the leit, flescenis into the splenic extremity, $s$, and follows the great curvature tonards the proric end, $d$. It then returns in the conrse of the smaller curvature, and makes its apearance again at the carliac aperture in its descent into the great curvature to ferform similar revolutims, These revolutions are effected in from one to three minutes.' This account, given ly Ir Beammont, is based on the olsservations which he mate in the stomach of Alexis St Martin, a ('analian, with a tistulms opening into the stomach, whase case is referred to in the article Diet. Dr Brinton, howeror, adopts a modifiel riew, which is probaly the correct come. He supposes that the semi-thind food catering at $c$ (fig. 3), the cardiac


Fig. 3.
Diagram to shew the general diremion of movement impressat (a) the semi-flunt find in the stonsach.
an, the hemianheracal or surface combent, carryige the semi. Ahin if mal lowards the clonel intorus, where it is reflected


oritien, goes in the direntions marked a, partly alomg the ereater, and partly alnise the lesser curvature; and that thess two riments of from meet at the closed pylarns, when they are loth rellected into tho sirections 4 , fuming a eontral or axial current, arcurying the real axis of the stomach whish mites the two anctures. The matual interference of thase cumonts at thoir lowhers canses a uniform almixtare of the varinus sulstances composing them, whiln the reflection of the mper and lower cuments into whe another insures an equal eontact of all the mass with the secreting surface of the macous membrame.

Thle elanges in the bumbs mombrane are mainly the following：＇The inner surfarn of the hataltiy fasting stomach is of a paler pink time than after the intronluction of foun，and while in the later ${ }^{-1}$ case the reaction of the mosine an tha surfare is very wide，in the fomer it is motral，on wom allar line．Dr Beammat frame（in the rase of Al Ax Nit Dartin）that，on the intrenduction of fowl into the stmmath，the wasela of 1 he manows manham Drame more injected，and that its colour hemam changed from a pale pink to a dow rand．A pure cobarless and slightly viscin duad，with it well． marked ache reaction，was then onserved to distil from the surfare of the mombrame，and tor followet in clrops，which trickled dnwn the walls，and mixal with the food．
＇That the gestric juie，whirh is the trom applime th the acid fluid which Dr lhammant siw expuing from the mucons mombrane，aml which is sectoted ar formed in the gastric tubes which we have alreuly described，is capalde of exerting a solvent action on fool，is proved by muncrus experiments． It was first ascertaned hy licammer（752），who obtained some of this that ly making animals swallow sponges with a string ittarherl，loy which he conld withdraw them．Ho thess shewed that almentary substances ont of the boly wore altered ly this thind in the sane manner as thry are changed in the stomach，and disproved the favourte thery of that period，which ascribel all the changes which the fool underwent in the stomach to a species of trituration．The subject of artificiald dieg，stion．or digestion out of the body，has，since that purionl， been carefnlly investigated loy many observers，and there is now no donbt that the changes which the foot motergoes in the stmach are essentially： chemiend，and not mechanical．

Two years before Beamont＇s experiments．Ihr Proat had ascertained not only that an acid flail is secreted by the gastric muente membrane of rablits， haves，horses，docs，\＆c．，during diowstion，lut that the acid is the muriatic or hydrochlnic acid，and it was supposed that the solvent action of the castric juice was due to this somree But experiments shewed that the solvent action is not clue simply to the adid of the gastrie juice，and that the latter must contan some ather ingredient which，either alone or in combination with the acil，can exercise this power．It was then discovered that the aldition of a portion of the gastric muens membram to water acilifies with hydrochloric acid produces a perfeet digestive fluid，due attention being paid to the temperature，which should he kept at abont $100^{\circ}$ ，or about the normal temperative of the interior of the animal body．Later observations shewed that we can obtain from the gastrie mucrus membrane the slecial organic matter on which its dicestive power deprends，and to this substance the name of pepsine has been given．The two essential clements of the gastric juice are then： 1 ．A free acid，whieh in some ases seems to be liydrochloric alone，aml in others a mixture of hydrochloric and lactic acids：amd 2．An organic matter，which is fomm on analysis to be hichly nitrogenous，and to be allied to the albuminates，and which we term jepsine．The best analysis of human gastric juice is that made by Schmidt of Dorpat，who，in 1s3：，had an excellent and rare opportunity of examining it in the case of an Esthoninn peasunt，Catharine Kitt，aged 35 years， abl weighing about 118 1ls．，in whom there hat existed for three yars a gastric fistula or opening． three or four Lines in iliameter，miter the left lireast， between the cartiliages of the minth and tenth rils． The introduction of frypase and a little water into the stomach，through tho upeming，oceasioned（eran in the morning，on an enpity stomach）the secretion
 With ：he well reation，whed，hancrer，wats mowh
 experiments un tho costrio jume of dows and sheop．
 distulons＂promes．＇Ithe followhig talde gives ther man of two analysus ai the sostrie jume of＂athatine

 in the lara a purdy camivnoms animal．

|  |  | Mirmi <br> diantrie Juica | $\begin{aligned} & \text { Jomes' } \\ & \text { Gnatric Piter. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Wintro | ！ 1814 | 1） 1 1 1. | 111 17 |
| Fohnichustituenty， | Ital | 1．8： | 2483 |
| I＇pluine． | 3211 | 48 | 158 |
| Hyalromburic ariol， | 118 | 1． 5 ， | ッブ！ |
| （＇illorintesuf sontinar， | ce．， | fitm | 581 |
| Piomphates， | 112 | 209 | $2 \%$ |

The only impurity that condal affect these analysers，is the saliva that pussibly mingt have heen swallowerl．

The guantity of the gastric juice sererted in $2 \cdot 1$ hours was detmmined ly Bulder and Sidmint（the
 in the chng $\mathrm{y}^{3}$ th of the weight of the lowly：If tha： latter ratho wore true for mom，a man of ten stom． weight would seerete alant lif lhse of this Hail daily．In the case of latharine kiitt，the mean daily quantity ammontol to no less than 31 lhs． ar tor mone than a foreth part of the weing of her looly．On this ealculation，a man of ton stme wind daily secerete of 11 ss ．of gastric juice．

The uses of this．thenid in reference to diepstion are clear．It serves mut only to dissodre，lut also to mondify the nitromemos clements of the fowl （such as albundi，fihrin，casein，and in shont，all anmal fond except fat，and the laod－fommens bortion of venctable food），converting them into new substanes，termed peptones，which，althonell they conincide in their chemical composition，aud in many of their physical properties，with the sulstances from whids they are derived，differ essentially from them in their home realy solnhility in water，and in varims chemieal relations．＇Thus，alhum on is comverted by the gastric juice into alhman－puptom， fibrin into fibrin－peptane，\＆c．According to the recent investigations（ 1559 ）of Aleissner，the athm－ minates are simultaneonsly decompricen ir lirnkon nit into pepones and sulistances whind her torms preapeptones，which latter are not funther chanoul by the aetion of the gastric juice，lut are convertend into peptomes ly the aetion of the pancratic juice． with which they come in contact in the duondmum．

All the loest ribservers agree that the gastric juice exots no apmarent action on the mom－nitrosemons articles of fool－namely，the fats and the carto－ hylrates（sugar，starelt，\＆e．）：as，however，the fats cxert a farmable intuence on the dipestion of nitrogenous matters，it is prolalle that they umbrown somu slight，althoush met aprecialide，manitiention． Gelatine and the sedatimems tissues are，as fir as is： known，the maly nitrosenoms articles of fow whinh are not converten intopeptones and parapeptones hy the action of the gastric juice．

Althoush the manin olyect of the gastrite juice is to dissolve the allmminates，se．（e．g．，the contents of the ures，thesh，cheese，\＆e．），it aprears from the expe－ riments of Ldmann，schmidt，and othere，that it commot dissolve the quantity necessary for the clue mutrition of the organism．According to Lehmann， qastrie juice can mbly dissulve th of its weight of commatal allmmen，while schmidt makes the quantity as low as th．Now，since a doy secretes alwat $1^{\prime}$ th of its welght of mastric juice dails，it woml culy he ahle even taking lehmann＇s esti－ mate，which is more than twice as high as Schmidt＇s －to drome ja parts of dry or coagrated albman

## DICESTION.

for every loon parts of its weight: lut a cluge in on $h_{\text {tr }}$ to keep in condition on an exclusive flesh diet -aul this is its matmal frod-sbould take sol prots of thesh, contaiuing 10 parts of ary albuminates, for every loon parts of its weight. Honce its mastric juice only sulhees for the lagestion of half the albuminates necessary for untrition-a result which is in accordance with the olserval fact, that a emo siderable portion of the albuminates eaters the duobenmm in an nodissolved state, and which will le explaned when we consider the part which the intestinal juice-the dhaid seereted by the varjous alames lying in the mucons membrane of the small intestine-takes in the tirestive process. On eombarimg the experments made on tlogs with those made on Catharine Kiatt, it appears that in the human subject the gastric dierestion of the allmmanates is much more imperfect fhan even in the dur.

The process of gastric digestion is sluw. Accoming to Beaumont's researches on Alexis St Nartin, the mean time reguired for the digestion of orlinary animal food, such as hatebre's meat, fowl, and game, was from two hours aud three-duasters to four hours.

The neat paint to be considered is: What beeomes of the matters that are thoromaly dissolved in the stomach? Are they absorlod, withont passing further down the canal? or do they pass through the pyloric valve into the duodenum, and are they finally taken up by the lacteals? 'C'wo of our bighest authorities in plysiulngical chemistry, Frerichs and Donders, maintain that the absorption of the peptones eonmences in the stomach; but the view generally adopited is, that the allommotes, \&c., which are converted into peptones, are for the most part taken up by the lacteals. The rapidity with which arpuens sulutions of iodide of potassinm, the alkaline carbomates, lactates, eitrates, \&c., pass into the loloon, and thence intor the wine, saliva, de., shews that the absorption of hluils must take place very shartly after they are swallowed, and there is Ditle doubt that the hlond-vessels (capillaries) of the stomach constitute the priveral clamel through which they pass ont of the intestinal tract into the hanot. Is the veins of the stomach, which are formen hy the union of these eapillaries, contribute

lig. 4.
The under surfara of tha" stomach and biver, which are rabed tu shew the duodennan atm? pancreas.
st. Elomarh; 3 , ita pyloric enl; $l$, liver; g, gall hlander:
 Flomblats to the fromt, where the anawrior mesentrice arlery (sm) crassis tho intentines: pa, pancreas; sp, splen; $a_{n}$ abobomas.l aurta.
to form the purtal vidu (see ('hiculation, Oreans
 and puobahly stimalate it to ineroased seemetion (lime 4 ).
16. Wr mast now follow the parereess wif the somifranl nass lanwor at the chumer, front the stomach nutn the sumall intestin", and notice the changes

Which are collectively impressed upon it, aud are known as clulffiction or intestinal digestion. Dint hefor: we eau satisfacturily do this, we must say it few words regarding the intestival mucous mombrane, with its various glands, \&e., ant on the changes which take mace in it luring digestion.

The muenus mem. larane of the small intestine resembles that of the stomach in so far as it is of consideralle thickness. and cousists in a great measure of laterally gromped tubes. 'The render is referred to $\operatorname{lig}, 5$, which exhibits a section of the mucous membrane of the small intestine in the dog. These tubes, Which form the great mass of the middle portion of the section marked $b$, are commonly called the follicles of Lieberkuln, although they were first tescribed by


Fig. 5.
Vertical and lomgitudinal sectim of the small motestine in the lower part of the jejunum, shewinf the general arranoment of its coats.
$a$, villi; $b$, intestinal tubes or fullicles of lieberkuhn; $c$, sulb. mucous areolar tissue; $d$, circular muscular fibres: e, longitudimal muscular tibres.

## Brunner, They are

 straight, nearly miform in diameter throughout their entire length, and are parallel to one another, and berpendicular to the inner surface of the small intestine on which they open, Nothing is known of the exact nature of their seeretion; but in asso. ciation with the seeretions of other glands, they combine to yield the intestinal juice whose characters and uses will shortly come under our notice.The projecting hodies marked $a$ in the figure are termed the rilli; they are minnte processes of the mucuns membrane of the small intestine, aud obviously serve to inerease to a great extebt the amount of absorbing mueous membrane. They first ${ }^{2}$ rlear in the diodenum, where they seem to develop themselves as clongations of the partitions Jetween the cells or pits into which the tubes open. Come paratively scanty in number at first, they beenme very numer* ous (envering the whole surface) in the further part of the duto denum aud the rest of the suall intestines, giving to the mucons mombrane is vilvet-like or pilous apyonanue ; they timally cease it the ilev-exeal valle, whel forms the bumalary lectween thos small and largo intestinc. In man, they are conical in slaz", and matame from foth to athe of :un inch in leageth. They vary muth in shape and

rig. 6.
Two vili, denmed of cpithelinm, with the lacteal vessels in ther interior.
a, limitary membrane of the vilhs: $b$, basis of the same: $r$, dhated bind extremity of the central lacteal; $d$, trumk of the samo. siar in the low manmats and in bives. (lu ramivernos ammals, as the doge they are lomerer and more tiliform than in man.)

The structure of a villus (fig. (i) is somewhat
eomplicated, but we must enteavour to explain it, becanse, without tolerahly acourate knowhatre on this print, no one can umicrstand how most of the essential elements of fore (the allominates and fatty matters) make their way from the intestine tor the: blood. Each villus is powidel with an abnemant set of eapillaries, which doulathess absorb, thaid matters, which thus find their way directly from the bowels into the hlood (fig. 7). A single artery enters its base,


Fir. 7.
Vertical section of the coats of the small intestine, shewing the eapillaries and the heginnings of the protal vein. The arteries are not seen, not havinir been penctrated hy the injection which has been thrown into the portal vein.
$a$, vessels of the villi; $b$, those of the tuhes or follicles of Lieberkuln ; $c$, those of the muscular eont.
and passing up its centre, divides into a caprillary plexus, which almost surronds the villus immediately beneath the mucous membrane. From these arise smanl veins, which usually pass ont of the vilhis in two, three, or more trunks, and contribute to form the portal vein. See Circulatun.

The villus also contains in its interior one or more lacteals, which are vessels with club-shaped closed extremities, which absorb the chyle from the intestine. Their milk-white appcarance, when they are filled with ehyle, suggests the urigin of their name. The tissue which oceupies the cavity of the villos, in which the lacteals are imbedded, and which supports the eapillary plexus, is in a great measure made op of muclei and granules, except at the free extremity, where a yesicular structure, resembling very mimute fat globules, is apparent.
There is abundaut evilence that the function of the villi is comnected with absorption, and mainly with the absorption of chyle. 1. The villi exist only in the small intestine, where the absorption of foorl goes chiefly on. 2. They are most developed in that part of the intestine where chyle is first formed. 3. They are turgid, enlarged, and opaque during the process of chylification, and small and shrunken in animals that have been kept fasting for some time before death.
In addition to the villi, the mucons membrane of the small intestine presents numerous transverse folds, which are termed the valuale comiventes, from their valvular form and from their movements under water resembling the winking motion of the cyelids (fig. S). Each fold passes round threefourths or more of the gut; and in the lower part of the duodenum, and in the jejumma (the parts in which they are most fully developed), they are oftev more than half an inch in depth;
furtber on, they diminish in depth, length, and number, and in the lowest part of the ilonin they can scarcely lee trased. '1lum olject clarly is to imerast the extent of the absorlone mucons membran.
In addition to dimmonhmis follicles or tuber, which waist in the whole of the sinall intestine, there are other Mamlular or secreting struc. tures, imbedded in the submucons tissue of certain ${ }^{\text {ro }}$ tions of the intestinal tract. wheh require consideration. These are: 1. limmory glands, which oceur whly in the duodenm; 2. Sohtary glands, which seem to oceur ni all parts of the intestine, both small and largé : and : $:$ l'eyer's glands, which are usnally contined to the ilewm.


1"; S.
Suabl intiatine disterphat and hardwand by aloo. hol, and land men to therse the valulute conhaventes.

Brumbers oldands are most abumbant at the bylurie end of the duodenme. In structure, they resmble the panceras, their ultimate clements being buches of vesicles, from which minute docts arise, which coalesce and form larger dhots, throngll which the secretion is poured into tho duolenum. It is believed that they spercte a thud similar to the pancreatic juice. The solitury $y^{\prime}$ omdes wecur in all parts of the intustine, but are jurhap more nmerous in the jejunum than elsewhere: Each clams is a simple membraneus thask-shated vesiele, the neck carino sponding to the surface of the intestine, while the rommed base lites in the suhmmens tissue. The neck prescats no opening, and how the contents, which consist of muchi and gramur particles, are dischargel into the intestine, is nut clearly known. As we never see then larger than a mustard-seed, we may presume that, on attaining that size, they burst. P'eyer's glumels (ig. 9) are apharently mero


Fig. 1.
Vertical section through a putch of Peyer's clandz in the dow at villi; $b$, tubes of Iieliorkuhn ; $c$, submucons tos ue, with the plands of Feyer imbeldded in it; $d$, muscular and peritoneal cuats; «, apex of one of the glands projecting among the tubes.
ageremations of sulitary slanls, formine oval patches in the ileum. These patches vary in size and number. beiny largest towards the cechm, where their lond diameter sometimes measures three or four inches. and smallest towards the jejunum: while their number varies from fifteen to twenty, or even more. Nothing certain is knoma regarding the uses of these solitary or aggregated glands; but as they 563
are larent during the digestive process, we must inter that they are in some way connected with that finction. Tossibly, the peculiar onlow of the fanees may le due to their sectation. In typhind ar enteriu forer, and in phthisis, these giands become ulcerated, Which probathly occasions the diarrhere so common in these riseases.

Jhomaces glands are moch more developed in the herlivera than in the carnivon: I'ver's, on the other hame, are most dewored in tha latter.

We have endeavourd, in the preceding sentences. to give the reader some itea of the compliated structure of the macous and submucons coat of the small intestimes: we new proced to motice the chief uses of the muscular cont of the intestine. "This coat, as has been alrealy mentioned, consists of two layers of muscular filmes-manely, circular and longitudinal fibres, of which the former lie next to the submucons cont. The peristaltic or vermienar action liy which the sulntances which enter the duwlenm from the stomach are movel onwards, is due to this muscular cont. A person who has ance sem the almomen of an animal laid open immediately after cleath, will have a better ister of the nature of this merement than can be afforded by any description. It commences alunt the pyloric thirl of the stomach, from whence suceessive wave-like movements are proparted though the entive length of the intustmal cimal. It is the rapid succession of those alternate contractions aml relaxations that impols the intestimal contonts monarls, and weasim those movements which, from the ir resemblane to the writhings of a worm, have been tomed romiculor. It is very pubable that the rapidity If this movement varies in different imdivimalsthose persons, for example, whose howels act twice daly having a more rapin remicular motion than thase in whom the ant of defacation occurs only once in the twenty-fom burs.
We have now to consider the effects problucen on the elyme ly the different fluids with which it becomes mixed in the small intestinc. These fluds :re: 1. The bine: © The pancreatic juice: aml, 3 . 'Thlw intestinal juice.

The bite (sec Bilef) is a faintly alkaline on mpatral Hhais, enntaining two exsential comstituents, one of which is of a resinous natime, while the cother is a phiment. The reximous constituent is not frocisely jhentieal in all kiuds of like. lat it generally mon-
 of tauro-cholice acill (q. w.), of of a mixture of these Salts. Strecker, to whon we are mainly indmend for wur knowletige of the chemistry of the hiln, states that in most mammals the resinous constithent merely ditters in the varying promations in Which the tamrocholates and glyeoclolutes are intermixal, the former msually prequilerating. Arcondine to Ledmam, the resinoms constituent ammants to at least 75 pren cont. of the solid residuc. The bilefinment oecurs in the hile of different animals imber two froms- mamely, as a brown and as a prom pinment, the later protaldy only differing fom the funmer in beine more highly oxilised. "More has
 an enporthaty of dirertly wherving the quantity of hilh that is searroted be the hmman subject, and all var infurmation on this sulbject is derived from ubserat fons on animals, in which the duths chole-
 fistuloms onnmine estahishod into the gall hadoner. If the sum propertion of lila to bodily weight hodes tonnl in mont in in the done, at man workhine tom ton wonk s.eme daily almat five pamis of bila: All whomers aure that the amonnt of the bitiary


line escapes externally, instead of making its way into the duodenmm usually have voracions apmetites, axperiments on this point are easily made. There is great discrepancy of mimion as to how soon after ${ }^{\circ}$ a jueal the bile ilows most abundantly into the intestine. Accurling to Külliker and Mïller, whase experiments were made on dogs fed only ance a day, very little bile is socretem in the first and secont hour after a meal; more in the third, fourtio, and lifth; the maximum heing sometimes attaimed in the fifth, sometimes not till the eighth homr.

Numerous ami somewhat discrepant tiews have at dillerent times been alvancel regarding the fime. tions of this fluid; we shall bere only notice those functions which are comecter with digestion. One use that has heen ascribed to it, is to neutralise in the small intestine the acill chmme which emerges from the stomach. But the hile can contribute little or nothing to the neutralisation of the free acil, becanse, in the first place, the bile is very slightly alkaline, and often perfectly neutral; and secomily, hecanse the chyme in the intestine is still acid after the minixture of the bile. Again, the hile has been asserter to possess a special solvent action on the chyme; hat nome of the ordinary constituents of the lattor seem to be essentially changed, even when digesterl for a long time with fresh bile, Again, much impurtance lass been attachet to the antiscpiticaction of the bile on the contents of the intestimal camal, in favour of which view it is alleged that when oo hile is pmorel into the intestive, the faces have a putrinl ohnur, as is sometimes olserved in patients with jamolice, and as was moticed ly Frerichs in animals in which the Juetus choledothus han been tied. Amother use that has heen assigned to the bile is, that it cxerts a stimulating action on the intestimal walls, and thus acts as a matural purgative ; and in surport of this view, it may be mentioned that jaundies (in which the bile does not flow into the intestine) is often accompunied by extreme constipation, and that puritied ox-gall, taken cither in the form of pill or enema, produces an mumblited purgative action. lint the main use of the bile secms to be themonte the aigestion of fatty matters. and it acemplishes this end not so much hy any solvent chemical action on the fate (which at most is extremely slight), as hy a peculiar physical action both on the fats and an the intentinal walls, disintwrating the former, and impressing on the latter (by moistening the villi) a peculiar conlition which singularly facilitates the ahsorption of fatty matters. This view is fully contirmed hoth ly direct "xperiments out of the lundy. and ly comparing the relative gualities of fat that are retained in the luxly and applied to the purpuses of life ley anmals with biliary listulents openings, and by healthy animals.
The panceatic than which is pomed into the duotemmat the same ant with the bile (see fig. I), is a condondess, clear, sumbwhat viscid and reply than, havid of any special alour, and exhibiting: struns alkaline raidion. This that, as yidhled by dilfrent loiss with promanont fistulous openings, varies consiburally in chmonal composition: the colloction solal constitnents ranging from 1.5 to $2 \cdot 3$ per cent., the wrame mathes from $0!9$ to 16 , and the minral matters from $06{ }^{2}$ to $0 \% \%$.
'The most abmant aml important of the solid conditants is a preuliar substance temacl pancrution, in pameratic dastase or ferment. in comhimation with sorline t" which this lluid owes its primepal anmical and physological jroperties. (aldulating from tha ghantity of pancreatic juice socreated by dogs of kanda weight, we may infer that an main werhine tan stone sceretes daily about tori purnula of this thinit.

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One of the chice uses of the pancreatic juice in relation to digestion, is to convert into sugar tha amylaceons or starelyy mattors which have exeapest the action of the saliva, and linve passed nuchangel into the duodemm. It prossisses this propurty in in far higher degree than the sativa; ami, as might lue expected in reforme to this nse, the paneras is finmed to be much more develonest in herthivenos than in eamivomons aminals. fomand, the rejresentative of the moulam soloon of physiongey in Frawe, elams for this dluid another important fonctom; he ledinves that he has prowed that it is solely by the action of this sectetion that the fat is reducel to a conrlition in which it can be almondul amb digested; that is torsay, that it is decompeseal into slycerine and a fatty acid. see Eats. This view has, howeser, not been generally acespend, fow it seems probathe that although the chane described ly bernard takes place when fat and pancreatic jnice are simply mixel together in a test-tnle, it does not actually take flace in the intestine, the acil gastric juice prombly acting as an interforing agent. An attompt has lately hem made by Corvisart and Naissuer to prove that, like the gastric juice, this fluid can lissolve alhmmoms matters; lout this view camnt le substantiatenl. Comsilering the large quantity of pancreatic Hluid which is yielded in ot homs's, Schmilt, who hats mate the digestive jutices the subject of his special stuly, is of opinion that the function of this fluid is mot so bunch to promote the conversion of starch into sugar, as for the purpose of diluting the chyme, and for reconverting the sota (which in the baneras has been separated from the chlorine of the chloride of solimm, and has combined with the pancreatioc) into chlorite of sodim. Te shews, from mumerical ealculations, that more than half of the chloride of sodium existing in the blood which circulates through the pancreas, is lroken up into hydrochloric aciel and soda, of which the fornom is separated by the gastric chands, while the latter noites with the pancratine. Meeting asain in the dnolenum, the hydrochlome achl aud the sola reunite, and re-form chloride of sudium, which is again alsorbel, and reenters the circulatim. This is perhaps one of the most singular decompusitions and reminns oecurring in the animal boly:
of the last of the fluids poured into the intestine, and co-mpratine in the digestive process, the intostinal juice, we know comparatively little. It is the aggremate secretion of the ramions glands which we have described as ocourring in the walls of the snall intestine. It is a colonless, or sonetimes yellowish, ropy, viscin flum, wheh is invarially alkaline. We are not aware of any slecial or characteristic constituent in it, such as wecurs in the other elhylonenictic fluids. Its claily quantity is probably nine or ten ounces. It seens to wnite in itself the leading properties of the pancreatic and gastric juices; that is to say, it resembles the former in converting starch into sugar, and the latter in dissolving flesh anel other alhmminous bodies.

We shall conclude this part of the sulject with a few remarks un the chemical composition of the contents of the small intestine. On laying open the gut, we usually tind a semi-solid admixture of imperfectly digested and indigestible sulstances amd of the constituents of the digestive thuils in a more or less changed condition. The reaction of this mass varies in different parts of the canal, anm in some measure with the nature of the form. Thus, the contents of the stomach always reden litmus ]aler, whatever kime of food has heen taken: the duodenal contents are also always acid, hut in a fiar less intense degres ; in the jejnmom we medt with ouly a faint acid reaction, which altogether
disiptwars in the thom; "hite in tho "avernm, and sombermes in the lower port of tha ilcoma, sth alkaline reation owerra. After a furely flewh duet the acicl rowtion hasamuers :homly indow the
 foos, it may sometimes the tranel won for the: cacum. is a lawe intestinc are alkaline.

 paratively small amonat of soluble mattore in the:

 origin to the metimmphasis of stareh, and not tor sugite howing bron prosent in the fomb; fon afters nacclarin fom has ham taken, we rar ly ment with it in any quantity in the small intostinn ats ansmo tion taking glace with great rapility. In tho alcoholie extruet of thesp emonts we can alomit always fimb eviduce of the presen". of haliany constiturnts. In the inoulnmm, and for at littio way hoond it, we time flycorcholic and tanrn-
 diminish, till we fiml the prolucts of their dicinteration; while in the lare intestine, little mun than a trace of theso probucts can he detectesl. These chemical nhservations enminm the exjeriments of rehmilt, which shew that nearly hali the hilu
 before it reaches the midnle of the small intestime
7. We have now arrivel at the seventh stache of the dipestive process, that of hemention. 'The ham of demareation between the small and lave intestine is very obvious, and hy the perediar arrangenent of the ilen-cecal value (wee fix. 10), mattors are allowed to pass fowwrd with facility, while resur itation is impussible. For anatomical dotaila regneling the lar intustine, we may rofor to the articles Almextary (andi, C.tecm, and Comos. The contents of the liryg intestime difl'r very materially from those which we have been considering in the last laragraph, and constitute the ficees. They are mane solid and lomogencous, aml are uften monked into a derfinite shap ly the icells of the colon. The moly essential change which the contents malergo in this part if their

$\because 14$.
 To she the arrangement of the natre.
$a$, terminations of the ilomm: 1 .

 me math the spernm: if, life of the valve seforatime the smadl fron the lares intextme: 1 . the vermifirm apremise of the cecum. comrse is, that thay increase as they lass onward in solality, in "omsequane of the ahsorption of flnil from thom ly the mucoms mombrane. 'They aro propelled forward int, the rectum ly the simmieular action which has heon alrealy described. Howe they accumulate, buine frevented from weapine by the contriction of tlew ophincter muscle-a band of struber macular tilmes surmanding and closine the sut at its lower extremity: The alct of defacertion, of "f "xpmaion of the feces from the rectum, is effectesl pirtly ley the mensular fibres of that part of the intestine vilich are stimulated to

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contraction by a eertain degree of distension, and which are to a eertain extent under the influence of the will, and partly by the simmltaneous contractions of the abdominal museles and of the diaphragm. which, by reducing the anteropostering and transverse diameters of tho ahdominal cavity, compress the intestimal canal in such a mamer as greatly to assist the expulsive action of the rectum. 'These forces, or some of them (for usmally the detrusive action of the museular fibres of the rectun is suflicient), overcome the passive contraction of the sphincter, and the act of defacation is the result.

The freces consist of a mixture composed of undigested particles of food (such as vegretable cellular tissue, fragments of tendon, skin, and half-digested muscular fibre) of epithelium and mucus (derived from the intestinal walls), and of traces of deconnosed biliary matters. Their peculiar otour is aseribed by some to the secretion of Peyer's glands, and hy others to decomposed lile; while Liebig refers it to a alecomposition of albuminous matters, founding his view upon the fact, that ly burning albumen with potash, he could manufacture in the laboratory odours of a frecal character. The last is the least probable view: 'Their colour varies with the fuod. On a mixel diet, they are of a yellowish-brown tint; on a tlesh diet, much darker; and un a milk diet, quite yollow-and they lecome darker on exposure to the air. Their reaction is most commonly but not invariably alkaline. Their daily quantity is very variable; the mean of 17 observations made ly a German physiologist, Welsare was about 46 ounces, of which very nearly one nunce was solitl matter, the rest being water ; the larrest and the smallest ruantities leing ten, and rather more than two ounces. Lielig. many years aro, marle the olbservation that the insolnilile salts of the food are mainly earried off by the firces, while the solulide salts are for the most part climinated by the urine. Fur further details on the chemistry of this sulject, we must rufer to the elalorate Nemoirs of In Marcet, published in the Philosophionl Tramsactions.
8. The abosnption of the elyy forms the enupletion of the digestive act. 'lhe ewats of the intestines continn two perfectly distinct sets of vessels-one through which hood circulaters, and the other comtaining a milky or trinsprarent fluid, chylu or lymph, which, after a somewhat eiremitoms route, is pumen into the blome. We have alrealy referred to the fact, that lluinls are absorbed from the stomach and intestine by the veins and cappllaries of the muenos membrane; we mom froceed to motice the mone in whinh the rossels of the second kind, the lacteals, act as ibsorbiner asents. 'The lacteals are merely a portion of tho great lymphatic system of the buly, whell will he lleseribel in a future article. Sew Jyafideres. 'They' conmence, as has beon previonsly mentionnel, in the villi, and possibly also in the intorening mucons mombrane ; and when an animal is killert while the digestive process is groing on, they have, in consequence of their leeing distembed with elyle, the peatiar white or milky appearmee which procured for them thoir manare of reas lechat, from their discoverer, Asellius, in liene. "They bass in wrat mmalors, and in a reticulated arrammanent, betwern the layns of the mesentery, the portion of leritoncum (i, v) which sumommis the gut, and motans it in ils proper position. After passin! throurn the masanterie rhands, where thair contents swat to beembme mone lighly organised, they make thair way to tho right siole of the abrtia in the

 two what foylio from this pouch, the thamete


of the aorta, behind whieh it runs to the leit side, and discharges its contents into the subclavian vein, close to its origin with the internal jugular, its orifice being protected lyy two valves. The nature of these contents has been already described in the article Chylf. This chyle is, in reality, incipient blood, which has been formed, as we have already seen, from the food, and has been absorbed from the intestine ly the lacteals. We have now traced it to its entrance into the general circulation, and it only remains for it to pass, in conjunction with the venous blood with which it is mixed, through the lungs, in order to be converted into new and perfect arterial blood, fit for the highest processes of organisation.

We shall conchule this article with a notice of some of the most striking jecnliarities presented by the digestive organs in the lower animals.

In the manmalia, we have three different forms of stomach-the simple, the comples, and the compount. In the simple form, the organ consists of a single cavity, as in man, but the form may vary to a great extent. It is most simple and relatively smallest in carnivorous animals. This is the most common form of mammalian stomach. In the complea stomach, that viscus is made nj of two or more compartments communicating with one another, but often without presenting any marked difference of structure. The kangaroo, the porcupine, and the squirrel, afford good examples of this form of stomach, In the cetacea, the stomach consists of from tive to seveu cavitics, that communicate with each other; but whether their functions are similar or different is not known. The compound stomach occurs in the ruminants (the cow, sheep, camel, \&ic.) ; it consists of four distinct cavities, differing very materially in their size, and in the arrangement and strncture of the lining macous membrane (see tig. 1l). The first, and by far the largest cavity, is

lig. 11.
Componusd stannath of ux.
at, twollaghe; 4 , fumen, or 1月tum: $r_{\text {, remichlum, or }}$

 aquin!, or fourli, shomach: f. llu dwolenalu.

Fig. 12.
Alimentary camal of fowl. a, astompaghe; $b$, crop; $c$, proemtraculos, or secreting stomad: a, kizatad, of triv Lurating stomach: es intestimal canal; $f$, two long sacal tulxes indicating the therardical commencement of large intestine.
the pranch er ramen, $b$; it oceupics a great part of the alndominal cavity, and is the receptacle into Which the fuor is received when dist swallowed. 'The second carity is termed (from the peculiar

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arrangent of the fining membran, which forms deep julyonal cerls) the lundeyomb or reticulam, $r$. The thiral eavity presents a fuliated applarane internally, and is hence populithly known as the manyplice, $d$. lı anatomical works, it is sometimps termed the patherium, and sometimes the omasum. The fourth division, termed the reed or abomasum, $e$, is somewhat of at Iyriform shape, and is the tru digestive stomach, in which alone gastric juice is secretad, all the preceling cavities locing merely for the purpose of preparing the fomed for the more essential changes which it is frere destined to mulurgo. The ford first passes in a crude ummasticated state into the prumeh, which, like the crop of hirds which we slanll presently notiee, serves as a receptacle for the foor until the act of fechur is concluded, and moistens it with the fluid seereted from its walls. The water, however, which the animal drinks, seems to pass directly into the seeond stomach. During rumination, small portions of the fool pass from the manch into this sceond stomach, from whenee they are returned, in the form of pellets, to the mouth, where they nodergo thorough mastication, and are then returned, as a pulp, by the asoplagus directly into the third stomach. The direction of the foom into one or other of these eavities is altogether intefendent of the will, and resudts from a peenliar arrangement and property of the lower end of the asophingus, which does not teminate at its opming into the panach on one side, and the second stomach on the other, hat is continued onwards as a decer groove or semi-canal, with two lips. If these lips eome in contact, they form a perfect canal, leading dircetly to the third stomach; while if they remain open, the food passes into the first or second stomach. The dry food first swallowed urens the lips and escapes into the paunch, while the masticated food, leine soft and pulpy, passes along the groove, without opening its lips, into the third stomach. Here it is diffused over a large surface of macous membrane, and donhtless undergoes eertain changes before entering the fourth or trie stomach. In the camel, the dromedary, am the llama, numerous ruws of larse quadrangular deep water-cells are developed on the parietes of the scomel stomach, ame on the part of the paunch next to that casity. These cells are surrounded by masenlar filhres, which, by their contraction, excluile the fool from their interior, and by their gralual orening, the water is allowed to mix in successive small quantities with the fool. It is loy this arrangement that these animals only require to drink at compratively lones intervals. The intestinal canal of the ruminants is of great length, being sometimes, as in the sheop, more than thirty times the length of the body of the anmal; and in herhivorous animals genemally, as compared with carnivorons, the eanal is very long.

It is in the large intestine that, next to the stomarh, we tind most varieties of stmeture. Luvier lass given the following résume of the principal facts connected with this subject, to which, however, there are numerous exceptions. I. In man, the orangs, and the wombats, there are both ceecum and vermiform appendix. 2. In the other quadrumana, the digitate carnivora, the marsmpiata, the rodentia, the pachydrmata, the ruminantia, the solipeds, and the amphbinus mammals, there is a cecum (often in vegetable-feeders largur than the stomach, ami probably subservent t" the digestive process), hut no vermiform appendix. 3. In the enlentata, the plantigrade carnivora, and the eetacea, there is neither cecum nor wermiform appendix.

In birds, as in all other clasises of animals, the alimentary camal varies acording to the nature of the fool, being long and caprious, and br sum
mats hichly masolar, in the gramomans tilese, while it is mach meres simples in those which live on fish and nothor ammal toms. Wi: takn the comamom
 12). The esephan', atout the midifla of its course, aud a little alowe the union of the "aviotes (the
 or ingluetes, which varies in form and stracture ancording to the from, and is provided with numerons glandular folliclos. Just lafore terminating in the gizand, the resophacus aysin dilates to form a second the smaller eavity, known as the glandalar stomach, proventriculus, or rentriculus succentmintus, c, froms whence a copious sucretion of gastric juice is pourel out and mixed with the fool, which, having proviously been macerated by the scoretion of the crop, now jasses on to the gizzard, $d$, which is a museular organ of immense strength, which grinls and crushes whatever is placel in its central cavity -a process that is facilitatiod by the presence of hard pebbles, which are instinctively swallownd by the bird, and aet the part of millstomos. There is no sery marked division in birds between the large and small intestiue, the theoretical limit leing inlicaterl hy the presence of two (sometimes moly one) capal apromiages, $f$.
'There are no special points that we need notice regarding the direstive organs of reptiles, exepht that as the ophidians (serpents) and samrians (lizards) are mostly camivornons, and most of the chehmians (torteises) are herhivorons, the apmatins in question is more smple in the former than in the latter.

The amplihia afford us an excellent illustration of the cluse connection butween the nature of the fool and the development of the intestimal eanal. In the young tarjole of the common fros, which lives mon the soft vegetable matter of our freshwater ponds and slitches, the stomach is narrow and clogatel, and the intestine is of extraorlinary longth, and of nearly equal diameter throu"hont, hous coiled up, in a spiral manner, ame distending the caparious abdomen. As the talpmbecomes metamorphosed into a frog, it changes its vegctalle from for slurs, woms, grubs, flies, \&e., and, at the same time, the alimentary canal hecomes very much shortened, and its divisions into stmanch, \&e., more distinctly marked.

In osseous fishes, the alimentary canal is generally shorter and more simple than in the higher verteIrata, in many-as, for example, the herring-heing shorter than the Lody, ank, execertine the stomach, ruming in nearly a straight line thrmoh it. In the cartidagmens tishes, as the sharks, rays, \&e., a spiral valve winds in close tums from the poloric to the amal extromity, leaving merely a small contral aurture, alone which the contents sluwly progress. By this singular arrangement, the intestine, althoush short in proportion to the length of the animal, bresents an eummus absurling surface.
The limits within which we mist eonfine this article, 1 rectude us from noticing the varims modifications which the digestive organs present in the various departments of the invertelrate animals; and we shatl cmulude with a few remarks upon the mode in whels direstion is earried on in some of the lowest and simplest animals. The hylue or froshwater polypue is a minute animal, consistmy of nothing but a hay or stomach, with tentacles surromding its single orifiee. Thu anmalculess ife, which the hydra catches by these lassa-like tentacles (see lyimi), ar" dramin into the interior, where they are digested, and applind to the uutrition of the organism, the inschable portions being rojected by the aperture thround which they entered. In the actinopleys sol, or sun-animalcule, there is no fursistunt aperture;

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but when its radiating filanents-from which it derims it : mame-have secured at farticle of or ised matter fit for its morishment, they twist over it, compress it against the globular holy, which lirst yiclds, and becomes concave at the print, and finally closes wer it, the prey being distinctly visible in the interior. This astomatons animalenle can thus fonu a month and stomach when it refuires them. The indigestible remains are ejected ly a corresponding reversed process. The amabla or sponye-protens neither las a month and stomach, nom can it construct these muas : it simply folls itself aromed the solid particles from which it derives its nowislment, am, imbibes their nutritious thads through its cell-wall. We might akluce various other examples of animals devide of a stomach, but we have brought forwarl sufficient evilence to shew that the old doctrime, that this organ is a necessary constituent of an animal, camont le sustained, when we apmonel that imatalle-land which semates the two great organised kingloms of nature.

DIGGINt: The mperation of digginy is performed with a spade or pronsed fork. The spale ur fork is thrust in witl the foot, and the mass of martl is iorst loosened by the lever-power of the handle, then lifted and inverted. When this operation is promond in spring or summer, the ground slanuld be diy, so as to ohtain pulverisation as easily and to as great extent as possille. In stronger suils, which are dur in autum, a little moisture is desirable, as the land lies fallow, amb the frosts of wintor afterwards pulverise and reluce it to a proper degre for receiving the crops in spring. Digging is almost entirely confineal to the cultivation of gartens, for thongh a most efficient means of cultivating the soil, it is too expensive for fieldcrops. It is ahmost always mesorted to, bowever, in this comatry for diremis owe or trenching land which has been in timber, in full of stones or boukers. Until recently, the siade was the only implement used for dicring in wridens, hat ste ${ }^{\text {and }}$ forks are coming rapidly into nse, being lighter anl more casily ariven into the soil. Tesides peparing the land for plants, the spale and the fonk, chielly
 and carrots, ont of the ground.

TI'GIT (Lat. dinitus, the finger), a term appled to the ten symbels of momber, $19,1, \underline{2}$. \&c. to 9 , thas. ars is said to be a number of thece dinits. Nombers were urigmally indicated by the dinuers, and hence the name. Astronomers use digit to signify a twelfth-part of the dimeter of the sun or mom, and speak of an eelipse of seven digits, meaning that seven-twelfths of the diameter is corered.

DlaITALINE is an active primeinle present in Iripitelis. purpurect, wr foxglove.

DIGATA'LIS, a semus of plats of the matural arder serophalerincter, natives chiofly of then smoth of Earope and temprate parts of isit. Gue only, the common Finxianse (1). purpurate), is a native if Britain, aml is very ahmiant in some parts of the conntry, its large purph flowers often giving aby "phearime to fry banks and stecp hills. It is mot unfrefuently armittel inter Hownerandens, partionkarly is white-flowern varicty. Its Daglish mane, anil the lwanical name ?) (Lat, digiterf, the tingr If as anden, both reffer the form of its flowiss The contal and sonthom parts of Enrop" produce


 It was dirs banglat inter repute hey Dr Witherine

 babe hate at disumable sumble whe fresh, amb a
bitter maseous taste, and are violently ometic and cathartic; but when dried and administered in small and requated doses, they are dimetic, and therefore sometimes usefnl in dropsy; and are still more valuable on account of their sedative ? $\quad$ wer over the action of the heart and the circulation of the blool, and are nsed in diseases of the lieart, ancurisms, hremorrhages, \&c. They appear also to possess some preculiar power over the brain and nervons system, and lave been employed in insanity, equlersy, ant other diseases. They are ahministerel gencrally in the form either of tincture (I) iufusion. They ounht to be collected before the thavers expand. They owe their active popmerties to is leculiar crystalline principlo, callel migitalin" (I. . .). The use of 1). an a melicine repures grat cantion on aceomat of a 1 roperty which it jussesses


Sigitatis Purpurea. -very remarkable in a vergetible merlicine-of cumblative action on the system. Many, if not all of the species of D. appear to possess similar propertios with D. purpurat, and to le capable of leing sulsatituted fur it.

## mbeita'RIA. See Milder.

DHGITIGRADA (Lat, finger-walking), in the zombogical system of cusior, one of the tribes of the Cirnirom (II. v.), distinguished ly walking on the tixes alone, the heel not touching the fromml. Amone the digitigrade quadrupeds are included the most comivoroms of the cormirora, the feline and canine families, hyanas, civets, weasels, \&c. The Weasel family (hustelicho. lowever, forms a connecting link, in respect to the character derived from the male of wallsing, between the tribe 1 . and the tribe I'lonfingathe (I. v.), beinet in fact, semi-plantigrade, and not walking on the mere tips of the thes, like the wther digitigrah.
1H(DNL (Lat, liniu), a tumn in the department of the lasses-Apes, on the lideme, 60 miles northcast of Marseille, nceupies a picturesque situation upne a mountain slope and is encircled by walls, lout its strects are nurow, crooked, and stem, and the homses mean amb spualic. Its chirf lutheng is the l'refecture, mee the lishops palace, a very ardinary edifice. The [mineipal manafactures of 1 . are outicles ni beather, and it has a trade in driod fruite, homey, wax, woullen and linen chath, kidskins, \&e. In the meinhlumbore of I) there are

 mathing romains. It is hown that it embraced Christranity at an carly prining and hass givers tithe (a) a hichop sine the year :30. In the yar 1620 , a plature reduced the j"pulation of 1). from 10,000 ts lime.
 Brahnaiputia, dinis on the nowth side of the



 throngh Thinet an easterly emusse of aknot 1000 miles. Inatly, it juins the more censterly branela
of the Bralnamputra, neal the north-wast angle of Assam.

DHON: a traw of Fraber, in the mpartmont of ('ôte d'orr. formonly cilntal of the whl duchy

 way. D. oeempies a monst clolirhteful sitnation in a furtile plain on the right hamk of the (larhe; and at tho lase of the vane elall lills whinh fore

 lofty walls. piereed for dive \&atos, ame the ramparts lreins tastefnlly planted with fine trons. furnish very agresable promemalos. Tho town is for the most part well and regulanly bailt, and tla streets spacions and clem. Ammer the phthe buildings, which are momernas aml imposins, the chief are the cathedral, a massive (iothic structure, dating from the l3th $c$, with a tall woolde spine, above 300 feet high ; the chureh of Notre Dann, it noble specimen of the prost (iothic arehitecture' ; the churel of St Michate, with a splendid remais. since front: the theatre, a hambome buibline, with a fine Corinthian portico: mal the palitee of the Dukes of Burgumly, now used as the town-hall, and much modernised extermally, lout pussessing interiorly some of its carlicr features, and constaining i moseum very rich in monuments of the midule ages, besimes it library 0140,000 bentamas. and several landreds of mannseripts, I . is alsu the seat of a miversity academy with thee fixentioslaw, science, and letters-and possesses, in arlition, a royal college, a theological seminary, a lutanie garden, the an acadeniy of art. The manafinetures of D. consist of woollen eloth, limatects, lesiery, leathors, vinegar, chemical poducts, de: mol there are also sillt refincries, distilleries, am! 1ownerive: lat the town is mainly dependent on its tranle in the wines
 times, its ancient name lecins I hilios. It rime into, the possession of the Burgumbians in the sth e. and from them passed $t$, the F'ranks. la the !th e., it was ruled loy counts of its own, momer $1 l_{1, *}$ suzerainty of the bishops of Laugros. In the llth e., it was maited to the duchy of finmomy of which it lreame the capital, aml the nisual residenee of the clulses, who rebnilt and greatly enlarcurd and improved it. ]). has thirty estalilishaments engared in the manufacture of the Ligutur de Cassis, a beverage pepared from the blackenurmat, and of which, in ISis) it froducel -20 , oun galloms.

DILAPIDATION, in Linglish law, is where an incmabent suffers his parsomare-honse or ontlanses to fall down, or be in decay, for want of necessary reparation; or billls down or destroys any uf the onthonses or hablimes lefomginer to his living: or destroys wools, trees, \&c.; fin it is saitl to extumil to committing or sutherime any wilful waste on the inheritance of the chumeh.-Stephens's Eecl. Lan. Dilopidation is a species of thas lomal injury liown as Waste (q. v.). A rector or vicar is loumil to keel his resillace and the chancel of the ehureh in repair, but not to supply or mantain anythiner in tho way of ormament, as painting, white-washing, or papering. An ecclesiastical jursm sutherimy the charch-property to get out of repair, is subject tu an action for clilapidation at the instane of his successor (1:3 Eliz. c. 11, s. 2) : and ly 14 Lliz. c. 11. s. 18 , the money so remberd must lie applind to the repars. Jiy 5 and if Vict. c. 10 s , s. $1!1$, humu an act to enjow er eclesiastical corporations to grant loner leases, it is provided that the incumbant shall not be liable fur diapidation occurring during such leases.

DILATORY PLEAS. See PeEL




 than any dedmation. "It thas hasn worn wise, las

 hat he does it, "ither in just wo ramet: therafore be is citlur not wise wr nut goml.' 'lhome beone two






 in the direcetion of what is trivial and volestr, on of a eritic w emmonsem whose kmowlodqe is mare allectation amb pretener. It is sametames assuanerl. in a sprit of selfolegreciation, lyy thrse whas are unwillines that theor conthasl acopiremonte, or artistic

 a lonfessional sturdy of art. It was in this semse

 and erentlemen by whase exertions the stady of iantigue art in Fhitand has laen larmely promioted. The

 It was in its berimines simply an amator elub, its ubject beins to combne social aml frienwly interculume with the cultivation of artistic knowlember amd the qratifieation of artistic tisties. lint its fumble laving acemmalated tor a lare ammont, its mendurs mosolvel, in $176 t$, to tit mat an expulition for the lumpose of collectine dotalsiand drawines of the most remarlable artistic memmano of antionits: The persons selecterl for earryine


 the anthors of tho magnitioent wom win Atheminu Antiruaties: amd No l'ars, is talentod yomme artist. llavinir spent two years in frecos, they rethracol in 1760 , brinesues with them the mathrials for the two splemble volunas on the Antipustion of lomin, which were pmolished at the expenso of the suciety. Arohiteeture had lueen the first olijnet wif theor inquinies, lont their attention was mow turnal tio scolpture, which was then at the lomest ehbs in Englamd. A sorios of the finest antione statuos, las.
 the greatest care 'This work apmareal in Inc!! with lissertations ly lowne knight. ln lull, a secome arehitactaral ixplorimeparty was depatohed by the Society to Dsia Minmo emasting ot Mr (after-



 spirited exations in them luthalf, the phlalic lave
 frentlantine
 n-m in varimas signitioations. I. It meabs the care incumbent on the futies to a contract with reamd to the freservation ui the subject mattol: 2 . The warants izalud loy combts for enforciner the attendathere +1 watmestes and the profuctins of writines. \#. The promess withe ly which bursm, lamen, in
 security for chort. Bus the secome of theses senses, it corresponds to the linglish shlome; and in the

## DILIGENCE-DIMINUTIVES.

third, generally to exeention. The first ean searcely be regarded as a technical meaming.

DHAGENCE, the name given in France to a pmblic conveyance of the nature of a stage-coach. It is a hage strong built veliche, with foir broad wheels, weighing about tive tons, and is drawn by four stout horses, at the rate of about six mites an hour. It eonsists of three chief compartments: the front, called the cound, for three persons; the scom, called the interieur, for six persons; and, lastly, the rotonde, entered from behind, for six persons. Aloft, in front, is the bonquette, where the conducteur is seated: and behind this, umberneath a thick leather covering, passengers are sumctimes hadded among luggage and gools, with hatle regard to their comfort. All the places in the bouty of the velicie are numbered, and assigued in the niler of booking. Usually, an effort is made to be booked early, in order to secure corner-places. In hooking, it is enstomary to pay only a portion of the fare, called arthes: the remainler leing paid at the end of the jonrnes. Fur the arrhes, a receip or bulletin onght to be given. Withont this security, a traviler may be put down half-way ami cheated ont of his fare, or he may be compelled to pay nver again. The driver being enneerned noly with the horses, the entire manacement of the rehicle, including the charge of the drag or break, devolves on the combintenr, a trastworthy but most dietatorial fersonake, dressed in a hatue choth jaeket and cap, and havare a ladge on his lyeast indicative of his dignity. The greater number of the diligences in France belong to two companies in Traris-the M"ssayries Imporiales and the Messumerins bentrales. The system of dilipences, however, has been latterly much bruken up by railway trausit.

DILL (Anethom), a gems of pants of the natural oriber Tombelleper, having compound wolsels withent general or bartial involucres, the border of the calys mimate but 5 -toothed, yollow involute petals, and dursally compressed lenticular fruit. The common 1). (A. grazeolens) is an annual or biemial plant, which grows whll in confields in the East and in the comotries aromul the Mediterranean, lout is guite hardy in Britain. It has from a very carly period been in general enltivation as an aromatie, stimulant, and carminative. It has is stem 1 -i fect ligh. bearing at tip a flat umbel of 10-30 rays; the leaves much divided, and the fimal semments threal-like. It has a strong peculiar armatic sucll and taste; the leaves are sometmes usend for thavoming ficklos, sauces, \&e. The fruit (Hith werel) is used in nedicine, chictly for relicf of thatuleme and gripinc in infants, and is amministeren in thes form of Jhill Wrater, in the preparation of which oit uf bill is amploycil; a pale-yellow essential ail, on whech the prof rties of the plaot depent, and which is obtrincel by distillation, -Sowa D. (A. Som ) is a mative of longal, and is much cultivaterd in the bist Indies fur its fruit, which is varimsly used in nowlicine and flaworing. $1 t$ is a common ingredient in envics. The phat much resembles Common 1)., lut its flawner is stronger.

DHILANLACEA, a matural order of examenom Hinnts, comsisting chinlly of trece, shrubs, or lalfthmoldy plants, natives of tropical and subtropical raions, alliod to the matural order limanculemer (1.. v.), bat very difirent in general haht, and also ti, Matmolierore, whin in halit they mure resemble. They have usnally altornatu leathery leavers, withont stiphores. The fowers are somutimes solitary, sumetumes in mermes or pancles: the calyx of 5 Prei-tnat sipals; the corndia of filecidnoms putals
 2 J distin't or coherent, dry or sucentent, earpels.

The seels have an aril. Astringency is a general property of the onder; and a number of specius are used as vulneraries and for other medicinal purposes in their native countries. Some species of Dillenin are large trees, and afforl excellent timber. The youme calyees of $U$. scabrella and $D$. speciosa have a pleasant acil taste, aod are uscl in curries, and the fruit of $L_{\text {. speciosa, althongh very acid, is eaten with }}$ sugar; the juice, mixel with water, is employed in India as a cooling beverage in fevers. The fruit of $1 /$. elliptice is used to make a sance for fish in Amboyna. Many of the plants of this orler are remarkable for the magniticence both of their foliage and their Howers. Tt contains about 200 known species.

DILMA'N, a town of Northern Persia, in the province of Azerlijan, 50 miles north-north-west of Urmmiyah, and 10 miles west of the northern extrenity of the lake of that name. It is of considerable extent, has clean streets, and is surrounded by gardens and orehards. 1) is a new town, the former town of the same nane, distant about 4 miles, is now in mins. It is deseribed by St Martin as a very ancient Armenian city, and the large phan in which it was situated is still inhabited ly Armenians, Catlulies, Nestorians, \&e. Pop. of I. estimated at 15,000 .
DILUENTS (Lat. dilue. I dilnte), merlienes Whose parpose is to dilute the bloon, and increase the quantity of the excretions generally. The simplest and best of dilnents is water; but all watery fluids, such as lemonade, soda-water, beer, infusions or pitisans, tea, \&c, may be regarded as coming under this designation. See Demulcents.

DILU'VIUA, a term formerly given by geologists to those stratia which they belicved to have been formad by the Deluge, aml more particularly to the bouther clay. The altered opinions as to the origin of these beds have caused the word to fall into disuse. When the aljective-dilurial-is employed ly modem writers, it is to characterise those acenmulations of gravel or angular stones which have heen prodned ly sudden or extraordinary eurrents of witer.
DIME, the tenth part of a United States doilar (see Dolian:), and equal to about firepence English.
mimension. lu Gemmetry, a line, whether straight or eurved, has ouly one dimension, or measurement-namely, length ; a surface has two-length and brealth ; and a solin! has three dimen-sions-length, brealth, and thickness, or depth. These three masurements or dimensions determine all furms of extension. - In Agelara, the term diniension is applied in mach the same sense as depree, to express the number of literal factors that eater into a term. Thus, $x^{2}, x y, \mathcal{Q} b$, are all of two dimensions, or of the secoml dearee; $x^{3}, x^{2} y$, abc, $\frac{a^{2} b c}{d^{2}}$, are of three dimensions, \&e.

DMMNUV:NDO (Ital. diminishing), a term in Dhasic, having referme only to the prower of the sommi, and in no way affecting the tempo, as many think. Diminmendo can be applied to a single note, whon it is a lome note, as well as to a passage of mimy notes, Diminuendo is so nearly of the same moming as decrescomlo, that it is frepnently marked with the same sign, thoms

HIMLNU"TIONS, a worl sometimes used in Herahlry for hufernees, marks of eadency, and brisures, imlificontly:

DIAINUTIVES are forms of words, ehiefly of sulnstantives, in which the primitive notion has 1.wornme lass nued or duminished, as hillock $=a$ little hill. With Itthan'ss is associated the ildea of neatness, and also of needin: protection; hence diminutives

## DIMITY-DINANT.

are used as tems of enderment; sumetimes they imply contempt. There is perlaps no languagre witliont limimotives; and the most eommon methonl of formation is by the adlition of a syllable. This, how ober, is mot the only method: tip from fop, by attennating the vowel, ind kid from gode, ars ats gemume diminutives as hillock. The eommonest of the English diminative aflixes are ock, $k i n$, or le, which are of Gothic origin, ant of or let of classical oripin ; as in bullock, lambkin, kernel (littlo enrn), lancre. According to Dr Iatham, the terminathon limg, or rather ing, was orighally patronymic: " lala was the son of Eoppa,' was expressed in Anglo-kurn by lad rerss liopping. Frum the notion of the tilial relation, the transition is easy to that of littleness and endearment, as in durling, duckling. Contempit predominates in shaveling (a monk) anl otheres.

Jinimutives often ocour in proper names; Pakin is the dmainative of Petor, Jenkin of John. 'These have settled down into permanent and distinct names; lut in the langrare of fondness and familianity, rharles becomes Charlry, John, Johnny, \&c. In Lowland Scotch, this form of diminntive is not confined to proper names, but is applied to curry object, anmate or inanimate-ladilip, horsie, wific, firie. Sometimes one diminutive atlix is joined to another, as lussock, lassochie; and in expressions like a wee, wee bit horsikie, the diminution is carricd to the difth degree. It is prineipally in the montlos of the people and in friemily familiarity that these diminutive forms are most common; and some languages and dialects are rich in them beyond others. Italian is remarkable in this respeet, especeially the 'Iusean dialect: casa, honse, becomes casercelle, little house, and casarellina, protty little honse; from fratello, brother, which is itself a dimimotive of the Lat. frater, children, it is sabi, may be heard forming such fond wames as fratellinurciftiutto. The aflectionateness and bonhomie of the Gemmans expresses itself larcely in this form; rater, fathor. becomes väterchen, dear father : and even the $1^{\text {ro- }}$ nom du, thon, is made into duchen, ind duli.

Diminutives are not confined to noms : mhitish is the diminutive of the aljective white; and tipmp, soriblle, demelle are exanples of riminutive verbs. Oprosed to diminutives are Aubamentitives, which abound in the Romanic lamutures, especially in Italian, and express not only largeness, but coarse. nuss and vulgarity; casothe is a large honse; cutalliecio, a worthless horse. Our word ballum, which is of forcign origin, is of this form, and means a large ball. Sueh wotds as elrumbarel, lownout, buzard, seem to be genuine English augmentatives.

DI'MITY, a stont figured cotton falbie, used chiefly for hed-hangings. Tho figure or stripe is raised on one side, and depressed on the other, so that the two faees present reversed patterns. Dimity is commonly white, or of a single eolour; but varie. gated dimities are now made, the pattern and the ground being of different coloms.

DJMO'RPHOUS (Gr. dis, twice; morphe, shape or form) is the torm apllied to a substance when it exhibits the poperty of erystallising in two distinct forms or systums. See Chistallograluy. 'l'lus, sulphur, as found erystallised naturally, aml as obtained by the spontaneous evaporation of its solution in hisulphuret of carbon, or in chloride of sulphur, presents itself in erystals of the form of oetohedra, with a rhombic hase, and thus belongs to the prismietic systom: but when sulphur is leated to fusion, and then slowly cooled, prismatic crystals of an amber colour are ibtained, whieh belonir to the wolipue system. The latter form of sulphur is nut permanent, and the crystals gradually become
oparue, and fass into tho form of mamber ress we to

 pass into the prismatis fomm. Cabon is another illustrotion of rimoryhism. 'lhnes rimbon crystal. lises in the dimmond in the remular system ass the wotulerdron and allion forms ; whilu in tho (anditinn of graphite we lilack lacul (q.v.), its whainerl liy the cooling of ita sulntion in fused (alst inton, it iss in the form of heximenal arstals lafonemeg to the

 and some substances, such ats thre suldmate of nickel, sulphate of rinc, selomate of mirkn, and the selaniate of zime, (rystallist in thre daflurent systems, and are thas trimorghous.

DINAGEP'ORE, a city of the sab-preflucy ut lengal, with alout bo,000 inhahitants, stamls afj miles to the north of Caleutta, in lat. 25 " $3 t^{\prime \prime} \mathrm{Na}$ and long. $85^{\circ}: S^{\prime} \mathrm{E}$ It is watereal ly an oflset uf the Attree, ealled the Purnalradis, which, thometh the Mihammula, enters the Jower (ianues from the left. The 1 lace is devoid of architectimal pretensions.

DINAGEPOJE the district of the aluvementioned city, stretehes in $N$. lat. from $2 t^{\circ}$ os, to
 taining 3500 srmare miles, and $1,204,(n) 0$ inhabitants. 'lue comntry is that, its only eminemees hing mere umbluations; and, from dlue moximity of the Himalayas, the whole tract is little but a net-ronk of water-courses, many of the chanmels, huwever, becoming perimbically dry. The winds are more variable than is usmal e.lscwhere in lmdia, and hailstones are occasionally of such weind at to kill men and eattle. lice is the principal crop, whl tidu are simedarly plentiful.

DINAN, a very old town of France, in the IUpartment of cótes-lun-Nord, on the liame :io miles north-west of Rennes, and lat sollth uf Not Nalo. I'le situation of D, on the summit of a stecp hill of granite, and with the lance flowing throunts a valley giol feet belons, is romantic in a layh dence. It is surromided by high walls, piereed lyy fom gates, ani was fommerly defculd by a strong castle, part of which has locen conrated into a frison. In the olior district, the streets are crookthl, narmow, and steel, many ui the buthlings beine crazy constrnctions of wood; but in sume parts, its orerlamging hamses, amd arcales resting on carved manite jillars, present many picturesque arclitectural features, attractive to tho antiquary and the artist. The eathemal uf it Sameur is a leantiful ontate enitice, built in the limmanespue style, eontaining the heart of the famons French warrior bortrind du Gueselin. 10. has manufactures of line. linen and of sailecluth, of cotton and wrinllon grmis, beet-root-sucgar, \&c. It has also some barme bidiling yards, axd, owing to its position near the month of the liance, has a considerable enasting and inland trade. I'al. 7420. A few miles off lios thr willage of 'ursent, built on the ruins of the eapital of the ancient Curinsolitae. in the dields round about the village are still oceasiomally found anciont atensils, Foman coins, aud tritees of a tomple dedicated to Jlars.

IDNA'NT, a tomn of Jelgimm, in the province of Namur. It miles smoth of the city of that name. It is situaten on the Dleuss, in the midst of extremely lictnresquescenery. The most noteworthy buildings of $H$. are the chireh of Notre Dame, an ancient and richly decurated Gothic struture, and the turnbouse, mice the palace of the princes of Liége. D. las several salt-refineries, mills for sawing marble, some quarrics of which are worked in the vicimity,

## DINAPORE-DINOINIS.

paper-mills, breweries, and tinneries. It has also manufactures of woullen stult, paper, hats, eards. and entlery. 'The singertreat uf D., comprsed of rye-thour anl huney, is famous, ant has an extensive sille Pip. (i38s. 1), which dates from the Gth e., has suffered greatly from frequent sieges. In J 4CA, I 'hilip Inke of Bursumily attacked it with a stroner force, amd, when the town was takea, in retaliation for the hanging of the messencress whom he latl sont to smmmon the town to survender, he orderes Sho of the inhabitants to le tied in comples, loak to lanck, an! east into the Heuse. At this time, alsu, the town was lumed, and the walls levelled.
1)lNADO'lala, an mprortant military station in the suld-presilency of Fencral, stimels inn the rieht bank of the Ganges, abont ten miles alowe latna, in lat. $25^{\circ} 33^{\prime \prime} \mathrm{N}$, and loner $8 y^{\circ} 7$ V. The larrachs are spacions amt clegant; and the pojnlationexchusive of the earrison, to which it is chedty an apmentare-numbers about $\mathbf{\sim} 0,000$. In the matiny of 1857, I. Eccuires an momviable notoricty. on astl Juls, nearly feven weeks after the: commonement of the onthreak, the mative troons, consisting of three reaiments, rose against the ir ritheers, ant that in the presence of a Enropean foree, which, if well hamlesl, was as able, as it Was realy, to erush them. Alter eseapnor with compratively little loss, the insurents clinemes instinctively tonctlur, carriel on a dentory warfire on their own acconnt wath farious sheecess. sue Aterdir.

DJXITEIC ALPS, that branch of the Alpine system which commects the Julian Alys with the western rauses of the Ballwan. It rxtemils in a sunth-easterly direction, from Mmont klek, east of Fimme, to the mouth of the Narenta: and stretchiner along the burders of the Ahriatic, it spreals its rannitications thronsh the greatre part of cmatir, Ditmatia, and ITerzegrina. The [. A. the hirhest summits of which ire Moment lymark and Monnt l'molok, selfam exteted formo feret in lught. The range is mineipally ealearems.

DL'NOLLA, a soapurt, the most westorly town in Indand, is sitmated in comaty liorry, jn a hoblow an

 West-north-wost of Killarney. lt emetly emosists of whe street, and has an antiante asperet, sume of the prosent lamses havine lemor lailt in the lath

 shm lontter to diverpoul. W. was incorpuraterl in

 stockinus, salt heed. salmon, ami butter, for wines and spaces. lomele liay is an indentation of the

 and Plasket Islas outlue morth, from which paints. whinh ate 18 milos alaly, it puns of miles east-moth-atst, norrowing to 7 milaes. T). hertham is : lanilucker crome in tha lay, almitting ships
 proty sumb retreat from the previalent was wints (1) limerle liay.


 fomilizeris. It exista buth in at wild amblin a domess-
 thankmer that tha will rane has wiminaterl from dogs


 all frapty of Amstablia, it is of a tanny colour, has
a lurre hear!, with mazzle somewhat fuller thinn the shrpherid's dog. The ears are short and erect, the tail Fuslyy, lut not so bushe as that of a fox. In rumuing, the D., malike ders in enencral, carries


Dingo, or - instralian Dug (renis fumilutrin).
the hearl hinh, the ears evoct. and turnel forwasl. In a will stato, it duns unt hark. It is very destructive tor tle she'p, of the colonists, anl its delight is to kill as many as pussible before proccenting to eat. It is rery fieree and comageons, but capahle of stroner attikelments.
 the county town of the united comoties of Ross and Cromarty, in the south-cast of lioss-shire, at the head or somtl-west ens of the ('romarty Firtly, II mules nontlt-wost of luwerness. In seaminarvian, D. means Laty er Cout llill; mal in (iacelic, it is called Inverphemam. lt consists chiefly of a long street, and lies low, on what was formerly a swamp, amme rich, fertile, and well-wooknd gromme, at the entrance to the beantifnl salley of stratheffer, the famoms sulphureons springs of which are tive miles to the west. A shont canal lrings vessels drawing nime feet ot water up tor the town, where there is also a station of the lnvemess mat Ross-shire Railwas, expected to loe oppeded in lsio. Its prosperity heveruls on aturiculture l'op. (18Bl) 20St, many 4peaking (iambe, thomgh all understamd, ame usually sperk, linelish. It mutos witle Tain, Dornoch, Wiek, kirkwall, anol l'romarty in senting one member to partioment. Near to ] . is a vitrified fort. on it comical hill, amil there are traces of


 on thu Wernitz, 14 milas senth-wust of Nimemberer. It is an ancient wallel town, and was formerly afrex





JINORNLS (Cir. drimes. qurille or wanderful.
 liberiformos (if. v.), wh which nus speries is now known torvist, lat of whinh the lameq have been
 in the samb of thw sen-shorn, in swamps, in the sent of



 that thery wontmmal to inhalnt Ňuw Zambanl, if not
 by whinh these himls :to linown in the traslitions of
 trecked in gemily phammen, for the satke of which

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thery wore ohfects of pmanit, as well as for their
 described as havines beon stupd, fat, nal imblent limeds, incapable of llying, lume in furests and
 With all this, the inforenees deduced from therir
 "These bomes are mot properly fossil or mineralisent. but retain great part of thenr animal matar. It is resen thought mot impuswible that sume of the smaller specins of 1). may yet la foum alive; ni
 theses much exemedol in size iny existiner hiond, sone of the bomes leme at last twine the size of those of the ostrich; but the ineny somens th hate lnew mome bulky in pronntion, and for have mane re. Frmbled that of the donlo, althomeh the lows were long, ant 1). (rigenteres must hatw stome at least ton iont and a half in height. The 1r:ann work of tha long is the mosit masxive of any in tha, Mlass of bimels. fond the bones are womkalde for the nolulity of therir structions 'lhe tor bones of $1 \%$, the phentropes aloust rival thense of the Coplinint.
"Thir namber of lumes of I . which livis beta fomm is errat ; several she"dis have been dratinghished, and an alumst complete reatoration of skenetom has heen dilected. 'The first bune ever seem lya natualist a bume of the laywas hought ander the notice of l'afersm Wwen in 1s:is: and it is worthy of being lown m mind, that from that one bone he assignad to the Is. ats true place in the system of natme, whin pinted ont sume of the most impratant charapors which are now most fully proved to have belonend ta it.

DINOSAU'RIA (Gr. tomille or womderna lizards), an order of extinct lizards, which are fommed in the lias, oolite, and walden, amd tisappear in the lower eretacems bouls. They wore gigantic reptiles, with a structure appraching Bearer to the manmalian type than any wher of their chass. Their benties were suppurted, at a considerable leight, on fome strong limbs, amt the sacrum was composed of tive amblabatol vertelnet. The principal gencra are Dlegaksumb (1. vo), lguanolon (I. . . ), and Ilylecosaurus (q. v.).

DINOTHERIUAI (fr. terrible or wonderful least), a remakalile "xtinct animal, the cranal lowes of which are formi in the Misecne formations of Gemany, Prane, \&e. The anmal was provided, like the clephout and the walros, with a pair of lome tusks : lat these projectenl from the end of the lower jaw, which is dethected downwarles at a right angle to the body of the jaw. In addition to the two tusks, there were five donherridged arimelers on each side of both jaws. The nasal cavity is larre. apmently supplying attachment fur a trink, as in the elephint. No bouly or limb bones hase yet been
foumd wassumated with those of the slanll, an to




 lwen an inhahatant of lame lakes. We gibe a dimme
 lama, maknes it a hertheorons cotacean, lase the: manates.

Dolot'Lisd is a hishop viowed in relation to his own clergy ur tonk.
 cocis:


 term werns ats rarly ats the tink of "iomon ots the sperial desimation of districts in Asia Minom. In the omanisation of the Jiman Empre introlural by Constantime the draat, the designation dumen was applied to the larger divisims, whel wome subdimbed into provinces. Ahout the mathe of the .ith ce, the dimeres of the empire wore: the bast, Beppt, Ais, Pontus, Thate, Mamemia, Damia, 117 rita, Italy, Africa, Giml, suan, and liritan. The
 l'remensuls, and others ley Vicars. 'Jhe provine were mader licetoms. The envemment of the Christim religion, as established by ('motantine, was in so far oulapted to thes division, and the
 matters. At first, al derese meant. the mallectunt of charehes or monererations muler the dhate of an
 to the charge of a hisherp, which hand permandy daen called a parish. Enelamed and Whins are divadel cedesinstically into two porinees, viz, ('anterhury and Fork, the finmer heing presilen over liy the lrimate of All Enelimet, and the later by the l'rimate of lugland. Early of which is sulativitect int! dumeses, and these arain into arelnheacomrine, rural deanews, and parintues. it tionese is symonymons with the wew of a sulfra an hishog.

 fomily, originally of Luca. His poeress in laters was surapud, that lioza cansel him to lue armintel

 following yoar, professor of theologe Almut this jerim, he matwawarel to spreal the dnetrines of the reformation in Vance amt other cities of lals, lont withent silucess. In lGIt, he went to Nimes, where le preached for there years; and in 16is, he was sent tu the syinm of Dint. to requesent the Gemerea Clmarels. Here his talenta were so highly estimated that le was one of the divines aprainted to draw up tho artieles of the symul. He died at (toneva in 16!?. I). was a somewhat intolerant Calvinint: lout as a prawher, he was doppent, par. suasive and conscientious. His ltadian transation
of the Bille apreared in 1607 ; his Freneh, in 1644. Among his other works may he mentimed his Amntationes in Billiu (I607), De Fictitio P'ontificiorum Puryatorio (1619), and De Juste Secessione Iiformatorim ab Ecclesin Iromana (I628).

DJODON (Gr. two-toxthed), a Linnean gemus of fishes, now giving its name to a family, Iliorlontider (tipmodontes of Cuviry), of the orler Plectoynathi. The fishes of this family have no distinct teeth, but their jaws, which are shaper like the beak of a prorot, are covered with a substance like ivory, formed of the teeth consolidated together. This is reproduced as fast as it is wom away by use, and the month is admirably adapted for grinding down the crustaceans and sea-weeds on which these tishes feed. Their flesh is mucous, and that of some is regarded as poisonous. Nome of them are used fur homan fool. Some of them, particularly of the genera D. and Tetradon, have a remarkable power


Globe-fish (Tetraodon lecrigatus).
of inflating their borlies by filling their stomachs with air, the stomach heing extremely dilatahle, and assuming a globular form when distended, whence they have receiver the name Glode-Fish, whilst from the spines, which stand out in all directions. like those of a hedgehog when rolled up, as if for derence of the inflated body, some of them have been designated Poncercse Fish. When distended with air, they float in the water with the lack downwards, but are not incapable of swimming in this position, as was formerly supposed. The Dindontide are fishes of warm seas; one or two species, ocensionally wafted by the currents to more nuthern shores, are among the rarest of British fishes.-The Suxpisn belongs to this family. The name D. has recently-with the effict only of confusion-been given to a new senus of cetaceous mimals, of which one very rare slecies has vecurrem on the british coast.

DODORUS, SirmLES, a Greek histomian, was bom at Agyrimm, in Sicily. Little is known of his life beyond what is toll by himself. He lived in the times of . Julins and Augustus Cosar, trawnlled in Asin and Europe, and lived a long time in liome, collectine the materials of his great work, the complation of which occupied thinty years. This work, the Bithinthen or Lihrary, was a history of the wond, in forty lonks, from the creation to the Gatlic wars of Julius 'exar. It was diviked by the author intu three parts - the first of which, in six lumks, compristes all the Greek and foreign myths down to thy. 'Trojan war ; the second, in cleven bunks, contains thi" listory from the year llst r.e. ta the death of Aleximmer the Cireat; tha third, in 23 bow 2 , continues the narative of events from that
 fiwe books inn extant ontire; the wext live books ars wholly lost: the next ten awe ramplete; and of the manamber of the womk, ionsideralle fragments
 mathr ,f emtman or of armamement, his work woml have la we of the oreatest impurtaner ; lint he was in lodh respentes so deficient, that his history
has no practical value beyond what belongs to an imnense mass of raw, and now scarcely availalale material. His narrative is colourless and mono. tonons, and his diction, generally clear and simple, holls a sort of midde place between the pure Attic and the colloguial Greek of his time. The best elitions of D. are Wesseling's (Amst. 1740), the Derx-ponts ( $5793-1801$ ), and Dindorf's (Leip. 1825-183I).

DIEECIOUS (Gr. dis, twice; and oilion, a hahitation), in Botany, is term applied either to plants or Howers, when not only the flowers but the individual phants are unisexual-i.e., when male and female Howers are produced upon separate plants. D. Flants form a distinct class in the Linnean sexnal system; but in thus placing them apart, if the principle of arrangement had heen strietly main. tained, great violence woull often have been done to matural aftinities; D. species frequently oecurring in senera and families usually Monccious (q.v.) or hermaphrodite, and also monccions and hermaphrorlite species in those which are usnally dioecions. Tamiliar examples of D. plants may be seen in most sprecies of willow, Amongst cultivated plants, hemp, spinach, and the date-palm may be named as instances.

DIOGENES LÄE'RTIUS, the anthor of a bixgraphical history of the Greek philosophers, seems to have been born at Laerta, in Cilicia, and to have taken his surname from that town. So little is known of his personal history, that the very age in which he tlomished is a matter of doult. By some it is assigned to the end of the 21 , and ly others to the middle of the Bll e. after Christ. Ilis name has been lept alive liy his Lives of the Philosophers, a work which contains a great mass of interesting information regarding the private lives and labits of the most eminent philosophers of antiquity. Though the work is utterly worthless in respect of plan, coherence, or criticism, it yet contains so many I iquant amecdotes, and so many valuahn quotations from lost works, that Montaigne's wish was perhaps a justifiable onethat insteal of one Laertins, we had had a dozen. The luest edition of Laertins is that of Hiuhner, $\because$ vols. Sro (Leip. 182S-1831).

MIOMEDE ISLANDS, a group about the milhe of Behring's Strait, form, as it were, a number of stepping-stones between the most casterly loint of Asin and the most westerly of America. Their names are Fairway, Crusenstern, aml Ratamanow ; and their central point is in lat. $65^{\circ} 46^{\prime} \mathrm{N}$, and long. $165^{\circ} 55^{\prime} \mathrm{W}$.

## DiOMEDEA. Sce Albatross.

DIOMEDES, the havest, after Achilles, of all the fireks who trok gart in the Trojan war. llis exploits nepupy a monnent place in the record of the heroie dreds suns by Homer in the Iliand. Ho vompishod in tikht llector and Sineas, the most valiant of the Trojans; anl iven Mars and Venus, when they tomk the fich on the Trojan side, were attanked and woundol hy him. In the grames instituted by Achilles in fonour of Vatroclus, ho gaincel the jrize in the chariot-race, and worsted the mighty Ajox in siucle emmbat. Along with 1:Iysses, he "arrial otl the l'alladimm, on whech the fate of Troy depmedel. On returning to Argos (to the erown of whel he had suceended after the death of Adrastus), lar fomme that his wife had proved mafaifliful in his alschere. L Lavins lome, he went, accoulurs to mo tralition, ta Italy, where he took pirt with the Trojans acranst Thmos. Several rotion on the gontherm shanes of that comery clamed to have leen foumbel ly him.

DION CA'SSIUS COCOHIA'NUS, a celchrated Greek historian, was hern at Niesen, in lithynia, bis. A.r. He held varions high ollices of state timare the: lioman emperors, wats twe consul, and enjoyed the intimate fromedship of Septimius sumens. Me is Jest known by lis /History of Iowne in so lumise, of which only 18 (from the Bith to the Elth) have reached us complete. The others are only known to nes from fragenents and almemments. His high fusition gave him free access to $\mathrm{t}_{\text {a }}$ national ar him, and as an anthority on sume pornta, "sprially wn the imperial epoch of liomat history, his work is mot withont very considpable valne. Inte wrote on the model of 'rhucydides, to whom, indued, the is far inferior, lonth in vigour of julgment and acntrmess of criticism ; yet many passages of his 1 listory mirht be quoted as anomg the best samples of the rhotoric of the age in which he lived. D. dict at Nima, but the date of his death is not known. The best clition of his History is that of Sturz (Leip. 18:I $-1843)$.

DI'ON CIIRYSO'STOMUS (Golden-mouther), an eminent Greek rhetorician, was bum at ]rus:, in Bithynia, towards the middle of the lat century. Ilis father, Pasicrates, paid great attention to his edneation, which was also enriched by trave. 11., after residing for some time in his native town. came to Fome, where, however, he hat the misfortme to acite the suspicion of the Emperor Domitian. and was in consequence obliged to the On the accession of Nerva, 96 a.is, he returned to Rome, nunl was honomrably received. Nerva's suceesson, Trajan, held D. in the high'st estimation, even $j^{\mu r-}$ mitting him to ride lueside himself in the imperial chariot. Ilis excellent disposition prowured him many friends, while his remarkalile powers of oratory excitcl universal admiration. IIe died at Rome about $117 \mathrm{~A} . \mathrm{D}$. D. left a very great momber of orations, of which 80 are still extant in whole, with fragments of 15 others. They discuss questions in polities, morals, ant fhilosophy, and are written in pure Attic Greek. Accorling to Niebuhr, he was 'the first writer after Tiberins that greatly contributed towards the revival of 'ireek literatore.' A good edition of D.'s orations is that of Feiske (Leip. 1784).

DIONE'A, a very curions and interesting genus of $\mathrm{p}^{\text {plants }}$ of the matural orior Deaseracte, having a 5 -partite calyx, 5 petals, $10-20$ stamens, and one style, with 5 closely moited stigmata. Only one


Dionza,
species is known, D. muscipula, sometimes called Venes's Ply-trip and the Cabolina Catchfix Plast. It grows in mashy phaces in the wammer parts of North America, as far north as North ('arolina, and is a jerennia) plant, whth a rosette of root-leaves, from the midst of which arises a leatless
stem (seap. ahout 6 inches high, terminating in a corymb of whte fowers. It is remarkable for the imatalnty of its labwes. The laafotalk is dongitend, wimend, and leaflike, and hears at its extrmity an mbindir leaf, set romed at the margin with hong stioil lomy hars, amblhaving on its mper surface many smand glands, am? three delicat" irritahle hains in "ateln side, wis placel that an insect c:an harilly trawrer the laif withont tonching whe of thom, whon the: two sides of the luaf immodiathy foll together ugn it, and lay holl of it, the maremal bristles enssing me another, and promutm: the possibility of escance. The loai fors mot ofrn again till the insect is drad, and there is no longer any irritation caused ly its motiom. The juive from the glands seems to atfract insects; hut the use uf all this to the fllant is muknown, for that it sucks the juice out of its insect prey, or receives nomishment from the homies of insents dissolsed in a macilaginons exulation from its indads, has mily been conjectured, amd not prosel. Nom has the mper surface of the leaf any prickles which might jierce or lacerate insects. -The Donect is somctimes to be seen in hothonses.

DIONY'SiUS, the Areofasite, is mentioned in the Acts of the Ajostles (chap. xvii., versu 34) as mo of the fow persons in Athens convertel t" Christianty by Panl. A history has been invented for him lyy the churech. It is said that lie was in Euynt when the Crucifixion happenell, and olserving the celipse that acempanied it, exchimed: 'Either Goll himself is suthering, or he sympathises with some one who is sufferiny.' At the time when l'aul visited the metropolis of Grecee, I. was a member of the comedi of the Areopagns. whence his name. Tradition also declares that the a mastle installeal him as the first Bishop of Athens, amd that he sutlicred the fate of a mantyr. The writinus which are falsely current under lis name treat of such topics as the heavenly hierarchy, the names of dind, the erclesiastical hierarchy, \&r. Their theology is of the mystical kind. The sty]e, contents, and historic allusions clearly indicat that the author of these writings coull not hava tomishal before the close of the 5 th c ., ant, in fact, the writings first made their appearance in the Gth century. Dazzling neophatonig phantasies coneming the divine essence, ancels, and holy spirits, splendid descriptions of the cermonies of the Catholic worship, Elorifications of the friestly hiurarchy, panegyries on monastic life, and mystical interpretations of chureh doctrine, male the works immensely attractive, especially to the (ireck nonks, whose manner of life was pre-eminently contemphtise. According to a recent hyprothesis, the so-called writings of D . are the composition of some Christian I'latonist, who, in oprwsition to the net yet wholly extincuished finnsticism, sought to incorporate with 'hristimity the forms, ideas, and cermonies of the Dimysian (Bacchic) mysteries. The trandatiom of the work into Latin by Scotus Erivena, in the dawn of the militle ages, gave a new impulse tomonastionm in the llistern Church. and may be almost sail to have meatel its mystic theology. The Arenpagtic Throlngy was, in fact, the nam given during the modile ares, and even as late as the 1 Sth c., the that mystical methon of aprehonding relagions trath made current ly the writings ascrithad to 1)., and afterwards formally introluced into Latin "hrstianity he Hugo St Victor in the 12th century. This theology proceets upon the primiple, that the Divine anirit is indispensalide even to the milurstanding of man.
 was horn dill of $40 \mathrm{~B} . \mathrm{c}$. Ife was originally a clerls
in a phblic office, lat manifesten at an early period a prassun for political and mintary distinetion. When the A mimentines. after the conquest of them "ity hy the (arthamians, woused the Syracuson wherals who hat failed to relieve them of treachery. 1). supproted their acensations lafore the perple of Fyrarme, and induced the latter to apoont new rimmanders, of whon lo himself was one. But in a vory short time he suphinted his collearnes also, ank, when only 2.5 vears of age, mante himself. by the loll, of his mernemaris, alsolute rulew of the "ity. I'o strengthea his "tyranoy' (the name given ly the dreeks to any mampol anthority, however wisely and bencficently exereised), he married the dameliter of llemmerates, the late hear. of the aristocratic prarty, aml thus attwlyed the followors of that lealer to himself. After he hat fierecly suphrossed several insurrections: and conquered souse of the freek towns of sicily. he made preparatims for a great war with the Corthaginias. It lowke ont 397 F. 4 . At first, fintume fatomrel 1). but after a short time he sulferem a sories of reverses, sforamitons, that all bis allies ablandomed lime, aml he was shat ur in the city of Syracuse, apprarently without home of eseale. Whem he was about tu fall a rictim to despair, ia pestilence broke wat in the 'arthaginian theet. D. tonk conaree, and suklkenly attacking his eneming by lame imi sea, alitamed a complete victory. Jn the yencs 393 ami
 were defented on buth oreasions, amill. Was cmabled tu conchule a most alvantarenus puace. He now turned lis arms auninst Lowse laty, and in $35^{-}$
 Fron this time he contimual to cxereise the proatest jnilurace over tha Greck citios of Lower ltaly, while his heets swept the Tyrmenian and Arbiatice seas. lint 1). Whas nent contenterd with the repuatation of lebine the tirst warmor and statesman of his ane ; low wished toshine as a pret also. He "ran ventured so far as to contemi for the prize at the olomane grames. and about the chal of SBS B. ©, sent thithor
 the time, whose nitmost skill. however, canlil bot intume the juilues tudecible in lis fowome 11. was mane smecessfml at Athens. where low several times whtaned the secomi amd thirl puizen for tramedy, his last prorluction esen oftaminit the first. He alsa Bnrited many pocts and philosophers to his equrt, hos treatment of whon, howeser, was mot always rentomas. la 36 S I. C'., lu reneworl the war with the C'urthandinans, whun he wishenl to dribe ont of sioily altugether, but liad in the followins yond, lofore ho combe aremmplish his resione It wos runumem that his death was hastened ley his phasi-- ian, at the instigetion of his som. I). Was mandus taonabhly a bust vienous rular, hat mascruphloms

 was shrmambel with traturs.

 loy al splomdind festival, which lastem mincty days.





 filly anombend the "xomeses of the santh. Dion was lanished, hat aftorwads returniner for sidity,
 the hirthplate of his mother". Doris, where lew was



 to Syraens: lut lie could mot firmly reestablish himself. His crnelties drove the cotizens to ask the ail uf the l'rrinthians arainst him. Timolern was sent to their assistance, anl I)., shut up, in the catuld of syaruse, was compelled to sumemer, :34: R.". Ihe was brought to forinth, where be gum sguawderent the wealth which he Lad carried away imm sicily, sumk into olsconty, and dien in extreme poverty.
1)10NVSIUS, OF Il.\&EICALNASSUS, a lenrned critie, listorian, and rhetoricion, was the son of one Alexanter of Ilalicarnassus, and was horn probably abont the midille of the centiry lufore Christ. He came to liome at the termination of the civil was,
 himsulf with the lancrage, literature, and antiquitien of the Liomans. His seath oweurred shortly after 7. B. C. I .'s most valuable work is unquestionably lis Mistory of Rome, althonch it rloes not exhibit the finest pualities of his minil. The author was an abmimble rhetorivian, but hal very little political - hisumanation, and 100 preeption of the difference betwous is myth am a historic fact. Iet, inasnmel as it contains a mine of information about the constitution, relirion, history, laws, amd private life of the lionans, it will always cmmonel the regand of sehalars. Of the 20 books of which it origmally emmsisterl, we possess only the first 9 in a emmplete fomm, the lotl and Jlth mearly so: and of the rest, only a few fragments. The first mlition of the Greek -1rimal was that ly stephens (laris, loth), hut a very roml Latm version was purdisbed as eally as l4st. Ancelo Mai published (Dlilin, 1816) a collection of the fragments of the lost looks from ab N1s. in the library at Milan, the gomineness of which has been doulbed by Nichnhe. The rhetorical annl eritical worls of In. are of the hithest literary nurit. The principal are his ("ensmet letorum scrip-
「equoum. The first complete adition of the Flistory (or Arehambogia, as l). called it) and rhetorical works was that of Fr. Syllourg (Framkfort, ISS6) ; no of the lust is that of Feiske ( 6 vols., Leip. 1724-1777).

HIOLISN'NTNE MNALYSIS is that section of the theary of mbimited in indeterminate problems which attempts to find rational and commensurable values answaring to certain equations betwerenspuares and cubes. Thise elass of problems was dirst ams chictly treated of hy Dimpantus (q. $r:$ ), who has siven his name to the thany of their whlution. We shall not here attempt to explain the mature of the amalysis, which is very sulbtle, and grinhal hy bur general rules. The ditliculties of the solntion of dimplantine problems in must casem t.ill to low ovomme lig the skill amb insennity uf the analyst. We contin" ourselves to statine tha following examples of tha, porndoms solseal by the finphantine analysis: 1 . T"O lind two whole $110110^{\circ}$ burs the smm of whase sipuares is a splatice. 2. 'Io






 almut thar Close af the sth. Wis anme tivst oecurs in the late of ablammes lamasernms, written hy Jnhn, jathamblof ofonalim, in tho Sth century. II, is commomaly repmentorl as the inventor of alimena, but hu himself spealis of that seience as



similarity between the Hinh alyebra and that of Diophantus. He veeuphil himself chiefly with the dass of problems chareteterised in the preseding article. Of his valnalle work, the Ns. of which Was disenereal in the 16 the $\because$, , frithmetion, whe sisting originally of $\mathrm{I}: 3$ books, only six hate lwom
 ghal mombers. The thest edtion is that of firmate (Tombures, $1(50)$; there is a derman translation by Schulz (bral. 18"2).


Diopsis Ichneumonia :
1, magnified; 2 , natural size.
DOOPTRICS is that branch of geometrical optics (see Opries) which treats of the transmission of rays of lioft from one medium into another, differing in lind. It consists of the results of the application of geometry to ascertain in prortieular cases the action of what are called the baws of refraction. When a ray of homomemons lisht is incident mon a surface, the angle which its direction makes with the normal or 1"rpenticular to the surface at the point of incidence is in dioptrics, as in catoptries, called the angle of ineidence. The angle which the rofractel ray makes with the same line is called the angle of refraction. This being premisca, we may state the laws of refraction. 1. The incilent and refracted ray lie in the same plane with the nurmal, at the 1 wint of incilence, and on opmosite siles of it. 2 . The sine of the angle of incitence, whatever that angle may le, bears to the sine of the angle of refraction a cmutant ratin dependent only on the nature of the media between which the refraction takes place, and on the mature of the licht. Accorimer to the secomd law, if we call the angle of incilence $i$, and that of refraction $r$, we shall have $\sin i=\mu \sin r$, where $\mu$ is a cquantity depending npon the mature of the media and of the light. It will have, fin instance, a eertain value for refraction from yacmm into glass, another from glass into water, and so con ; also it will have one value for red light, anothur for green, and so on. The quantity $\mu$ is callerd the refractive index, and is greater than I when refraction takes place from vacuum iuto a melium, an! in general is greater than 1 when the refraction is from a rarer intu a denser medium, and less than I when the opposite is the case. In dioptrics, the laws of refraction may be considered as depenting for their truth upon experiment ; in physical opties, they are dednctions from an hypothesis respeeting the constitution of light. They are not merely approximately true; they are alosolute physical laws.

Before proccenting to consuber the simpler leme ing eases of refraction, one or two interestins propositions in dipptrics require to be explaneth. 1. If the refractive imbex for a medimm, when light is incident unom it from vacum, be $\mu$, tum the index for another medinm, under the sume circumstinces, le $\mu^{\prime}$, then, when light procents from the second medium into the first, the refrae-
tive imbox is ${ }^{\mu}$ ' The prowf of this prapmition
 laws: (1.) If a rive of lioht promend from it fuint l',


 reverse common tol'. Thas is proverl ly exproment,
 joiss from vawnm thonsh athy mamber of monlia, lawing their firme fund and parallel, when the ray
 time will be pormallal ta that whal it hat lafore incibure. 'T'0 deduer the froposition from these laws, let $i$ le the anerle of inchlolle from vacturn wom the madinan ; (liss ]), $r$ thes abghe of refraction, which will also lut the ancole of incidence unim the menlimm A. Also let $r^{\prime}$ be the angle of refraction into A, which will also be the angle of immbince "pon the secmul boumbing surfiwe of A. By tho scennl of the preceling exje-


Fig. 1. rimuntal laws, the angle of rmorgence into vacumm will he $i$. Hence we shall have liy the first of these laws, $\sin i=\mu^{\prime} \sin r$ ut the fint surface, and sin $i=\mu \sin r^{\prime}$ at the secoml. From these equations, we lave $\sin r=\frac{\mu}{\mu^{\prime}} \sin r^{\prime}$, Which proves the popmition. It fullows that if $p$ he the refractive index from vacumm into a medium, that from the medium into vacumn will lue $\frac{1}{4},-2$. Ow second ympusition relates to what is called the roitionl anylt. If $i$ be the angle of incidunce of it ray within anedhm, the refractive index of whinl is " $s$, and $r$ the angle of refraction into vacumm, then Wr have from the former proposition $\sin i=\frac{1}{\mu} \sin \pi$. From this formula, if $i$ be given. $r$ may be fommi, and a real value will be given to $r$ so long as sin $i$ is $<\frac{1}{\mu}$; but when $i$ has a value greater than that determined loy the equation $\sin i=\frac{1}{\mu}$, the formula fails to crive us a value of $r$, for the sine of an malo caqnot lue greater than 1 . And experiment slews that, in fact, there is no refracted ray whon the absle of inciulence is beater than that alowe assignel, the ray being wholly ruflecterl withm the nedium. 'The angle of which the sine is $\frac{1}{u}$ is called the eritimi cmyle. For glass, it is alomat $41^{\circ}$ fot for watur, alunt $45^{5}$ :or'. This oncle is
 intermal reblection at the surfaces uf morlia, the reflected licht is mure nealy armal in intensity to the incidunt than in any other case of retlection. While it thas appears that refraction from in benser into a raver mentium is nut always possible, $^{\text {mata }}$ it may be alded that it is always pussible from a ramer into a demser.

We shall now investigate smme simple eases of refraction. 1 . And first ut refraction at a plane surfice Lat lll MX (tig. o) he any mestimm loommed by a llame IO, and let $E$ be a ratiant pmint, ami lif aml lil two iucident ravs of a diverent funcil frocerling from $a$ to the surface of the mentim: then $I$ IL heing perpendicular to the surfiue. suflers an refraction, lout Irmceets aloner I I ll within the medium; bot lil is refracted in the direction $I N$, which, produced ontwards,
meets the normal INF in F. Therefore, a small pencil of rays procecding from $R$, and having FD, perpendicular to the surface, for axis, will be refracted into another peneil diverging from the imarinary focus $F$; for all the rays intermestiate between Li , and $12 I$ will converge very near $F$ whed the pencil is small. An eye within the medium, and between $N$ and $M$, would thus, the pencil being small, see the luminous point $R$, as if it were at $F$, or further off than it really is. In the opposite case,


Fig. 2.
represented in fig. 3, I being within the refracting nuedim, similar reasoning shews that after the rays emerge from the plane surface into the air, they will, if the pencil he small, appear to proceed from an imaginary focus $F$, nearer to the surface than F , the luminous point.
2. The ease of refraction throuch a prism, which we are next to consider, is, in fact, the case of refrattion through a medium bounded by plane surfaces Which are not parallel. Conceive two planes at right angles to the plane of the praper, and making on that plane the figure BAC (fig. 4). The question is as to the laws of transmission of a ray, SI'Qle, of homogencous light through the , prism. Draw $m n^{\prime}$ and $n^{\prime} n$ per-
 pendicular to the siles. Then $n^{\prime} \mathrm{P}^{\prime} \mathrm{Q}$ ant $n^{\prime} \mathrm{QP}^{\prime}$ are respectively the angles of refraction at the first, aud of incidence at the second surface. Now, as $n^{\prime} Q A$ and $n^{\prime} P^{\prime} A$ are each of them right angles, and as all the angles in the figure n'QAP are equal to Fig. 4. four right angles, it fol lows that the angles at $n^{\prime}$ and at A torether are equal to two right angles. But the angle ait $n^{\prime}$, fogether with the angles n'PQ amd $n Q P$, are equal to two right angles : thorefore must the angles $n^{\prime} P Q$ and $n^{\prime} Q P$ together bur cural to the angle at A. In other words, in refraction through a prism: The sum of the angles of refraction at the first surface and of incidence at the secont, is equal to the antle contained between the plane sites of the prism. From this it might be shewn, that the deviation of a ray cansed by passin, through a prosm is always towards the thicker part of the prisu, if the medimm be denser than the surromiding atmesphere. It is a gemmetriral proposition which the stulent may solve for hamself, that if $i$ bee the angle of incidence at the lirst surface, aml e that of emergence at the second, and if of be tha angle of the frism, then $\delta$, or the change of direction of the ray in its passage, is whatand from the formula $a=i+e-a$.
:i. We suw take up the case of refraction at a single spherieal suface of a medium donsur than then surmumber air. And first, of parallel rays refrateol at acomvex spherimal surface. Let Able (fis. 5h le the refracting medim, whose terminating

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eonvex surface is spherical, C being the centre of the surface, and $V$ its vertex. Let $X V$ be the axis of a pencil of parallel rays, of which any ray, lit, is incident at I. Then, if CIN be a normal, the angle of refraction, CIF, will be less than the angle of incidence, RIN, and the refracted ray will thus turn towards the axis, and meet it at some point, F .


Fig. 5.
When the nencil is small, or the aperture, AYB, rif only a few degrees, the rays will clearly nearly all converge to the same point, $F$. To find the position of $F$, we have, in the triangle ICF, the angle $\mathrm{CLF}=r$, the angle of refraction, and $I C F$, the supplement of 1 CV or NIR (ly parallel lines), i. e., of $i$, or the angle of incileace. Therefore, IF is to CF : $\sin i$ is to $\sin \%$ And as for a very small rencil, 1 F may be taken $=\mathrm{TF}$, we have FV:FC $:: \sin i: \sin r$, or $:: \mu: \mathbf{I}$. And putting $\mathbf{F V}=\mathbf{F}$, the principal focal distance, and $\mathrm{VC}=\mathrm{R}$, we have $\mathrm{F}=\frac{\mu}{\mu-1}$ I. If the medium be crown-glass, for which the value of $\mu$ is $\frac{3}{2}$, we have $\mathrm{F}=\frac{\frac{3}{2}}{\frac{3}{2}-1} \mathbf{R}$, or $F=3 R$; i. e., the principal focal distance is equal to three times the radius of the sphere. The stndent may, by similar reasoning, ascertain for himself the focus of parallel rays incident on a concare spherical refracting surface, as also the focus in the case of a pencil of parallel rays within the medium and emerging from it. The case of a divergent pencil is incapable of such clementary treatment as to justify its insertion here. For hranches of the subject, treated under separate heads, the reader shonld refer to the articles Causice, Lens, and Refraction. Under Refraction, he will find a talle of the valnes of $\mu$-the refractive index for various media and kinds of light. See also the articles Spectron and Chmomatics.

## diolidima. See Payorama.

DIOSCOREACEA, a natural order of plants, of which the genus Dioscorea (see Yis) is the type. 'They are twining shrabs, with large tubers, either above or below gromul. They are gencrally classed with endogenous plants ; they are ansonir the Dictyogens of Lindley. There are about 120 known species. The most important plants of the order are the diflerent species of Dioscorea or lian (IJ. v.). Iilack limovy (I. v.) is its ouly representative in the lritish flora. Testudinaria plophentipes, a South African species, sometimes called Elephumes Foot, ami Mothentots' livead, has a large lleshy rhizome, with a rough crackell lark, whieh is used as food ly the lIottentots in times of scarcity.

DIOSCOTADES, Pembines, or Pedacies, a Greck physician, was a nativo of Anazarha, or Anazarlms, in Cilicia, and flourishend in the Ist or al c. of our crat. 110 acompanied tho lioman amies as physician throngh many countrics, amb collected a great store of infomation and personal olservation on phants. In his great work, De Mutcrid Modica, he triats of all the then known medieinal substances and their propurties, real in rupater, an the principles of the so-callod 'humaral pathonoty.' T'wo other works bear the name of D., lout their genuineness is very

## DIOSMA-DIPLOMACY.

questionalule. During 15 centuries, 10. maintained umilisputed anthority in botany amol in matoria mediea, an authority which he still holls amons the 'lurks and Noors. The best editions of J), are

 tramsated into the Italim, (bmman, Frome and Spanish langrages. There is also an Ambice transabtion in MS. in varions libuarios of burome

DO'SMA. See Bucke.
DIG'S]IROS. See Jatre Jith ami Frons.
lll', in Geology, is the inclination oi strata downW:ards into the earth. 'Ihe ammont or angle of clip is the degree of deviation from a lowel line, or the plane of the horizon. The point of dip is the point of the compass to which the dipe is inclined.

DIPJITHE'RIA, or DIPIITUERI'TIS (Fr. diphtherite, from Gr. diphthere, a pellicle), a name first applied by M. Bretommean of 'lours, a distinguished french plysician, to a form of very fatal sore throat oechrring epidemically, chicfly in chilimen, and ant to le confounded both with Gronp ( $(\mathrm{I} . \mathrm{v}$ ) and with malignant sore throat (ingime malima), as it is fomal in connction with Suarlet Fever (q. v.). Diphtheria is distinct from lootly these diseases, not only in its symptoma, but in the character and prosition of the morbid changes on the mucons membranc. In croup, there is a pellicular membrane, indeed, but it is almost confined to the air-passages, and centres in the Larynx ( $\left.1 . v^{\circ}.\right)$; in diphtheria, it usually legins in the pharynx or back of the throat, and often extends down the asojhams. on gallet. Cronp is also a much more decidedly mummatory disease than dijhtheria. Nlalignant or uleerative sore throat has even less in common with diphtheria; for in the latter there is no ulceration in the majority of cases, the mucous membrane heing merely covered over with a more or less thick veil of false menhane; in both affections, however, there is enlargement of the glands behind the ear and in the neek, generally in the neichbourhood of the parts internally aftected. The throat affection in diphtheria is oftern accompanied by a very low and damerous form of fever, with great and rapid loss of the latient's strenath, which is still further roluced of course by the inability to take food; in other cases, the discase is fatal by suffocation, and tracheotomy has been performed (in some few instances successfully) to relieve the patient from impending death. After the acute disease is over, the recovery may be delayed by paralytic symotoms of varions kinds ; or simply by extreme debdity, with exhaustion and loss of appetite. Diphtheria was supposed by Bretonnean to be contagious, but it is doulited by many whether the evidence of contagion is sufficient. There is no good evidence of any specific cure. The use of the tincture of muriate of iron in large doses (fifteen to twenty drops frequently repeated) has been recommended; also varjous disinfectants and canstics applical to the throat, as nitrate of silver, hydrochloric acid mixed with honey, and latterly Condy's disinfecting Huid; but all of these have also frequently failed in the hands of expericneed physicians. Miphtheria does not appear to be so much maler the influence of linown sanitary conditions as other epidemics; at least its modes of origin and diffusion are still cxtremely uncertain.

DI'PHTHONG (Gr. having a rlouble sonnd) means two rowel somds following one another so closely as to form but one syllable, as in out. In this combination the sound is really composed of an $a$ as heard in futher, and a $u$ as heari in mut. Many double vowels in linglish are not real diphthongs, there being only one sound heard. The
spelling of thre Enolish language lazs littla or wo relation to tho prommaciation in tlis mathor. In many syllables waten with two vewels, only one soumd is beated, is in brent. 'The singlo vowel
 the longs somme, as it is calloch, of $i$ is meally conmpersert of the somud of $n$, as hoard in futher, and that of $p$,
 rather tyum. Sinch wards as biresel, fille, which are now monophthonges, were doubtloss at one time roal diphthones, and are still so promemeed in many parts of lingland.

DIDIAM: ${ }^{\prime}$ NTIITS, a genus of frossil manoil tishes, Ieenliar to the ohl red samistone, in which six species have bern fomand. The body was rovaral With very small scales, and the tail wis beterocereal. 'Hhere were two dorsal fins, which with ench of the other lins were farnished with a strmes suine in front, the base of which was simply imberiderl in the thesh, as in the doo-tish, and not artienlated, as in the silurods. "The lead was large, and the month wide, and openimg oblicuely.

THPLOCRAPSUS, a genus of fossil zoophytex, differing from the Graptolite (q.v.) in havinif a donble series of cells. They are foumd in wreat abmmance in the anthracitic shales of the silurian mensures.

DHPLOMA (Gr. diploú, I double, or fuld). This tem originated in the anciont custom of writing solemm documents on two talalets of wax, which were doubled, or laid one upou the other (sce HIPTYCU), or on writing material which was folded. The Lioman emperors were in the habit of miving diplomas to public servants, and to comriers, to cnable then to procure the use of the public servants and horses; bence diploma came to simafy a royal charter or prince's letters-patent. The term is now mostly applied to instruments given by universities and other learned socictics, in proof of the holler having attained a cocrtain regree; or to the licences hedd by jrofessiomal persons to practise their art.

DHPLOMAC'V, the art of manaminer the inter course and adjusting the relations of foreisn states, by means of ambassadors, envoys extraurlinary, consuls, ©e. The principles and rules of diplomacy are cmbodied partly in those international customs and usages which constitute what may be called common, and in those treaties which may lom regarded as statnte international law. The diplo. matic relations of this country are jractically under the superintendence of the Secretary of State for Foreign Affairs, lat the power of sending ambassadors to, and receiving ambassadors from, foreign states, is an inalienable privilege of the crown. It was doubted whether an exceution har not been made in the case of Rome, by the statutes passed acainst papal encroachments; and it was thourht expedient to remove such doubt lyy 11 and 12 Vint. c. loS. which anthorises her Majesty to enter into diplomatic relations. provided that no person in luly orders in the Chureh of Rome, or besnit, or meinber of any other religions order, commmity, or society of that church, bound by monastic or religious vows, shall be received as ambassador at the court of London. Ambas. sadors are not subject to the municipal laws of the states in which they reside, the theory being that they represent the persons of their respective masters, who canoot be smloject to any other laws than those of their own country. If an ambassalor offents against the monicipal law, or aboses his character, he may lee seut loone, and accused bofore his master. Though there was much donlt on the point, this rule seems to extend to crimes arainst
 as to crimes artitiolly created liy the poliey of the particnlar state. muld prohibitu; and it is uow said that the ease of bon l'antaleon sa, the lirather and swervary of the l'ortuguese amlassador, who was excented for an atrocions muder during the pros tecturate of fromwell in l6.5t, was no excention, as he was not joined with his lrother in the same commission,' She Ampassamor, Embassy. The arrancement of international ceremomies helongs ta the subject of diplomacy. To treat it in detail would lead us far beyond onv limits, and we must eontent ourselves with remarking a few of the custumary and conventional monlitications which atlect the general pmojule if international law lyy which all imblemulent states are held to be -qual.
homol honoms are enjowed by the empires and Kingitons of Eurone inclating the Swiss Confetera. tion, the grand duchies of tremany, anl, ammest Catholie states, ly the pope; and the same right exteuds th the Cinitel states of Amorica, 'Theses. along withother rights of greater importance, inelous the right of takinis precelence of the whers in all internatimal ceremminals. Amongst those who -njoy myal homours, the order of arecedency, after much discussion, was left hy the Comyress of Vienna on the ancient fonting of chstom merely. The rule thos dixed is sail to be the following: Monarehs enjoying royal honoms, lut not crowned heads. yielil incedince to those who are, whilst they enjoy it wer all cther monarehs, lemi-sovereigns. and rulers of dependmit states. This rule leaves the relative rank of the crowned heats and other classes amongst themselves undetermined, and a curious expedient has lieen fomm for olviating the neressity of a minuter elassitication. By what is called the oflomut, the rank and places of the varions powers are changed from time to time in a certain irler returmind by lot. If there are several parties to a treaty, for example, a correspmoling munber of copies is made of it, the name of each state leing nameal first in the cony which it preserves, and the wthers in the oriler determined hy the elfornet. But the rinht to alternation has sometimes heen a sulijeet of contention. In 1742, it was refused to Prussia loy Creat Britain; rud Humary and sardinia hal great diffeculty in obtainine it it the peace of Aix-lachapelle.

The subject of maritime ceremonies will he treatol muler its respective hemes. Thuy eonsist of sahntus fithor with camm, on with the flas or pendant, hy furling it, lowering it, or pulling it down. 'There is alsu a sulute with sails, wheh wenerally consists in lewrense the foretopsail. Naritime cermonials are usually male the subjoet of express emmpact, hat, as a genural rule, on the upen seas, a ship earrymif a pombint s:lutes a slipe of a friomilly mower catryine an admiral, ame detached ships Gnerally
 f. F. mpaling in so fir 6 Anne, e. 7 , that ponsions grtanted fur thpmatio sorvices, acondmig to the fravisons of 2 and $:$ Will. IV. e. Ht , shall mot dampalify the holder from heing chected, or sitting, or woting as an member of the lloman of Commme.
 The torm wan samely low said to hater hern at any timu in whral nse in this conntry, and even on the monturnt it has lattorly siven way to tho mone
 (1. シ)
 fone spmenes of which have bern discenered in the


anal and rlorsal fins, opposite ench other, but having the dorsal pair a fittlo apart. The head is large and dlattench, and the teeth we fewer aml largur tham in the allied genera. The seales are perforated with small foramina.

DIPPELS ANTMAL OIL, called also Empyrematic Animal orl, or liectified Oll of Hartshorn, is prepared by the lestructive distillation of lones in close vessels, when Bone-black ( $\mathrm{q}, \mathrm{v}$. ) is left in the retort or vessel, and the crude nil distils over into a suitable recejver. When mitainal in this manner, it is a thick viscid mil of a hrown colour, and a rery disagreeable odour, Int on relistillation it may be obtained limpid nnd colonrless. Air and light affect the pure or rectified oil, and render it culnured and somewhat riscil. Its elcmentary constituents are carbon, hydrogen, nitrozelk, and wagen, and it contains a number of solathe organic inses, such as aniline, picoline, \&c. Dippel's anmal ril is a powerful medicinal agent, and when swallowerd in hloses of a few drops, it is antispasmotic, and stimmlates the vaseular and nerwis systems. In large doses, it is a lowerful ircitant poison.
1)IPPER (Finclus), a ginns of birds of the Thrush fanily (Mrublide), distinguisheel from the other birils of that famly by an almost straight, compressed, sharp-pontel hill, and still more by their manners aud habits. 'they frepuent clear pellly streams and lakes. feeting chictly on molluses and on aumatic insects and their larva, whinh they seck even umbw water, diving with great facility, and moving alont for a short time at the bottom of the water. They carry their rather short tail cherated after the manner of wrens, which they also resemble in their 'frequent becks or elippinet of the heal, accompanied with an npward jerking of the tail. One sprecies is found


Water Unsel (ramalus apuctious).
 (thentions), a livi rather smallor than any of tho British thanshes, of in chamally darksown colour, wh thrat and mpers part of the lmeast pure Whitc. It is fomm thrombut the whole of Lurome and the morth of Asia, bit chictly in hilly or momtainons districts. It is nut erecarious. The 1). nerer fails to ettract moliow, as it sits mpon some stone in the milet of or besile the stream, its white herast remderine it monspienoms as it repeats the movement from which it derizes its name. It buildes a bery amions nest of interwowem moss, domed and wath the chitrane in the side, bsually in some massy bank chase by a strean, and often near or umber a "asewde. Tha assertion which has hawn made, that tho 1 . walks without apparent muscular ellont at the botem of the water, is

## DIPDING－NEEDLE－DIPSAS

incorret；its foet are wot wall formed for walkiner， and it moves whlur water ly means of its wings
 ＂］he statemont also ufton minke，that it rates tho spawn of salmon and wother fishers，in the leliof of whicl it is mand prosmated in serstlam，althomeh not improbsalle，is not sulliciontly anthentionted． Other species of 1 ），we fomnd in dais sund North Americti．
 supported su as to be free ta most vartionlly，it dne mot at most pliwers on the rarth＇s surfaed rest in a horizontal pusation， bint inclines nore ar loss from it．If the vertical plane in which the needlo nowes is the magnetic meriblian of the place，the angle lietween the noedle and the horizontal line is calleck the dip on inctin－ ation of the nevolle． ＇Lhens，if the modla，N心， he sulported it its
Fig． 1. centre，$C$ ，so as to be free $t$ m more vertically，the phane of the paper buing supposed to be that of the marnetic merwlion，the ande N＇e is the dip．The dip of the magnctic nealle at any juce ean be ascertained with very great exactness ly means of the diphing－mombe，fig．It comsists of it raluateml circle，$A \Delta$ ，fixed vertically in the fromal $\mathrm{P}^{\mathrm{F}} \mathrm{F}$ ，and moving with it and the vermer $V$ ，ou the horizontal


Fig． 2.
grulnated circle EHI．This last is supported by a tripord furnished with lavelling serews．At the centre of the circle， $\mathbb{C}$ ，there are two linife－edges on agate，supported lyy the frame，and paralle］to the plane of the cirole．The neetle．NS，rests on these knife－edges ！y means of two fine polished rylinkers of steel，which are placed accurately at the centre of tha needle，amd jroject at jught ancles from it ：so adjusted，the needle moves with little or no friction．It is so made，moreover，that before being magnetised it remains indifferently in any position：iffer magnetisation，therefore，the dip wheh it shews is wholly dae to the mannetue influence of the earth．

In order to moderstand how an oloservation is made with the diphing－ncedle，we mast resard the directher
forer of the ，inth＇s manotion oxerted wont the
 may lappron to bre as rexelvel inter twos formes，wha actiner at rieht amelas the the phan，and the whan


 turn it at meht anslase tor tha fiane nu whirl it




 nerelle takes in shy prame is dhas whotly to the secousl．Whers the plane of tho swerdla is at tizht anges to the macgutie moridian，tha thom of thas
 the sume position．Jhis，then，fivers us tlac mornos of shterminamer the macenctic marilian，for we hatwo only to lorine the vortical cirele ramed thll the newlle stainds at $90^{\circ}$ to put it in a plane at rishtandes $t_{0}$ that moridian；and than ly mowing the vernore an
 －irele and modle in tha plane of the magnetio meridian．The dippinarentle thas serves thes
 the nerdle roume from the phame at rieflat ancleis to the manemetie moridian，the dif is less and leas，tall it luownes loast in the phase of that moriohim．NV． miflat thes also limd the mandetin merimian，for it is that phane in which the dip of the nowhe is least． When the nealle is in the plane of the masereth． mondian，the comple which acts in other vertacal phanes at right angles to them dismperas，amb the whole foree of the terrestrial macmetism and at ench perte of the needle，formin＇s it comple whiclo swings the modle romed till it stands in the with itself．The turee on the circle then punted to liy the nealle is the dijs at the place of oldoservation． Tho realings are necessiny，for the reason stated in the Denlinition Neende：One remlime is takem，the needle is then reversed so as to change its sulpurts， and then a secomb reading is noted，whel the menn of the two wives the eorreet reating．The f＂sstime of the newili when the dip，is rean ofl is manitestly the sime that a meenle suspemberl in arir，if that were possible，ami free to mose in any way，wonlal tinally assmme．In resslvan，therefore，the tatal directive force of the enth as we have done alowe． we must keep in mind that it always acts parallel to the direction of the di］pring neculle．

D）I PSACLAE ANT DIPSACUS．Lee Tensfit．

DIPSAS（Gir．几 kimd uf serpent），a gemens of nome venmburns sitrlewhes of thes family＂oluluriber of very clongated formb，and with is thick，lormal，and shotirse hema．＇Thes are tres－ snakes，inhailitmen chiefly of the warm parts of Astia amithorica．（hoe species maly，7）fullat：sumewhat Nonhetully refures tor this grems，necurs in the sonth if Enrone．A心ume of the sweres are of ereat size．


Dipasas exanodon． The firure represents a loren and buatiful species fomm in ．Tara nom Snmatra．＂I＂he form is more attennated than in others of the gemas．

DIPSOMANIA, or OINONANIA, fiom the Greeti words lipsa, thirst, or oinos, wine, and mania -terms of modern invention, to denote an irersistible or jnsane eraving for alcobolic stimulanta, when ocenrring in a habitual or confirmed form, and requiring confinement or restraint of the ferson for its cure. Duch discussion has taken place in regard to this and other forms of what is often called Noral Insanity; the most recent views of physicians, however, tend to shew that the crinking insanity, or fioror bibendi, as it was called by an early writer on the subject, is often associated with other forms of mental derangement, and is very apt to be, in connection with one or more of these forms, hereditarily transmitted, even throurh several generations ; so that the really physical or insane character of the craving for stimulants, at least in some cases, may be recrarded as a well-established fact in merlicine. The legal and general questions in counection with this subject will be discussed muder the heads of Insanity and letemperinice.

DIPTEIRA (Gr. two-winged), an order of insects, which received from Aristotle the name it still bears. Its distinguishing characters are so olvimus that it has heen acknowlelged, with little change of its limits, by almost all naturalists. Fly is a popular name very generally applied to dipterons insects, and often with some distinguishing juefix (as Monse-1ly, Flesh-fly, Blow-fly, Bot-1ty, Crane-fly, \&c.), although it is sometimes used with such pretix to designate insects not belonging to this order (Dragon-fy, Day fly, May-fly, Ee.). Nideres, gnats, anel mosquitoes are also dipiterons insects. In the number of species Which it contains, this is one of the most extensive orders of insects: some of the species are also remarkable for the immense multitudes in which they appear : aud although most of them are of small size, and few attract us by brilliant hues, not a few are important on acconnt of the anmoyance or mischief which they canse, either in their purfect or is their larva state; whilst many of their larvie (magrots) are also very usefnl in consuming patrescent animal matter. whicle might otherwise prove a source of pestilence.

The D. have unly two winas, which are momliranous and simply veined. I Jittle lehind the wings are tro small slember organs called I/altere, prisers or halanous, the use of which is not whll known. They are nsually present even in thuse exceptional insects of this orker in which the wings are not developed. 'I'he hear of the 3 . is fermerally in great part occupied ly the lage compuond "yes, which often contain thonsamds wi facettes; and lesides these, tlowe siuble or atommatic eycs (ocelli) are often also present, flacen unan the crown of the heal. The month is firmed exilnsively for suction. amb is usually farnishad with a short mombranmas suctorial proboscis, romI"senl of parts which represent, although so differmatly monlibial, the portions of the month in enleontomons and other mastioating insects, some of the Ints, huwever, witen blisapraring. The probnseis of many is capozhle of pioreiner the skims of anmals an the juines of which they feed; others are puite destitnte of this p"wer of piereing. Many feml -hafly on sulechame and rither varetalle juices. Ho sone remera, tha jermet insect semms restitnte of it mouth; and the term of life, after the perinct state has bern attanem, very inine in sombe, aprears to be briaf in all. 'The porar which many dipterons

 wathe felmiliat te wory ane: in the exomple of the

 with dions for the formation of a vecum, has been
called in question, lut mothing satistuctory has been sulstitnted for it. 'The terminal rings of the abblumen in the females of many species, form an ovipositor capalile of prexcing the sulbstances in which the egos are to be laid, amd composed of pieces which may be exserted or retracted into one another like those of a telescope. 'I'he eggs are very generally deposited in matrescent animal substances, but those of some kinds in the bodies of living animals, some in vegetalje substances; the larre of some live in water; the eggs of a few are hatched within their own bodies, and the larve of some even remain there till they pass into the jupa state. All the D. matergo a complete metamorphosis. Their harva are destitute of true fect, altbough some of them have organs which serve for the same pmonose; some have a listinct hearl; but others have the heal soft and changeable in form, capable of being retracted into the Porly, and distimgnishable only by its mosition, and by the organs of the month. I'hose which dwell in water or in thinl putrescent matters, have a retractile tall-Jike prolongation uf the hody, teminated hy a matiated expansion, which commanicates with air-tubes, and constitntes part of a very remarkable respiratory system. The larve of sume I. spun cocoons when about to pass into the pupa state: but in others, the skin of the larva hardens and encases the pura; the periect insurt fimally making its escape hy foreing ofl with its head the end of its pupa case.

DIPTERA'CEAE, or DIPTEROCARPACE.E, a matural order of exogenous l hants, consisting of $^{\text {ha }}$ beantifur and majestic trees, batives of the East Indies. Some trees of this orker, of which about fifty species are known, are highly valuable as timbertrees. Smong them is the SiL (q. v.), the nost esteemed timber-tree of India. They abound also in balsamic resin, and their resinons products are used for a varicty of purposes. See Arome, Cidre finder, Copal, Dhmieh, I'ing Vainisif, and Sal. -Dipterocorputs, the genns from which the above order las received its name, cuntains several species of the moblest trees of Imlia. They abound in the warm parts of the east coast of the Bay of liengal amd the Eastern Ieninsula. The wood is used for house-buildines, ship-builuling, \&c. D. turbinatus, the Gutriun or Goordun Tree, the species by which the genus first became known, often attains a heiglat of upwards of 200 feet, and a rirth of 15 feet. It has a pale-gray tronk, rising without a brand till it forms at its summit a small symmetrical crown. The leaves are hroal, slossy, and beautiful; the thowers in white racemes, but not conspinnons. 'low wouk is hamb, chose-gramed, and durnhle. A frourant oil exnles from the trunk, which is watremely valualle for pitel and varnish, and is alse nsed medicinally. It is procured loy cutting trans. verse lules in the trank, printing fownwards, and lightine dires in thom, which causes the oil to How. The trae is sumetimes called the Woon-aIL "limise 'llais vil ur lalsam is also proeured from other spreies of Hiphtrucarpus. 1). (rinerves yidids a resin which is valualole for phasters, and acts on the mutous memarames like Jalsam of Copatio. 'l'he davanese sme:r" bamana leaves with this desin, which then burn ats tonches, with a pleasant odour amal white light.
 pronliar to tha ohd ral simmstane, in which two spereme have beat fombl. They derive their name from thenr mand strikins characteristic- the donble anal ami rlorsal lins, which ate opposito to each othor. 'llur luat is large and llattenoel, the teeth submusal, the soiales partorated ly small foramina, and the tail heterucereal.

DI'PTYCII (Gre diptuht ), a domble writine-tablet, or two writing-tahlets, which conld ler folded together. Herodotas speaks of surh a tahlet, made of wood and covered with wax. It was in the later Roman time, howerer, that they were most used, and those which have been presserved belones chiolly to the perion when classical was moreing into medicyal life. 'The beantiful carvin' with which they are often covered on the outside, conserpently represents not unfrequently a combination of classical and of Christian sabjects. lvory and metal were sometimes employed in phace of wond; hat the construction was always the same the wax with the writing being in the inside. Under the empers, diptychs were distinguished into consular and ecclesiastical. The former, which were presented by the consuls and other magistrates to their friends, and those officially comectel with them, on their cutrance on office, were inseribed with their names, and bore their portraits. The ecelesiastical diptychs, on the other hand, are decoratel with scenes from sacred history, anl were preserved in the churches as part of the sacred ornaments. Those that exist are of rarious sizes, rarcly excceding eight iuches by four.

Di'PUS. See Jerbol.

## Direct. Sce Collaterai.

DIRECT ANd IRE'TROGRADE. In Astromomy, the motion of a planet is said to be direct when the planet gocs forward by its proper motion in the zodiac according to the succession or order of the signs (i.e., from west to east), or when it appears to do so to an observer. Un the other hami, it is said to be retrograde when it appears to go the contrary way.

DIRE'CTOR, one of a number of persons appointed to conduct the allairs of joint-stock uudertakings, such as lanks, railways, water and gas companies, tire and life assurance companies, and various kinds of manufacturing avel tradind concerns. The office of a director is in all cases one of less or more responsibility, sometimes of considerable risk, and according to commercial maxim, ought not to be accepted lightly or for the mere homour which is supposed to be incidental to the position. On this point, mufortunately, there is mot a little loose morality and want of flue consideration. Nen are seen to enter on the office with scarcely a thonght of attembing to their duty, or of the mijury they may inflict by allowing their names to be attached to undertakings in the management of which they cannot be said to take any particular interest. Latterly, so many instances have occurred of the perfunctory performance of the duties of directors, greatly to the damage of those who confided in them, that, perhaps, new and more wholesome views may arise on the suljoct. As a member of a body incorporated by the legislature, a railway director is bound to administer the affans of the company only with the means legitmately put at his disposal, nor can he be expected to incur any personal liability to sustain the general operations. Usually, however, when there is any temporary or preuliar shortcoming in the fimances, the directors overdraw to a cortain extent the company's lank accomen on their personal responsibility ; in all such cases, and where the ontliy has been justitiahle, the shareholders rarcly dechne to authorise measures which will relieve the directors of their obligations. In the case of banks, there are usually two kinds of directors-the mdinary and the extraordinary. The ordinary directors are practically the conductors of the undertaking, while the extraorlinary attend only on particular occasions, and are, in fact, little else than ornamental appendages, whose names impart a
degere uf distandian th the eonerm. As regards lamk as well as railway directors, it is the rule that they mast rexpectarely possess in cortain imonat of stexk. It is an maderataming that the directors of ralways, banks, and assurance companios, should he paid in some way for their sorvices. bown mostly men in hasiness, thay camont los expected to pive away their time and take tromble for mothang. Their fayment, laweser, in the shape of an homorarium, is pendrally trilling in comparism the amoment of falmur which is to be caromateret. At medtings of sharelolders, small sums are votel to be set asside for the directors, which sums are for the most piart apmoniated in the ration of attendance. The fee of a bank dircetor is not unasually hali a gninea at cach mecting: though it is as customary for those prosent to divide amonest them the sum set apart for the oceasion, wherefore the regular attembery get most. She insigniticance of these fees, erm where no stingmess prevails, is employm as an argmont why anything like a serupulous examination into affars is not reasonably to be expected-an arqument semmingly of no great moral or lecral force; for it is clear there can be no valid excuse for neglecting a trust which has been volmentarily aceepted.
The difficult questions as to the cases in which directors incur liahility for the losses sustained hy the shareholders whose affairs they have mulertiken to manage, which are now (1561) occupring so much of the attention of the comrts and the mblic, will be discusserl under the head of ladbility. Of the statutory provisions as to directors containal in the Joint-stoct Companies Acts (the principal act is 19 amd 20 Vict. c. d7), the chict are these-1. That the first directors shiall he selected, and their mumber determined, by the subscribers of the oricinal memorantum of association, who shall themselves loe deemed directors until other directors are appointed. 2. That his ottice of director shall be vacated by the acceptance of any other office or place of protit under the company, by bankruptey w insolvency, or by being concerned in any contract with the company, 3 At the first ordinary mecting after the incorporation of the company, the whole of the directors shall retire from office; and at the first ordinary meeting in every subseqnent year, methind of the directors for the time being. or if their number is not a nultiple of three, then the number nearest to one-thind, shall retire from alfice. In every snlsequent $y$ ear, cobe-thinl, or other nearest number, who have been lonatot in uffice, shall retire. A retiring director shall be re-eligible. 4. The comprny in a general meeting may inerease or diminish the number uf directors. 5. Any casual vacancy oceurrimy in the loard of directors may le filled up by the drectors: hut any person so chosen shall retain his oftice so long only as the vacatmer director would have retaned the same if no racancy had oceurred. 'The company, in general moeting, may remove any directur, and appoint another in his stearl. 6. The directors may meet together for the dispatch of Lusiness, adjomrn, and otherwise regulate their meetings as they think fit, and determine the quorum necussary for the transaction of lusinuss. 7. Questions arising are determined by a majority of rotes, the charman having a casting vote in case of cquality. 8. A director may at any time summon a mecting of directors. 9. The directors elect their own chairman, aml determine the period of his office. To case no chairman has been appointed, or he is absent, the directors shall appoint one of their mumber to preside for that time only. 10. Directors may delegate their lwwers to committees of sich number as they may judge expedient. 11. The directors must cause minutes to be made in hooks
providel for the purpose. These minutes shall set comld not be reconsolidated ly the fag-enits of the fortly all admointments of officers male by the airectors, the names of the directors present at each mecting of directors or of committer, all orters made by meetings or committees, and all resolutions and other proceedings of these lomlies. These mimutes shall be signed by the chamman, and shall he receivable in evidence of what tork phace without any further proof. 12. The tirectors, with the sanction of the comprow in a geneal meeting, may declare that a divinend shall be pail to the sharehohlers in proportion to their shares. No dividend shall be payable "xcent ont of the pronts arisimet from the linsiness of the company. 13. If the directors shatl delare any divilemd when the company is known by them to be insolvent, or any divilend the prament of which world, to their linowledge, remper it insolvent, they shall be juntly and severally lialle for the delots of the company then existina and for all that shall be thereafter contracted, so long as they shall respectively remain in ciffice. It is prusiled that the amome for which they shall be su lialle shall not excend the amomet of the dividend declaren, and that if any of the director: were alsont at the time of making the dividend, of protested in writins, they shall be cxempted from liability. Before recommending at divilend, the directors may set axide a reserved fumb out of the profits of the company. In companies incorporated for carrying om molertakings of a pmblic nature, such as railways, the armointment, rotation, and powers of tirectors, are resulaterl ly the statute commonly called 'The Commanes Clauses Act,' S Vict. c. 16 (for Sentlant, c. 17). Two directors are sufficient to sign a contract, The directors lave the manarement and superintendene of the atlairs of the company, and may lawfully excreise all the pwours of the company, except such watters as are specially directed to be transacted by a atneral meetine of the conapany, Sce Llability (Limitel) Acts, Jonst-stock comidnife.
DHEECTORS. On the Nath of lmbespierre. in 1744 , a reaction commoneral in the ('onsention itself, as well as throughout all France, against the sanguinary excesses of the Terrorists. Eltimately a new constitution-that of the year $: 3$ ( 179.0 ) gave hirth to a new wowermment, compost of a Tegislative horly divided inte two comenis-the Conncil of Pive Inndred, whise function was th pronnse laws; and the Comeil of the Ancients, whose function was to pass them. The actual execntive power was motrustel to five mombras chosen from luth sections, ank whe sat at the Luxembourg. Their names were Lípeanx, Letour. newr, licwbel, liarrac, ame (amot. These dime constituted the fanoms firectory. 'They assumed authority in a moment of immerse feril. Jrance was +hicioned with gigantic alversarics. while distrust, disematent, and the malice of rival factions mate her internal ardministration almost hepeless. The frantio heroism of hur soldiers saved laer frome spuliation ly the forcigner; and hawl all the members of thas Divectory bern patrintio and homest. she might have loen saved also from sfuliation hy ber cown faldren. lint, on the contaras, the hame-

 - Won in D:anton's time, nuw sijzel alment exary - las. Baras, a remescmative of all the theptad. of the lour, set tha" "xambla. The majority of the two (inmmils wow "qually corript: and althoush

 they wor tur wak tor mont mat the knavery of

liewhation. The power and skill requisite for such a horculcan work must he sougit in elsewhere, among men who had rectived a nobler disciplime than cond lee oltainel in the political squabhes of the metronolis. Snch was the thought of the Alla sicges. Ile tumed his eyes to the army, where a host of new and brilliant names hat appearedHoche, Jombert, Frume, Kleber, Desuix, Dassma, Dnrean, Jemadotte, Angerean, Bonaparte. Sieyes pormaded his plan for the overthrow of the Diruc. tory, and the establistment of a consulate, that shonld be, in reality, a nomarehy under republican formes, tirst of all to Dorean, who was firghtenell ly its andacity; then to Fimadotte, whose excessive cantion lindered bim from approving of it then to Aucrean, who could not understand it: and finally to B:maparte, on his retum from ligypt. The last admired the project : a conspiracy was rapidly formed ; all those functionaries who had been promised places by the Directory, but hal not received them, offerel their aid : and by the coup detat of the 1-th Brumaire (4. 8.), an end was pat to a government of wakness, immorality, and intrigne. It was succeeded by the Consulate ( (I. י. ).

HIRECTOFY FOL THE PUBLIC WOISHIP OF GOL, a cole of regulations concerning the different parts of 1 midic worshiz, drawn up loy the Westminster Assembly in 164, ratifical by the English prabianent in the same year, and adopted by the General Assemhly of the Church of Scothand and hy the Scottish jratiament in 1645. It was on express orker from both LIouses of the English parliament, that the Westminster Assembly addressel itself to the work of preparing this Directory, to suply the phace of the Book of Common Prayer, which had been abolished. In scotland, it was hailel as conmeive to a happy mity and muiformity in religion anone the links of Christ in these three kingdoms, unted under one sovereign,' and to 'the corrobnation of peace and love hetreen the kingloms.' Many of the regnlations of the 1 birectory are still conpliel with in all branches of the J'reshyterim Church in Seotlamel, but in many thines it has leen generally departed from; am a disusition prevals in almost all quarters to allow ereater freedom and variety on the forms and uncssential circumstances of worship: whilst mauy estem a departure from the requirement of unnecessary dufiomity in these things, as tending not a littl towards the healing as well as the prevention of Jivisims, and the cetablishonent of a real mity, and even as mure consistent with the first principles of l'reslyterianism.

DIRE "TRIS is a riglat line perpmaticular to the axis of a conice section. in refermee to wheb its nature may be definct. Assuming the indelinite line Al; in the tiane as the directrix, and $F$ a point withut it as a frens, then, if the line FD revalue alont $\mathrm{l}^{2}$ as a econtre, while a pmint 11 moves in it in such a manner that its distance heom If shall always lo to ('ll, its frrpumbinular distance from the lane $A 1$, in a comstant ratios than the
 corve the duspibed lay the point is, is at conce sedion, and is an ellipse, a lamatula, or an lypurbola, anoording as lil is less than, conal to, in' grater than ('D, of liv than Y.S. The comenant viation refermen to is called the debrmining ratios of the contic.

HRK is a shont diacerer which at varions times and in varions conntriey has been much nsed as a
weapun of oftenes. In the royal navy, at thermenent day, it is worn ly ofliows rather for wanemt than for use, helted and humkel to the laft sibl.
 hy 10, lies ofl' the west conest of Australia, in lat.
 islands to the north, atl the ther haviag than hempths parall! with the mainlaml, it forms the lwast work of Sharl's Bay, me of thr most commombions inlots on that coast.

DIDT-BEDS, the ynarymen's mane, introntucul into Lower l'urbeck Bols (I. V.), hating the alluatance of hack dist. They rest on the fresh-water lals of the Lower d'urbeck, ant cumsist of whe principal


Uirt-bed (Isle of l'ortland):
a, fresh-water calcurrous sline: "dint-bed with stonls of trees; c. luwat from-water bedt of the lower l'mbeek; d, l'unt. land stone, marine.
layer, from 12 to 15 inches think. and from two to four thimmer layers. The sulnstance is, to a large extent, a dark-hrown or lolackish earthy lyuto. l wing the remains of an amiont remetahle suif. Throush
 fragments of stoncs from thre to nime molus in dancter. Fussil Cycads and Kamias are the promminant vegetable remains; they wedper their orimal urioht position, having becone fossil on the sputs where they grew. Thi stumps stand erect for a height of from one to threw, wren more feet, and at distances from each other similar to what may be oloserved in a recunt furrest. Inesinus these, the dirt-bed contains the silicitiod stems of poniferons trees, laill prostrate in framments thres or four feet in length. From the accompanying liayram, it will be seen that the marine oolitic limestone. called Portland stme, was owerspread with thwiatile mul, which hecame the soil on which a furent of (yeals and Zamias grew, and that this was afterwaris submerged without any vinlent agitation, since the layer of back earth has not beem alramea, and then was covered with standing fresh water, from which the bels of calarenus mun, now eonverted into slate, were deposited.

DISABI'LITY, LEGAL, is either ahsoluta, which wholly disalbes the person from domen any layal act-e. g, wiblawry, uxemmmaication, attander, alienage-or partial, such as infancy, coverture, lunay, drmkenness, and the like. It may arise from the act of Cond, of the law, of the imdivilual himself, of of his ancestor, or the person from whom he inherits.
DISIANADING, in Military Matters, is the breaking up of a regiment or corps. Whappeace is proclaimed after as war, mal a meduction of the army pecomes necessary, this is eflected ly dishanding or disembolying: the men are dischargel, and the otticers are montly placel on half-pay.

DISDA'R, the desradition from the rank of larrister-at-law. This !"wer is in Emplaml repused in the benchers of the four Imas of Cont. As the conurta of law recuire that esery harristor, before he is allowel to practise, must have been admitt if to that olfice by one of the lams of Court, so they will refuse





 homour aministopel by the, cocsetios of the lans of ('ourt a conl ly whinh thos whan atre byature dewoll of the forlimes of gentloment are abligent, motwardly at hast, to romenis, and to olsorve the A-meanow of genthrone Fion sume time this
 vicilance than firmerly, but a cithe of domarrim"


In sontianl, the furwe to distare rents in the Faculty of Alvonates (n. \% ) .

Thsic, in lontans, a part intorvoning in sumbe flawers latween the stanchs and the pistil. It
 stamens varionsly monifiod. It is ofton a mere rime: sumetimes it exhilnts a whorl of seales or of manmutary stamens, or cren of petal-like appembares; sonntimes it rises into, a sort of enp aromel the pistil: sumetimes, as in the rose, it assumes the form of a waxy lime of the tule of the calyx. It is oftom grandular. and secretes a homer-like thid. It is one of the parts imelutal undir the vague comphonsive term metery loy the older batanists.

I) Iscellatide, from the Mathary Sorvice. is oltamable occasionally by un-ommission i offiens, and rank aml file. With the sanction of their commanding oflion. Levery suldur is engaged for a trrm of yeara : and if ho ghits lefore the expration of that time, it cannot lawally he without jermissma athed and obtainel. On chtaming his discharen, the soldier fays a sum of momey computed with roforme to the mexpired berol of service if a suldier has many yores still to errve, the discharge. purehase mayy ammont to as much as 起明. In thu sappers and miners, where the men are all artisans, mome or less skilled in mechanical ampleyments, it may eren amomit to $\pm$ :is ; and amonet this corps, :nill dischares are very freguent, on wecome of the value placed on tlu services of these intellifent men lef private cmplows.
Eall Grest, when commial Sueretars introifural the phan of enabling lischaremi sulders to setthe on a picce of laul in the culonies, instad of returning home.
crometimes this male of leaving the army is mot voluntary. sumbus are nceasmally diselarent with ignominy,' fur some "fleme that brinse lic. homour un the comp, In such rase, the reginient is assembled, the crime recapitnlatol, ant the sentence remb. The buttoms, facings, cherrmis, melals, and all decorations, ore cht from the man's uniform, and he is 'irmmand nut' of the resment, if a fontsoldiay, or les somm af trumact, if it the a cavalry resiment. Nintice of his dematation is afterwatis sent in writim: from the War-dthee to his parents or riations.

Huchatheaste in the lewal Nawy is the provens of placing ar ship "out of ermmission." A regimut of shliors is permanently in loy whether ensuged in active arrice or not; "lout the crew of a ship are paid waycus ouly so long ats their names are on the lowks of a ship 'in commission.' Aaval "utticers, ton. are mall fay why su long as they belonat to a particular ship in commissinn.
 in Fenttish Licelesiastical llistory, an impurtant document, drawn up ly Jom Knix and fure other ministers, in loxiu. Alung with the Confession of Fath of the same year, it inust be held as exhiniting

## DISCIPLINE—DISCOUNT.

the principles on which the lieformed Church of sontland was originally fomuded. It lays down rules for the election of 'lastors or ministers' by the conqregation, their exmination lyy 'the ministers and chers,' ge, also for the election of elfers and of leacons; it recognises the office of Superintemient (q. v.) as then established; lout it is most largely occupied with things pertrining to ecelesiastical discipline, strictly so called, and the mode of dealing with persons guilty of offences. The First look of Discipline never receivel the sanction of an act of parliament, but was sulscribed by many of the nobles and barons.

DISCIPLINE, Secont Jook of, or 'Heads and Conclusions of the Policy of the Kirk,' a document of great importance in the ecclesiastical history of Scotland, adopted by the General Assembly in 1578 ; and, although never ratified hy act of parlia. ment, still frequently appealed to as the most perfect and authoritative exhibition of Scottish Presbyterianism. The separations which have tabon pace from the Established Church in sontlant, have not been on the professed gromd of dislike to the constitution exhibited in the Secoul Book of Discipline, but of auxiety for its perfect maintenance; and this docnment has recentlybeen alopited as one of the articles of union among souttish Presbyterian cluurches in Anstralia. It was pepared with great care liy a committee of the Gencral Assembly, in which Aulrew Melville took a Jealing part: and in a time of much conflact letween the court and the church, concerning the 1 mwer of the civil govermment in things ecelesiastical, church government, anllatronare ( 1 . v.). It begins hy asserting strongly the powers regarden as essentially inherent in the chureh, sets forth the distinctions leetweer civil and ceclesiastical government and their mutual relations, and lays down a thorougly Preshyterian Hatform of churelegovermment.

IHSCIPLINE, in Naval and Dilitary matters, is a general name for the rules laid dona for the froper behaviour of the persons employed. The Matmy Act, the Artieles of War, amigeneral orlers ismed ly the Amiralty and the War Ollice, form collece tively the come liy which the riscipline is regulated. see Aeticles of Waf, Alutisy Aem.

In the army, resimental diseipline is chefly mam. tamed ly the arljutant. lle sees the regimental whers carried out; superintends the drill and hied movemonts; mapects and tells-oll all guarels, esconts, and parties; regulates all luty rosters, or rollsters : recives garison orders; keps regimental bowks The adjutant-general is to the whold army what tha anjutant is to a regment, in reference to discipline. In the nary, the diseiplime is necessamly wery striet.

DASCO'LOLI, accorling to Cusiur, is fanily of


Discobuli (Ligures. Montuymi): a, sucker, on a later seale.
madamitorms fishos, ramatide for having the ventrif line mitcal Lo form at sucking dise on the und $r$
surface of the body. To this family, also called ('yclopterider, belong the Lump-sucker (Cyclopterus lumpus), the unctrous sucker or sea-owl or cockpallle suail, and one or two other British fishes. T'o this family Cuvier also referred the limora ( $q . v$. ), alverting, however, to the different position of the sucking dise, ancl other important distinctions, on account of which a very different place in the system is now assigned to it. The use of the sncking dise, however, is much the same - that of attaching the animal to fixed substances, so that it may remain and oltain its food, where otherwise it would be swept away ly the current. The adhesive power of the sucker, in the larger slecimens of the limplish, remains after thath.

DI'SCORI, sounds which have no harmonical relation whatever: differing from Dissonauce (q. v.), which in masical language is applied to snunds that are in grammatically correct relation to each other, though not consonamt.

D'SCOUNT, the difference between a sum of money due at a future preriod and its present value; or the deduction mate from the amount of a debt that is paid before it is lue. It is usually ascertained -in the case of hills of exchange, promissory-notes, aml the like-loy subtracting from the principal amount its interest, calculated from the date of payment zutil the date when the amount is due; but this, although sanctioned by usage, leads to an excess of charge, the interest being thas adranced to the lender before it has actually acerued. True liserment is computen as follows: Supose that $工 100$ is adrancel for one year at, say ir per cent., the sum repayable at the end of the year in respect of this alvance will be $\pm 105$; therefore tl00 is the present value of £105 due a year hance; and from this conclusion it is casily deduced by propertion, that the value of $\pm 100$ due a year hence is $\pm \% 5,4 s$. $94 . d$. Hence the true disciment on $\mathbb{E} 100$ dhe in a year at 5
 for the present walue, 100 A

## $A m \cdot$

$100+0 r^{\prime}$; where ' $A$ ' is the pineipal sum due; ' $u$ ' the time, in years or fractions of a year; and ' $r$ ' the rate jer cent., simple interest bing assumed. For example, let it be required to find the discount (m) $49,7 s .60$, due seren months heuce, at $4!$ pu cent. Herc $A=心 .97,7 s .6 d=97 \because 35, n=9^{\top} \pi, r=41$; $m r=\frac{7}{12} \times \frac{4}{2}=\frac{68}{8}=\frac{21}{5}, \quad A m=97.375 \times \frac{9}{8}$.

$$
100+m=100+\frac{21}{5}=\frac{921}{3} 1 .
$$

 $=\frac{204.45 \pi}{221}=2491=20,25.10 \mathrm{l}$.
Bat it is casier first to netermine the prosent value, and hence, by sultratem from the anomit due, thu discomnt.

An extension of the ahove formolas is necessary in
 to lor valuod on the stricter principhe of compound interest, for whirh, ser Interver.
liy disemut is likewise mondentond the theprecian tion in value of a fixm investment; as when a railway hame (11 whoh say that has been paid, can be soll for t90 only, the 'rliscomet' leing thas 10 pre cont.
The allowann matle to a trader, moter the name of discomit, for propryment of a delot, is usnally Ereater than the chrrint rate of interest, as the
 serores himself arainst the insolvency of the deltor.
'The matne: of disenme vary aevording to tho demiand for money and the natme of the sceurity.

The range in Britain is from ? to 10 per cent, exemt
 whon a mulh lighture rate is exacted. Mills at and nomer thee months' currency are nsually charged a per ement. less than thase "if iong datn. lis the colonies higher rates are allowed.
 which puass the disclanme ley the dofenlime of some matter pertinent to the canse of the plaintifl. liy mane of hills of diseovery, the equity courts formerly pussexsed an alvantage aver the comets of enmmon law in extracting evidence from the parties to a suit, who could not be examined as witnesses in an achom at law. But ly 14 and 1 , Viet co 19,10 amd 17
 action are now eompetent witnesses, ant compelable to give evidence.

1月SCUSSION, in Scotch Law, By the litw of scotham, all cantioners, unless bound jointly and severally with the principal debtor, were fomerly, and cantioners bound prior to the passing of the Noreantile Law Amendment Act (2ist Inly 1550) are still, entitled to insist that the creditor shall call on the principal debtor in the first phaes: or discuss him, as it is technically said. Where the principal debtor fails to satisfy the obligation in full, the ereditor was bound to give the cautioner the benefit of such portion of it as lie diul discharge. biscussion was not merely ac demand for parment, lont enforecment of it, in so far as the means of the principal debtor admitted of. Cantioners. bound sulsequently to the date of the Mercantile Law Amendment Act (19 and 20 Vict, c. 60, s. 6), cam enjoy the right of discussion only by express stipulation.

DISEASE, according to its literal constraction, a state of dis-atse, or absence of the combition of health, in which all the faculties and fighans of the body aml mind work together harmonionsly and without sensible disturbance. In a strictly scientidic sense, there may be discase withont pain or measiness in the orlinary meaning of these worls, but harily without functional disturbance or inctpacity of some kind. It is, therefure, only neerssary to inclucle in the definition of discase the dimmation of functional pwer, whether attemed or not by sulfering, and the scientific and practieal ideas of the warl will chasely correspome. It mast be admitted that slight structural and functional deviatious from the state of health are sumetimess monotied: lont only becanse they are slinht, ami because the functions to which they exten are not halitually in use to the full extent. A great deal of unuccessary obscurity is found, especially in continental witers, in discussing the alnstract inlea of disease, which has been connected with all the most intangible subtleties of the most abstruse and motaphysical philosophy, hy regardimy it as depemdent upon the inlea of life and of the vital toree. Many anthorities have thas generalised disuase into a separate active principle, opposel to, and everywhere seckins to destroy, the prineiple of health; and Paracelsus was hardly more open to objection on the ground of absurdity than many others of his combrymen, when, in his picturesque aml at the same time nystical manner, he endowed the vital principle with a kind of personality, and spoke of discase as due to the whims and eaprices of a displeased and resentful Archreus, an idea which was still further developed by Van Helmont. It is common to treat of disease as being functionul or organic, i. e., evidencel by ehanges of function or of structure; but function and stracture are so clos.ly allied in fact and in nature, that the more this distinction is exanined, the more vague and impalpable
it becoms, and it san therefore omly be kept up as a prasusinall and convintional :wram? The dassilicatan and arrammoment of dhsesoses tewordine to their external faracters hats been termed Nusulney ( $\mathrm{c} . \mathrm{v}$. ) : while the observation of their mone intmater ant less supuricial relatmons in comncetion with thair causes and resulte, is "abled
 being lert in view in the healing at on Modiane (1. . .) , of the mom zuactical Inertion of ohich they form the pillars.

DBbiAstes OF PLANTS form at subject of stanly meresting erparlly in its scientific aml its cernomic or paratical relatnons, but in sempal to the most impurtant parts of which murh otsemonty and whertanty still exist. Eumugh, indow, is known to shew that, as might have been expected, an analogy subsists between the kinkls of disease top which flants are suljecet and thuse of animals, buth in their nature and their causes, yet with wide niller. ences, according to the difference letween vegetable aml animal life. l'lants, hke animals, are lable to suller from unsuitalle external circunstances, as of temperature, dronght, or moisture, \&c.: they an liahle, like animals, to suffer fond deficiency of fomen, from excess of it, or from being compelled to sulsist on impromer kimls of it, or too exclusively on some particular kim. They often suffer much from venetable parasites, chictly fumg, and from multitudes of minnte anmals, which, withont eatimg them up, lestroy argans essential to their health, or prey uron their juices. The constitutions of plants are aceommodated to partionlar temperatures, and they meither flowrish when the temperature is for any considerable time mach above or much hetow certain limits, very diflerent, however, for dillerent species. liyht is of the greatest impurtance to vegetable life, and a want or deficiency of it spechly produces an unhealthy condition, the proper chemical changes not taking place in the juices of the plant; and this unhealthy condition, sometimen very extensively prohed in gloomy. seasons, when the deficiony of light is aceompanied wath excess uf nomisture both in the air and in the soil, rembers plants very lialde to the attacks both of vegetalide pravites and of minute animal trilus.

Excess of matriment, cansing an extreme rapaity of growth, sometimes proluces an minealthy rnidition in particular parts of pints, in which a greater amonnt of tissnc is develuper in a simple Seasom than can be thoronghly matned. - Mamine, injudicionsly aml unsuitably appied, are often productive of clisease. Putrescent matter emmaf in contact with the roots of many plants, is wry injurions to then, and causes centro. Cuntatinn, as a canse of disease in plants, if not fully demnstrated, is remperel highly probalile by such fants as the memorable mevalcince of the peitato di case, and the rapid spreml of the vine disease (undium); wur thes the existence of partionkr funci in the diseased plants materially anlect this ponnability,

With regard to the diseases of plants semerally, little has lncon hitherto fond practicalle in the way of cure, and preventinn is the ulject chietly abmed at in all investigations of their mature and canses.
some if the most important diseases of phants are noticel under fraticular donls; and some of the most destrnctive parasitic fungi are described in their proper places in this work.

DHSHONOUR OF A DILL. When the drawee, or purson on whom a bull is drawn, declines tu areeps it or to pay it. he is said to dishonome it. The act of drawing or of indorsing a bill implies an obligation to pay it in the last instance, and the

## DISINFECTANTS-DISLOCATION.

person in whase facom it is drawn has thas reconmse against the drawer and indorsers, shanld the drawee finl to acout on to prys. In order to preserve this recourse. however, it is indisumsable that notice of fishononr shall he siven th the drawer and mulorsers. No particular fom of notree is requisite. The notice must he such as to inlentify the linl, and to infom tlre party to whom it is given of the protest, a copry uf which wurht to accompany it. If the nutice is pint into the post-oftice, and properly admeessed, it is sutheient; and even rerbal notice, if elear, will suffice. In the case of foreign linls, the piorion within which notice must he givm is regulated ly the usages and custons of merchants. Any delay which can fairly he ascrihad to neerlect or amission. and is mot justified loy the circumstances of the cise, will he fatal to the hill-hwleler's claim for reconrse. In inland hills and notes, the rale till lately in seotland was, that fontecn days after the protest was taken should le allowed. This has heen altered by the Mercantile Law Amendment Act (19 and 20) Tict. c. 6(1) which proviles (s. 14) that netice of thishmon of inlamblyms and fromissorynotes, in rivler to entitle the holipr to recourse, shall he given in the same manner and within the same time as is requiret in the case of foreion bills ly the lew of Scotland.' 'To hoth classes of lills, then, the English rule is now applicable, which is, that notice must, in the general case, he sent the noxt day, where the parties reside in the same place, and by the next prost. if they resile at a distance.

DISINFECTANTS are a class of smbatances wheh have the power of alosorhing of destroying the ottluvia "I fetid olours erolverl rom putrescent matter and the miasmatic matter goncrated in luw. mashy, and ill-drantul lucalities. The principal substances capable of being used for this parpuse are chlome, bleaching powter, animal charcoal, veretable (wood) charemal, chlorinte of zinc, sesfuicliforide of irun. nitrate of leal, aw atate of lead. and pitrous acid. C'lolome (4.v.) cither when usetl ley itself, or in combination with lime, as bleachingpowder, is probably the most purerful disinfocting arent. When liberated into an aproment. it immeMately canses the clestruction of infections or wher Teleterioms matters. The moke of its action appoars to be pramibally due to the wrat allinity of chlorine for the hydrugen of the exteons compunnuls evolver frem patrefyins mattor, aml in abstracting the hyonogen, the chatorine atostroys the organic substaner. it simple way of emploging "hbume ns a djsintecting agent in sick-poms, ams atjacent lobloes amd apartments, is to place a thin layer of hleaching ]owder mon a plate, froms whicla the carbmic acit of the air will liborate fhlorine rapiolly enomes to lee of essemal serviee in keregner shwn infection, and withont cansine any incomvamence to the immates. If a mone plentafil supaly (ff chlorine lee desire", a little vinoma atded to the Whachine-purlor will liberate the gas freely, (harcoal is also of ereat service in momorine forid
 may the demived of it hy leomes rolled up op pheent in : bux with ehamemat, and a thin lityer of

 almoles the chllivia, atud the air athere heromens


 Shereafter abds in tha exidation of therse into nitric
 ot lwiner mopdoyed in the dombrisation and pmonticat ton of whomate ligands, such ay bifge- wather and


prelilomine of irun (Eilerman's deodorising Inid), annl mitrate of lem (Leduyen's disinfecting fluid); lont these byuids are not true lisinfectants, and are morely servicable in deotorising by firmom. Tle (emplayment of fumigating pastilles, homing lorown paper, ausl fumications with camplow, benzuin, mastic, amber, lavender, aml other odorifermes sulastances, is merely servicealble in eloaking over the offonsive, fetil, anil hutful gases, ant shomld never le resorted to unless in conjunction with the use of other agents possessing the poperties of true disinfectants, ancl especially with the means of eflective ventilation. Sce Maxganese,

IHSLOCA'TION consists in the displacement of one lume from another with which it forms a joint (fut out of joint heinc the popular expression). Disbeations are gromally the resnlt of sudelen accident, but may be the result of tisease. or may be congenital. The displacement may be partial or comMlete; anl surgenns classify then cases into simple disloations, when the skin remains mbroken, and compomel, when there is a womm ly which the external air may commonicate with the joint. Oecasiomally, in adilition to the dislocation, there are fractures of the lumes, or lacerations of important blool-vessels in the neishlomurbond; it is then temmed a complicated dislocation. Dislocation is a rare accident in infancy and akl age, becanse in the former the joint-ents of the hones are very thexible, and vield to violmee; while the aged skeleton is so rigid that the brittle lomes fracture moler force that wonh Trive yomger and fimer ones out of their sockets. Dislacations are most frequont betwem the ages of thinty and sixty. I'resons with weak muscles, and lax. long ligaments, or those in whom the latter have lwen suftemed hy inflamnation uf the joint, are predispused to disloe:ation. The joints most frequently displaced are the shualder aml the ellow.
benoral simmpoms of a dintacution.-Aiter a hlow, fall. or violent musenlar exertion, a limb is foumd to le immovalile at the injured joint, there is great pain, ant the shape of the part is changed; hot som swolling ensues, and every distinctive mark abont it is obscured. If left alone, or merely treated as an inflamerl joint, the swelling cradually sulusides; hut the immobility contimus, the limb is crippled for montlis or years, when at last nature forms a new socket for the che of the bonce anel some amount of useful motion is restured. The proper shape of the part is never restored, lont remains an eyesore to the 1bitint, shil a disurace to the surgenn.
 roturtion. or malline the displacet lome back into its phect. Its return is oprosed ly the manseles attached to it, which are stimalated to eontraction ly the



 tu remove thix spisan of the matacles, which is the
great abstalle to the rotuction il it dislowibtion ; aml in former days, bletance firm tha inm, emeta's, the
 days, ehlotwom oferthro attains tho sumbe emds, and
 simple and hamane than before the intrenlaction of anaestheties.

 the limb above the disphemblane or the trimk, so
 the limbs "itho with his hande, or woth a lamelame or Itandkerchief attactued to it. 'l"]." lust way bit


Clove-hitch. fantemint this is tor roll a banlacu, wetterl, to provontshyminer, monnd them limho, :and than takins the thine wath which le wishes to oxtend in futh lands, lus easts it juta two loups, forming what is ralleal al clowe-hitrh, and therit shijes the druble noose ul the limh thl it rests an the wet
bandage previonsly applied. In ohd-standing eases, the hands grow weary lefore the extinsion has bron kept up sufficiently loner, so it is well to aclapt pulleys to draw upon the elove-hiteh, as with then the traction can be resulated as the sureseon desimes. sumbur, forcible pmllime is usuless and hurtful, tin. object being merely to tire ont the museles which rosist the attempts at reluction; whene they are exhaustel, the beme will gremerally slip lanek into its blace with an andible suat?

A class of shrewd indivinlmals, callent "tmonssftors, frequently aterive pontit from some conditions of juints which resemble dishocations. Chronic rhenmatic indammation is ocensionally known to fix itself ly an aeciclent on some particular joint, expecially the shombler or hip, amd may so elante the surfaces of the bone-ends that thay are spontio. nownsly dislocated; the empirir, naturally antacomistic to the regular practitioner, tolls the patient that when he met with the aceilent the dislocation ocenred, lont that his moctor overloked it. Again, many persons who have injured their joints do not sulmit to having them mused alont, atter the first indammation has smbsted. The lume-setter gives a forcible bend to the limh, which breaks up the adhesions: and becanse he has dome roughly what the dactor would have done erbally well geatly, the patient praises him, while he hames the one who guiled his joint in safety throngl the first effects of the aceident.

Whenever a dislocation necurs, the nearest medical man shoukd le smmonem, even shombd the more displacement he rectified at once, beanse no stheh aceilent can neeur withont some tearines of the suft parts, and it will depend on the after-treatment whether the jaint will ever hecome useful again or not. It must also he rememberen, that the sooner a dislocation is redned, the easier is the reduetion. Since the introluction of anosthesia. however, and the subutaneons division of tissus, many ancient casses may be improsed, and many cripipled limbs restared to usefulness.

DSSLOCATION, D FAUI'T, a term used in Gacology to charanterise certain dispatemmats common among stratified robes. The arebey that rised these rocks almue the waters of the sea, producel in the elevation numerus rents. In their simplest fomm, the rents are nowe eracks, the parts, thouch seprated, romaining contignoms ; sometimes it greater or less fissure intervenes between the
disumitell furtious, and this is lilloll with matorials



 ond shle of the tissme wo atack ato mathy feet, or




 than they are on the somblum side. Tha fissure
 more than : 0 yarde in others: it is tillerl whth mand stome. In the lalinluargh enal fillo, tha ervatest
 lais pronberd a dishereations of the stratat to the extent of tho wr 5 oh feet, so that the chal whinh is workial wh the sonth sille of the slip, newer the


 himself exammed 7 s uf those, and has fommel that
 that while the sun of the down-thows ly the fander dippines to the south is is. fathoms, theser dippionto the noth have depressed the strata 754 fatliomas.

F'anlts in coal-fiods are well known, lecause of their serimes jutirf rewer with the promess of thes miner. lint thourh thoy uften canse eqnaindatalde lathor amb expense m surehing for the contmation uf a valumble seam of coal, they have correspmonliner andrantanes since they disclase on the surfine the valne of the lumied minerals, and when dillol with solid materials, they form ombomkments whoh confine water, and thons sate emsideralile experize in rirming tho mine.
The amount of dislocation is the measure of a lino drawn from one part of the bed, at rirht anofos to its plams, to a line porment from the othere separated part of the ferd representar its 1hane. 'Thus, in the diarram, Al'; shews the


Bhagram of Dislocated Stratio.
extent of the down-throw, say 10 feet. Althomeh no motion can lse farman? in mertime with a fanlt, uf the extent of disloeation. bet the lirectron in which the lost strata aro tu lio sourlat can be cortainly deteminct. for it has lactu fomul to lor an invariable law, that the strata an lowest on the werlapmine side wif the shap, su that in the harem the bitels $1, b$, are 10 feet derper in the overlyiner sible than the name beals on the other Fanlts have lowal names form the miners, all of whith have been lsed ly ermburists. 'They are ealled hitehes, dikes, troubles, slips, slules, heaves, aml throws.
 nortle tor sonth lew 10 in loreaith, has chictly in Vircinia, lout pritly in North Carolina. In the enntre is Lakn lommonnl, coverine ahont six sifure miles. Elsewhere the surfaer is livided letwren tanered seods and heary timber, with a thick maturerowhl. This extensive morass has been, at a vast eust, fraversed lengthwise by a raual, which
conmects New Lebanon, in North Carolina, with Norfolls, in Virgima.

DISMA'NTLE is the operation which a ship unelergoes when to be laid up in ordinary, or placed out of service. She is unriyged; the yards and most of the ropes are removed; and the upper masts taken down.

DI'SMAS, ST, the name which Catholic tradition has attached to the 'good thief.' He is represented with a cross beside him.
Disórderly house. See Netsance, Moral.

DISPA'RT, in Gunnery, is a mark set upn the muzzle of a gun, to ail the grnner in oltaining a lme of sight truly parallel with the axis of the bore. The dispart, in strictness, is not the mark itself, but a distance or quantity denoted ly the mark; and 'to dispart' a gun is to determine this distance. It depends mainly on the relation between the dimmeter of the breech and that of the mazzle.

DISPEASATION, a licence granted by the pope for that which is ordinarily pronilited. The nature and limits of the dispensing power have been the subject of much discussion not only in controversy with Protestants, hut among Fuman Catholics themselves. It is held by the extreme alvocates of papal nower, that the pope may dispense in any divine law, except the articles of fanth; hy others, that his dispensing power does not extend to express precepts of the New Testament: some say that his dispensation is valil only When it proceeds upon just eause; some, that it is not iroperly a relaxation of the law's obligation, but merely a declaration that in the garticular case the law is not applicalle. The usage of the Church of Rome, however, agrees with the ppinions of her theologians in making the pope supreme in releasing from oaths and vows; and a deerce of the Council of Trent anathematises all who deny the power of the chureh to grant dispensations for marriages within the prohibited degrees of the Mosaic law; whilst the multiplied pohibitel degrees of the canon law give much occasion for the more frequent exercise of the same prower.-Nothing really of the nature of a dispensation is known in any Protestant churcl. The only lind of dispensations now in use in Eugland, are those granted by a bishop to a cleryman, to enable him to hold more hemefices than one, or to absent himself from his parish. Finmerly, the pope's dispensations in England, as elsewhere, presailed aqainst the law of the limel, but in ecelesiastical matters only, but in all that large department of civil affairs which, ly an inturested tiction, was brought within the seope of coclesiastical gremment. This ahuse was swopt away at the lieformation, by 25 IIenry V111. c. 21. The power of the pupe was then conferres on the Archbishop of Canterbury, in so far as it was nert contrary to the law of (ind. "lhe granting of suecial luences of marriage, and the like, is the only form in which it is cuer exerciscel.

In firmer times, the crown chamed a dispeusines finwer in civil, similar to that which loclonged to the perpe in ecclesiastical mattors. The jower was grossly abused hy James 11., and was consequently expressly abolisherl by the bill of Rights. The prvileg of granting rarlons in capital cases is the only form in which the dispensing power of the crown still exists.

DASPRUSION. Orlimary white light is hateropenems in its charactor, being composed of rays of Wharent reframability, and the torm dispersim is usen in ondics to donate the separation of these
rays by refraction. Transparent merlia of various kinds possess different dispersive powers. or, in other worls, different powers of winening the angle between the red and violet rays, when a ray of white light suflers refraction through a prism of given angle at a miven angle of incidence. The circum. stance called the 'irrationality of dispersion,' consists in the fact. that when a spectrum is measured after Frauenhofer's manner, it is found that the distance between any of the same two fixed lines of the spectrum has not a constant ratio to the distance between the extreme tixed lines, where different metia are used. See Srectrm. It may be noticed that the word dispersion is also sometimes used to denote in Opities irregular reflection or the seattering of light on imperfectly polished surfaces. See Catortrics. The amonnt of light not reflected according to the regular law varies with the nature of the reflecting suriace. In the case of light incident at right angles upon a surface of common glass, $\frac{1}{13}$ only is properly retlected. In perpendicular reflection at an ordinary silverel looking-glass, about $\frac{1}{3}$ is lost lyy this sort of rispersion. A little less than $\frac{1}{3}$ is lost in perpendicular reflection from highly polished speculum metal.

DISPLAY'ED, in heraldic usage, means expanded; as an eagle displayed, or what is vulgarly known as a spread eagle. Siee Eagle.

DISPOSITTION, in Art, differs from composition, inasmuch as the former has reference to the arrangement of the parts, the latter to the effect of the whole.
DISPOSITION, in Music, a term now used in organ-building, adoptel from the German, meaning the arrangement and combination of the stopson the different rows of keys and pedals, with the pitch of each stop, or length of the lowest CC pipe.

DISPOSITION, in the Law of Scotland, is a deed of conveyance, applicalle either to heritable or movable property, but most frequently used for the purpose of transferring the former from the seller to the buyer. There is another well-known form of the deed, the object of which is to settle a whole snecession. hoth heritable and movable, a will or testament, in Scotland, being applicable only to movable property. This latter deed is commonly known as a disposition and scttlement. The following are the clanses usually contained in a disposition for the purpose of conveying heritable property: 1. The nurrative or inductive clanse, in which the names of the disponer anil disponee are set forth. the canse of granting the ded is stated, and the recejpt of the price or consideration is acknowledged, if the ennveyance has been for an onerous canse. $\because$ The disponsitive clanse, in which the maker of the leed 'sells and dispones,' or 'gives, grants, and dispones,' if there has heen no price pail or consileraton given. 3. A clause dhliging the disponer tu) infeft. Sice Infermmerr. 4. A procuratory of liesignation (q. v.). 5 . 1 chanse of Warandice ( $q$. $\mathbf{v}$ ). 6. An assigmetion to the tithedreds and rents of the subjuct. 7 . An obligation to free the disponee from pulidic buritus due before his tirm of entry. 8. A clause to the effect that the title-deeds lave been deliverell to the disponce. A. A clause of registration. 10. A procept of Susin" (I, v.). And lastly, a Trsting ("lauss (q. v.), in which the deel is authenticatod in the nsual manmer. 'Though it is still "ptional to make usi" of these clanses, they have bewn gratly shartenod ly the Act 10 and If Viet. C. 45 ( 1.47 ), amb sume are antirely dispused with by the 'lithes tu Lands Act. $\because$ and 오 Viet. e. 76 (isoss). A dispusition for the conveyance of move ahbes is a mon simpler dochment. It often bears reference to an iusentory containing a more particular
emumeration of the effects conveyed. It grants pwer to the disponer to take ${ }^{\text {wisserssion }}$ of the subjects, and it also contains clanses of warrambioe amd registration, amd a tusting clanse. 'The dospusition and settlement, agaila, varies in forn wemelat to the nature of the property converyen, and tha arrangements which are male with reference to it. Sometimes it is a direct eonmyaner in wher eases it conveys the property to trusters, to be leche amd alministered by them for the homedit of other parties. In this latter case, it is known ly the name of a trust-disposition and settement. Where contingencies whiel cannot be foreseen with certanty are anticipated, where the managmont is complicated by details, or where the (Incrations muler the deed are likely to be protracted, the apointment of tristees (see Trevst) is usually resorted to. In either ease, the granter's life-interest in the projerty is reserved by a special clanse, and there is alsis a elause dispensing with delivery, An excellent furm, for the guidance of the practitioner in the preparation of this deed, will be found in the Juridical sityles (rol. ii. p. 442, od ed.). A clisposition in speurity which correspomds to the English mortgage, will lie explained under Heritable Brcuritifs.

DISRAE'LI, Isace, D.C.i., a well-known English muthor, was the descendant of a Hebrew fimily which flourished dirst in Spain, and afterwarls in 1taly. His father, Lenjamin D'lsracli, came to England in 1748, entered into lmsiness in Lemdon, amassed a fortune while yet in middle life, ami retiring to Eufield, there dicd in 1817, ased 90. IIs son Isaac, born at Enfield in 1766, was cilueated at Amsterdan and Leyden. Ile commenced his career as a port and novelist; Int, after the pullicintion of the tirst volume of his cumbuities of Literoture (1791), he discovered that his forte lay not in creative literature, but in the illustration of history and literary character, and to this he devoted himself. His style is elegant and pleasing, presenting the fruits of antiquarian research and study withont their dryness and general want of connection. No writer is more instructively amusing or amusingly instructive than he. Lord Byron speaks of him as 'that most entertaining and searching writer.' 1 . died in 1845.
D.'s prineipal works are the C'urimitios of Litrathre ( $1791-1823$; wew ehtion, with Life, Lomd. 1851): A Dissertetion on Ancetutes (1793): Essay on the Manners and Gmius of the Literary Charactor ( 1795 , Ith ed., 1850): Inquiry into the Litcrary and Political Character of King James I. (1816): Commentaries on the Lite and Reign of Charls $i$. (152s-1831); Eliot, Hampden, and Pym (18:2); Amenities of Literature (1541)-for which he received from the university of $O x$ ford the hmour of D.C.L.
disfaelit, Benjamix, The Pight How., author and statesman, ehlest son of the preceding, was born in London 1805 ; he reccived a private education, which was carefully superintended by his father. At the age when most other young men who rise to protitical distinction are sent to a miversity, he was articled to a solicitor, with a view of qualifying him for a sitnation in a government ollice which laad been obtained for him by his father. The drndgery of a lawyer's office being distasteful to him, he contributed to a Tory journal, the Represcntutire, which eame to an untincly eml. In 1827 , he published his novel I ivian Gery, which was sueceeded at intersals hy other brilliaut works of fiction, ineluding the Yomy. Duke, Conterini Fleming, The FIondrous Tule of Alroy, and Horrietta Temple. He also wrote the Rise of Istander, a Findication of the British
ronstitutiom, and the liowlutionury lipir, an "pice ridiculing roulutions, and whith was universally consilmed a failure. After visitine Italy and Crome, and extemling his favels to 'Tudsey amb syria, be
 the licform liil! argitatm. His sympathing apmear now to lave inclined to hadualisn in jwlitics: and
 and Nir "Comedl, he persented himself in 1 sis to the electors of Wymbla, but was defeated. At the general election in 1.85, he mot with no bettre sheross: and leaving Wyombe, ha, in April in the same year, contestod Taman on Cuservative firin. "iphes, whinh be declired to be "exactly the samo frimerples that he had always professed.' it is, frinas, necdless to state, that the nation at large has failod to alservo the consistency "I prinembe which 1). clains to have exhibited. He faiked t. carry lis clection ayainst Mr. Labonclure; and an unfrinelly allusion, in one of his election specches, to Mr Odimacll, hrought down upen him 6 maliciously humarns alhusion to his Ilebrew extrac. tion, and involvel lim in a hostile and belligerent correspumbence with a son of the lrish liberator. He again returned to his pen; lout in 18:7, his desire for a political eareer being mabatel, he was gratified by an insitation to contest Mail. stonc in the Conservative interest along with Mr Wyndham Lewis. He was eleeted, and at the age of $: 32$ took his seat in the Homse of Commons. Claming the attention of the House with undue precipitation, before he had sufficiently studied its temper, and exciting much laughter by an outre manner and extravagant gestures, he was so disconcerten, that he sat down almptly, hat not without notering the remankale prophecy: " lave begun many thmgs several times, and have ofton sueceeded at list. I shall sit down now, but the time will come when you will hear me:' In 1838, Mr W. Lewis died, ant in the following year D. marricel the relict of his late colleague. At the general election in IS41. he did not seek the suffrages of his former constituents, but oltained a seat for Shrewshmry. As the leader of the 'Young Englaml party:' he haul now gained the car of the llonse, amol he became at length the organ of the dissatisfaction with which the landed aristocracy and country gentry regarded sir liblert Pecl's relaxations if the system of protection to native industry. Ilis brilliant invective and pohished sarcasm inspired the Prutectionist party with fallacions hope and confidence. He denomeed the great tonservative, minister as the head of an 'organised bypocrisy' -as a great middleman who hamboozled one party, and plundered the other'-aml as a politician who 'haul fomm the Whigs hathing. and stolem their clothes.' Fortunately, howeser, such word-monserins cond not prevent the trimmph of a wise, salutary, and even imperatiocly required measure. In 1540, when l'eel nowed the abolition of the corn-laws. M., now M.P. for Bucks, in wain attempted to cuerthrow the measure. By his energy and cloquence, however, he savel the defent from becoming a rout, and formers the nuclens of a powerful ominsition. Un the death of Lord Gcory Bentinck in 1849,1 . succeeden to the leadership of the l'rotectionist luaty in the commons, and in the following year callesl the attention of parlament to the hurdens on had and the depression of the agricultural interust. He bore generous testimony to the political emsistency and prisate worth of his prodecessor in his Lurd George Bentinck, a Biograp,hy, which had an extended circulation. In 1532, the Earl of Werly, laving undertaken the construction of a cabinet, offered him the post of Chancellor of the Excherpuer. It was the first
time in luiltiant novelist had cever figured is the fimance minister of a great commercial state, amb it armes whll for the varsatility of his genins that he emerged with honour and credit from the urdeal. His secmul lmulget, in 185:, failen, howerer, to dind acceptance with the House of Commons, and the sumermment being outvond uma it, the Derby calinet ceasel to exint. 1). resumed the nulisputerl cadership of the pposition in the Lower Homse, from which he was asain summoned in 3855 , $t$, fill the post of Chancellor of the Exchequer in the second administration of the Earl of Derloy. In 1sis!, he introducert, on the part of the government, a measure of Parliamontary liform, which. beins thrown out, was fullowed lyy the resignatim of tire govermant. As a dobater, he excols in peramal invective and sarcasm. Since he has been in marliament. he has written Comingsinh, Syhil, and Therrel-uovels in which $p^{\text {olitics }}$ and fiction are curionsly but not msncuessfully mingled.

IHSRU'PTIOS, the name generally given in Scotlame to the famons act of 1843, by which upwards of 400 ministers of the Church of Scotland (nearly two-fifths of the whole) left their churches and manses to vimhicate prineiples which they concerved to he essential to the prity of that church, aml in hamony with its earlier history. The word Fhismption was pribinhly chosen to indicate that these ministers dil not lonk on their act as asecession or these nt. from the Clumel of sentland. lut as a split on flusion withim it, and the hody iwmediately after formed by them assmond the mame of the Free Church of Sootland. See Free Chitef.
missection. See Amatuyy Aut.
fossemsinc. see smin.
DISSEATERS, the commm aplellation of thase who dissent or differ fron the established church of their conntry in any of its dectrines, or in any fart of its constitution, and therefore separate themsulves from it. Althourh sometimes empleyeal as a sutficiently apmopriate Iesiquation of the sects which semarated themsclues from the general bonly of the church during the carly and midule ases, the torn dissent mos beloges to monlom times and I'rotestunt countries: the chams of the lioman (atholic ('loweh, where dominant, having always been assertert in a manner incompatible with the existence of remoniscl religious dissent. The measure in whin the rights of dissenters are emeeded loy law, maty li.. ostemed a fair test of the relicious liberty anjowal in a country, and of the momeral mhightemment of a genpo. The term rissenters is of English oricin ant Eow th, althomeh its ahont exact equivalent may ho. saini to have existed in lolland in the mane prisuchento, a term which dirst appears in tho ateds of the W:arsaw Confederation if 1578 and the we 1hontes the I'olish Protestants, in contralistinction to tho members of the estahlished Catholue relicinn. Attre 163: the term lissinionts was applicil in Gotime to all who were not limuan Catholeses, such as Intherans, Calvinist, Cincks, Amemians, \&e.
la Finglanl, the term lissentems arpars to have crome intor nise in tha 17 th coas symonymus with Fomenformists: and from bigland its mse was transformed to, soothand in tha loth c... aiter the

 with the , stablished chureh in the most essential doplomes, but dillior from it on some minor pint,

 Imbonthots, amb hapthets. The clam of the (lhmin of lame to lie raviarded as the cotholic

Church pevents its members from accepting the name dissenters, amb others selilom seck to andy it to them. On somewhat similar grourds, it is rejected loy Efiscophlions in scotland; and for very different reasme, to he found in the peculiar circumstances which attended their mrowth, the Methorliat (q. w.) churches are seltum ineluled in it, as on limarily used. See Establishel Cutrect, Nosconformits, Perithes, Secesion Cherch, Tolerition, \&e.
'The term bissenters is not strictly legal or ecclesinstical, those to whom it applies being usually described in legal language by a periphasis. It may le said to be a convenient term to designate thise Protestant denominations which have dissented frim the lnctrime and pactice of the church as by lia westahishorl. Immeliately after the lieformation, dissenters, or moncontormists, as they were then called, were sulijucted to severe restrictions and penalties. 'I uring the Rebellion, the laws against 1'ratestant sectariss were repealed; but they revived at the liestoration : and the parliament of Charles II. proceeded to coforce systematically, by new measmes of vigour, the princinde of universal conformity to the established church.' - Stephen's Com. iii. 53. By $]$ Will. and Mary, c. 18, the restrictions on dissenters were first relaxed, and certain denominations were sufferel to exercise their own religinus observances. From that period, varions statutes have been passed, each extending in some degree the free excrcise of religious opinion. At the present time, dissenters of all denominations are allowed to practise without restraint their own system of religions worship and discipline. They are cutiticel their nwn places of worship, and to mantain schools for instruction in their own opinions. They are also permitted, in their character as househmbers, to sit and rote in the parish restries. A dissenter, if a patron of a church, may also exercise his own judgment in appointing a clergyman of the Chureh of England to a vacant living. Fice on this sulject, Stej,hen's Eccles. Law.

A similar amome of religions liberty is enjoved in Scotland, not so much derived from or guarded ly special statute; fully recognised, however, by decisions of courts, as belonging to the law of the country.
Since the hegiming of the 1 Sth c ., the Presbyterian. Independme or Congregationalist, and Baptist denminations in Englami, have been associated unter the name of the There Denominetions. This asanciation was fulty organised in 1207 , and enjoys - he the Established clergy of Landon and the two dreat uniwesities the remarkable privilege of apmaching the savereigu on the throme. Totwithstambims much weaknes. arisins from doctrinal and otiner differemess, this associatom has contributed much to promote tol ration and religinus liberty in Enclame.

MASEPIDENT (Lat, dismin, 1 spparate), in
 an wairy or fruit compusal of a mumbre of carpels. A dissepment is fommat by the mion of the sides of
 centre on axis, completely diviling the wary or fruit intu colls: snnetmes they are partial, appearing as mere properines from the outhe watls of the wary or froit, anl baring it onceralted. Many warios and froits exhinit partitions not formal ly tin" mion oit the sides of c:arinds: these are some-

 bu゙いहल.:
 man glass, aml mak to apmear of great size and

## DIGONANCE－11STIT．

witl great distinetorss men a wall hy means of a magic lantern with simbir lensest and an motanse
 thise from the forms，and ermblail increase of its



 to which sutel an motieal illnsion is indapted，shela ats
 dilleront premls．Dissofving tiews wero inverntend amd first exhititerl as a furbulate entertaimmoni in Fin！lanl．
 is appliok to those intervals in masio whase mative propurtions ane to a cortain extent unsatisfactory to the edr，and prentace a degree of distuietude．In a sperial sinsor，the term dissonamee is appliml to tha
 is mot always，as some think，the nomer mote，lat maty be the milile on the lowest note．Natry
 the thismatmes of music，arises from the mind not buing able without difliculty to eomprehend at mone the arithmetial promertions of the vibmations．＇lla fomadiation of dissmanee，however，is urencrally allowed ta lee more essthetieal than intellectorl，its throurla tha viturations of a sommling lacty the air is jut into a similar state of vibuation，whinh is commanicated to wir ear，ami so to char wluly nervons system，thromesh which weontain the inworl fecting rejresenting the sumad．In mosic，disso－ mance may be ealled a necessary itstluetical יsil， which is used in the finest musical woms fom the purpose of problucing pleasing contrasts，with their festations．In modern masieg dissonmee is elividet into eswntint and accidental；the former arisime fundinuentally，the latter arising from passing notes， anticipations，suspensions，\＆e．Sue Manmony．

DI＇STMFF，the staff on which the thas or woul is fasterned，and from which the thrend is drawn in shmans．A distatl of a very elegant comstriction is spuresented in art，inmel Was an rlmot frenemally usel in anti－ quity． $1 t$ is male of it cane－stick，the toje uf which is slit ju such a manner iss that the protions，when bent down－ wards，form a receptacle for the flax ar wool．A rims was put ower the thr，for the propuse of keepuns the divideal ember of the exne towether．「＇lue aceompathy－ inu illastration is fom Fombulans／hio temutr！of Terms in Alt．The ristalf Wats alemeated to I＇illas ；amd the reates are always remesenterl with it，and enguget in spinning the throm of life． Distaff．It hats ever been consilered as the prealiary emblem of feminine is opposed to male mevuntions，and has come to be used figuratively for a woman．

DIS＇TAN（＇E．＇Phe limit of view in a preture，or point of ristomere as it is called in jerspective，is that portion of the picture where the sisnal rays meet ：the midelle distonce being the eontrab portion belwern the extrence distane and the forergromd． ＇The art of problucinis on the eye the effect of real distance，in sin fire as it is not aceomplisholl by mere mechaniabl rules，is one of the most sulitie branches of bandscituepaintions，and camont be acquired othorwise than hy lome experience，and a careful study of the effeets of light and shame．

DISTEMDPLI（ Er ．fitmompe），a coarse mole of panting，in which the enonors－of a eommoner kime than those usmally employed for artistic lum－ poses－are mixed in a watery glue，such as size
and whitiom．

 stamineprafors for walls．lint it is klomat that









 in the latter they are put on WC mastar on phanto．内禺 N：\％．


 forsise ind the searlitinit and ofley such emme


 amb is most sucorsfully treated fy woml manime and

 of air m mownomes of the animal rembly earows

 the motlanch memotrant，after smme dats，siecretes，
 ins in the lomehial tuloes，frewents the froe incoss of air，and the proger parification of tha．lifond． Il here mane distressed hreathine，increasing wate－ ness，and symutoms of nervous disturliance，sull its
 are liable to distemper，hat the delicate，highly frod，and artiticially terated varieties suller naste soverely，and amonust them the montaty is bury Eroat．D＇lewhog，plysickinot，and all irsitatine and
 gomblry bed in a emmfortable airy place frasiderl．
 la，reliovel of its ematents ly an emetio，which，fu an wolmary sizal Laglish terrior，may contint of








 twa drops of tincture of acomito，athe fore gratus each of nitre aud extrat of leflembona．Jhistecsend

 Hanmel choth，wrung at short intervals ont ul lat Water．＇llae thaset may alsu le rubhed with harts－
 oceatunally．（iva fremmeatly，amd in small qutane

 tarely，and weakness ensume emenemone ly mats－
 the strenerth．
＇The term distompre is sometimes applied to
 fиewmunia（1．v．）in ciattle．
 or ranks）is the elassical name given to any two lanes，but espmially to a loxameter ami pentameter， makiner completa sense．It was mueh used by the fireeks amel liomans as a vehiele for the expression of simerle thonghts and sentiments；and lience

## DISTILLATION.

became almost exclusively employed for the classical epigram. The great poets of modern Germany, Goethe, Schiller, \&e, have also shewn a fondness for the distich, and remarkable skill in the use of it. A collection of moral maxims in Latim, ascriberl to a ecrtain Cato, Dionysins (q. v.), are called Distiche, and were highly popular during the middle ages.

DISTILLA'TION is au important process in the arts. It consists essentially in converting a limniul into vaponr in a close vessel, by means of leat, and then conveying the vapour into another enol vessel, where it is coulensed argain into a liguid. When applied to a solin, the process is called Sublimation. The ohject of distillation is to seprarate one enlstance from others with which it may lue mixed. In distillation proper, no chemical decomposition takes place; when any of the sul. stances are decomposed, it is ealled Destructrye Distillation ( $\mathrm{q} . \mathrm{v}$ ). The possibility of semaratimer substances ly raporising them depends upon the fact, that rery few substances are volatile at tho same temperature. Thas, water boils or becomes rapidly converted into vapour at $2 \underline{2}^{\circ}$, alcohol at 178. sulphuric ether at 948 , while oil of turpentine must be raised to $215^{2}$, and mereury to $662^{2}$; and some sulstances, again, are altogether ficed. By andyime the proper degree of heat, then, and no more, the more rolatile of two sulistances may be expelled from the less volatile; and suprosines the vapours of the two to rise mixed, as they are gralually cooled, that of the less volatile will he combensed hefore the other, thes affording another oportumity of separation.
It is often, however, not so easy to olbain a perfuctly pure product by distillation as might at first aplear, onving to another fact in chemistry-namely, that many bodies which, when pure, repuive a hish temperature to vaporise them, become more casily viporised when mixed with substances more volatile than thamselyes. ching to this, it is impossible to uldain, ly ilistillation alone, alcohol perfectly free from water. 'The eiremstance, on the other hand, is sometimes tumed to row? accoment in another way. Dy distillinis, for instanee, parts of Ilants with water, the essential oils pass over with the steam, and are then separated from the condensed wiater h y wher processees.

The applications of distillation are numerons both in chemistry and in the practical arts. J'ure water is olotained loy distillation, the most of the substances dissolved in natural waters beiner fixel. sea-water may thas be rendered drinkable, and there are apparatus for the special purpose. lint whorever there are cooking-utonsils, a distilling apmatus might he improvised. The pure watir that ilescomls from the elomls is prodnced in a way Which is just the process we are speakine of on a larire scale. See Dvaponatios. It is no figure of speceh to say that the dews are "distilled.'

The extraction of zinc from the ore is a distillation; thr metal, when reluced, passes orre in vipumr, and is condensed in a separate rossel. When the zine ore eontains calluium, this metal, beine more volatile, comes over in the dirst portions, amb may le removel. When meremry is usen to wextract parti"les of mold from sand, the mereury is "listilled of from the anmigam, leariny the gold, Whish is tixar. The mereny lering condensed, is acrain rearly for use.

The most extensive application of distillation is in tho mannfacture of intoxicating spirits, anel in melinary lanemare this is the most common use of Ilue word. Striclly kpakius, imbed, the surits are not pushered by the ate of elistillation; that is
 am rlistilation merely seprarates tho spirits from the
mixture in which they already exist. But it may be as well to give some account of the whole brocess under this head.

All the intoxicating drinks used in ancient times seem to have been the prodncts of fermentation merely. 'The art, as it has leen called, of evokius the fiery demon of drunkenness from his attemperef state in wine and beer, is a discosery of modern times. It is first mentioned by an Arabian physician of the llthe., Abulkasem, though the invention is attributed lyy some to the northern nations. 'The name aqua citce. given to distilled spinits by early flaysicians and alehemists, shews what an estimate they male of the discovery. Finymond Lully ' leclares this amimialle essence to be an cmanation of the Divinity, an clement newly revealed to man, but lifl from antiquity, hecanse the human race were then ton young to need this beverage, destinel to revive the anorics of modern dectepitude.' sadly hare these anticipations been behed!

Shirits were tirst distilled from wine, and hence called spirits of wine. An endless variety of substances are now used in this extensive manufacture Alcohol ( $1 . v$. ) is the essential ingredient of all spurits, and it results from the recomposition of sugar, which, by the process of fermentation, is resolved into earbonic acid and alcohol. Sugar, then, is the direct sonree of alcohol, and accordingly all regetaljle products containing sugar, such as grapes, the sugar-cane, sweet fruits, beet-root, \&c., may lee used in the manufacture of spirits. But there is another mome abundant vegetable snbstance -nancly, storch-which is casily convertible into sugar, and thus becomes indirectly a source of alcohol. In malt, and in germinating seeds gener. ally, there is foumd a substance called diustase (!.v.). If a small quantity of this or of an infnsion of malt, be added to a paste of starel, it will in a short time lecome thin and sweet, the whole of the starcl heing transformed into sugar. See lieer. It is thos that gram of all kinds, potatoes, and other sulstances which eontain little or no free sugar, are yet capable of yielding alcoholic spirits.

All substances, then, containing either sugar or stareh, or both, will yield spirits. With sugar, the mannfacture consists of two processes-fermentation and distillation. When starel is the original source, as is more commonly the case in the distilleries of this country, the first step is to eouvert it into shoar, ur tu sareharify it. This is the olject of what is technically called mushing, which eonsists in mixims the materials in a tritmated state with water at the temperature of about 160 . It is mostly from barley, oats, aml rye that spirits are manufactured: wheat is less usel, owing to its cost. liaw erain is sromm to meal; malt is only lousud. A certan froportion of malt is always used, wren in distilling from raw grain or potatoes, as the diastase of the malt is necessary to sat agring the saceliarine Ermontation, dfter lexime agitated for two or threr homes, the sacelarine infusion, called frort, is drawn off from the gruins, and eooled. To this wort is now alded a certain puantity of yoast or harm, Which inhuces the vinoms Jomantation, and resolves the sacehnine matter into alcohol and earbonic acid, accompaniod by a rise of tamperatme. The alenbolie mixture whinh results is cilled the wosh, ant is now robly for distillation. 'This takes place in an apparatus called a still, or Alembic (q.v.). In its oliler and simpler form, the still consists of a copper vessel, into which the wash is put. IThis vussl is providend with a elose head, terninating in it leent tulre, which passes, in a spiral form (the worm), throndl the refriseratory, filled with cold water. See sros. When heat is applied to tho still, tho spirit legins to rise in vapour at $176^{\circ}$,

## DISTILLATION-DISTRESS

along with nere or less stam; these vapones prass through the wom, burom combensid by the codd, and etrop or trickle in the fome of liguid into a recover. The promet of this tirst alistillation in a simple still is cathenl hom wines. This is then redistilled at a lower temperature in order to deprive it of part of the water ind of the fetiol oils that had jassed over with the alemol. 'Th obtain great purity and streneth, repeaterl distillation is usen.

A great improvement in distillinf was inventen in ISOL hy a Workman of Montpollier, of the name of Adam. By making the vapurs arisimy from the still pass throurh a surica of winting passarges, mambaned at a deteminate degrop of head, amb deposit part of their water and other inguratis, he was able to olstain from wine a spirit of aly refuired eleamess and strength at one oprotion. This pinciple has been alnited, hy listorins of Berlin (IS17), to the distillition of the cuasser washes of grain and other materials.

Alsolute or anhydrons Alcohol (q. v.) cannut be obtalined by distillation alone. Lecetified spinit, or spirit of wine, for buning in a lanp, still contans, whon of ordinary strencth, alont ${ }^{2} 5$ per cent. of water. Alcoles is considerally lighter than water, its specific gravity leing 703 (water, Iom). The strmper any spirit is, thon, the less will bo its specific gravity; and thus the strength of spirits may be ascertained by atn instrument which measures their specife gravity, the devontor (q.v.) or handrometer. The excise of (ireat Britain hus estaldished one degree of strength as the lecal standard, and this is called proft. Tlue specitic gravity of jroof-spirit is $\$ 186$, and it contains nearly equal weights of water and alcolnd.

If only alcohol and water passed wer in distillintion, all spixits, from whaterer extravel, would be the same; but this is not the ease. Brandy, which is distilled from wine, has a prendiar essential uil derived from the mape, and also snmo acil: rum is impregnated with an essential oil from the surarcanc, and with other impurities; malt liphor has the essential oil of burley, \&e. It is the se essential oils that give to the varions spirits their distinguishing havours. Some of the oils and other imputites are disargeahle and positively noxions; and it is one of the objents of rectiging to remove these. The mellowing effect of age un"m spinits is owing to the evaporation or spontanems deconposition of the "ssential oils. Newly distilled spirits are in womeral tiery, and specially untholesone.
sumar, when fermented, restlus itself into nearly equal weights of carbonic aciel and alcohol ; a pound of sugar, therefore, shonh vicld upwarels of half a pounil of prof-s ${ }^{\text {minit. The quantity of spirit }}$ atlorded by diflerent grains depemds unom the [rovportion of starel they contain: Jol jwands of starch is calculated to yichl 3.5 z"muls of alonhen, equal to nearly $S$ gallons of proof-sjinits. Of the various grains, wheat is the most pondective Taking the average of wheat. barley, rye. inats and maize, In0 pommels of com yield 40 pounds of spirit of specific gravity $942=: 37$ gallons profor.
distiller of malt whisky, says Dr Ure, calculates on olotaining two gallons of proof-syirits from oue bushel of malt in urdinary years. The highest yield is 20 gallons per quarter of 8 lashels.

The principal intuxicating heverages produced by distillation are: 1. Brandy (I. v.), which name is apphed properly unly to spirits distilleal from wine. 2. Rum is manufactured from molasses and wher uncrystallisable products of the sugar-eane. B. Corn or malt spirit, under the various names of British spirits, gin, whisky, \&e. The J huteh distillers give a peculiar flarour to their spirits (Ilollands) by
adding a portion of jmiper-berries to the ather ingrelients. From the lerench name of the juniper,

 quantry of spirit is distill in from patatom, whin centain ahout five per cont. of stareh. becet ront and carrots are also usel in the sanse way. Th: Swedes make a kind of spirit trom the saje of the lirrel, innd the mather and nther trees are torned to a similar acosuat. We have hesida, cherre
 (I. $x$.) is the Wast Indian nan" for all ardent spirity. nee spitars.
DISTLLAATION, DEstherove, is the tern applial to the process of heating veretable and animal substances in returts or similarly cluserd vessels, at a tomprature suflicient to decumpuse the original sulnstance, and oltain therefrom jrowhets bossessing wiffent rupurties from the material which yieldel then. Lamales of this process are, the heating of coal in gas-works at a red heat, when it resulves itself into colke, which is left in the retort, and cual-gas, haphtha, tar, 距, which histil over intos suitable receivers ; the treatment of enal at and below a low reel heat, when it yelels much gavalime oil ; the distillation of wood in close vissts at a red heat, when charoal is left in the vessel, and wool-vinegar, wool-spirit, tar, \&e., pass over in vapour, and are condensed; and the heating of bunes in similar retorts, when anmal chareabl is loft in the retort, and Dipipet's animal oil distils over.
HSTI'LLED WATPR is the condensed prondect mitained hy the distillation of water. All national waters, even rain-water, contain certain salline matters (common salt, \&e.) in a state of solution, from which they can only he cumpletely freen by the mocess of distillation. The characters of distilled water are, that it possesses a mawkish, insinid taste. without ondur or colomer, and when esamated toniryness in a vessel, it ought to leave no residne. The other jroperties of distilled water will le noticert under Whers.

DISTILLED WATEIS'S are alsained by distilling water along with the parts of plants containing essential olls. Rosewater and lavender-water are familiar examples.
DISTO RTION. The ruks of perspetive impuse certain eonditions in the delineation of natural whjects, and when the image formed by a lens on the focnsing screen of a camera ohscura does not fultil thuse conditions, it is subd to he disturted. 'Tho eflect of distortion is to render all straight lines, Which do not pass throngh the centre of the lens, curvilincar, and also so to alter the relative proportions of oljecets in the picture as to be opposed to the principles of true Jerspection. Pisturtion, in the camera olsonta, is smerally pulnced by the eccentrical incidunce of the oblinve pencils.

## I) ISTREI'N. See Distites.

DIsTREASA, in Enclish law, is the common-law remedy by which a man may remunerate limself for non- payment of reat or other daties, or may impound anotler's cattle trespassing upon his land. Distress is delined to be "the taking of a personal chattel out of the passession of the wrong-doer into the eustody of the party injured, to jrucure a satisfacting for the wrong committer.' - Stephen's Com. iii. 342. Distress is a remely of the fendal law. It was an Incilent ( 1 . v.) inseparable from the fealty to the lond; so tlat, 2s Lurd Coke lays down, a lord granting the rent to another, and retaining the fealty, the grantee of the rent could not distrein.-Co. Litt. 150 . Distress was incident to every service;
hence it mingt lue prat in force for failure to do suit in the lorl's court, or for not joyment of the daties awaded in a cond Jent. In modern days, elistress is practieally entoreal chicfly for nom-payment of rent. for mon-payment of eortain publie rates, and upon cattle siraying upon laud not belonging to their master. C'ittle so straying may be impoumderl and retained as sucurity till their owner make satisfaction. bistress ior mblic rates is allowed by the statutes inmming the rates. In this species of distress, and distress for aron-payment of rent, the articles are nut merely lient as security, lout may ho sold to pray the amonat dine. Whatever monds the lamellorel finds on the premessas, wen roulds herongfuis to a strabyer, may lie distreined: lmat animals ferer meture, aul goods delivered to thet tenant by way of trane, may not be taken. I limullord may, h,y special statute, 11 (reo. I]. r. I!), distrwin momls fraululently carried off the promises: ame liy the same statuite he may, with the assistance of the prace-othere of the prish, break opren dorns to
 iii. $341-350$.

DISTRIBCTION OF SPLCIES. SueSpECRE.
DISTRIDUTIUNS, Arsterem or, the statate go and $2: 3$ ('ar. IL. c. It, explamel ly 29 C'ar. IL. c. : Thes statute remalates the disision of the estate, according to the law of Emolamis of a purson dying intestate. A whow is by this ant entitled to omethind of the estate in cise there are chillyen, the remainder leang divined letwen the childen in cumal partions. If there lie no clililran, the willuw hits balf, ami the otler bale is diviled anoner the nearest of kin, or their representatives. If no widow, the children take all. If nesther whow nor children, the rstate is Jiviued amonest the next of kin. ln this case, tlue father (or, if lue he deat, the mother) excludes hrothers inm sistors of the leceased; lut ly 1 Tar. II. c. IT, thy monthre of an intestate mast tike topially with the loothors amd sisters of the deceased.

DHSTRIC"M, Mnatans, are extain resions into which the lnited Kinerlom is dividerl for military manpses, to facilitate emmmand and wombation. Each has its lumbermarters at a partionlar tomm. Whthout definines the listricts particnlarly, they may be denoted as follow. The murthem distribt has its houl-quartoors at loothorlmam: the sumthwestem, at I'ritsmonth; the western, at l'lyononth: all the rest of Enormal fonms a distriet, if whicl Lomben is the lewh-unators. Sontlam forms a
 Mreland is in mo less than dive distrints, with homl quartuss at Jublin, Armargh, Athane, Cork, nul Limarimk.

 shil, havalionally, to le disvelloped when they ary 1lyinus.

HITClI, in Aurinlture, is a tromoh usually mato alome the sules of tiolds. so that all tha drams may ber ked into it. A herlere is oftem flanted alomer the sitle, :mal the 1 wo form a luther temse for
 mit of the tromblams a momud of divy eath. Which is patienlarly servinethat for the growth of






 mudergomme chains, which has effected it great
saxing of lant, as well as giving to the fiehts a tidy appearance.
1)ITC'II is one of the most important of the defence-works of a fortiticel place. It is a Inourl and deep trench, that may either he kpht dry or filled with water: in practice, it is generally dry-

In purmanent works, such as the regulir fortifieations of a toma, the rempreit and the ditok are the most important: the former being inside the latter, and formed mainly of the eartly cxcovated from it. The diteh is ufter 120 feet wide, 12 feet deen below the natural level of the gromum, and 24 feet beneath the praput uf the rampurt. See Coverir Way.

DITYIERSMBLS, mrisinally a sumame of Dacehus, of merertain derivation amd meaning, was subserpontly applied to a slecies of lyric pootry cultivaterf more jarticularly at Athens, wul characterised ly loftmess and vehemence of style, whinh, however, at a later priod, regenerated into bombast and -xtrivargace. The 1). wats oriminaly a passionate lymu, suma by ove or mone revellers to the music of a llutu; loat frion (q.v.) insentel for it a requar choral on antistroplac form. It is this form which is renerally spoken of as the dithyramb. It sulase"puenty receival various alterations, but no specimens of it hive snrvised.
 amd stäler l'itmurchon), the name given to the westem district of the (iomman dumpy of bolstein, Iyiner latwon the Dibur and the Eloce. 'The entire area is $5 \cdot l!$ spuare milas. I'0]? 70.000 . In old German times, ]). formod a part of Saxony loymul the fillo, and is worthy of specisl motice, lacanse: the inbabitants lime preserved to the present chay the fucenlaritues of antiquity. It has its own coblection of laws, kmown as the Ditmmosh Leme-
 alteres in $14 \frac{17}{7}$, inst frinteri in 1407 , amencled in 1.06 , amb timally enjoumel amew in 3711 . Whatever anthentic notices, traditiomal and utherwise,
 1. 1029), whose (\%rutik (les Lembe D). (1)itmarsh (Mnonicle), written in tla Lower Max dialmet. was published in the oricinal text, with $2: 3$ dis sertations ly l ithl-


1) TTANY (bic-
 plants of the matmmal
 iny a sloort obsurtite calyx, dise somewhat mequasl putuls, tun strmoms, ami Siva 1-3-sequlenl foblimular vilusubes coherimat tha lass. Tlu: Commos I 1.0 also callad lidsiculal 10. or Jicaxivela (7). allums). at astive: of sumby mountans ant rovek and dry momblatin-furests of the sernth of latrolut, reperemally in cale: rennes soils, is vory renerally cultisatad

lbitany:
", lup offom, with imates and Howers; b, truit.
 It is a prombiad, with stem 118 freet hiogh, fur-
 which have : $\begin{gathered}\text { a } \\ \text { baid of leatlets and an ond one, }\end{gathered}$

## DITTAY-DIVER.

and torminating in a lwantion aroct racome of
 colour, with diaker wins, mome ribely whito. 'L'lae


 its sumban rombonstion makres at aliaht llash whan
 evonine 'The rowt is thick. whitr. and sury litter.







 tion in orter to trial, which is now chleeted hy what is called it precenmition.
I) ${ }^{\prime} \mathrm{T}^{\prime}$, a semport, situated at the castom extremity of an islam? of the same namm oll the sunth eosast of Guzcrat, in Ilindustan ; is woll futitimi, havins a toldrably sufe habour, with a gemeal deoth wif
 satid to le eralually becomine shallower. lian. of town about 11,000. The place lows luent in bussnsminn of the Jorturnuse ever since 3.515 ; lint. from its detachad and isolated pusitimn, its trade is of little consermence.

JIURETKCS, medicines haviner the property (ff increasins the sectetion or exeretion of mrims, and on this acconnt much imployed in dromsios, as well as in a variety of other tiseases. The principal diuraties are the salts uf putash, expecially the nitrate, acetate, and bitartrate (cream of tartar); squill, in buwder, vincest, ur symul ; bligitalis or foxinlose, in powder ex infusion; the decoction ur infusion of broum-togs (seopuritm) ; tho blecoction of the Ancrican winterefren or yermin: the alenhod and ethers, with menst of the volatile nils, especially that of juniper, as in gin ; the lurris of the connmon Chler: the tincture of canthariles wromish thes:
 onwards in the ahore entumaration) are more of has irritating in their eflects on the urimary oreans, and shombl not be used without due emsinleration its to the repuirements of the partioular case. Cream of tirtar and the brom-decoctimn form one of the safost amd best dinretic mixtores which ean be employed for domestic purjustes: we erean of tartax may lie given alone, either lissolved in hot water, and allowed ta cool, or in substance alons with syrup.

IIVA'N is a Persim woml, haviner varions significations. It is used in the semse of a muster-rull, a reerister of payments or accomet : it is also applieal to a collection of prems or sonys by one ant the sane author. (rocthe uses it in this sense in his Whäastlirhe Diedn. Divan means next an administrative board: the highest commeil of state at (om-
 divan. Fimally, Jivin is the name for the state or reeption fown in phaces and the private lomses of the richere citizens. dons the walls of the room are ranged low sufas, coteren with rich caputs, and provided with many enshons. Hence the name thina has luen translerred in the west of Eurone to a kimel of sofu.

DJYEL ON THE NBCK, っn instrument of torture usted nerainst the bohburl.. It is thuseleseribed by loxe, in his Ac\% amd Momamouts.' C'ertain strait irons called the divel on lis bork beiner after an borrible sert devised, straitenines and winehaner the neck of a man with his lers the ether, in steh surt as the more he stirreth in it, the stratere it presseth










Jumi aml Fout of tirat inntluen Lixし".

 they pursum molvi watar, maknes use partly of thoir wines, lant ebiafly of thar lats and welnomi foot in










Great Northern Iniver (CGinmbus ghacioli).
white: the ham black, with tints of areen amilluc: the belly white. It is a winter visitant of the british coasts, impn to the furthest south, ant is wecasimally setal in julaml districts: is fonmel in Jke mamme in most parts of Enranme, the woth of Asian and North Ameriea, ns fill smatlo as Treas, hat it bomels chively

 ofton som on louron rivers, and making its most on the shorws of fresh-water hake. Its ery is very mediar :ank wild, has leen likemen to the Iwwl of a wolf, and is in sonme enmotrics sulurstetionsly rexameal as emimman ofevil. It is easily tamed, and

 wide gernraplite distribntion, but much smaller size, being only almut twenty-six inches in length. It is

## DIVERGENT-DIVINATION.

found at intervals distributed round the coasts of Pritain, and it occasionally loreeds in the freshwater lochs of the north of Scotland. The liedthroated D. (C. septentrionalis) is also fomm in all the northern farts of the work, is more common in Britain than either of the other species, and is the lird generally ealled Loon on the Eritish coasts. In size it scarcely equals the Elack-throaten Diver. Its back is brownish-black, the belly white, the throat red. The flesh of all the lhivers is dark, twigh, and upalatalle. -The name D . is sometimes extemded to all the Culymbidet (4.5.), sometimes to all the Brachyptere (q. - $)$.

DIVE'RGENT. See Convergext.
DIVERTIMENTO, or DIVERTISSEMENT, a species of musical composition consisting of different movements, arranged in an easy style for one or more iustruments, lut not so eliaborately wrought out as the snnata, or other more regular compositions. The divertimento lias generally no fixed character, being merely a musical picture without ayy attempt at artistic effect, or other aim than to please the rar, and may be said to take its place between the Ltude and the Couricioso. The divertimento was greatly in rogne fluring the last half of the 1 Sth century; until then, the word had never been used to denite a musical composition. In France, divertimento is the name given to certain dances ami songs introfnced between the acts of an opera, or play, for the amusement of the zatblic during the prase, ant as such it was used there much eartier than in Italy or Germany.

DIVIDEND, the sum aprortinned to creditors from the realised assets of a lankrupt estate, and which is at the rate of so much per poumb of the clams. The half-yearly interest on the public fuuls, anil preriodical profits on shares in joint-stock undertakings, are also called the dividends, the lattur being usually deelared half-yearly, ly order of the lirectors. Uecasionalty the dividends do not exhaust the profits, and the surphs is allowed to acerunulate, until it is pail to the shareholders as an extra dividend called a bonus.

## DIYIDING ENGLNE. See Gradtation.

DI'YIDI'YI, or LI'BIDI'BI, the curved pords of Cesshlpinia coriuria (sec Ciesalpinia), a tree which grows on the coasts of Curaçoa, Carthagena, and wher parts of tropical America. They have heen long usel there for tanning, but have recently aecuired importance as an article of commerce. A consiclerable 'ruantity is now annually brought to 1rnitain. Dividivi is one of the most astringeut substances knowni.

IDIVINATION (Lat. divinatio), is the act of discovering the hidden, lnat more particularly the future, in a supermatural way. Men have at all times set their own imaginations alove the canses of nature, and by a curions suljective process, have endeavomed to ilraw out of thenselves what could in roality he only derived from a study of the laws of naturc: 'Thus, there have heen instituted systrms of smperstition among almost all nations of the whin at coue period of their history, which the !uarill of scientifie niservery and the bemedicent influmess of a ratimal refigion have faten to whally malieate, so that, even anong comparavely
 of this ald-world feeling. A mare succial use of the torm is to denote fortunetolinis or sorcery (midnh-age Latin sortiarius, one who reals the future lyy means of lote or sontes). It was a maxim with the nations of antignity, that if there are gols, they care for men; and if they care for ment they will send them signs of their will. This, with
some variations, has been a universal sentiment in all ages and countries. But it was the first step in this journey which presented the whole difficulty. How was man to know the will of the gods? The raricty of answers which this question has drawn fortli constitutes the history of divination. Thus, among the Grecks, the word for divimation was mantike, which signifiel more than the Latin divinutio; inasmuch as it was applied to any means by whin the Deity diseloses himself to man, while the Latiu word denoted more the power wheh man is supposed to possess of discovering the future. With the Grecks, the seer was passive; with the Romans, he was active. See Seer and Oracle. Astrology was a favourite methol of divination among the azaent Chaldeans, as well as in the middle ages. Auguries and auspices-both words derived from arie, a lird-were systems broucht to perfection by the liomans as means of knowing the will of the gols. See Acfures and Auspices. The sacrifice of lieasts, besides, the casting of the horosenpe, and the observing of the constelations, were all farourite moles of guessing at the futwe practised ly the Timmans. Tut the helief was not confinel to the Old World. The Arancanians, a warlike nation of South America, seem to have placed as implicit faith in the divination of birds as dill the Romans, and they practised this art in a way not very dissimilar. Even among ourselves, the merry-thoucht bone of fowls is known to possess a curions virtue, and hoys meed not be told the omens connected with the magpie.
An extensive set of omens have been taken from observing what first happens to one, or what animal or person one meets first in the morning, or at the commencement of an untertaking-the first-foot, as it is called. To stumble, has been miversally hele to presare misfortune. Some semblanee of io reasou might be found for this belief, inasmuch as stumbling may be supposed to indicate that that self-possession and conscious courage, which are in themselves half a victory over circumstances, are lacking-the want of them, therefore, being half a defeat ; but in most cases the interpretation seems altogether arbitrary. The dread of a have erossing the path seems to be widely prevalent; while to sce a wolf is a good omen. This feeling is probalily a remuant of warlike times, when the timil liare suggested thoughts of cowardice and flight; while the lohll wolf, sacred to Odin, was emllematie of rictury. The character of the hare for leeing unlucky is also comnectal with the deen-rooted belief, that witches are in the hahit of transforming themselves into hares. 'That to mect an old woman is unlucky, is another very general belief: arising, withont doult, from the same canses that load to their being considerel witches. In some places, women in gencral are muluck as tirst-foot, with the singular exerption of when of had reputation. This frelief prevailen as far buck as the age of Chrysostom. lriests, ton, are eminmes of evil. If honters of old inct a priest or friar, Huy eonpled up their hounds, and went home in despain of any further spont that day. This sumursition semus to have died out, exerpt in the rase of sailurs, who still consider the clory a 'kittlo cargo' as a S'entch skipper expressed it, and anticipute a stom or mischance when they
 the lays of tho praphat fomall.
'The observation of lurty aml unluck! days was once an impurtand matter, and was often the turningprint uf great events. It is unw confincel to the one anhject of marriage. In fixing the wedding-day, May among montha, and lirilay among days, are slamed liy may perple both in the higher and lower orders; fur in this matter, which is the 098
exclusive province of women, and in which sentiment and fancy are in every way so much more active than reason, the eduented and uneducated are reduced to a level. f'erlaps half the superstitions beliefs that yot survive among civilised and Thristian communities, group themselves round the suldect of lowe and marriage-of such intense interest to all, yet so mysterious in its migim, and problematical in its issuc. The liking or passion for one imivilual rather than any other, is sur macemonalble, that the mod of Lase has been fabled blimel; it is of the nature of fascinatiom, maria, spell. And then, whether happiness on tho rower shall be the result, seems beyond the reach of ortinary calcuation. All is apparently given wer to mystery, chance, fortume, and any circumstancers may, for what we know, influence or indicate what fortune's wheel shath bring rombl. Hewee the immmerable ways of prognosticating which of twe or more persons shall be first married, who or what manner of person shall be the future hushand of wike, the number of children, \&c. It is generally at particular seasons, as at the Eve of Sit Agress and Hallowe'en, that the reil of the future may thas he liited.

Sucezing, likewise, has long been looked upon as supermatural, for this reason, that it is sudilen, maccountable, uncontrollable, and therefore ominous. 'llue person is considered as possessed for the time, and a form of exorcism is used. A nurse Would not think she had done her duty if, when her charce sucezes, she did not say: "Pless the child,' just as the Greeks, more than two thonsanel yeurs age, sairl : 'Zens protect thee.'

One general remark, bowever, it is important to make in regard to omens. An omen is nut conerivel to be a mere sign of what is destinen to be, it is conceived as causing in some mysterions way the event it forebodes ; and the consequence, it is thought, may be prevented by some counteracting charm. Thus the spilling of salt not only forebodes strife, but strife is conceived as the consequence of the spilling of the salt, and may lic hindered loy taking up the spilled salt and throwing it over the left shoulder.

An important exercise of the diviner's art is to Actermine the imocence or guilt of proties. This will be treated under Orpeas. Put it would lie impossille to enumerate the endless modes of divination for which learned names have been found. Some of the principal aru-Adinomancy ( $\mathrm{q} . \mathrm{v}$.), Belomancy (q. v.), Bibliomancy (q. v.), Botanomancy, or divination by means of $p^{\text {lants }}$ and flowers (it was practised by the ancients, who were wont to hruise pepy-flowers letwixt their hands, nader the conviction that they coulch therely discover their loves. Hence Theocritus calls the prlily Teliphitos, quasi Dediphilos; i. c., a tell-lowe Goethe has made a beantiful use of another form of this superstition, which existed among the Tentonic races no less than among the old Grecks. The child-like Margnerite, in Faust, seeks to discover whether or not Fanst loves her by plucking the leaves from a, star-Hower, mumming alternately, 'He loves me,' 'He loves me not,' and finds to her joy that the lust lenf comes away while she is saying, "He loves me") ; Capnomancy (q.v.), Cheiromeney (q. v.), Coscinomancy (q. v.), Crystallomancy (I.v.), ('up, Divination luy (c. v.); Geomancy (this was anciently practised liy casting pebbles on the grounl, from which conjectures were formed; but the Arabian genmaney was more recondite, being founded on the effects of motion under the crost if the earth, the chinks thus produced, and the noises or thunderings heard); Mydromancy. divination by water or by a mirror, in which the diviner shews
the image of an about person, what he is cloing, \&e. (this monle of divination lays an importint part in the Arahian romances); Lithometory, : sperems of divination $p^{\text {erifrmel }}$ by stones, lout in what manner it is diffinult to ascertain; omeiromenry (sce Dalavs) ; F! fromemoy, or divination hy flame (it was common anmug the Greelis and liomans: if the Honne of the sacrifien was viporous aml ynickly mmsmed thre victim, if it was clear of all shoke, and did not crackle, lut ham silently in a pyramidal furn, the oncen was favouralle ; wher-
 :emb 'Praphim (g. $\because$ ).
 the somece of the power clamed thr the momarch, ly the royalist party, in the great controversies betwern the monarchical and the perlinnentary or commonwealth farties in England in the 1:th century. The monareh was hell to be the immediate representative of the Dcity, to whom alone he was responsilde for all his actions-a a principle which, of course, relieved him from all human respunsibility. The intea was little known in this comntry until the quict transfor of the crown from the Tulur to the $\mathbf{t}$ tuvart dynasty shewed that the luereditary prineiphe was firmly establishut. It was finmed liv some ecclesiastics in the doctrines of the civil law, which, in imitation of the practice of oriental nations, flattered the lioman emperoms by attriThing to them a power founded on tlivine institntions. 'Throaghout a long anil miscrable contention, divine right was on the one silde maintaincd to he the source of political power, while on the other it was maintaned that that power emanated from the will of the people, expressed in what was called 'the social contract.' The chicf writers on the side of divine right were Sahnasius and Sir liobort Viliner: in the other, Milton, Alyernon Sydney, and Harrington. The controversy revived in the disenssions which caused the French revolution, long after the settlement of the crown on Williann and Mary and the Hanover dyuasty had settled it in Britain.
DIVI'NE SERVICL, a temure by which the tenant was bound to do some special divine service, as to sing so many masses, to distribute a certain sum in alms, or the like. It differed from Frankalmorign ( (I. V.) in this, that the lord could elistrain for the former, not for the latter, which, leming an intefinite service, conld be enforced only by a complaint to the ordinary or visitor.
DIVING. The 'treasares of the deep' have at all times been the subject of much visionary exaggeration, and the accounts of the explaits of livers equally extravagant. We could name a popular schon-book, still in extensive use, where clibhern are seriously informed that the pearl-divers of the East acquine by practice the prower of romaining under water from 15 to 00 minutes. Such statements are common enough in narratives of ancient date, in some of which the time is extendel to two lowurs. It need scarcely be said that these accumbts are ahsurd, no such endurance luing $1^{1008}$ sible. The more slilful divers may remain under water fur two, ar even three minntes; some molern accounts say four. aml even six, lat this is rery dumbtul. Tu a swimming and diving contest letween some Sorth American Indians anil Endlishmen in a Lomben swimning-bath, one of the Indians, a renownel swimmer and diver, remained under water jnst mon minnte ami a half, but a Lodun artisan hat him ly a few seenuls.

In the Encylopretiue Britumica, Professor Faraday describes an interesting fact to which his attention was directed by a gentleman connected with the

## DIYING-DIYINC•BELL

Asiatic Society, who, acemdine to Professom Faralay. was the first to make the observation. It was (b)served that hy lowathe hard for a slowt time, as a I".man ines after winhent exercise, the beath rowh thea be held mach longer than otherwise.
 beath tor three-quarters of a mimate, if he attempted it withont preparation, I wht that after eisht on ten of such formi inspirations. he conld hold heath for two minntes. This he explainal on the sumpition that. cortinaridy, a comsidrable quantity uf carlmone aril $r$ mains in the involved passages of the lumes, hat that it beames completaly expelled ly the forced brathing, and it phace" sumpiod by atmor spherie air. As regrats the moselty of the whemvation, frofessm Fambay is mistaken, as the writer of this can testify, for wholl a hoy, he mot his enmpmion lathers in the surpentine, in lyyle lark, commonly practised it. The ket fanlinn amt the artisan abow refered to alow dial the smme; it is, in fuet, is sont of fueparation that a practised diver would make almost instinctively. Atter a fow depp inspinatime of this kiml, a sense of gibliness is folt, and it is not proment th cary the expranent far beymul this stare, as a hit of insensibility mot mulike apoplexy is apt to resmlt.

This einhmess, which is always probluenl, and the posshle monsibility, indiate a difierent exphantiom from that of Farmay. The mere removal of resilual carlmic acid from the langs is not suflientint to explain these: we shombl rather sugest that all the phemmena result from an exeessive oxyrenation of the lifond, and a comsemuntly aceelerated eqrentation similar to that porlues hy breathing nitrons oxide. It will he easily umberstinu, that if the home he forcen to take an exees of oxygen, a horar time shondi clapa before a fresh sniply would beome nevessary-that is, before suffecation wonlel tieke place; asd the gidtiness, Howhints of the face, and the insmsibility, are results to be oxpeted from such an cxeres.

Dhast divers suffer sivery from the eontimal rffonts in holliner the loreath; Idondshat eyes and spitting of blool are common amons them. This rude nomle of diving is mon but little used except for prarl and songe fishing; and even for these proposes, only an uncivilised pends, with very little rapital and kombedre, would continue to nse it. as the medern apdications of sciesce :dfowt such inmense arvantases for all kinds of shlaquens "pmatimes as will lee seen hy the next andel?.

DIVINA-1SELL. From what has laen statol in

 works mun the fondations of piem, hillucs, de. of the exploration ame rasine of sumben vossels, the

 air th the diser have lnen mate. Tha mombus agumions, of aquatic kettle, lescribed by Taisnior as laving lun med by two dreeks in Nam, at
 ('hates V'. ant a multitule of speetators, is me of the earliest whable acemonts of a diving ledl. Prom his oleseription, this must have bern similir in
 lut of ehnsy dimensimes, and wantins in whingt mond of whewins the suphly of air. "Br hablays

 buttom, wisme it wat huded with lean, to liomp


 Let daw ow wh the hame hole downwarts: and from these as mplly if air was drawa ly means of a
hase. The form of diving-hell now in use was first cronstructed by Nmeatom for the works at Lamsate harlurr, 1788 . It was of cast irm, and weighed on cwt. ; it height, $4 \frac{1}{2}$ feet; Jomgth, the same; and width, : feet. It smok ly its own weight. anel was highted by stmat pieces of bull'seye glass, bimly cemental in brass rings near the toll: The principle of the divinelnell will be easily understoull liy floating it bince of lighited cantle or a was-mateh on a cork. and then enverine it with an inverted tumbler, and pressing it hownwarls: the cinnle will eliseend below the level of the suroundins water, and comtinue lmoming fir a short time, althomg the tumbler be entirely immersed. The reasm is alnions enumut the air in the tumblar having mo vent, remains in it, and prevents the water from necmpying its phace, so that the conk and candle: theng aprasently mader water, are still floating, and sumomed by the air


Miving-1, ll:
a, section shewing inaide; b, tol in the timbler; the camdle contimas bmonge motil the oxygen of the air is exhasted, and then it goes ont, as would the life of a man moler similar circumstances. If vessels fill of air, like the larrels of Dr Hallev, were solmuersed. amd their contents ponred into the twobler, the lieft minht be maintaned; but this combl he hoeter done if a tube passed through the tombler. and air were pmoned from above themed the tule intu the tumbler.

Tho mondern diving-lell, which is made of east iron like smeaton's, is sumpled with air in this manner. It must le rementiered that air is compresilde, and diminishes in bulk in propurtion to the pressure, so that at a deppthof ahont asis feet in water, it womld ocemy hal the space it filled at the surfine: it the inwated thmilat were carrice to this ingoth, it would lne lali-fillet mith water. A "maiderahd gmantity of air has, therefore, ta la pmonel intw the divinefell, merely to keel it full as it diseconts: the air thus compressed exprts a
 seat fince if the thbe wre opon and free. This is

 phapiner is contimed to sumply air for respination ; and tha rolumbant air worllows, or rather underHows. ly the upen month, and iseends to the surface in espat lablales. The devingell is providel with a flatform or suat for the worlanen, and suspoldel from a suital de cr:une or herms projectines irom a barg on pire ; men alowe are statimed to Work the phmps, and attomed tha sigaals of the bellman. 'Thom simals an simply male hy striking the sides of tha Bom diving-lifll with a hammer, and as somme is su fredy mommanated through Water, they are easily hame above One how simitios 'man air;' two hows, 'stand fast;' three, - hemp ur: ' $\quad$ onr, 'lowor down:' live, 'to eastWard:" six, 'to westwarl;' $\mathbb{E}$. 'These, of course, may for modition as arrend um. Nussages are also sent up, writen on a label attioned to a cord.

## DUVINK．DRESS－DIVISION．

The sensations proturerl in destembling are mather curions．Immediately an thla month of the divines
 she the internal tan is probleme ；it inll rinsime in the erars and at rense of rigatinese follows．


 after a chort inithations．it is shated that nas mans

 mat frombued liy it，fut，on the comtrialy，is in semme cases relieval．


 to proteret the diver from the water，ind a helmet． la loal，Halley descrihes a contrivance of his own uf norbly the sume kind ；its whenet was to marble the divere to en ont from tha ladl and walk abunt，lie was to le：providend with a waterponterlense，and a small slivingrobll，with oflass fome，as a lubmet ＂ばけ his heal，wheh was to la surpliod with air ly mexns of a tulue from the divine laid．
 cloth：a stromer metal helomet，with romal pieeres of plate－rialss in front，rests upom at pal wh the shembleps the air is suphlied to this helmet from abose，in the same mamer as for the divins－bell，but instemd of the waste air passing mit helow，a sremmd thbe carries it 1 p ．Jealen weirhts are attachent to ther sine of the diver，and thes ho may deseeme a lakere and walk alout lelow． 1 ＂arrics with hinn （obe aml of a cord communicatiner with the assistants abowr and by palling this，as arged upm，makes a serin＇s of signals．

1）IVI＇NING－ROI）—wfen called the ITiofule Dininn，the Bachlus Dizimetorios，the Golncens or wamb of Mercury，the lind of danob，\＆e－is a forkid lranch，usmally of biacel，wmi sometimes of
 been fretenked that minorals and water have beon diseowred beneath the surface of the varth．The roxl，when suspendeal by the two bratas，sometimas between the balls of the thmmbs，will distimetly indicate，hy a deched inchantion，it is allegrel，the spont wer which the concenfed mine on spmint is sitnaterl．Other powers are ancribual to the divining－ rom，lut this is the ehinf．Many men，even of somer pretensions to scicutifis knembernace，have luen molievers in the ocenlt power aseribual to this macria wand．Ampicola，Surlinuins，aml Kirelmayer，all believed in its stiproatural inthences．So die！ Richelet，the author of the lietimary．The learned Alohoall remamed in suspense，while＇Thourenot am？ Pryee，in the latter part of thro luth o．．．wive maple reconts of its supposed fuwer．linyle，in bis lic－ tionary．under the word Alurris，gives sombe ingevions arguments both for amd arginst the divinumsond． In a work published ly Tor Hurbert Mayo in ISt7 and 18．5l，entitled，on the Truth conterimel in Pepuler superstitions，he gave some curions illustrations of the art，supposed to be pussersed liy one in forty of the Cornish miners．At Weilbach，in Niassm．he hike－ wise met with one Ehward Sedmald，who，he says， possessed the power，lut afterwards lost it．Arthur Phippen，in $182 \%$ ，phlished a pamplot contanines an aceont of two professianal diviners ar dowsers． One of them，named danns，eave remarkable indi－ cations of buing able to chetect water numer－ grmand．Le not only was alle to discover the praticular spot where water might le fomme．He cond even percuive a whole line of water runnines underernound．

Scicutilic men，who lave bestowed any cave on













 sor small lont that wa can sulmbiside it in imsmimat－








 in prow of the watreme themess of erertain material particles：whila，by experiment，it is shawn that thore is su prateral limit to the divisibility of＂ven
 of silver，wilt wer with eight manes of enlal，Ions
 was all its length covered with the endil；and a
 hrawn ont till it lecame as time as a silk tilno．Wh
 as it talue with a distinet interiog and＂xteriner sur－
 termes of relation：muder the miclusenp＂，＂bojects invisible to the vere appeat of comsichable lintle

 it，there is no reasum why a mote in at sumberm shomld not be in itmelf it world．With reparal th the int lelinite divisibihity of spaces，it mas le＇Jemon－ strated \＆emmetrically；and perhape，after all，it is the feelnus that sprice is intinitely divisilh，whin＇h compels onr minds most stromely to resist the motom of ultimate atons with lefinite forms，as comerobal in the compusendar therory．
 means the e：tpalolity of any matulne of hotas divileal by anmothor witlumt immanefor．J＂a timi the combition of divisibility of whe momher，N．Wy

 $\left.(r-L))^{m}+b_{m-1}(1)+\overline{r-1}\right)^{m-1}+\ldots+b_{1}(I)+$ $;-1)+b 0$ ．Expmuline the diflirent troms of the right－laud side of this equations，it will ablew that $\frac{\mathrm{N}}{11}$ $\frac{1}{1)}$ will be a whole manbur，if $t_{0}+b_{1}(r-1)+\ldots$
 $=10$ ，or thu nomber bu in the denary seate，and $D=!$ ，and therefore $(r-T)=1$ ，any mmber will
 if the sum of its dicits is divisible ly $: 1$.

DIVISION，ome of the fone principal rules of arithmetic，is that hy whel we fime how often one muantity is contaimet in another，It is a compembions mothom of sulatrantion，by which we ran at on＇e take whe monlir imm another as often as it is com－ tainal in it．Thwe are three numbers concermend in divisum：the dividend，or mumber to be dividul； the livison．＂n that by which the livismml is to be divides ；and the puotient，or the number expressin． how often the divisor is contained in the divinend．

## DIVISION-DIVORCE

The symbols of (ivision are $b) a\left(\frac{a}{b}\right.$, or $a \div b$, where $a$ is the dividend, and $b$ the divisor.
There are varions methods of division, such as the Enclish, Flemish, Italian, Spanish, German, and Indian methods, which differ merely in the mamner of arranging and disposing the numbers. The Euslish method will be found explained in all the ordinary text-hooks of arithmetic. There are also rules of division for the division of integers, fractions, and alselraical quantities. The general rule for the division of vulgar fractions is, to multiply the one by the reciprocal of the other: The division of decimal frations is performed in the same way as the division of integers. Anl, in aldelia, division is practically performed as in arithmetic, either by making a fraction of the divilend and divism, and reancing the numerator and alemominator hy the parts common to both, or elee ly diviling the farmer by the latter, after the manner of long division. Nee any text-luok on Alcebra. For division ly Lugarithons, see Londmons.

IDIVISION, Benefit of. Py the law of Scotlanl, co-cautioners are each ultimately liable for the whole deht which they have graranted. Wach, howerer, is liable only for his own proportion, so low as the others are solvent, provile? he has mot expressly renomed that privilece, or is not bound cminuctly and severally with the primeipal debtor, and the deht must this he divided amongst them. 'The law of division is not affected by the Mercantile Law Amendment Act; and it is therefore nccessary, whre there are more cantioners than one, that all should tre proceded against.

DHVISION, in Military matters, is one section of an army, indefinite in point of numbers, but establishel as a matter of comveniance. It wiften comprises infantry, cavalry, and artillery, and is in cllect a small amy in itself, commanded by a eneneral ufficu. In the Crimean war, for instance, a Finitish division comprised two brigades, wach of thre or four liattalions.

DIVISION, Navil, was a secomdary group of ships in a larese flect, cenerally three to a spmatron Int very large and complete ilect, there might he as miny as nine alminals or theneffeers commanting nime divisions, in three squathons of three disisions Path. The distinction of sumamon has now heen abolished, and intivinual ships are ton gisantic to allow of large numbres bine mancured in me thect.
DIVISION OF LABOUR, or DTVISION OF DSMPLOYMENT, a term witen nsed ly political cenomists to express a means by which labour is "comomised, or, as another methot of stating the same result, by which production is increased. "The problem in division of labour is so to aljust matters in any given community that each member of it shall work, in he ahle if he pleases to work, with the sreatest possille results. In practice it is, like mast other arramements, apt to be ton hroul or too narmow. The rild term, "jack of all trades and master of nome,' explessers the truth, that popile who try too many thnges are mot likely to be ablope in any. (ny the other lame, fow jupple can don any surt of worl to great pronetion, manss it is part, as it were, of a ${ }^{2}$ romp of functions for which they ate mone or less prepared. A gexel dentist will le in fom masure at surgeon ; a comeyancer or a special phater will know something of the other departmonts of legal practice; a shipwright will be aibe, on weasion, to do other kinde of earpentry, and he will be the better of a general lonwledge of the
 which it really proluctive, is where at man who em do several thinges selects one as that which he can
do best, or has most opportunity of doing. By constant practice at that one thing, and the withdrawal of his attention from other matters, he achieves perfection and rapidity of execution. There is an important difference between this selection of a special pursuit, and the inatidity to do anythine more than one thing. which is often confoundel with it. In the former ease, the worker, whether with head or hand, has great resources, for his alopted pursuit is the best, ont of several others, on which he ean fall back. The man who can do only one thing is in a precarious condition, because thit rone thinf may be sumerseded. Indeed, as the (ne thing which can be so done is generally a very simple thing, it is almost a law in political economy that it will come to be superseded by machinery. Such was the fate of the hand-loom weavers, whose function, esuecially in the plainer and lighter fabrics, was too easy to last. Of the livision of unskilled and easy labour, there is an excellent illustration in Adam Smith's description of pin-making: 'One man draws ont the wire, another straights it, a thirl cuts it, a fourth points it, a fifth grinds it at the top for receiving the hearl ; to make the head requires two or three distinct aprations: to put it on is a pecu. liar business; to whiten the pin is another; it is even a trale ly itself to put them into a paper; and the important business of making a pin is in this manner divided into above eighteen distinct operations, which in some manufactories are all performed by distinct hands.' This division was doubtless useful, so long as pins were made entirely ly human hands. It prompted scrious inquiries, however, how far such functions were of an improving or a deteriorating character, and ussays were written to prore that in manufacturing countries human beings were deteriorating, as no one of them had the faculty of self-support in separation from his fellows. and none conld even make one single article by himself, all being dependent for their bread on a complex co-operation, which might hreak down any dayThe answer to such fears may be found in the pinmaking of the present day, where one man tends a machine, feeding it with wire at one end, while the pins drop out at the other. This, tno. is the fruit of division of labour, for many skilfnl heads and hands have been occupied in hringing to perfection the different parts of the machinery. It is of the highest inportance to the working-classes of a country, to kep in wiew that though the division of labour does sometimes create functions which, Whit they are extremely simple and easy, are of valne as belping other functions to go on, yet this kind of casy and uniform work has no stability in it, and the possession of the facility for doing it acquired by practice is no permanent industrial colowment, since it is pretty sure some day to be superseded ly machinery:

Divitorif. See Divisun. Sce also frme N゙omeza.

DIVOREA, is deffined hy a Srottish writer to $1_{n}$ 'the disrution, hy the at of the law, of the conjugal tic. mata ly a comperant court on due eunse shuwn.- Frascr, P'ersand Domestic Relutions, i. 645. This infhition correctly expresses the law of divoree as it mow stimes in the United Kinglom. There are some dillimuces of detail in the working of the law in Fughen and Foothad, which will be nuticer below.

The desire to chltain a release from the matrimonital bual hass exintom at all times and under all logral systems. la heathen nations, this release was uften grantol on the slightest iproumds. Wen among the Lomans, maribere was resarded as little more than a conventional mion, to leo observed so lons

## DIVORCE-DIVORCE AND MATRIMONIAL COURT.

only as it suited the matand comernionere of the sponses. Christian netions, on the entro latnel, :unnoting as the hasis of their systoms the Soripr Enral law, as dowheml Matt. xix. !, Nark $x$. 9) - 11, Lake xvi. 1s, anct Ist (6r. vii. 1o, II, itue

 ness to the marriane vow, liven this limated gronard fow dissonation of marriage is cemied hy at labe purtion of the: flacistian womb. liy the civil litw, su it exintol for smme centurios after ('laristianity, a EMater laxity was allowel in remarel to divence. 'The Emperor (omstantine was the first to frohnthit dissobation of mariatre ly simple eonsent of the protics. 'Ins practice was again revired water tho J'mperors 'Theorlosius and Valoutinian: :nul thomest thase emperors subserpuntly resembed this mied, yet the rule as to the grommis on whol maryinge minht be dissolved continned tor flnctuate. lby the camm law, marriage was ragamerl as a sactament; and though marriages contracterl in disoberdionce to ecrem rules might be decharerl null ab intion, a natriage validly contracted wonld not be dissolved except by papral dispensation. But the male of the eamon law was not uniformly arlopted liy the states of Faropor, and it was not till the fimous Comeil of 'Trent iscumel a decree, in its 2 th session, in 1562 , dechaing marriage indissoluble even aiter the aluliery of one or both of the partios, that a unform rule on the sulijeet was cstablished. liut before this decree was issued, the reformation hat mate promess throumhont Enrope, and thas a "hange again took place in regrard to the law of divarce. It shonkl be observed, that thompl ly the canon law divosce a vinculo mutrimonif was mattainalble, parties might ohtain a separation a mense et thomo. The nature of this remedy will be explatined below.
Romm Catholic countries adopted the mincipus laid rlown by the Council of Trent, and this rule continues to be in force in most conntries which are in the lioman Catholic communion. fint by the (orle Civile of lranee, divorce is allowable on the ground of adultery and certain other causes. Comatries which adopted the reformed relicrion. have variad greatly in the males established in regad to the question of divorce. In 17 olland, divoree is promitted on the gromml of adultery and desertion. In America, the practice varios in dillurent states. 'In several of them no divorce is granted lut liy special act of the legisliture, acordinir to the English practice; and in others. the legislature itself is restricted from granting them, lout it may confer the power on conrti if justice. So strict and scrupulous has been the policy of Sonth Carolina, that there is $n o$ instance in that state since the revolution of a divorce of any kund, either lyy sentence of is cout of justice or ly act of the leqslature. In all wher states, divoree a vimenlo may be granted hy comets of justice for alultery. In New York, the jurisdiction of the courts as to absulnte divorce for canses suliseguent to marriage is confined to the single cause of adultery; lut in most of the other states, in addition tis adultery, intoleable ill. usage, or wifful desertion, or unheart-of absence. or hahnitual drunkenness, or some of them, will inthorise a docree for divorce re rinculo umber dillerent modifeatimes ancl restrictions.'-Kent, ('mmm. iv. 10\%. In Fingland. previous to the passing of the late Divoree and Datrimonial Act, marriage was ly the common law indissoluble. It was, indeerl. comfotent to olbain a declaration of nullity of marriage on the rrombl of relationship, previous marrine of one of the parties, mental or physical incalracty. or courcion. But the judgment so obtained was not a
decreve of divorce, but a doslaration that the marriagr tir botwern tho partios hal merarmally ben

 of his biotomy with shlultery; of of ritur : of of
 af of alndery conpled witla dowtion withond rea-





 tonance during thoir jaint lives. A shoran wt divone chass not cance ints full farec untal in: montis aftor it is pronomecel. 'lius bits to is

 with thind partios. When the dicomen is on 1 it



In Seothma, divorce may be mitammer wa the grrmad of adultery or wilful desertion. lhmmatately after the reformation, the courts in Smotamb meormised the right of rithor sponse to rotain is heore on the ground of alnitery. Amp in the year 1onat, a statute was passel elcelaring that, in case eithur lushand or wife shomlr alesurt without hae canse for fome vears, the injured provy minht raise an action of arlherence, amb, in cose redross was not ubtained, a deeree of divaree midht be pronomncel. In Seotlauk. it is nost permitted that a marriage shombl take ghace hetwem the oflomings larties. The edfect of a decree of divorce om the pecmanary interests of the parties, is to canse the oftiondor to forfeit all benefit which might averne 1 a lim or her from the marriage. Scparation a mense et thoro may also be obtamed in Seotliurl on the grommel of ill-usage, and lerhaps desertion ( $q$. v.) Comdonation and collusion, lut nut recrimination, are, in Bcotland, a har to obtaining a dissolution rif marainge on the growad of adultery.
T)IVORCE AN゙D MATRTMONTAT COLTTT. Vice c. 10 , $2: \%$ and $2 t$ Vic. 144 , and amemotine ads, changed the law of Encland on the suhject of divores. By the first of these ants, the jumiviletion in divoree canses is transferred from the evelesiastical courts to a now court constituted for the murnose. The eomrt is compused of a jutlere ondinary, the thre ehiefs in the courts of eommon law, and three pmisne julues. $1 t$ is providen that either sponse may olbtan a divorce on the ground of auntery, lut in ease the wife is petitioner, the alultery must be accompanied liy erbelty ur deser. timn. Hy 2\% and of Vic. e. itt, the power to pronmuce a decree of divorece, which was at first reposerl in the whole conrt, is given to the jultre orlinary sitting alone; lont in this case tho elecere so pommanced is a rlecru misi, and cannot lecome that for at lenst six montlis. After decree of rivorac, the oflembing party is free to mary aram even with the paramom, lint it is enacted, :0 and $\because 1$ Vic. e. 85, ser. $\%$ - -58 , that mo clereyman shall le compelled to solemmise the marriage of any person who has hern divorced. He must, however, allow another cleryyman, if willing to doso. to perform the mampaca, it jarty aplusing for a divorce will not lue allowed to obtain judgment. shonlal it aprear that he we she las leen failty of reermination by committine the same offence, or that there is cullusion between the parties in onder to procare the divorce. l'arties also who have condoned the offence--that is, who after it has been discoverol have consented agrin to live as hushand and wifewill not he allowed to nhtain a divorce. In order tu guad agininst frand ly parties conniving to procue
a divoree, power is given to the Pucen's puctor, ly 2? mun $2 t$ Vic. c. 141 , to interpme, in case he litwe
 natiom. in onler to alnuse a petition for nivoren.
 a judicid segaration on the ermme of ndeltery (medty, or desertion dulicial separation is dredaret
 marmicd Whman, havinis whtancd dectee of judicial - "pmation, is deciaren to fo in all respecte ns a fime whe in recrarl to any pooperty that she has on maty anpure. Liven belome abtaming a segmation, a woman desertel ly her homathad may obtain from tho ennert a protectinn for any monerty which she misy aconive by her oven imbluatry.
firm the comblet uf laws in rarions eomatries on thes suljoect of divores, guestimas have fromuently arisin as tre the combetemer of at sentence of hivoree l,y a tribunal harans luwer acemalines to the low
 contractod in it comatry where sucle divores is mot allowed. It aphoars mow for the warally reabed gminn, that wherever perties are chmieiled they will la alluwed to arail themsolses of the laws
 a transiont visit to a furnish comatry as sntuicient ermand tonstain a rlisomes. On the suldject of this article, see l'aterson's Comprolione of binylishe ont
 fioms, and swabey Un the Diconec amb Matrimeonita det.

1) l'オいN, Wheliave Jewwortat, an Enclish anthor, w:as lorn in the West lidinss of lurkshire in $I \mathrm{~S}^{2} \mathrm{l}$, and suttled in Iondom in 1816 , where he sum aconired a comsinlemale remotation hy his witines. I series of papers, pulbishem in thw Imit!
 another an "London Prisons," attracted eonsider.


 "Iford of Eimope It was with dittienlty lue conld induen a pmblisher turacopt it. gut when pablishal, it went thanch three elitimes in wey yar. D. now A Mroted himself principally to histomeal hiospaphy. In 1sil, appeared the dinst edition of his fllitiom
 male. loy Macanlay on the "mineme poaker, in



 the fean ot a Premeln invasion which at that tima was potty general. In Icon, 11. was apminted
 In 1sbohe poblished his Lifie of Lomet biacom. In 14ti:; he published the /Hoty Limel. He wave the

 Smiters in lsia.
 in lonerth from rast to wort, on the montly-wnst comest

 north. It is. therofore, of some polition import-
 phatere from thone of the l'niter states. Lat. © $\mathrm{Il}^{\circ}$ (i) N., atm lome lise 16





 I'ap. - Limatarl at lis, (M)

1,01

DIZIER: Sr, a town of France, in the departmunt of Ilante-Aarme, $\mathbf{1 0}$ miles north of Viussy, is situated an the Mirme, which here leatias to be navjuathe It is a rery lons and narow, but well-lmilt tuwn, the strects heing wide, cloatn, and regular. In lirts, 1). resinted for a month the: assandts of a frumish army under ferdinamel de Gomzara: a lesistance of the greatest consequence to the Firench mbur. Frameis l., the delay emabliner him to callect his forces to olpose the mareh of the Spanimels mon Paris. In 1814, thw French twice lefeated hore the imsalimer army of the allies. 'The clicef industrial featores of the place are iron forres and fombirics, boat-lalling yards, in which a great momber of river and canal hoats, menerally wi about low tons, are constructen, and cotton fiactories. There is also it considemade trade in

 accoment of his elu-lty, to Achmel l'asha, finmons for his olostinate dofince of Aere agrainst Napleon I. lle was forn in liosnia about lian, anl rose, thrombe momer and treason, from the concition of a slase to the fashalic of sere. In the begiming of 1709 , the French entered Sroia from Egypt, and alvanem from victory to wictory till they reachod Acre, which was hail sierge to on the zuth Mareh. lis the advier of Cobmel lhilipmeaux, a Fronch cmioce, aml of sir Nyolney Nmith, the ermmander of $t l_{14}$ lbitish flact in the Levant, 1), was inluced to hodd ont; and smidh was the savage dorgedness of his resulution, that lamanarte was obliged to retire, on the olst of May. It is said that durimes the sience he sat on the flome of his palace sumrmmolot liy it hea] of gory skulls distrilnatime momey to all who hromert in the heals of Fremelzmon, He died at Acre in 1sor. I). was at times maniacal in his croltics. Ite whipped wfl thw heals of his wites withont the slightest ceremony -sevir at a time: Dut he had alsu moments of remonsefn! teluterness, in which le helped the pone and porined fur thuse he had injured. He is said fo have possessen the shanpest discemment, and was a very vigorons muler.

DN1THOV, an ancient tomm of Russia, on the Jakhrania, an allument to the Volga, 40 miles nonth of Missow, It covers a large area, a considerable part of which is accupied ly sarikens, lont as a whole is powily built. It remtimes a colloge and seren elmoches, amd has manfactures of silli and

 has its sumper in cortan swompy forest-lamls in
 Ita scomeral diwection, till it raaches kiong is somth. Jrom liow, its comese is soutlicenst fo

 to the sonth-wnes, man purnues that direction matil it

 formung a gult of alome formes in length, with is lorewata of from I to $b$ miles. Its principal allownts are the Unsnat and hioj form the rast, and the l'riput, the forresinis, :and the lrow from the
 malos, am! it is masualde aboust from its souree, its bowhth at loweralosha, abont 50 miles below

 lasin, with all wi which its movigalde Jranches and
 part, it llows 1hromole atarshy forest territory ; its midulle :1md lower coorse is roeky. lakow Ekaterinmslas, indecel, the we wo less that 13 rapids in
the comses: of abont 10 milas: lont thess impuli-


 proviaces, consistime for the mant part of anm, timher, irm, salt, lump, am! lum, are usmaly
 but many vessels prass ammatly fronn tha 1). te the baltie hy the beresma anil the Hwam. At Sumbensk, the waters of tha D) are frozo feom

 pike alownl in the river. Is th. Fi, Finthume fla
 Grecks, whon regaded it ats the most valuahe miver on earth next th the Nile.

DNIESTER, a river of Enrope, fowing diaty theregh lassit, but lawing its rise in the ('arpathan Monntians, in the Austrian crawn-land of Calicia.
 until it reaches the Ihassian terfitory, is sumth-cant: it then rums east for a short distane, and them" sontlosontli-east, forming the lowndary lutwens
 and Bemder, to the Black sem, whinh it cuters ly a shathen shome lake, 19 miles in lencth and 5 in Breadth, lutwem Akerman ami Gvidiom. 'Jhe totad length of the D . is letwern 500 : ind 60 m miles, its current throughat lewif vory maid. Cutil it
 by oflsets fram the Cargathioms: bat at that puint, the emmery, which ahose hats faed level mempy we sidn, opens into a brom dat plain, thromin which the river, homen at intervals loy masens it rock, rushes muldy and turbid. The Anmmand mavigation is intermperd by ar semes of falls and whinponls. Wool and grain are the dive jroducts convigyal duwn the river.
 primanly 'two rivers, lat apldel, hase the (ir.
 betwen two rivers. The two sunts of the worl ine common to ath the Aryan lamenuses: the fise


 Fumal, "xists merely ats a popre hame of am particular restom, book is nsen as the comman
 combitions. When iutruduch, laweber, withont hecal reforenee if any limet, the Jhal, mems the
 and the Ganges on the mortheast -it space extendims from Allahathat to the lase of the Himalayat. a elistance of mpwards of rion, with an abomab brealth of miniles. The ferthlity of thin rerion has heen much increasel ly the (tathes ('amal (I. v.).

## Do'beIIJCK. See Greme.

bobetha. sunsey, a livime Endish pont, wats burn in lonton in 1s21. Ihas father, who was at wine-merchant, remosed to 'heltembina in lasis. Here B., whose chacation was entively mivato, livend till 14 ort, when the Rommen was jublishorl, and receibed with favour by the literary womb. Atter the publication of this poen, 1), resibled for somm time in switarland. Shartly after his return. the delicate state of his wate"s health beomelt him tor Jdinburgh, where be pomanel till lsis. He now resides on the Contswhal lifls, near filone Besites the immon, 1). hats published Bethe (1siat, Sonnets on the Hids in conjunction with D1" $A$.
 His pecms exhibit a surular misture of the phil. voukheal and the poetical spirit. Namy of his











 a mindy indoweal hu-pital. It ehinf manatietures




Jol:

 by binth. wats stathenim in girrion. It" stamial at




 tutor in the fanily of the connt sum Xintit\%.

 shan incolval him in sarions strifos. and adti-





 Swedus had carrime off frm lowace during the
 thmond temmay: Italy, and Switardanl. Wh las

 tian: He slowly rensom, lent was sulport to intermittent fits if insanity mitil his wath, whim
 the himhest, if wot the very lithenc. authority whall









 pminaldy lis bunt impurtant wark. I! woute anly

 the expmessim of lymel in pary.


 from Willachas in the weot. and from Meblava on
 into whin its mutherg extmonity stretelues whale
 The 11. hats loms inen a fanmus hatele eromme Sume of the ennliest incibents of the liussian war of

 sen ma) was the man given in the early chareh to then hereties whe hefie that the loman mature nf bus f'mint was a scmblane and not a reality: The phatenthers of polytheism, whell as of Jutaism, had explainel the andeanaces of divinities

## DOCETE-DOCK.

and of angels by holating that the assumption of imulies was only momentary, or in appearance. Aml When the Gnustic Christians found it impossible to conceive the essential union of the divine nature with a borly composel of matter, which they hed to he the seat of all evil, they had recourse to the same expedient. 'I he difficulty was fot over m one of three wiays: the borly of Christ was cither considered is real earthly body, but not helonerims essentially to bis natire, and only assumed for a time; or it was dechured to be a mere aple:rance or illusion; or, tinally, it was believed to be a lueavenly bouly, composed of ethereal sulostance, thongh havins the appewance of beiag material. All the Gostic herctics hell Docetism in one or other of these thre forms, with the exception of those who were led by the same diffoulty to dony the divine nature of Jesus Christ, and rednere hin to a mere human sage. While the first of these alternative forms of heresy seems t: bave completely died ont, the last, under barions names, has contimed to the present time. For a clear and learmed accomut of Docetism, consult Tembler's Dumanteschichte (History of Doctrine). Eu: lish ly J. E. Fyland ; publisbet by H. G. Iohn, in 2 vols, 185 .
I)OCK (Lreuthum), a sub-genus of the genus Rumor, the other species of which are genmally called Burral (q. y.), eontainiug those which are hot acis, and of which the thwers are hermaphrobite. They are large peremial herbacents plants, natives chietly of temperate climates, with large gemerally lanconate or ovate leaves, and panicles of small greatish thowers. 'They have ereat tup-roots, and are with difficulty eradicated from protures. They also multinly raplly by seed. The loest mode of dealing with them, is generally fomed to be repeated antting away of then leaves amel slouts, ly which the plants are killed. Many of the species prefer watery places. A number are natives of liritain, and several of the Emopean ones have furm their way to North America, where they have lecome tronblesume weerls, a numLer of ratly indirenoms species being also fumme there. Useless and even troublesome as the 10. is generally estermed, yot the large astrinment roots are capable of beiner bencticially employed in medacine : amd those of the sroat Water I). (lí. hylrolifrathem in particnlar-for which the Druils entortainel a smperstitions veneration-are alministered as an antiscorbutic. They are also emphoyed it shemmatism, amd sometimes as a styptic, sumetimes to, form an astringent warde, and sometimes as a dentifrice. Ra alpinus is called Mosk's linemamb, and its root was formerly employed instead of rlumarl, lant is less powerful. it is a native of the $A l y$ s, ame has heen fonme in several flawes in Fritain- -l'he routs of clocks have luen same thmes ussed in lyotine, and give 'a great varicty of slates, from straw-colour tor a pretty fine olive. and a lime renp-arean to eloths which have been brevimaty blucd.'
bociky an enclosime for the acommodition of shiping, and of which there are there kinds - vi\%, Wet of fosting ; timal, which may with more
 or qrating. Wot locks ate for the purpose of manatanimes a level nearly miform with that of high-water, so as to keep vassels always afloat, and fo sute them from rubbine "p and fown thio ynays with the nas athed fall of the tide, fund lonin: somotimes ton hiof and at other times tom
 cizriong

Wret dowlis are enemerally suromuled by guay or wharf walls of masonry or brickwork, fate where
they are wanted chiefly for laying up vessels in, and not for loading or unluading, thew mamin is sometimes only a natural sloping bench. 'lhey are of most impurtance in plates where there is a great rise and fall of tide, such as at Lristol or Liverpard, where they are almust indispusable ; while, aqain, in the Clyte, where the thles are small, they have not yet been used, thounh they have been frojected at Glasgow for many years jrast. Wet docks are renerally entered by hetas of what is called a Tock (sce lack), having two gates, in one leaf, os more frequently in two foldimg-leaves each, which enables vessels to enter or depart for a eonsiderable time before and after hich-water ; but frequently, for the sake of economy both in space and in cust, they hase only one gate, so that vessels can only enter or lepmert at or very near high-water, unless the wiater in the dock be ran down considerably below that level.

The water in wet alucks is sumetimes kept, by neans of fumping, lermanently at as high a level as that of the hiohest tides, when a supply of pure water can be procured, to brevent the silting cansed by the almissiom of any cousinlerable body of turbid water by the gates, but thiat involves the necessity of locking uy or down always cxeppt at the highest tilles The tendency to silt Hu ly deprosits of tins mat is of common oceur rence, and drednins, or som other julan, imust be resonted to for the purpose of keeping the dock reasonably elcur. In almust all cases, wet ducks require to he oceasionally ermitied for the burymse of elcaning.
bock-gates are generally opened and shent by means of chains worked by band, either by winches or enpstans: but of late years tliey have in somue cases lonen noved by hyilranlie machinery, is at Cimat Cimimsloy, the Vietomiar lum lis in tim Thames. and Almat Woek, leith.
'lindal dowes recpuire no particnlar lascription; the are merely bissing sul=


Plan of Dry book. roumded by quaty walls, amd haviner open entranoss permittine the free flow
 they $\mathrm{l}_{\text {anc }}$ the whantage of requiring mo opening or shations of gates. With small tides, they answer very well, amb they arosenmetinns male derpenomer to brop vossels alloat at low-water; lut with thes of emashleralle rabse they are attemed with the disudrantace of lame vessels crommbing at lowwator, amb fran the lareat volume of water, genevally more or lesin turlinl, which enters at "very this, thay are mach more liable to silt mp than wet docks are. Fior ridhing thom of muddy dejosits, tha plan is sometimes reworteal to of lettime ont a rescrve of water with a sulden gish from an conclusine at the inner and, at the time the tide has recented. 'This is callod seouring. Noch is the proerss pursucd at lamborne: amb elsewhere.

The quaty of wet imi of timal docks must have mooring-ports or rings for making vessels fast to.

They are menerally povided with sheds to kere goods
 shipping on mondenting heavy articles, and with staiths on dreps in the rase of cobleshapinif porte, ind now they.very fregurntly have rats laid aloner them.
liry doness are used for the purpose uf latyiner vassels ilry for exammation or repairs. 'l'lay maty have theirentranee enthor from it wet dock or from at tidal larbour : but tho former is by matal the buttor arrangemment, as it almats of vessuls laning donker or taken wot at any time of then, and it linegs a more cepual pressure on the gates, thometsy makiug them less liable to leak. They require tulu buit of erobl water-tight maseary. The entrance has fencrally a pair of folding-gates pointimer ontwards, to exelade the water; lnit sumetimes it is closed by means of a caisson-viz, a vessel shitush somethin!s hat the hall of a small ship, and having a leed and tworstems, which fit into at growe me the masomry. 'i'los caisson is sunk into the prove by ahmitting water juto its interior, and is iloated ont argain by pampins ont the waters. When the tides are very Earen, dhe bottom of the doek may sometines be Male thol abe low-water, so that it may be rum dry without pumping ; but gencrally the buttom of is wey dock for the reception of any lat very small vessels is lolow that level, in which case a stemuengine and pramps, with a well amd water-chanuely leabling to it , are reguired for emptying the duck.


Section of Dry Dock.
The fone is neaty level, and the ked of the ressel to be docked rests on wooden blaclis fastenal down to prevent them thoating, and of such a height as to almit of the shipurights qetting nuder the vessel's bottina. Sille-shores are Put in, to keep the bessel in an uright position, and hlocks are fitten in under the bibges its som an possible after the water has lieen got ont of the deck. The sides generally consist of stone steps called alturs, for the purpose of fixing the lower cads of the shores, and also for the convenience of supporting the workmen's scaflohs. Dry docks are frequently made bang enongh to hold thre or four vessels of considerable size at one time, in which case they are placed, not in the centre line of the dock, lout ohliquely across, so as to give more available length.

The use of the graving dock is frequently suresseled lyy that of Norron's patent-slip. See SLIP. (iravingrdocks of large dimensions are very expensive works, and the difficulty of making them water-tight is very great. In many cases, therefure, recourse is had to a prontion or floating-dock, sumetimes termed a "cemel.' S'e Flostivg-Doci in supp. The use of the floating-lock, together with the application of hydrande pessure for the raising of ships, is to be sucn at the 'Thames Graving-Ducks, where there are two rows of cast-iron columens, five
fore diameter, and lif in call raw. The rows are fin foct apart, and tha pactioal worlime lometh is
 of 10 inches diant ler, with a bunth of atrake if en foet. There are ornss-houls on the tep of each ran, frum the ands of which mons-ginders exteme amons the dere to the correspumbinghlum on the omansite side, which gidows form at largu wromethemon gridiron or platform, whinh is ramal on lowemel at phorsure with the ressel 110 on it. When a wossel is
 "himensions, which is suak in pation to the Inatem
 The vossel is thated were the pontion, the whalo is
 lreing emptided of water, sustains tha weight of that vossi] to be repariod, ami is then thatal away into some convenint part of the doekyand.

Liverpol las twenty gravin-lums, many oi
 No dheks in the wrill are on sorphondid at scathe is thuse of Lombon, biverperl, and Cirkenhond, whint are of immonse area, corverigg handons of aros.
 with gates, $1^{\text {diaced mader : }}$ proper julice, and other. wise managed in a roatly mamer, these, iss wa 1 l as neaty all wher durlas in (ireat britan, menture to be sujprtal lay rates feried frem the versels resint. bing to then; and for lowines these rates, 1 mown are taken in the aets of priment anthorising the constraction of the respetire duche sometimes the donek llues or raters are impowe on pusels in bulk according to tomater, and in wher instances, the rates are su much per ton, acerodines to tha"
 ('smmerciul Jickonery. Gemmally, the dues ame complatined of as bemis a heasy burden on consmorec; lat so chommos is the const of construeture Ancle, that the jemestocle companies by which thes are for the most fart owned, de not oftem wation grod returns for their investment: The mo.t ramakable ciromastance comacted with lindioh dechas is the rapidextencion of the duek-rystem on the Mersey at Liverpme. The arginal ible ends contaned an are of 3 acres 1200 yards, and 537 limeal yards of puay space. The tutal duay space of lozis was 16 miles 1 lse yards.

DOCK WA'IRIANTS are orders or anthontions for the removal of ghods and mothandise ware honsed in the varions doks. The orlers are granteal lyy the proner ollicer at the docks, on arplication of the imputer, in fasone of any one whom the lattor shall nawe. Careful rules as to ohtanine warants are laid down by the East and West ludia Duela and the London breli 'rmpanies. These rules are, in a great measure, followel hy the other dock companies in the kinglom. Triluss the rules are complial with, monds will not he delivered from the docks. Warmats may be obtanoll for either the whole or a purt of a carcir comsigned. I warrant may he atsigiget lyy the hobler. A simgle warrant may :lso, at the desire of the hohler, bee divided into smaller warants, and these also may be assigned. la case a warrant is lust, a now warrant will mot lue issucd till the loss has leen advertiscul, and the holler furnish the company with an engrgment to inclemmify them for any loss whieh may aris".
 establishment of voluntece conp, formed a spectial coment in the british military servioe, intenden? chatly for the defence of the royal derek-yards. It was in 1547 that an itron first appoared in the estimates of $x^{200,000}$ for training and excreising abont 0000 mcn in these battalions. Clerks, artisans, amb

Labourers formal the buly. The colmel was a naval adtiecr, and commissins were given to the ather - 1 ficars. The mon received remmeration for the time lost in drilliner. A few hours jer week in simmer were set aport for drilling under the manaument of sorments anil corporals of marines. At finst, the enlistment was vhlutary; afterwarls comfulsury. These battations were ablisherl in lat.

Dofor-vilios, Fioval. Enthr the mames of the seberal towns wher the royal duck-yards are situatel. will he fomm brief notices of thase estah. hishments. Under the 1 resent heading, a few remarks may le useful concerning the whole of them enllectively.

Nost of the byal shins are built ly the government, at one or other of the diock-yards at lourtsnometh, Plymonth, the rness. (hatham, or I'mlanke. Finch of these estallishunts compries comerel sijis on which the ships are built, docks in Which they are kept, and all the arphances for ricenge the out for sea. Boat-buileting and wastmakins are also carrici on: and in sume, thomely not all of the gares, pige-making, sail-makines ambor-forsines hifels-makines and ither manufacturing inn rations conneeted with the finishincs and fumi.ding of shipe. There arts alob arrangements
 tims of war. The pards at lymombly, fospont, aml Wentiond are limital to larse eotablishments for victualling the 1 ary: whife, of the dencevarts puper. shm have apliances for sumplys semens clothing and necessaries; some for repainner steanmachinery for war-steances ; one (at thatham) for maning inne of the articles in coll! $r$ r and bass requirel ly the nave. Fince the creation of a steannary, ami the lava cubstitution of iron for wowl
 ryal hips are lonilt in mivate yards. All the dodeyints are umber the dmialty and ach is sumene
 Werartment. The elief aflicer, called the supmintehent, is an rally an ahbiral, but smmetimes moly a raptain: and the offie is decrned an homomalde remgntion of past servies. The sumerintembent controls all the other attieces, and all the artificers
 anthorises the fayments, and is respanible for the stares. When a nuw ship, is to be hile, wo now Wark exmoted, the saprentement recerves sen mal instructions from the Ahmizald, while smetial introntions are conseyd to ther allicers more inmmathely amernell with the actual whkins. In these yals where stima-madinery is repamid and tittella nginers foma in injurtant pat of tha
 pise shiphrights, calkers, jomers, surycts, smiths, millwrights, finckmalkers, rieqers, sailmathere, ropemakers, de, ; whine unter these is a large benly of Jathumers.

Whathut "nt bime into ilatailed itoms, mention
 yarls, fip the you 1573-155: then.002 for

 Enins. Than hames are cxehsim of all mate
 trem the sotnathing saris. The materials hor ship. landines an! stim-imathinery were set down at 11.15:ュ.20.
the minam ment of the royal denteyards is ent
 amb cmanimions haw hern abminted, in reernt Suace to investigate the ramees of the defeets, and
 sulig. tern anamith the attention of the geverament and the I wislature.

DOCTOR (Lat. dorsere, to teach), a teacher. Oricimally, the worl inctor was usel, in accordance with its etymoderical derivation, to simnify a teacher in sconeral, and it was not till the ]athe c. that it lncame a title of homar for the learnel, irrespective of the function of commmicating knowledge. It had frequently arpended to it, in those carly days. some additional expression intended to characterise the peculiar gift of its pussessor. 'Ihhs, Thomas Aguinas was called the Doetor Angelicus: Bomaventura, the boctor Seraphiens: Mexander de Hales, the Doctor Ircefratabidis: Juns Ncotus, the boctor Sultilis; Roger Bacon the Ductor Miralitis: Willian Oceam, the Dochor singularis : Gregory of Rimini, the Toctor Authenticus; Tuseph (ierson, the Doctur (hristianissims: Thomas Bralwardine, the buetor Grofumdus: and the like. The worl hal long leen usen, even in the universities, as a general expressin for a teacher before it came to designate a degree or rank in the learncl hierarchy to which only the untell lomy of the teachers cond advance or promote the camblate. These formal promotims enmmencel at lioloma in the 10 the c. and the Lamed Imerins, the resenerator of the foman law at that fromb, is said to have introdnced the coremonial which was afterwarls universally adoptent. Irnerins, howera, is a sort of mythical hers in miversity history, and such statements with wome to him mast lo yeceivel with cantim. Se Pro. Mortox. The university of l'aris ahmost immedintely followed in the fontsteps of liohngan, the tirst reception of dencors having taken place in the year 114., in finour of Peter Limbard and Giblbert ha lorre the greatest thengmans of the day. sulisequently to this juriod, the emperem were in ase rxpresly to conter upm the universities the right of apointing doctors of laws by their anthority and in their mane. The exambe of the empers was spentily followed by the fepes, who conferrel correspombing rights, with reference to the
 whens reason to believe that, la, th in laly and Frane", the terms master aml doctur were jetty namy syonymons. In the Cerman miversities, the irofessons of theolog wore more commondy kuwn as masters: : and in the hegiming of the lith c., in arematace with the practice of the miversity of Irame, the distimetion was pretty amxistentiy male butwern doetors of law and moflicin. and masters of thoolyy and philowophy. In matern times, the title of I betor las lnem andied almost crevirwere to the
 Germany, it atemes to that of phinsophy, in which, in this comatry, the whire title of llaster is still
 at the instane of the dians of the farmely th which it :prertains. It is smantel either on cximination, and atter the anciont fimm, at least, of publicly 1) fefentine a larame thesis in Latin hats hamen
 in comsideration if the emeral reputation of the






 and (imbrites, ant reently alse in the (ierman maversitico, fintare of masic have herol creatol. In the latter conntryatos, buned laties have one asinnathy sham the limmurs of the dectarate. Iorother
 from the misersity of Gittingon in 1597: Marano Charlatte wom siehiht, that of mom ine from Giessen in 1517; :und Whama Wittenlach, in fhilosophy,
from Mandurg in 1827．Of the four anciont degres
 （f．v．），and lowetro，the modurn miversaty of Framen hass futanod moly those of hadhelor，licantiat＂，and decters．If the the perion of the sevolution，the highest consideration attacherl to the titho of Donetor
 faculty，which was called＇the perpetual mancil af the（ailliean chareh，＇and of whirh the gresent faculty of thenong of the Aemhemy of Praris is hat ：
 dogress of the simbonne continned to onjoy，and apprently tumerit，some depree of respere，such was by no means the cas＂with thuse of the other schmols of Joaning in France．Pupetiere，in his Dictionary， delines a baelnelor as a man who learns，and a dhectur as a man who forgets．The ridioule of Voldare，hat Fontaine，le sage with his Shetor Nomgrado，and Molicre in the Malate fomequaire，will readily orem－ to our readers as illustrating the position which was then hell vary genmally by Fronch docturs．

In Englami，the doctor＇s degree was not intromeded into the miversities till the rign of John or of Henry 11．At first it was a very rare and highly prized honour，and the ceremony of conferving it was attended ly secoes of feasting and revelry，of which curims accoments will be found in Antumy it Wixnt＇s Instory arul Antiquities of the L＇mitersity of Or，cimol． Coloural engravines of the dresses wom liy doctors of the several faculties at Oxford and Combinge ane given in Ackemamn＇s Jistories of these Universitios． As to professional uses of the degree of Boctur of Civil Law，see Domons Commons．

DOCTORS（：OMMONS，formerly the eollem of the doetors of civil law in London，wherem the Court of Adminalty and the principal ecolosiastioal courts were held．It was foumdel hy lir Homer Harvey，Dean of the Arehes，mevions to which time the doctors had lived in Jaternaster linw． The original buiding was horned in the ereat fire in 166if，when the iloctors removed for a time to Fxeter louns．After some time the（＇mmons was rebuilt，and the doctors returned to their former quarters．＇Tle courts which have heen wont to hold their sittings at Joctors Commoms are－ the C＇ourt of Areles，the Areheleacon＇s（＇onert，the lrerogative Conrt，the Faculty Court，the Comet of Delegates，and the Court of Achmiralty．The Promgative comer is now amalqamated in the
 （in．©）is transfored to the Judicial Comantere of the l＇rivy Comacil．At the time when these connts were all in full operation，their times of session were regulated hy terms，as in the courts of equity and common law，a certain day in the wok being assigned to each eome for hearing its banses． The Court of Arches，the Archdeacon＇s＇ourt，the Fianlty Conrt，and the Cone of Admimalts，are now the only courts which continue to exercise their functions in this once famous spot．The finnt of Arches（so callel from having sat in firmbus， or umder the arches or hows of Row（hareh， （Hapaside）is tha court of appeal helonging to the Archbishop of c＇anterbury．The jnine in this court is styled than of the Arches，and he has jumisiction，as the archbishors princijal othelial． in all ceclesiastical canses within the province of （＇anterhury：Ife has original jurishiction，also，in certain canses ley Leftres of Reruest（1．ケ．）．It was hy virtue of letters of repuest that matrimonial causes wore tried in the Conot of Arches：lut this branch of its jurishliction is now removed to the Jivorce Court（ I ． F ）The Archdeacons Coust is Sn inforine cout for the consideration of celesias－ tical fuestions ocemring withiu t！le arehleaconry． For an acconat of the other courts mentioned in
 retir．The pradstimery in the sobral emarta to which we hitwe allamed were the doctors of rivil


 embity．linh chasess of practituners momimen，in ＂rider to their sumisum $t_{1}$ praction，to whan the
 almatted by the than of the Arehes．The furm uf almission was in buth nases attended with murh armony．Tlan foctur bact was intumbere to the prosiding julan by two doctors hatitad in that searlet robecs．The camblate then made a short lation sporch，and wiss allonitted to prantisu in the comets．Tha halite of the ductors is as searlet rolne with a homb，which，in case the boutor the it gaduate of＂xforl，is lomel romul with tatheta． If he belones to the Cuiversity of Cambrides，it is trimmed with white ninever．The forctors were， in like manner．intronducal ly two senior proctares． Their dress is a back role with a lum lined with fur．A proctor conld not take a clerk till he had been a manevary for five years，aml he was mut ＂ntitled to take a scemend till the first han 1 whfomend five years of errrice．The munder of doctors and proctors has varied mach at diffiernat periods．In the yarr lost，the mumber of the former was limitnd to forty－four，and of the later to finty－thren．Fin a full necome of loctors Cimmons，sece Ntowe＇s Lomion．

DOCTRIN゙M1RE（a French term derivel fam doctrinc）signifies，properly，the scientific tiving M1 ：mul expusition of a suljeect．as on！med to a treatment which is merely extemal，and whide rests on accidental characteristics．Jn general，how－ cwer，it is userl as a term of repoach，to charac－ toriss views which are pedantic，schommasterly， and murnactical．In this sense it was applied in France，duriug the Siestoration，hy the reactionary conat－party to the faction of the parliamentary ＂posithan，who suppontel scientific doctrines if comstitutional likerty against the arbitrary wall of the momarch．This party，which had its rallying． puint in the salons of the Due de Lruglie，was leat in the chamber loy lioyer Collard，anil sulpurted in the press and before tha public by dinzot，and the smbuger members of whit afterwards beame the Urleans party．The Revolopment of the com－ stitution on the lasis of the charte of Louis IVIII．， was the wateloword of those men ；but their real inspiration was derived from Ensland．When the revolution of 1 sian ocemren，they hecame the adrisers and ministers of tho kiors of the Fronelo，and were more deoply imbnel with the principles of consti－ tutimal mumarely than any otber political party that has ame rexisted in France．The true fathers of the dottrintires wree Mommer，Latly Tollemal， Clermont Tommers Talleyraud，and the Ahe Montesguion：and the crade of the party was the uriminal comite of the constitution，which，about twenty－fise yars lofore，chaluratel the chate of 1814．Its pronnt rupesentatives still find a centre in the court of the exiked ？ Claremmat，ami a vimoms smplerter in her gifted sum，the the didurnale

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DoDn，The Rer．Tillam．Li．T．，was bum in 1－0！at lmume，in lincumshire；was elucatal． in the first plowe at a private shoml；and was admittent，in 154．5，as a sizar to Clare Colleg．Cam－ lringe，whese after tive years of study，he took his demre of 1 B．S．Sumtly after，he removel to London，receivel orders from the lishop of that city， and somaterwarls grined a remation as a lupular
preacher and as a successful littérateur. Through Lis eclebrity ins a divine and man of letters, and ly means of flattering the great, he succeeded woll in London, and in 1763 was appomted tutor to Philip Stanhope, the fifth Earl of Chestertich. His habits, however, were rery expensive, tun] an income of $£ S 00$ per annum, even when amomented hy the produce of his hiterary labours, whs not sufficient to surply his wants. This extraragance proved his rium, as it tempted him to forme the signature of his former rupil, the Earl of Chesterfield, to a bond for $\pm 4200$. For this crime he was arrested in February 1777, and though he refunded the moner, he was trict, convicted, and excented on the 2 th of Judy. His writings are numernus and varied. His Leantirs of Shukespleare ( -2 vols, Lond. 1753 ) is well known, as are alsn his Reflections on Dtath (1763), and Thouyhts on Death, a poem composed during the tinu that intervened hetween his conriction axd execution.

DODDER (Cuscatu), a gemus of plants referrel hy some botmists to the natural order Concolrutacec, and regarded by athers as the type of a small distinct natural order, Cuscutacem: which Wiffers from Comoldulucea in the halsit of the plants, leafless climbing parasites, with fowers in dense clusters; in haviner scales on the tube of the corolla alternate with its segments; and in having a spiral thread-like embryo, lying in a mass of tleshy allomen. whilst the cotyledons are so small that the embryo has been described as destitute of them. where are about fifty known species of Cuscutacere,


## Dodder (Cuscutrecos).

chicfly found in the warmer temperate parts of the thobe. The name D. is often extenled to all of them. One or two species of Cusella are natives if Britain, parasitic on leguminous plants, heath, thrme, homs, nottles, \&c. A species of D . is very injurions to crops of hiax in Gerinany, and leguminous rims oftern suttir from this cause in the south of Smope. The seel of 11. geminates in the gromm, lnt the stem soon zerks to attach itself to plants hy litte rontlets which it sonds out, aml the original rowt dies. The appearance of 1). has heen described :14 resembling "fine, chas ly tanglol, wet catgut.'
 fontines preacher awl anthon, was born in lomalon in the year 170, zomI enlucatorl for the minietry at a thondrical academy at Kihworth, in Leicestershire,
presided over by a Mr John Jennings. In 1729, he became pastor of the dissenting congregation at Fibworth, and in 1729 receired a call to Northampton, where he also became president of the theological academy now removed from Kibworth to that town. Here he continued to preach and train young students for the ministry till within a short perind of his death, which occured at Lisbon, October 26,1751 , whither he had gone for the benefit of his health. D. was a man of the most amiable character, deep piety, and extensive accomplishments. His principal work is The Rise and Progress of Religion in the Soul (1750). It has been translated into: Dutch, Germau, Damish, and French. Besides this, may be mentioned The Family Expositor ( 6 vols., $1760-1762$ ); his Course of Lretures, delivered to the students under his charge, and published liy the Rev. Sammel Clarke ( 176 ) ; and a great variety of sermons on miscellaneous relicious topics. D. also wrote a considerable number of hymns, which hold a high rank among those used by English and Scotch dissenters.

DODECAGON. A regular polygon of trelpe equal sides and angles. See liegular Figere.

DODECAHEDRON, one of the five regular solids, is bommed by trelve equal and regidar pentarons. See lierulaf Body.

DÖDERLE1N, LUDwig, a German philologist, was born at Jena, 19th Docember 1791; stndied at Nunich, Heidelberg, Erlangen, and Berlin; and in 1815 was appointed professor of philology at the acalemy of Eerne. About the year 1820, he went to Erlangen as second professor of philology, aud in 1507 became first professor and also director of the philological seminary. 1Iis principal works are Latemischen Syomymen und Etymotogien ( 6 vols., Leip. 1S26-183S) ; Lateinischen Wortbillung (Lein. 1838) : Handluch der Lat. Etymologie (Leip. 1841); Homerische Glossariam (1 vol., Leip. 1S50). D. has also edited several classical works such as the Oclipus Colomens of Sophocles, and the Opera of Tacitus.

DO'DO (Didus), a genus of birds commonly ranked among the Brevipennes (q.v.) or Struthious birds (Ostrich, Cassowary, \&c.), although exhibiting very anomaluus peculiarities; but still more iateresting beeause, whilst it appears to be now completely extinct, its extinction has taken place very recently, and through the agency of man; at least one species ( $D$. ineptus) being known to have existed less than two hundred years since. It is described by several voyagers of the 16 th and 17 th centuries, and seems even to have been brought alive to Europe. It inhabited the islands of Bourbon and Mauritius. That any species of D. was ever seen by European voyagers in Malagascar, is not so certain ; and the Solitaire (et. v.) of the island of Rodriguez, now also extinct, was a very different hirl. The D., aecoriling to the discriptions given of it by those who saw it, and which are confirmed by pietorial representations, aprarently not unworthy of confidence, was a lifid large tían a swan; of a very heavy, clumsy form and correspmong gait, with short thick seali-coverul leas; three rather short toes before amd one hehind; large hemd; very large bill, the "preer mandible longer than the under, and much homed at the point: the wings so short as to be of no use for thight, and furaished only with a few black foathers; the gencral plumage a kime of grayish-down; the tail merely a tuft or bunch of curiously curled feathers. The 1). was so aboudant when somes of the first royagers visited Dlauritius, that they locame satiated with its llush, although they deseribe it, particularly the breast, as good for food. The hirds were easily killed, being wholly

## DODONA-DOC.

unalale to tly, and rumamin slowly. 'Their apeody cxtinetion aftore the islamls leeran to be visited aml settled, is thes asily accomutal for. The 1). swems to lave been adnuted for living in tropical woorls, Where the luxuriant vasetation allumad it a rady supply of foorl, and its powerful hooked bill, which


Duda.
has led some naturalists to assign it a place anong birds of prey, was probaldy intented for tearing vegetable ain not animal substances. However singular this bill is in a struthions bird, it has been well remarkel that it is not more so than the very different bill of the aptemp.
There are rude figures of the D. in scveral works of the 17th e., and in particular one, evidently superior to the rest, in Buntius (edited by Pisn, 1658) -who calls the bird Dronte or Dodners-which perfectly corresponds with the descriptions miven of it, with a painting preserved in the British Museum, sad to have been drawn in Holland from the living lind, and with a representation of it discovered by Professor Owen in 1839 in Savery's pictume of Orpheus and the Beasts at the Harge, which he thinks 'must have leen copied from a study of the Ering birl.'

A foot of the D . is amonest the valucel treasures of the British Museum; a hoad and a foot are preserved in the Ashmolean Museum at Oxforl. It must ever be canse of regret, that a stufferl specimen which ouce existed in the Ashmolean Museum was allowed to decay, and finally destroyed in 175.5 by order of the curators, who little imagined that portions of it escaping their sentence were to become objects of the highest interest to the whold scientitic world.
DODO'NA, a city of Epirus, the seat of the ollest Grecian oracle there, is situated in one of the wiltest distriets somth-west of the Lake of Janina. 'l'the Greek and Lgyptian aeconts of its origin differ. The priests of Jupiter in Esyptian Theles related Hhat two holy women were carried off from that city by a party of Phonicians, one of whom was sold in Lybia, the cother to the Greeks, and that these women fonded the oracles at D. and Ammon. The inhabitants of D. related that two llack doves took their Hight from the city of Thebes, in Dyypt, one of which flew to Lybia, the other to D.; that the latter perched upon an oak, and with a human voice commanden that an oracle shonh be fomeded on the spot. Herulotus is of opinion, that if the Phonicians din actually carry off the two women alreatly alluded to, one of them was probably sold iuto Grecee; that the strange lanmage and dak complexion had caused thon to be likened to lirts; and that when they bocame acquainted with the Greck tongre, they wore saill to have spoken with a hman roice. Later authors ascribe the founding of the city to Dencalion. The sanctuary itself was
dedicaterl to dupitur, who manifested hinnself from the bougles of an mak, penathy ley the neis. of the wiml through the trac. This was explaind by the prists, who were termed belloi on Hellon. The
 others Il era, afterwards appeared hy the side of Jupter, and the phace of the priests was necuphed by priestesses, whan ammend the will of the deity: 10, though net "opual in reatown to Iolfhi, was yet freponontly comsultel on occasions of importance both hy thr SGartans and Athenians. Thugh the rity of 1). was destroyed in 219 1.4: hy the Atolians, it recovered at a later periond, was visiteal ly the lmperor Julian on his march to l'ersit, and was in existente in the 6 th e. A. D.

Dob'DSLAY, lomert, whememp phlisher, wat Twon in J70:3 near Mansfield, in Notthehant 11 i fathor, who is said to have been a selnmhaster, oph prenticed him to a stucking-weaver; bat linding this employment unsuitalile, I. ran away, and was afterwarls engaged as footman. While thens curponcol, Le devoted his leswre moments to readine anl the cultivation of letters, and eventually mblished, in 1732, a volune of poems, entitled The Muse in Livery. or the Footma's Miscellany. Wis next production, The Toon Nhon, a dramatic piece, was submitten in manuscript to Pope, who andertnok to recommend it to lich, the manager of Covent farden Theatre. It was acted under Fich's management in $17: 35$ with great success. The proceds resulting from the publication of these his first two works enabled D. to commence lusiness as a lookseller, in which trade he was very successful. In J7:7, his Fing and the Miller of Mansfipld was brought out at Drury Lanc, and met with an enthusiastic reception. This was followed ly Sir John Cockle at ("mort, The Blind Beggar of Bethol Gren, and Rest et Pontifor, which were republished in a collected edition of his dramatic works with the title of Trotes (174S). Meantime, be was conducting his busincss with such ability and spirit, that in tho course of three years after commencement he was in a position to buy coprrights. In 1738, he bought Johnson's London, giving for it mo mure than tom guineas. His most successful work was a tracmly called Cleone, which was acted at Covent Cavilen with extraorlinary success. On its pulitication, nool copies were sold the first day, and within the year the work ran through four cuitions. With - 'hoone he closed his career of aramatic authonship. D. was connected either as contritutur or publisher, and occasionally as hoth, with several magazines. He is, however, chiefly rememberel now on acconnt of his Stlect Collection of Old Plays (12 wols. Svo, 1780) : and his Collection of Poems by Several Hamls ( 4 vols. $12 \mathrm{mo}, 1748$ ). Besides the volume entitled Trifles, another volume of his collected works was jublished in 172 under the title of Miscellames. He diel at Durham while visiting is fricul, on the 2 ath September $176 t$

DOE, Jons, the fictitions plaintiff in ejectment, whose services are lispensed with since the abolition of the fiction. -Wharton's Letw Lesicon.

DO'FFER is that part of a carding-machine which takes the cotton from the cylinder whon carded. Sce Cardna.

DOC (Canis), a gemus of diritigrale (q. v.) earuivorons (4. v.) quadrupeds, which, as defined by Limave included all that now form the family ('onider (!. \%-) and also byænas. In the gemens as now restricted, wolves and jackals are gencrally included hy raturalists, along with those ammals to which alone the name Dor is popularly applied, and a distinctive character of prineipal importance is found in the purit of the eye, which is always
round-contracting circularly, whilst in foxes it assumes the form of a spetion of a kens when contracted. The present article is limited to dogs in the common acceptation of the term, wolves ani jackats being the subjects of separate articles; and only remarks relative to dogs in gencral will here find a place, many of the particular kinds being sufficiently important to be separately noticed.

At the very matset we eneountor one of the most perplexing and diflicult questions in uatural history: as to the number of species of dog, ant the crigin of the domestic dog: two questions in appearance but rather one in reality, and one on which the opimions of the most eminent naturalists are very much divided. Accurling to some, all domestic dugs are to be regarted as of one species; and as in the case of some other valuable clomestic animals, that species is not certainly known to exist in a truly wild state, alI the wild dogs which must be admitted to belong ta, the same species bing siewed as the uffsping of domestic drigs which have returned to a wild state, and in which, however, it is supposed that the original type or characteristics of the species. modified hy domestication, have in a ereat measure reaprearel. According to others, there are numerons species of dog, nriginally distinct, which have been domesticated by the inhabitants of different conntries, but which, however, are very nearly related not only in their physical characters but in their dispositions and in some of their 1 nincipal instincts, and which were capable of intermixing, not perhaps indiscriminately, but within certain limits, and so as to proluce new races. L'y some who holl the first of these opinions, it is further maintained that the wolf anil the doy are one species, and that all clomestic dogs are derived from the wolf; whilst others advocate the clams of the jackal to be regardel as their original farent aul type. Hy some if those who hold the species to le mumerous, it is supposed not improbable that the boon of wolves and of jackals may be mixel in some of the romestic races with that of the original ulogs. - It is impossible for us to do more than state these different views, and a few of the principal arguments by which they are supportel.

It is admitted on all hands, that there is great diversity among the different kinds of domestic dugs, nany distiuct races having lomg existed, which differ not only in size and other physical characters, hut to a notalbe extent alsu in chisfositions and instincts; it is further admitted that there appear to be no definite limits to the possible intermixture of these races with each other. great is the diversity of 1 bysical charaeters, that naturalists of the greatest eminence almost acknowlelge themsclves incapalde of pointing ont any that are common to all duge, and yet distinguish them all from the different species of wolves and jackals: and in fact, the recurece tail, not apparently a character of the first importance, is named liy Cuvior hinself as the most certain and unvarying specific rlistinction. The obliquity of the eryes of wolves is also contrasted with the more forward direction of those of dogs, which is accounted for

- in favour of the then'y of wollish origin-ly the surpusition that it results from the constant halhit. for many successive gencrations, of looking forwards to thair mastor, and obeying his roice.'-bell's British Qumblupeds. This, on the nther side, is treaterl with ridienle; it is certainly a tramsition from the regiow of ohservation and ascertainced fact to that of more theory and comjecture. In size, dugs diflier sol widly that one is mite as large as the had of anther; the difference in form of Thenly, hual. or limbs, is almost mpally grat betwen the Newfomdand log or the Mastall and the

Greyhmal. The gradations, however, from one form or charaeter to another, remler it impossible to draw a fixed limit. In some races of dor the hivel-fect as well as the fore-fect have five toes, instead of four, which is more common; but this has not lieen much insisted on as a ground of specitic distinction. Greater value ought perhaps to be attachel to the want in some, as the Iholes (q. v.) of Tudia, of the seeond tubercular tooth in the lower jaw; the hairiness of the soles of the feet of some is perhaps also not umimportant; and in farour of the opinion that domestic dogs have orginated from an intermixture of several species, it has been urged that the number of teats in the female varies, and that there is sometimes even a difference between the mumber on one side and on the other, which has never leen observed to be the case in wild dors, and in them the number in the same kind is always miform. Some of these points, however, have not received the investigation necessary to a confiliont determination of the measure of importance which ought to be assigned to them.
It seems to have heen ton hastily taken for granted, in favour of the onimion that there is only one sprecies of doc, that all the wild races, even the dholes and the dingo, have simung from domestic progenitors. There is certainly no evidence of this; and the fact that wild races exist, exhibiting marked diversities of character, in countries widely remote and of very different climates, is referred to with confudence on the other side, as afforming at least a strong 1 resumption in farmur of the supposition that man has, in different countries, domesticated the species which he found there. We do not yet know enough of the amount and limits of the changes which circunstances and climate may produce, to warrant any confident couclusions on that ground. And if we were to adop, the views of those who ascribe least to snch canses, we might yet demand them to shew why, althongh from certain original types no mixel race can originate, there may not yet le other original types capable of such combination, or why the limits mast le bell equally impassable between all that were framed by an original act of creation. That there was only one original pair of the human race, may he held, without our of necessity holdines that there was bnly one oriminal pair of dogs. but to this consideration due place has. perhaps, scarcely been given.

That the common fox-or any species of fox-is a parent of any race of clogs, is mot the opinion of any naturalist. There are inded sonte dors, particularly of the Routtish sheplerd-dog we colly race, which have a somewhat fox-lik" appearance; and a shepo horet may sometimes be heard to speak of his dog as in fart of fox-blood, but there is no well-anthenticated instance of commixture letween the fox and the dug. It is otherwise with regard to the wolf. Instances of emmixture liave certainly nccurred, and without the compulsion of continement; but such instances have apparently been very rare. Nor is it asertaine that the promeny is permanently fartile.
ln favnur of the specitic identity of the $\log$ and wolf, we of the strmpest argments is trawn from the minality of the perind of gestation- 63 days. lint it may ln remarked that an inequality of the feriont worlh hate affinded a much stronger argument on the other sidn.

Against thu indentity of the dog and woll, the ditlerenco of disposition has bern strongly urged. ln reply, it is shewn ly well-anthenticated instances that the wolf as very capable of that attaclument to man which si, reniarkally characterises the dog. There is preater salue, perhaps, in the argment of Colunel IIamilton Smith, that ' if domestic dogs wero

## DOG.

merely wolves modition by the inflatne of man's wants, surely the curs of Moltammedan states, refused donestic rare, and only tolerated in Asiatie cities in the capreity of seanngers, would long since have resumed some of the cheracters of the wolf.

Ginfon's motion, that the shephardeden is the: original type of the whole species, from which all dogs are derived, is merely fanciful, amb his emeavour to support it ly it comprative view of the different kinds, only exhihits a certain ammat of ingemuity.

The shepherd's dor is oun "f the kimels of don having ereatest development of lorain, but it is still greater in the spaniel. Tha skulls of dogs, howerer, neither exhibit very marked distinctions when com pared with each othor, hor when compared with thase of wolves and jackals.

It is miversally believed that the diversity of columr exhibited ly many dung in a result of domes. tieation, as it is meither fomm in those which may be supposed to exist in a state of original wildness, nor in those wild races which are certainly known to be the progeny of domestic dogs, a return to uniformity of colouring being apparently one of the most specty consequences of a roturn to wihness. 1hlack, reddish-brown, and white, the miform coleurs whservet in wild dogs, are, however, the colours which chictly appear mixed in domestic races.
l'embunus cars are gencrally rexarded as another rosult of domestication in dugs, as in rablits; and it is ertain that the wild races linown have erect and pointed ears; but no wild race has been diseovered at all corresponding to the mastill in some of its other most notable characters, particularly the shortness of the muzzle. and depth of the dhops. and it has therefore been conjectured that this and kindred races may have derived their origin from some wild dog of the interior of Asia, which has not yet come under the notice of any scientitio observer.
The doy has been a domestic animal from a very early priod. The earliest allusions to it are in thie books of Aloses, but they inteel correspond with the dislike and contempt still commonly entertained for it ly many of the nations of Southern Asia. Ly Homer, however, it is very differently mentioned; and 'there is not a motern story of the kind whel can surpass the affecting simplicity with which the proor dog's dying recognition of his long-lost master is related by one whw wrote, probally, not less than 2700 years ago.' The sculptures of Nineveh, and the hieroglyphics of Egypt. attest the very carly domestication of the dog, and the existence of races similar to some of those which exist at the present day: and the high value attacherl to it lay many nations is further attested by the place assignel to it. or its image as emblematic of the attributes which they ascribed to their gods. We do not now set so high a valuc on the dog, in consideration of mere usefulness to man, as on some of the other domestic anmals; yot to the savace it is perhaps the most important of oll, and some have supposed that by its aid the suljugation of other anmads may have been first accomplished. S'ustior makes the strong assertion, that the dog " is the most complete, the most singular, and the mast useful conquest ever mate by man.' 'The dow far more than any other animal, becomes a humble friend and companion of man, often seeming actually to know and sympathise With the joys and sorrows of his master : and on this account it is, that he is alike the fampered minion of royalty ant the half-staryed partaker of the heggar's crust.'

The uses to which the dug is applicd are muncome and correspond. in sonu measure, nut only with distinct physia:al characters, but with remarkably
distinct instinets of diferent herels. Thas, whilst
 beasts of draught, pertioularly for drawime shederes in tha frozen reginas of tha north ; atul in other cometrins whictly fon the chase, the expuisite sechat of sembe bimbs, ans the remarkable flectness of others, varionsly remmomening them for this use: we dind them alsor roldering impurtant services in the eare of shect and other catth, and muldowed with hereditary instimets womlerfully fited for this [mpase, and we tind them, with like :alaptation of instinet, highly valually in watching and protecting the alumbes athl properties of the ir musters. Not the least interesting of the (anuldymants to which the dong has beren devoted hy man, is that of leadime almat the ldime, which is often done with inn intelhigent :und affectionate sulicitude lighly worthy of admiration.

Anemates illustratine not only the instincts, lut the intelligence and affection of dogs, are familiar to "sery on", and fom une of the nowst pasing parts of many a book of natural history. Attractive to children, they are worthy of all the consideration which they can receive from the most phalosophic mind. Volumes have bed tilled, and more volunes minht easily le fillerl, with ancelotes well authenticated, and well worthy of preservation.

The dong protuces usually from six to ten young ones at a binth. They are lorn bind, open their cyes about the tenth of twelfth day, attan their full growth in alout two years, schon live more than twalve or fiftern years, and ahost never more than tweity.

Nor satisfactory classification of the different kimus of duo las ever beon male. What some maturalisty regard as types of species, "thers $\mathrm{p}^{\text {romonnce }}$ to be mere mungrel races. Nor can any principle of arrangement le fornd in form, roughness or smoothness of fur, or other such character, which will nut associate hinds that are in other respects widely dissimilar, and separate some that are nearly allied.
Colonel Hemilton smith arranges domestic dogs in six groups or sections: J. 'The Wolf Dors,' inchuing the Siberian Dog, Esquiman Dog, Iceland Dos, Newfomdland Don. Nowtka Dog, Sheep Dug. Great Wolf Dog, Great St Bernard Ding. I'omeranian Dos, \&e. ". 'The Wateh and Gattle Thus,' including the German Boar-Homud, Wanish Log, Matin, Dog of the North American Indians, \&c. 3. "The Gieyhounds,' including the Jirinjaren Dos, different kimis of Greyhomm, Irish 1 Lomme, Lurcher, Byydian Street Dog, \&e. 4. "The Hounds,' including the Bhodhound, Ohl Gouthem Hound, stawhomi, Foxhonnd, Harrier, Bearlo. l'ointer, sitter, Siamiel, Springer, Cocker, Lifmbem Dog, Wiater Dog or Poode, \&c. 5. The ('ur bogs, inchating the Terrier and its allics. 6. 'The Mastiffs,' moluding different kinds of Dastiff, the Bull Jom, l'ue I Mo \&c. Colonel II. Smith dons not include in any of these grouns the dhules, dingo, \&e., which he exem separates from the genus Conis-Mr Michardson arranges degs in three great gromss, 'indicatal hy the least varablie jart of thair asteolugical stru"ture. cranial developnent.' 1. Includine the Irish Wolt Dose, Jhighland Decrhumd, all kints of Cireyhoumds, and the Tiger Houml. characterised ley conmergent parictal bunes, an chomatol muzzhe, anil high amb slember form. $\because$ luchming the fireat lame, tho French Matin, the l'ariah of India. the lifowlamed, Stachombl. Foxhomot, llarrier, Bearle, Pronters,
 Dog. Pomeranion bos, Jisquinanx lhe, silerian
 ly purelled parictal bones, and conerally by much acutemessof smell. B. Inclomine Mastids. the Creat st Tomard hos bull Dug, Jog Dog, de, characterised
liy sensibly divergent parietal bones, bulk of body, robust structure, and combative propensities.

DOG (in Law). The keeping of vicions or destructive dors, or other animals, except under proper precautions, is illegal ; and the proprietor is liable for the damage which they oceasion in all cases in which it ennot be clearly shewn that the fault lay with the party injured. Even before the injury occurs, it is competent to enforce measures of precantion. If a man have a dog which he knows to be of a savage natme, and addicted to bite, and he allow it to go in a frequented place withont being nuzzled or otherwise guarded so as to prevent it from committing injury, he may be indicter in England as for a common musance. If the dog be of a ferocions kind, as a mastiff, it has been held that he must be muzzled ( 1 Russ. 303) ; and it will be no defence in an actiou of damages against the master, that the person injured trod on the dog's toes, for he would not have troulden on them if they lad not been there ( 3 Car. and P. 138). The harbourmg of a dog abont one's premises, or allowing him to resort there, will warrat indietment (M'Hone and Wood, 5 C. and P. 2). If a dog known to his proprietor to have previously bitten a sheep, be retained by him, the proprietor will be liable to all subsecgnent injuries even to other animals, as, e. g., a horse. (Enn's Justice of the Peace, vol. ii. 1r. 333.) In Seotland, a warraat may be obtained, on proof of vicious practices and danger to the public, either from the sheriff or the justices, on a snmmary complaint, to have a dog secured or slain, and the owner found liable in expenses. The complaint may be at the instance either of the fiscal or of a pivate party, with or without the fiscal's concurence. An interdict may be granted against the dos going loose pendiner the discussion of the question as to whether or not he ought to be killed. Many local proliee acts contain provisions as to shatimg up or muzzling dogs during the prevalence of weather likely to produce lnydrophobia; and where sueh do not exist, the subject may be dealt with by the magistrate at common law. Formerly, the common law of Encland helel that it was mot lareeny to steal any of the haser aumals, in which class all dogs, exeept those of value, were included. But by 7 and 8 Geo. 1V. e. 29, dug-stealing was declared to be an offence pmishable by fine. This act was repealed, and new regulations of a more striment kiml made by 8 and 9 Vict. e. 47. By that chactment dor-stealing is a misdemennow, monishable, on summary conviction, for the lirst affence, hy six months' imprisonment and haril lalour, or fine not exceeding t'0 beyond the value of the thos. The seeond offence is an mictable one, $1^{\text {nmishi- }}$ able hy fine or imprisonment amd hard lahour not axceeding eighteen months, or both. Similar punishment is proviled for persons foum ins possension of dors or dors-skins, knowing them to lave ben stolen. A iok goine into a meishlours fich does not allorle gromel for an action of trespass unless he does mischief; and even then the frem who lills him in certain eireumstances, may be liald. in limanes ( 2 Marsh. 5st). The use: of ileng for purposes of immont was prohibited mulur a pualty lyy 2 and : Vict. $c .47$, whieh is "xpatined by 17 and 18 Viet. $\because$ e 0 , 2 , Nee 'helely tu Anmals.

Trax on Dogs:-The duty charged on every dors is 12s. The maximum riatere for any nombive of hownils, ex?!, lex, :und for any mamber of areybumbla, to. Any dug knot whally for tho ware of shop por catthe, if mot a creyhomal, houmi, wintor, : thing-ther, spand, huther, or tortior, and all dows



DOGBANE (Apocynum), a gems of plants of the natural order Apocynacco, having bell-shaped Howers, no style, and the fruit a long linear follicle. Some of the speeies are shrubby, some herbaceons; some extend into coller elimates than is usual for plants of this order. The D. of North America (A. androsermifoliam), a perennial herbaceous plant, about four feet high, with smooth stem, much milky juice, smooth ovate leaves and whitish rose-coloured flowers, growing in opren barren places from Georgia to Canalla, is valued for the merlicinal properties of the lark of its root, which is emetic, diaphoretic, and in small iloses tonic. The root of


Dogbane:
end of branch, with leaves and fluwers; $b$, a flower cut open; $c$, fruit.

## Cavadiay Memp (A.

cannabinum), a plant noticed on another account in the artiele Apocynacec, possesses similar properties, and is frequently nsed in the United States.

## Do'g-DAYS. See Canicular Days.

DO'G-DRAW. An apparent deprehension of an offender against venison in the forest. Dog-draw is where any man hath stricken or wonded a wild beast by shooting with a cross-bow, long-bow, or otherwise, and is found with a hound or other dog drawing after him to receive the same.-Cowel's Interpreter.

DOGE (equivalent to duke) was the name of the chief magistrate, possessiug princely rank, in the republics of Venice and Genoa. Dogate or dogado, both from the Latin ducatus, doehy, is used to indieate the dignity of doge. We tind doges of Venice electal by the people, lat enjoying almost the rights of absolute monarelis, as enrly as the heginning of the Sth eentnry. Their power, however. was considerably reduced towards the end of the 12 th $e$, throngh the ereation of a Great Comeil, composed of 470 members, chosen from mobles as well as citizens, and invested with legislative power. Thuse afterwards appointed six of their uwn momber to superintend the doge in the exreise of his excentive power. Further, the meguli, or noldes, wha formerly were admitted by the duge to a slare in the pmble allairs, were wramised into a recular lowal of alministration, mimaring (0) mondras. by the now constitution, the f"eple, tom, last the must essential of their rights - vi\%, the right of clecting the dome. This right was buw rhanged into a phivere belongine exdnsively to the Cirat cimanel, whase members elected 24 from amone themsurs, and these latter again clected, ley haillot, ID if their own mumber, non Whon dabown tha riyht of apminting a doge. Selastimo Zami was the first doge thas elected, 1177: and on the wecasion of his clevation to oflice, he seatherel anomy amomy the poople, to eonsole theme for the buss of their riches an aet which
 reconised oustom, ats was also the case regarding the mantw in whin he wont through the ecremony of whatine the Ahratic sobe 'the Pope Alexander 111,, whom, during his gharrels with the Engeror

## DOGE.

Froderic I., the duge had faithfully surported, sent him, ougether with other priviluges, is ring, is the symbel of domination the republic had acquired over the Adriatic. Accordingly, it marrage-ecremony took place on Ascension Dity-a ring beiner thrown fron the shij Bucentuu into the sea, to shew that as the wife is subject to her hushand, so is the Adriatie Nea to the repmblic of Pancer' 'Thu pactical hemring of the extmony soon apmared in the shape of stringent measures, regulating the navigation of the Ailriatio, and inposing tribute upon all foreign ships. The lewner of the duge mulerwent, in 1179, a signal modification; the Treble Quarantia-a high court of justice, composed miginally of 40 members-having been crected, as also the board of Adrogudori, for the settlement of itscal rquestions instituted. During the reign of Jacopo Tiepolo (129!-1219), a new restriction arose from the creation of an independent police, and a still greater one from the formation of a trilmual eonsisting of three inpuisitors and five correctors, who, on the demise of a duge, had to examine his combluct, sifting the minutest particulars of his private life. All these elanges were effected ly the Grat Conncil, to the thorongh exelusion of the prople. In 126s, the Great Coureil, in order to cat short all family influence upon the affairs of the state, levised a curious and extremely enmplicated mole of clection; but notwithstanding the linitations new and old, the power of a doge continued great, if he was only wise enough to prolit by the contentions between nobles and citizens. the disprutes of the different anthorities, and especially ly his own position as commander-in-chicf of the forces and high-admiral of the navy. This last prerogative of the doge remamed in vigow up to 1628 , when, ly a formal enactment, the doge was mohilited the exercise of such command, unless he were authorised by the Council of Forty. Other privileges, however, belonging originally to the dogate, were aboogatod or ciremoscribed long hefore this, and especially during the period IOS9-1311. Thus, at the instigit tion of the doge, Gradenigo, who was actuated by jealonsy towards the mighty family Tiepulo, the famous law of 'closing the Great Comeil' was passed, and by it the whole legislative and judicial power male the heirluom of those families whase names were inscribed in the Golden Book, or Liluo d'Oro. About that time (1309), ecclesiastics of any degree were declared unfit for political ur judicial functions. To counterlalance the influence of discoutented nobles, a pullic feast was institutedto come off yearly-at which the dore gave a dinuer to the iishermen, fraternising with them in testimony of equality. Shortly before Gradenimes death, that terrible tribunal, the Comeil of the Tem, was erected, which was to be the highest in the state, irresponsible, aul entitled to pass judgment uron the doge himself. In the meanwhile, the Great Council managed to get the functions, public as well at jrivate, of the loge circumscribel in the minutest way. It was ordered that the doge should not anoounce his accession, except to the princes of Italy; neither was he permitted the opening of disjratches emanating from the poles or from lrinces; the kissing of his hands, or laneding down in his presence, was strictly interdicted. Ile could not leare town, be possessed of real property abroad, or allow his children to contract matrimonial conncetions with foreign houses, ace pit donatians, \&c. He han to submit to the continued presence of two alrogadori, to be fined for the least mistake, and huar the exprenses of the ducal dignity from lis own purse. 'To all these restrictions and hurdens the doge declared himself liable on the eceasion of his corouation, by signing a docunent
healed 'I'romissione" 'The: state constume and retinue of the dore wre minutely indined, and a tribe: fixerl as his sadary. As a symbul of princely dignity, the duge woro a lurnem rap, :and hat the title of serenity: The erelentials of ambassathors were writurn in his anme, bat signcal by a suctetary of state, aud sealed with the arma of the remblice The muny was struck in his mane, but mat with his stamp or ams. All the mondrates med and saluter the oleg口 when he cane into ernacil, and the dowe rose to mone but to foreign ambastalons. Dis fanily was exempt from the jurisuliction of the

 statl-odicurs, and gondotiers in livery: Aftor the Wath of Aml. Damplo, 1354, on a duotion from tha comrecturs, the" three presidents of the ynamatia, :n 1 later six ministers, were joined to the six mivycouncillors of the duge, who. together with tha: ahove-named, has formed henceforward the so-ailend Signoria Seremissima. At that stage the rank of done could no longer lee an olject of ambition, and as carly as 10:0 a law was necessary to prohibit the dorge elected from resigning his plac! Ans. Contarini, 1367, accupted the proffered dignity ouly upon the threat of lecing declared a traitur to the comontry. In 1418 , by a law emanating from the Great Comeil, the dige was even denied the title of Signoria, that of Mlesscre lecing substituted insteal; at the same time he was dopriver of the right of convenine an arentw or meeting of the peoplo. With the fall of the Venctian republic, 1797, the dignity of doge also disappeared. There were in all 73 moges at Venice, the firat of whom, Anafeste (laoluccio), was elected 607; the last, Manin (Loldrico), 1788. In the Palazzo Ducale, the coldurated frieze of the doges is to be seen romed the Sala del Maggior Consiglio, exhibiting 72 portrats, and one sunce covered with a black veil, with an inseription, indiating that Faliero (Marino) was beheaded for high treason.
The repulsic of Genoa elected, after a victory gamed by the party of the people (1:30), Simon Phecanera for its first doge. He was electenl fun life, and with absolate power, of which. hrow ever, he allowed a share to 12 adermen (anzimi) the one half being chosen from the cittention (citizens), the other mong the nobili (undes). In the long run of centuries, the power. duration, and splendour of the ducal seat underwent freducut changes, arising from the vicissitules of the state and the hostilities latwenn the rombar and ariso tocratie prarties. A constitution for defining the functions and prerogatives of the doge was firmed in 1528, after the great rictory of And. I horia orer the French. Aeconding to this constitution, whith, with slight molifications. remaincel till the end of the licpmblie, the dignity of dose was of two ycars' duration, under restrictions similar to thase at Venice. The caudilate was to be a nolde, and at least 50 years of are. The loge presideat, with the right of veto, in the sittings of the "treat Crmancil, composed of ?om members, as allo in thuse ne al smaher one consisting uf lom. Those the com cils exereised the legishative pown. Whoreas the exentive was rested in the done, together with 19 gonemalori and \& procuratort, amang these latter hoiug always the doge retiring. During the time if lris goverment, the doge resildid in the state palace, where be was liafle to the stme restrictions and coremonies which wer in Hese at Varice. When, in 1797, Genoa was wechfied he the French. the dozate ceased to exist; in 1842, the Trenoese Republic leime conjointly with the Licurian, re-established. the chucal dignity was ance more resnscitated; luat in lsity, it
disapmeared for ever, the Requblic itself having been dissulvad.

DodFELSH, the 1 mpular nome of smar of the smaller species of shark; apparently whing its rigin-like the manes Porleagle, Found, \&e, hestured on wthers of the same fomily-tu ther halit of following their prey like dugs hunting in packs. "f the species $t_{1}$ which the name I . is given on the liritish corasts, one of the most albundaut is that sometimes enled the Commox I). (Aeconthicus melyeris), also known as the I'riketr (i.e... filed or spined) Lbarisin. It helones to the family spinueridre, of which one characteristic is the presence of a spine lof fore thels of the two dorsal fins; and which is farther characterised by having
 on erach side all bufore the pertimal fins; and hy having no anal fin, and no nictitatins membrane of the ege. The hody is long and tapering : the head Hat; the snout comieal: the teeth in buth jaws sharpectsed, and formed for cutting. The tail-fin is longer thian it is brom. The apmer parts are slategray, the umer parts yellowish-white; the skin very rongh when rublud from tail t, hend, lint seeming duate smoxth when rulbed in the contrary divection. This fish uses its spines in a remakahbe manner, hending itseli into the form of a low, and unbending with a powerful spring ; and if it ting or


Ihafish.
be placen on its leank, it will strike it withont bareing its man skim." It attains a lonyth of there on four feet. It is rery whely distrilmted, bexing fomme in the Athantic, the Meditorranean, and the Gouth sieas. It cances ereat amoyance ta fishor. men, ly cutting the lumks from the ir lines, and still more by frightenins away the shonls of herring, in which ither limbs of J). share the hlaue with it.
 lave bern taken in a not at one time on the carast of 'omwall: and the fishermen of the Orkneys and Helmides scmetimes lowd their buats to the water's "here with then. The thesh, althongh coarse, is driml and caten; the livers gioh wil, and the refuss parts are usel as mamure. 'The other British dos. fishens bume the the erens scyllium, of the fanuily Sopllientr, which have an amal tha, int two dorsal
 form the sperides just describubl, and like it, they have the tail-fin honge than it is homa- they haw live gill-npeniugs on whe sid. the last of which,


 montral paint, with shater paints math silde. Tha.

 and madsul with lark sputs, is uften talion with


frood in the Urkney lslands. It has been suoursted that the tins of thesi and other sharks might be nsel for makine gelatine souph, as in China,
DOG-FOX, a name sometines given to certain shall aninats of the fanily rechetce, allien to the Cursac (I. v.), ami, like it, referreal to the gemus C!meloper. They have a sharp muzzle, not mulike that of a grephoum, rather large. erect, pointel cars, the pupil of the eye contracting circularly as in the log, the tail lonsly like that of a fox. They inhabit warn parts of Asia and Africa; and some, if not all of them, harow.

DOGGER is a vessel something like a gallint or a ketch, used lyy the butch as a fishing boat in the German Uccan. It is mot certain whether these were named aiter the Doggeriank, or vice revsa.

IMO'GGRLBANK, an extensive flat sand-hank in the midle of the Cerman Ocean, inetween Englami amel I comark, in lat $54^{\circ} 10^{-5}-57^{\circ} 24^{\prime} \mathrm{N}$, and
 monthonst. from 12 learnes east of Flamborough Heal to within 20 leqgues of Iutland. A protonLation mus vast towards Horn Point. Demmark. The bank is in some 1 rarts (ir) miles broad, lut the awerace lowath is 40 . Towarls the English emast, it is mily ? fathms derp, in sme parts it is 30 ,
 sea is in many prats It to bo futhoms deep. The surface of the lank consists chiefly of time sand amd maze. It is the seat of important English and Wutche cod-fisheries. At the smoth end of $\mathbf{1}$., in 1781, oceured the indecisive naval fight between the IVatch ami English theets, moder Admirals Zoutman :mul'arker respectively.

DogGET'S COAT AND DADGE. These form in mize at a rowing match on the Thames every year on the ist of August. The prize is at bequirst of Thomas Ingeget, an actor of Dury Lane Thatre, who desired to signalise the aceessim if ticorge I. to the throne (Aurast 1, 1515) ly a prize of a waterman's coat and badge. such is the accmut usually siven ; it would appear, however, from the following notice in the Fimos newsprear (Angust 2, 1shil), that there are several prizes rowed for on this occasion. "The first prize is a livery and badge given hy Mr Thomas Dogrect, deceased, to which 'the Fishmongers' Company add a ruinca. The secomi and thiri prizes are respectively five-uighths and threc-eighths of the interest in totio. 17.5 , ich, fomprly sem south Sea Nock, Left in the will of Nir William Jolliffe, the amounts

 the fifth and sixtly men each ext. 1s, the last thee givar hy the C'mpany.' fesides these prizes, additional sums are decasionally given by private individuals the wimer, in to the first, secome, and that in the ruce. The eonduetition is by six youms watermen whas appontionship have expired the prowne yeur: wa ho beine in a bat by himself, with shant wars on scolls. The haremaster of the l'ishmmsers' compmy is ordinarily the mopher The rompatition takes place when the enrent of the 'Thames, ley recessing of the tide, is strengest abanst the ronwers: and the riue, which is from Lambu bridae to the oll swan at Chelsea, afway
 somers in which the liuglish take mand pleasure.

Jotald
 is situatem in in momemmans district on the Joft lumk of the lion 12 millos morth-enst of Mombovi. 1). his the rembans wi : whe wistle, hat no other bundmas wothy of note. Here dive amual faris
are held, at which calth", homp, and wietuals aro chicily sold. Pop, 50川O.

DotaMA (Gr.), meant orisinally :Hn (pinion or prowsition, put in the form of a Jusitarassartion.
 shawn. In thenlagy, it wats malerstomb to sienify
 for discussion bat for biliof. biat as this mothon
 of 川minions without trannl, and withont rumarel to the aspuct they may present to uthers, dommer and doymutism have come in linclian to be almost syumymons with assortion withont pronf.

In continental theolocy, howwor, $\mathrm{tl}_{20}$ woml is still used without implyint any arnsure Duemas (Ger. doymen) meanin: simply thetrines: and this is the case in our own expression, lumatie Themong, or I Mognatic, which is that lnamen of theolony that treals of the systematic arransement of the donctrines of Christianity. Ohk manes for the same thing were loci Theoloyici and Thenlomine Powitime.- The first attempt to give a comnecteal vinw of Christian doctrine was made in the :ide. by origen in his work De Principias. He wats followed in the the by Augustine, who in his lumk lde Inetrinue "heristiona, and whers, treated of the whale buly of doctrine held by the church, thom withont any very seimtific arrangement. The comtribations to Dogmatic. made in the 5th, Gith, and ith eantmins, wermere colluctions of 'sentances.' [n the Last. in the Sth c., the doctrines of the (ireek (hareh were treaterl by John of lamaseus in a form alrealy Aristotelian, and his work may be consilderel the first systematically arranged treatise on lhomatic. Whe makes no mention of purgatory. 11 is bouk was as inthential in the Greck chareh as the writings of Augustine in the Latin. The remular systematisnn of doctrines legan with the rimolames in the llth c., but degenerated oifen intor hair-splittins. The tirst eultivators of Donatio thenlogy :mones the sholastics were Hiblebert of 'Tours and Hhelard. who were followed by Petras Lambarius, Alexamder de Hales, Thomas Aquinas, Duns Fiontus, \&e.
The era of the leformation awoke Docmatie to a new life, leading it hack from Aristotle to bihlical theology. But the contruversies hetween the dillerent churches in the 17 the c ., and the tow sreat importance attached to Confessions of Faith, cramper anew its frecdom, and wive it asain a Scholastic turn. Many of our still stamias I treatises om systematic divinity wear traces of the fe fotters, and contrast strikingly with the: inderembence and vigour of inquiry displayed in the similar works of Nelanchthon, Calvin, and uther reformers. A fresh revial followed in Cermany the sprem of the critical philosophy of Kant, when hiblical theology rose up in contradistinction th the thenlosy of confessions, and dogmatic was grommed on the critical interpretation of soripture rather than on tralitional formulas. Ilenee, however, have spmeme widely diverging views. One party still lum fast ly the existing confessions; annther lonken chiefly to the contents of Scripture: While a third sulpected confessions and scripiture alike to the test of reason. Besiles these, there arose in more recent times, a school of dogmatic theologians, formed on the philosophical systens of dacobi and Nelulling, who looked for the issence of religion in the human sonl itself, and consitered Christianity as the historical revelation of it. Oi this schoml, shlelemaceler, and in some respects Neandre and Hothe also, may le considered the repecsentatives; ami of ald the Gemman schools, it is that which seems to be exercising the sreatest intlume on the speculative theology of Britain. The most recont impurtant work in this department of theolmy is Peter Lange's

 from the 11 and lan puint of viow, ame in ita leadines


It denorvas ramark that 'hristian denmatio: and mondity, which it herl ben the conton to dismons

 seinatife inwastigatime of Chastian denetrim in

 meenped themsolvis with this branch of sacmel

 tor the defonce of the newal formmber.
 raisel in fernany to the rank if an datinet hrands of sacrel seimes: In this comatry, the facts with whath it alals have receiverl only pasing matac in treatises un systematic theology, amb in teluciats. tical histury have been consilered as the eintomad histury of the charch." The lursuit of this hamels of inuluy is characteristic of lentestantism ; in the
 tha unity of the fath. Many Protestants well dislike the inde of a 'devehmment' of 'hristion dretrine, whirl seems to be involved in its having a history: It is mot necessary, howner, to blace that doctrimes lithert, alsolutely manown or deried, eane from time to time to lo combodied in the orthondex cered of Christendom. See Develor' maxt. Though this may be ilemiul. it remains an indispatalle fact that the seberal doetrines came rine after thr ether into prominence in the conscionsness of the church: and that in earh period of her history there is some one feading eloctrin, which assmed an importance, as if it were the manstay of (llristianity. Jo dnput this saccession of evolution of views with their struedes and molitications, ami trace the lifferent ways in which the several inetrines were at ditlerent prious formulated and whbolied in the creeds, is the whject of a llistory of Doctrines (Ger. Deymutursoleichoto. There is, of course, rom for sreat variety in the methon of treating such a sulbject. Oni of the most impurtant works on this sulject is Xeanher's Jeymentesehbehtr, edited by J. I. Jatoli, Halle, In.is; a translation of which inte, English was pmblished by Bohn, $\because$ vols., 1558.
 peninsula in the comonty of Muhlosex. Enelaml, formed by a circuitons windins of the Thanes, is sitnated in the vicinity of Lomdon, distant there and a lalf miles east-sonth-east from it fanl's (hathedral. It is alont a mile longe and three-quarters of a mile hroul. In what may be called the inthmus of the 1eninsula are situatel the West Iulia Durks. It is said that the lsle of lows derives its name from the circumstance that the ling's bmunds wie formerly kepot hari. 'this tralition, howerer, is nut well anthenticatenl.

## Dogesholie. se Latwonma.

 grasses having a pretty cluse spikn or ar, enth spikelnt with two equal elumes and if - id ifmeta, and beneath ewd spoketet a comblike bract on involucre. tho species, which are not very mumerons, are chictly natives of Europe amd Asia, Two are fomm in liritain, but ome only is common anm
 forms an impontant part of almust all goosl pastures, and is particularly ustermed for sherpopavtures amb lawns, for the imporement of whels it is utton siont. Its lowhere is fine aml close, and its deep routs secure it against aronghts, which cause

## DOGWOOD-DOLE.

many other grasses to wither ; hut the herbage is not sufficient in quantity to make it desirable for hay.-The comb-shaped bract connected with each spikelet of this common grass is a very interesting and heantiful object. The seeds are small, shiniug, and yellow, whence the name Gold-sced sumetimes given to this grass by farmers.

DO'GWOOD, or DO'GBERREY, the wame usnally siven to some of the arboreous and shmbly species if the geans Cormus. See Cornel. 'The common 1). of lurope ( $C$. sanquinea), a native of Britain and many parts of the continent, and also of the north of Africa, is a shrul, of $4-15$ feet in lieight, with wate leaves, and terminal cymes of greenish-white Howers, which have an unpleasant ounnr. The leaves become of an intense dark-red colour before they drop off in antumm. "The woul makes the very best charcoal for gimpowder. It is wery hard, and is made into skewers fow butchers and cooks, amd into curgs for wheels. The young mood was, in formor times, in request for the making of atrows. The fruit, which is small, dark purle, and very bitter,

jiclds an oil said to be antill to that of the wive, amd to the amount of 31 prer event. of its weight. 'This oil is used in France for lamps, and for the manufacture of soap.-The D. of North Anserica (r! floriale) is a suall troe. fornd in the Unitod States, from lat. $43^{\circ}$ to Florida, with oval leaves, man sumall yellowish fowers, which are survemmed ly laroe white rommdish loracts. The berries are wol, inm remain on the tree most of the winter. 'lhe flowers aprear hefore the leaves, and their larce white buats are ammorst the urnaments of the dmerioan wowls in spring. The tree attains in
 diamoter. 'Thes wowe is white, hatel, fine-grainel, mucla cstwemed mal ased for inlayine and omamental Work. Ithe bark is very sucewssfully cmployed in the eure of intermittent fevers. it is inlsin a ambalbe tonire It is one of the menst valamble nurbicimal probucts of North Anorica. 'The birks of surval other North Anmerion apecies of formos


 and wsinums wom?, which lisels well aither in ar ant of water ; the bratk of the root puratally nareotic,


of a saturated tincture, or taken into the stomach as a lowerful sulorific.

IOI'LEY, or DOILY, a staall napkin used at table for putting glasses mpon during dessert. Some are highly ornamented. The name is said to be derived from the origiual maker; but more proteably it is a modification of the Dutch dwoele, a towel, and was introduced along with the article from Holland.

DOIT, a small copper coin eurrent in Scotland during the reigns of the Stuarts. It was a Dutch coin (duit), and in value the 160th part of a guilder, which, estimated at 20d. sterling, would make the rloit equal to the eighth of an English penny, or half a farthing. By some authorities it is said to bave been worth only the twelfth of a pemay; in reality, it is difficult to say what was its Worth, for being imported, like many other coins of the period, from Holland, it would rise and fall in ralne according to the scarcity of money. The rloit must have been common in the early part of the reigu of James VI. The kirk-session of Terth (16th April 1552) 'ordains Tames Sym to give the witch in the tolbooth $S$ doits in the day" for subsistence.

DOIA ARRA, a vule ancient hatchet. They are represented on the columns of Trajan and Antoninus, and abound in all muserms. When made of hlint, which was their earliest and rulest form, they are ismally called celts (y.v.).

DO'LCÉ, an Italitn torm in music, meaming suftly aud with tenderness.

DóLCI, Cirlo or Carlivo, a celebrated paiuter of the Florentine school, was born at Florence in 1616. He received his tirst instructions in art from Jacopo Vigmali, a pupil of Roselli, and a remarkably skilful teacher. After an nneventful life spent cutirely in bis native city, D. died Jamary 17 , 1686. His works, which consist chictly of madonnas and saints, exhibit the character attributed to him. The faces are full of a pleasing and tender softness, which, however, is often carried so far as to rob them of all character: D.'s drawing is generally conrect, his colouring exquisitely delicate aud transparcont, and in the meety and laborious care of his timish be approaches the most characteristic examples of the Wutch sehool. ITis works are numerous, and senteral ner all Entope. Desides his malonnas, the most fanmus are his "St Cecilia,' "Christ Blessmo the Breul and Winc,' 'Herulias with the Fead of John the Daptist,' aud 'Clurist on the DLount of olives.'
I)OLE (Lat. Jolus, gmile), in Scotlind, the amount wf eonscions guitt of evil intention which is necessury to make a legal erime. A person incapable of ennsent is also incajnalik of nole-doli puctume, as it is techmionlly called. The correspunding phase in Englanl is filonions infent.
 IW putment of Jura, is miles somth-a ast of Dijum. It is selightfully situated on a vineyam slope: risiug from the right hank of the river Jonbs, and the convirons are tast, \{nll\} liad ont in garelens and promentwhes. The prineipal luilding is an immense cittheabal, namarl, in homona of the Virgin, yotre Jom". 'The chiof mambiatures of 13 . ate hosiery, tiles, putiory, whmical prodacts, and beer: there aro also irom-smeltinur firnaces, fomenills, and some tratu in coma, wine wood, mathle, and irons. I'oln 7.7.! I). is the /helk Seqmenernm of the Romans, af whorse proseluce kle rwass of two aqueducts, an amphitheatre, sovoral trmples, amm the "street' or
 lihine, still sive imdications. There are also tho
remains of a castle buit ly frederitk barlmrossa in the ISth century. 1). is likewise numorable for hiuving sustained several sieges.

DO'LE-FISHE semis to be that fish which fishar. men enployed in the north seas do of custom receive for their allowance, 35 ll len. VIIl. c. 7.

DOLES AT HUNERAIS; these are of great antipuity. St Chrysostom spealis of them as being Given to procure rest to the son] of the alecensed. On this ground, as well is on the seore of srennal benevolence, the practice of making gifts to the poor at funerals was common until emnpratively recent thacs; for it was continmed, sometimes on a mumificent scale, long after the custon of praying for the dead had heen abambomed on the intrombetion of reformed doctrines. Nielosls, in lis. Kistory of Leicestershire, speakiug of Strathern in Framland Hundred, observes of this usage: 'In 170), there were 432 inhabitants, the mumber taken loy the last person who carried about luread, whieh was given for dole at a funcral ; a fustom formerly common throughout this part of Bngland, though now fallen much into disuse. The practico was sometimes to hequeath it by will ; but, whether so specified or not, the ceremony was seliom omitted. On such oceasions, a small loaf was sent to cvery person, withont any distinction of age or circumstances, and not to receive it was a mark of particular disrespect.' 'These doles, whether in money or in articles of food and ale, were at one time common not only in limgand, but in Wales, Ireland, and Scotland; nnd the custom may be said to have represented, in a simple state of society, that form of benevolence which, in the present day, consists of bequests to hospitals and other public charities. By some writers, the custom of making doles at funerals is traced to the sin-offering of the Ilelrews. See lirund's Popular Antiruities, elited by Elhis.

DOLGE'LILEY ('date of hazels'), the eapital of Merioneth, North Wales, near the eentre of the county, and the laryest town in it, is situated on the banks of the Wnion, 205 miles north-west by west of London. It lies in a rich and pieturesque valley, at the foot of Cader Idris, and doring the smomer months is much frequented by Euglish and foreign tourists. It luas manufactures of coarse woollens and flanacls: its Welsh Tweed is in sreat repute and demand thronghout the kingdom; Iamb and kid skins are tanned and dressed; and in the vicinty there are fulling-mills and bleach-greens. 1'op. (1S61) 2050. Here, in 1404, Owen Glendwr lichd a parliament, aud signed a treaty of allinnce with Charles king of France.

DO'LICHOS, a genus of plants of the matural onder Leguminose, sub-order Papilionucter, elosely allied to Phaseolus (see Finsey Bens), aml chietly distinguished by the extension of the base of the standard so as to embrace the wings of the corolla at their base. The genns inchules a eonsidurable mumber of speeies, some of them shrubly, some ammal, and some peremial herbaceons plants. Some of them have leantiful fluwers, and some of the herbaceous species are cultivated on aceount of their seeds, which afford a kind of pudse; or of their young pols, which, like those of the Kidney Bean, are boiled for the table. Among these are D. Lablab, a native of India and Egylet (which has been made the type of a separate genus, Lellab); D. Nankinicus (or Lablub Nankinicus), a Chinese species; D. Lubia, a native of Egypt; $J$. scspipedalis, a native of America; D. Solu or sioja hispilla (the Suy Bean), U. Catian!, and D. uniflorus (Horse Gram), natise's of India; D. sphutorospermus (Calavana or Black-eyed lea), a natire of the West Indies, In the climite of britain, eren the mest
hardy kinds rorguine the idid of is little artifieial heat, and they are reckenmi inforior to other kinds of pulse or garmen vergetables of "isicr cultivation. "I'he well-known thmess sanace or ketchnp callod Soy (if.v.) is male from the Soy bean. Allied to D. is the genas finnevalif, to which belong the Sworn lieans of lmlia. E'. gladiate, the commonly cultivated specins, las puris two feet lons. Another allied penns is P'srohorarpus. 'Ilwe Eecods of I'. tetregonolobus, formerly 1). tetrafonolwhas, are used in the Minuitins as pas are in liritain; and its porls aml tuberous roots are common ladian csculents. Some species of Pochbrhizus, also an allicd genus, we remarkable for their fubcous routs, as $I$. ongulatus (formerly D. bulbosux), a native of India, now eultivated in Sonth America amd other warm countries, which produces pleasant tumip-like tubers; and I'. rilobus, which has tuburs two fecet long and nearly cylindrical, much used as a hoilul vegetable in China and Cochin-China.

DOLL, in imitative baby used as a toy by girls. The word dull is of doubtfal derivation; possibly from idol; in French, the name is ponume; in German, puppe, from Lat. pupu, a girl, i doll. The use of dolls dates from the most remote times, and is common in all countrics, barbarous as well as civilised, lecause it springs from that love uf nursing and fondling infants which is implanterl by mature in the female character. I'reciscly as it child in a puincely mansion in England fondles it fincly dressed doll worth a ginea, so does the child of in Africin or Esquimanx take delight in a piece of wood or bone carved rudely in the form of a haby-in fact, girls in the humbler ranks may sometimes be seen hugging ond talking to a bit of stick decorated with a few rags, as if it were it live child. This is not the place to discuss this curions psychological phenomenon ; it is enongh to say that the luve of dolls is a perfectly legitimate feehns, and its excreise helps to cultivate not ruly tender aflcetions, but taste as regaris the making and management of children's dresses. Aceorlingly, the keepirg of a cioll becomes a part of the home-cdncation of girls; and is recogmised to lie so by the universality of the practice.

As in the ease of most other Tuys (i. v.), dnills were at one tine imported into Grat Inritain elnelly from the Nethorlands; and hence not an ammsual name for a doll was a Flander's baby: 'These old Flemish or Duteh dolls were made of wood, with neatly formad faces and flashy dresses, the chanjr kimuls laving slendor wooden le,gs. Lattenty, there have locen grat inprovemonts in the making of dolds, and in England it has assumed the elnatocter of a manufacture; but there are still large innurtations from the conntries on the lihinc, france, and Switrerlamk. In these contimental conntries, women and chililren are mostly enisated in the manuficture. Sume carve the leats and homies, others faint the fitees and necks, whers frepare logs and amons, aml a different class cut out, sew, and pht on the dresses. 'These operations are seldnm executed in one maunfatory: Usually, dealurs boy the fraguents so fiar prepared by villagers, and wet them pat tomether in a wholesale way. As the time employed in the preparatory froeesses is searcely of any marketalle valum, the prices of framments we most insioniticant. Hence, as resarls all the cheap kinds. with painted faces and rawfets, dulls ean he imported at a cost luelow that at which they could be executed hy hand. labour in Enylamd. Whan, lonwerel, we come to dolls of is smperion kinm, with notulded wax or composithon faces, arms, aud fect. glass-eyes, stuffed bonlies llixcm rimertets, and gauze dresses, the English, by their mathinery and eapital, carry off the
tratc. $l_{n}$ Lombun, in 1861 , thitre were twenty three dull-makers, of whom one male them from guttapurela. He this as in otloer trales, there is an economic division of latwor ; for example, there are dulls' lead-makers, dolls' Iecs and arm makers, dull sewers, doll stuffers, dolls' wig-makers, dolls' eye-makers, and doll dressers. tror some dresses, rimmants uf ealico, ganze, silk, and other materials are poenrel from shopes ; hut for fashionably dressed dolls, muth in demand, it is necessary to buy goods on a large seale. The extent to which dolls glassuyes are manfactured appears surprising. Some years ago, in evilence betore a ernmmittee of the House of Commons, is gass-manfactmer at Birmingham stated that he lad received, at one time, an "rder for $\dot{L} 500$ worth of clolls' "yos. The cheaper dolls' eyes are simply small hollow glass-beads, made of white enamel, and eolomed with black ur bloe, but withont any attempt at variety or eflect: while those eyes of a hicher quality have a rines of colnur to represent the iris. The introduction of wres and mechanism to make the eyes move or wink at pleasure, and alsu to cause the doll to utter the sonnds 'papat' and 'mamaa," have been highly apreciated steps in anlyanee, with a corresponting rise in prices. It is statel in the expe ritnce of the trade, that since Victoria came to the throme, Hue eyes for alolls have been in the asecndant in Enghand; but that hack eyes find the Just maket on the continent, especially for Stranish dolls. Hlack dolls are male for expert to America, whore they are in request by girls of negro parentage, and the intruduction of gutta-pereha is farouralile for this brauch of the trad Composition-heads are umally made of propier-mithé, cast in a monde, and waxel and painted to represent the features.

One of the must attractive stalls at the (ireat Exhilition in 18.31, was that which contained the dolls of Narlame Nontanari, a Tondon mannfacturer. Fuferming to this stall, the Jury lieport said: 'It consists if a series of dulls, representing all ages, from infancy to womanhool, arramed in several family groups, with suitalile and elegant mordel fumiture 'these dolls have the hair, eyelashes, amt eyelids separately inserted in the wax, and ar. in other respects, molellow with lifelike truthfulness. Alneh skill is alsu erinced in the variety of expression whath is riven to these figures, in rergard to the ages aud stations whicl they are intended to rumesont.' some of those dolls were solal at five ghincas undressed ; and at a greatly increased price When richly attired. The same exhibition shewed how much shill is now excersed in makinus ras(his)], in whieh almost every part is formed of textile materials.
 the numetary system, of the [nitm] States. Thwe origin of the name lescreses motiee. Joller is a varicty of the (ier. thater, Low Gor. dabler, Dith. alutri: :und the word canue to signify a coin thins: Abont the end of the lothe, the lomuts of Sichlick -omed the silver extracterd from their mines at Juhblims-thal (omachin's Valley) into ounce-pitees, which reacived tho name of Joachims-thaler the Gier. aljuctive from the name of the rlace ('lusthims-ditlors,' as it wore). 'These coms ginnal sumb a regntatiom, that they bueame a limed of
 in "thor phaces, tomk the man", only dropeping the first pirt of the wome for shortnese The Amerian follate is tiknom from the ohd Spanish Wallar or phisedre amb is whly slighty less It wats fanmaty only of silver; liad same the inllox of
 pione has tabun plame The basis of the monntivy Hyturn of the Cniterl Statess is silver, and since

1837 the silver denlar is required to contain 4121 troy graius, on 264246 Fr . erammes, the fineness of which is fixed at $\frac{9}{10}, \mathrm{i}$. c... $1^{\frac{1}{0}}$ of it is alloy. In the stambard silver of fireat britain $\frac{?}{\text { IE }}$ is alloy. The Cnited States dollar is generally estimatell in exchange at $4 s, \underline{2}$. storting. Besides dollars. there are coined in silvix, ludfelollors, puarterdollars, dimen ( $1_{1}^{\prime}$ dol.), fulfitlimes ( $\frac{1}{2}$ dol.), and three-eent pieces. Witl regard to these, it was enacted in 15.53 that the weight of the half-dollar shall lie 192 grams, and that of the others proportimal to thes; aud that such silver coins shall be legal tenders for all sums not exceeding five dullars. Accounts are kejet in dollars and cents, or hmolvedths of a dollin, which are written thus: \$1:37-thirteen dollars and seventy-eight cents. The standard goll of the United States is of the same fineness as the silver-mamely, $\frac{9}{10}$; and of this are coined clouble engles, eagles, half-eagles, and ynarter-eades, of $20,\left[0,5\right.$, aml $2 \frac{1}{2}$ dollars, besides three-dollitr and one-dullar lueces. The dollaror thaler in Gemmany has varions valnes. That of Prussia, which is most current, is equivalent to 3 s . sterling.

Do'LLAR, a villace in C'lackmamanshire, nn the right lank of the Hevon, ten miles east-northeust of Stirling. It lies in a plain under the Ochills ( $1 . v$. Coal and iron wew in the vicinity. D. is noted for its acalemy, fommed in 1815 under the will of (iaptain M'Nab, a native of the parish, who bequeathed $\pm 80,000$ for the murpose. The acalemy was incorporated by act of prrlimment m 1847 , and has a Principal and 14 teachers in the classics, arts, modem languages, de. The mimister nnd kink-session of 1 . were the original patrons and governors, lut in 1847 the trust was extended so as to include the Lord-lientenant, Vice-lientenant, Comvener and Sheriff of the comety, the Principal of the University of Edinburgh, comnty gentlemen, two members of the 1'resbytery of stirling. and two representatives apponterl by the prommentary electors of Dollar. 1'op. (1861) 1776. The prineipal inulustrial feature of $\mathbf{I}$. are its many famous bleacheries on the banks of the Devon. A mile nonth of 1 ) are the fine mins of Castle Campluell, in a wild romantic situation. "n the top of a high almost insmlated rock, in a hollow in the bosom of the Ochills, amid momitain rivnlets aud thick bosky woors. It long lelonged to the Argyle family. dohn Finox is said to have resided in the castle moker the frotection of Arehilsall, fourth Larl of Areyle, who was the first seoteh woble to embrace 1'ratestuntism publicly: (157-pop. 2123.)

Inc'LIAART, Tinf, a gulf of the German Ocenn, at tha, montly of the rimar bins, between IIanosur amb loulamul. It is alout 10 miles in length lisg 7 in brealth, and was formed by inmulations of the sea, the first of whiel tomk pilace in the latery half of tho 13 h h c , and the last in the 16 th century. liy these watery inmants a limer mamber of villages were submergod, and thomsimds of persons perished,
 invontor of the andmonatie tolesente, was descemblal from a fromeh vefone fanily, amd born in Lomen, Jome Io, 1706, Ilis father wits an operative silkweabre, in homble circumstamees, and D. was also
 lmon all day. ha devolod groat part of the night to his favmotes stmbles of matlamaties, optics, and astomonyy Kot contrnt with thase, he tumel his

 and went sen far in the stumy of the classieal
 Latin. Foxambl, dumban, amd latian also, he knew woll. H. 1 alpmentiend his ellest sun, Peter, to
an optiotion and after the latter han establisher limself in fusimess on his own arcoment, he was joined by his father in 17.5 . dohan 1 . now devotel
 serpe, in which ho was monaramen hy the name distinguished sematitio: mon of the time. Sfere a series of well-puntrivel expuriments and rescarehus, carpied an for soremal yours, he sumembed in constructing lonses that promucol imanes withont any colmod fringe. Soe Ambonswle: This wats milonhtelly the greatest impmement that the thescope had rectionl since its first insontion.
 (wfons for 17 is) in which he gave an inwome of his investigations, was rewardell by tha comell of tho lioyal Suctety with the (epley mental. In 176i, 1). was elected a Fellow of the howal koridy; has death took jlace on the ;oth of オ Nowmber of tho same year. His two suns cintimued to carry on the business with great requatation and sucerss.

DO'LAX SHOP, the name pepularly wiven in Iomon to a shop, where rags and other kinils of ohd articles are bonght, and wer the dow of which a hack doll is usnally suspembol. It is numerstmen that dolly shops are in many mstances a kind of malicensed pawhoroking concerns. For small artielne. a few funct are given, on the understanling that the seller can loy them lack at an ulyane some days after. In Edinburgh ant Glastow, shops of this kiml are known as wee pouns, and give som. concern to magistrates and price.
DOLMEN, the name given in France to what Iritish archaogists call a Cronment (q. v.). The dolmen, property so called, cminsists of one laris muthen stone resting on two or more unhewn stanes filaced erect in the earth. But the name is somm times applied to structures where several blocks are mised upon pillars, so as to form a sort of grallery. One of the most remarkable monuments of this kind is the Piorre Couvert, about a mile and a half from Sammur. It is 64 fect long, about 15 fret wide, and about 6 feet high. It las four stones on each sithe, four on the top, and one at each end. 'The stome at the east end has fallen down ; all the others appar to be as they were originally phaced. Some of then are of great size, one on the romf measuring -4 leat in length, and more than: feet in thekuess. All are of the sandstone of the neighbomenow. The Hour is umpaved. Dolmen is believed to be a Celtic word, signifying a stone table. The monuments to which the name is given are supposed to be the sopulchres of the ancient C'elts or Crauls.

IOOLOMITE, BITTER SPAR, or MAGNE'SIAN LIMESTONE, a mineral consistine of Carbonate of Lime aml Carbmate of Marnessa in somewhat variable propurtions, smactimes nearly equal, the carbonate of lime often greatly pre proderating; and usually containing also a little -sometimes nearly 20 jer cent.-of carbomato of iron. It is softer than limestone; usually whito: sometimes gray, yellow, or brown; anil necurs compact, cellular, or porous, granular, foliated, and crystallised. Its crystals are nsually rhommindal, and its cleavage is rhomboital. It is readily dis. tinguished from limestone by its feeble effervescence in aculs. It uecasionally occurs in veins accompranied with quarts, calcarenus spar, \&e.. hut also as a rock, and forms mountain masses. It is nften usel as a mikhing stone: the new Houses of Parliament are built of it. It is also burned and made into mortar. but the lime olitainel from it remains much lonere caustic than lime from common limestone; ant if spread on land in the same rquantity, imprairs rathor than increases the fortility of the soil, seening to burn n], the vegetation. The maguesia which such
 lomation winh canturice amin :as ham dowse ame to

 varme y of dolmate.





 of the sumen lonse thane of the ripure jaw at an "aly and The how-hon is single. The tamy /h/
 grampos, de, many amimals, whinh on armant if thuir lareser size are very commonty rallond whols,

 which inhalit, not the weam, but tropieal :und suln. troninal rivers, as the Sumson of the rimpers anil tha Ince of the Amazon. The true Dophlinin lewe the smont prolumpel into a rather showh lacak, wheh is mot only abomity sharated from the manex furchem, hat even liy a marked furmon. lath jaws are furnished with mumerous chual teth. Them sluages are mumerns, most of them rewently da"owern, and mom of them apparently hasinis tho



Common Doljulin (Dolymums ind thin).
the erommon D. (I) dellinis), with which the wern confometed. They are wry voracious animals, and are said to prey not mon on fishes, mednsat, whalopmels, \&c. but erem on the wombed and fedile of their awn spectus. They live. lowever, in herds, wheh often delight the myager in the ncean solitule by the gambols which they perform aromed his ship. 'They may lee discerned it a great distanee; as they are continually leaping from the surface of the sea, an action which, as it secems on have no whions abject, is probiblly the mern exaberance of amimal mirth. Whan a shonl is seen thas frohilline at the distance of a mile or two, in a fow numents, laving caurht sight of the ship, llowa they cance tronping with the velocity of the wimb. When arrived, they display their antity in a thonsami wraceful motions, now leapone with curvel bulies many feet into the air, then dartiug throurh a waye with ineredible velocity, leavimy a slemter wake of whitening fuan under the water: now the thin back-fin only is exposed, cutting the surface hke a knife; then the broal and muscular tail is chratel as the anmal phnges perpendicularly down intor the depth, ar dives beacath the keed to explum the "pposite side.
The 'manom 1). is from in the Nerliterranean and in tha Northern Atlantic Ocean. It is usually not more than 6 or $S$ feet long, hat indirnduals have
been seen of 10 feet. The body tapers towards the tall. The tail is crescent-shaped, and abont a foot in brealth. The beak is about 6 inches long. The how-hole is crescent-shaped, with the horus dirceted backwards. The colour is Hackish on the back, grayish on the sides, and a satiny glistening white beneath. The female D. brings forth a single young one at a time, which she suckles and nurses with great care. Atthough an inhabitant of the ocean, the 1 . emits a peculiar murmuring or suppressed lowing ery. The flesh of the D. was formerly considered a delicacy, and sailors still regard the capture of one as a happy event.

From the fom of its lieal, the D. receives from the French the names of Bee dow (roose-beak) and Vie de Mor (trouse of the Sea). It was very Miferently regarded and designated hy the ancient Gireeks: it was their Hieres Ichuthe (sacred fish). was invested with many fabulons attributes, and was the subject of many mythological legenus. It was supposed to be peculiarly friendly to men. It was sacred to Apollo, who was worshiphed at Delphi with dolyhins for his symbols. The figure uf the D. (see accompanying illustration) appears on many ancient coins and medals: it is said to have been borne on the shield of Uyyses ; it early appented on the shich of some of the princes of France. and gave its name to one of the fairest of the Trench provinces, from which the beir-apparent of the French throne came to be styled the bauphin. It is not easy to account for the high regard in which the D. was anciently held; nor is it altogether easy to expain the very general transference of its name in nowdern times to the corychene, a very different creature, remarkable for those changes of colour in its dying moments which puets have delighted to celelrate.

Of the other species of 1), one only occurs, am that hut ravely, in the British seas, the Fottle-nosed 1). ( $L$. Tursio), which is saild sometimes to attain a longth of 24 feet. it arpears to belong to the northern parts of the worli.

Dolphins not unirequently enter the mouths of rivers. A dolphin of the Arctic Ocean ( $D$. leucas) ascends into the fresh water of the Ohi, to prey mon the ascending fishes of various linds.
bolpilin, Black (Amhis fubue), a species of Aphis (q. v.), or plant-lonse, which infests the


Thack Dolphin:
$a$, a coiong; $b$, a winged insert, magnifled; $r$, a winglens fomate, magnifict.
iwne and aften hows consideralle injury to crops, surkime the juices of the plants and preventing the
development of flower-buds. It is of a rlull, black, or dark-green colour, the young spotted with silvery white. The first that appear are all wingless, but by and by winged individuals are produced, and the pest spreads with great rapidity. It is in the succulent tops of the plants that the aphides first appear, and a common practice of gardeners is to remove the tops in which they are observed.

DOM, or DON (from Lat. dominus, lord). This tith was originally assumed by the popes, from whom it descended. in France at least, to bishops and other dignitaries, and finally to monks. In Portugal, the title rlom is confined to the sovereign and his family. The spanish don was originally confined to the nobility, but is now bestowed by courtusy as indiscriminately as the Enclish Mr or gentloman. The feminine doño is, in like mauner, given to ladies.

DOAL-BOC, or DOOM-BOOK (book of dooms or sentences, liber julicialis), the code of laws compiled by King Alfred, chictly from the West-Saxon collection of his own aucestor Ina, bnt comprising also many portions of the Kentish collection of Ethelbert, with the supplements of his successors, and of the Hercian laws of Offa. 'Ina's collection,' says Dr Paul', 'was the ouly one received entire into the Codex, which was chiefly applicable to the condition of the West saxons. A few articles werc admitted here and there from the Kentish and Mercian laws, lut research into this matter is not possible, as Offa's book is lost.' Alfred made few if any original laws, but contented himself with restoring, renovating, and improving those which he found alrearly in existence. The West-Saxon dialect had become a written lunguage earlier than any of the Teutonic dialects of the continent; and as the power of the clergy in Saxon England was of a more limited kind than elsewhere, the Laws of England, $n_{1}$, to the period of the Norman Conquest, were almimstered in the vernacular speech of the people. Alfred's peculiarly Christian character is strongly impressed on his code, which begins with extracts from the Bible, 'The Lord spake all these words, saying, I am the Lord thy God. Then follow the ten commandments, the part of the Mosaic law relating to criminal offences, and passages from the New Testament, including the golden rule. Yet it should be observed, that these extracts prove not the peclesiasticul, but ouly the scripiural character of the Dom-toc. The code was ratified by the Witan, as Alfred expressly informs us. In addition to Dr l'auli's life of Afred, now pullished in two English translations, the reader is referred, for information on this subject, to Thorpe's Introduction to Alfrelt's Laws, in the Ancient Laus and Institutes of England, i. P. 58.

DOMDROW'SKI (poperly D, DROWSKI), Jan Hankyk, a distinguished Polish genema, was born〇9th Augast 1755, at l'urszowice, in the district of Cracow. ILe entered the service of the Elector of Saxony in 1750; hut in 1792, on the first symptoms of the insurrection in I'oland, proceeded to Warsaw. He took part in the l'olish campaigns against Russia and Prussia, and cxhibited such remarkablo military talent, that on the termination of hostilities, Suwarrow offered him omployncnt in the Russian service, and I'russia made lim is similar offer. Both were refused, and 15. went to France, where, in 1796, he was commissioncel by the Directory to form a Polish Legion among his exiled countrymen, of which he was apmintes commander. The legion brilliantly distinguished itself in the Italian cempaign. While in lome, the admirable discipline which 1 . preserved awong his troops, raised hion so high in the
estimation of the Semate, that it presenter him witl the standiads which his great comatryman Sohneski late taken from the 'lugles, whes les eonnulled them toraise the siege of Vicmat, and which he had sent tu the church of sian Lorctor. In the cinapaign of $1799-180 \%, 1)$. silve splenmid prows of his comarge After the peace of Amicns, D. bectame ab sumeral of division in the service of the cisulpinn Refunlie; and after the battle of Jena, alony witl Wybicki, he was ordered by Napoleon (lsilif) to summon lis countrymen to amms. His entrance into $1 V^{\text {a }}$ arsaw, at the head of twelro Iolish divi. sions, resemhled a clatssical 'trimmilh.' At birscham and Friedland, he won fresh laurels. In the fatal Iussian calupaign of 1810 , he commanded one of the three divisions of the lifth rome d'armét, anm at the passage of the Beresina, sivet from destruction the relics of Poniatowski's eorps, $\ln 1813$, at the Jried of his Ioles, he took an lonnomahle prart in Whe lattles of Teltow, Grossheseren, Jiterhogk, and Leipsic. After the fall of Napoleon, D. returned to J'uland, and in 1815 was apmointed by the Emperov Aloxander a general of carahy and l'olish scmator; lnt in the following year he withdrew from public employment to his estate in the duchy of I'osen. Ie died 6th June 1S18.

DOMIS (Ital. ditomo). Though often used s.tnonymously with Cipola ( $1 . v$. ), a dome, in the stricter sense which it has obtained in the languares of Northern Einope, signifies the external part uf the spherical of polygonal roof, of which the cupela (cupo, or cup) is the intemal part. In Italian usacre, however, it has a wider siguilication than even llee first, being userl to denote the cathedral on chief chureh of a town, the house (donus) par eacellonee, or house of God. The cause of the name of the bunding being thus applied to the form of the ronf which covered it, arose from the fact, that the chicf churches of Italy were at one period almost universally so roofed. In tracing the listorical oricin of the dome, we are usually in the habit of regarding it as originating with the architecture of the Lastern Empire, because it was at Constantinople and in the Byzantine provinces that it was first enaployed in ecelesiastical sthoctures. But it was the Pomans who, in reality, were the inventors of the done, as of all the other applications of the semicircular arch. Of their success in aplying it to large lmildings, we have atoundant proof in the ancient domes still to be seen in Rome anil its neirghourhood. The rome of the I'antheon is still probalby the most magniticent dome in existenee, and others of smaller size are to be seen in the temples of Fiacchus, Vesta, Tomulns, Hercules, \&c. 'From Rome it went to Constantinople, and from the same source, also, came the few insignificant attempts at domes in the Western Empire.'Tergusson's Mendlook of Architectare, ii. 243. The external form of the dome of the church of St Sophia at Constantinople, which became the typical Christian structine of the kind, will be seen in the illustration appended to Byaantine Arcintecture. See I'Antireon. The dome of San Vitale, at Ravenua (cl.v.), is said to be still more ancient than that of San Sophia, and is a very remarlable structure of the same class. On the church of Sit Marco, at Venice, there are no less than five domes, the centre one, as is usual, heing much larger than the others. The interior of these domes is corered with Mosaic (q.v.). So far from being peculiar to the few churches we hare mentioned, domes oceur in the churehes of almost every town along the western shore of the Adriatic, ind form, in fact. the chicf architectural feature of this side of Italy. The construction of domes in modern times was reviver in Fome, lyy the building of that of Our Lady of

Lorote, in 1507. Inent the three most celebrated
 lionse, of st F'anl's (q. s.) in loman, fanl of the l'anthoon (y. v.) in l'arte. A very completro article on dennas, which has been rambenseal in the Irmmy Cychourdia, will be fomma in the Lincyrdopede M解hodique, mader 'Architecture.'
 a celehraterl paintor of the bolucrase selume, was born in loologna, losi. He began his stnolies ambur D. Calvarer, and completed them umber the Ciaracio Durines the whole of his carear, ]' land mond to suller from the jealonsy of rivals, whon are not free from the ruspricion of having cansen] lis death by prison, 16t1. IIs frescoes are (istmenished by canrectness of design, soft delicacy and freshomes of colour ; tho heads of his figures, in praticular, at: remarkalbe for expressive force. The masturpura uf 1)., the 'Communion of St Jerome' (in tho. Vatican), though sugcested by Ag. Caracci's, is a sublime production. The 'Life uf the likessed Virgin,' and the 'Cure of the Demoniae Boy,' are of expuisite beanty. Ont of ltaly, the Insenm of the Lounce possesses the larrest number of 1 ."s worts.

DO'NITSDAT BOOR, or DOONSD.AS BOOK゙. the mance ne one of the ollest and most valnalle recorls of England, containiug the results of a statis. tical survey of that country made ly Willian tho Connperor, and eompleted in the year 10s6. Tho origin of the name-which seems to have been given to other records of the same kind - is somewhat uncertan; but it has obrious reference to the supreme authority of the book in doom or judgment on the matters contained in it. 1t was anciently known ly several other names, such as the Liber de II intonia, or Book of Winchester ; and the Rotulus Wintonid, or Fioll of Winchester, because it was it one time preserved in the royal treasury in that city; the Liber Regis, or the King's Book; the Saripfura Thesauri hegis or Recorl of the Ning's Treasury (where it was long kept, together withs the king's seal, moler three locks anil keys): the Liber Censurlis Arglice, or Rate-bock of England.

The war in which the survey was matis will lue best ilescribed in the words of the contemporary writer in the Anglo-sixon Clmomele. After relatin"s how, in the year 10s.5, Emeland was threatenel with invasion fron Denmark and Flanders, ant how king Willian nepared for its defence by laying waste the sea-shores, and by raisine the largest army that harl ever heen seen in the island, - hilleting the sohbers ${ }^{10}$ bon his suljects, every man accordin's to the land which he possessel, the annalist soes on to say that at millwinter, when the ling was at Eloucester, "he had a great consultation, and spoke very deeply with his witan [i. e., great commed or parbiment] concorning this land, how it was held, and what were its tenantrs. He then sent his men all over England, into every shires, and cansed them to ascertain how many humiral hydes af land it contained, and what bamls the king liwl in it, what cattle there were in the suvoral comuties, and how much revenue he ought to get yearly from each. He also cansed them to write down how much land belonged to his archhishops, to his hishops, his abhots, ant his earls, and -that 1 may be lirief-what property every inhabitunt of all fingland possessed in land or in cattle, and how much money this was worth. So very straitly dirl lse cause the survey to be made, that there was not a single byde, nor a fardland of groumi, nor-it is shameful to say what he thought nu shame to do-was there an ox, or a

## DOMESDAY JOOK.

cow, or a pirs passed hy, and that was mot sut down in the aceomets, aud then all these writings were lromeht to lim.'
'Ithe survey was male lyy commissinners callod the Kiners Justicharies, who seem tu have hat the help of the chef men of every shine. By a sworn itsize or jury of the sherills, lords of manors, presbyters of ehurehes, reeves [i. c., grieves we oreseeme] of lmudreds, bailiff's, aud six villeins [i. ce., tenants at will of every villase, they mate inguent as to the name of the place: who held it in the time of King Elward (1041-10fit) ; whowas its fresent pussessor; how many hydes there were in the manor' luw many plonghontes in demesue [i.e., reserved in the lort's own hamel] ; how many lomacers ur viassals: how many villeims; how many cottars; low many seris; what fremen; low miny temants in socese [i. c., tenants by herelitary right]; ]
how mach mearlow and pasture; wlate mills and tish-ponds; how nunch latel heert anliled or taken away; what was the gross valne in King ledwarl's time: what was the gresent value; and how much wach freeman or sue-man has or had. Of all this there was to lee a tlueedend return or valuation: 1. As the land was hed in King Elwaet's days: 2. As it hat buen given ly king William: 3. As it stoon at the time when the survey was mude; aurl the furors were to say inther whether the value conkl now lo raised.

The returns thas eathered in the several shires, and their humbrems and ather sublivisions, were arranged and digested in the record which is now ealled the Great on Exchequer Domestay. The enmmeration of the cattle and swine, which so movel the indirnation of the Anerlo-saxon chronicler, was omitted from the record, dimbtless leeause the




 ar parco regi.



Specinen of Domestay Dook:

The reseling is as follows:


 ipsat est ifl parreo lireiz.
Tompore Iugis Lawa di \& post valebat 12 lib. Modo 15 lib. Tamen qui tenct redat 15 lib. ad pensum. Vicecomes habet aj solid,
livestock was altoring every month abl year, so that an alecoment of its numbers in any cime year could not be of fermanent importance: lont that the emumation was made, is provel hy the recorls callewl Little Bomestay and the Exon Domesday: These are believel to be transeripts of the miginal rolls of returns mate by the Conquorer's commissioners for the counties of Essex, Norfolk, suffolk, Wilts, lourset, Somerset, Dewon, and Cornwall; and they set forth the muntrer of lomsse, oxem, strofeg gonts, ark jige, togethor with some other detals loft out in the compilation of the forat Domestay:

The mere statement which has been madio of its contents, is emmel to shew the immense value of lonnestay lowk for all purposes of inguiry into the anciont combtion of buclinul, "It will cuer,' says
 information respecting the Angh Waxon and Noman constatutions, particularly the rights and revemuess of the kings ant thair vassals, the relations of enties and toms, statistie accoments of various kinds, lamilies and their lamber momber, torether with immorralif mathers highly intorestise to inguiring pasterity, hat mantion by the choniclers of thase times, cther as foo well known or ats worthluss. An intimate acepaintance witl Domesal:y shombl supply the hasis of every histomical accomat of Englaud, partimindy of its special histary durine the midula
 womk. It was tit, therefore, that it shomal have lowe the fir ot eroat linglish recorl puldished at the
national cost. It appeared in 1783 in two folins, Deing pinted with types cast for the purpose, su as torepre sent the contractions of the original manuscript, and having been ten years in passing through the press. In 1516 , two suplementary volumes were published, the one ematainir an axeellent general introduction, ly Nir Henry Jillis of the British Muscum, with imbers of the names of places and of the tenants in chief mentionel in the work; the other containing fome wher records of the same nature: l. The Exom Inmestar: alramy mentionem; 2. The Induisitio Elimsis, it reand chassly ressmbling the Excter Bomestay, containing the surver of the lands of the monastory of bly, in the cmaties of Camberile 1hertfurl, Wissex, Norfolk, sullill, and Ihutingen: 3. The Wiaton lhomesplay, containing two survegs of the rity of Winchester, mue made between 1 Iin and 11こs, the ether in li4s; and, 4. The Buldon lank, a surver of the persessions of the see of Durhan, male in 11si, 'lhis last work is especially valualde, as parthally supplyine athericmey in the surver for Wmosilay lomek, which did not extend to the" romentios of Burhan, Northmberlant, Weest. morelam, and ('malmomb, fither, it would sem, loeenis. they hat boon latuly laind waste hy the Compurner, if Incanso his dminion was not fully (stablishal in them. A buw :nm better dition of tha buham bunk was issum in lase log the

 sims of the sue of burhan, compingen between 1:3n and los. A new and enlaged edition of

## DOMESTIF: ANIMALS - DONESTES AROTITESTURE.

Sir Ileary Ellis's Ficnemt Intronhertion fo Inomesdey fook, was pablishom in $1 \times 3.3$, in $\because$ wols. Sw. lin 1sor, is fac-simild cong of that part of fumestily lank which relates in ('omwall, was pmhlished by the ©rdnance Simers, ats and axamble of what


 ment of the Wir Ghime, presutned to partiament in 1461, "is so extremely simphe and innemensise, that the sade of a few coples of the fan-simile at 4s. $4 / \%$ a
 tioni." Should this "xporiment sureced, it is the intention of the sumemont to pulaish the whal of Thmesiay liok county lye comaty, in the same wily

DoMESTIC! ANMMALA are those whith, in arder to turn them to his nss, man las tanem or redued in a greatory or logs moasme fom tharir matural wihherss, and which he makes tho momets of his care, and in a livines stath his promerty, hany animals are nseful to man, whinh he has mever thus appropriated. Sheh are the der and other gane which the hunter fursons, imi dishes gemeraty, Whether of the sea, lake, or river. Mas has not ritt fomm it prossible tor dumesticate them. ar has not fomm it necessary or desirable to do so. Indivimals, inded, of some suedes may have heren domestieated, and beome very tame, hat these are exceptional instanes. In general, thense only are called humestic anmals which have existed from one reneration to another in a state of domestreation. Of almost all of them, domesticated races exist, consinterably different from any that are now fomm in a state of nature ; the peculian circumstances in whish thay are phaced by domestication expresing in modifying intluener. like that of cultivatom in phants. Domestic animats mostly belong to the classes of Mammals and Birds. Of mammals, those which have been domesticated are exclusively of the eommon quadruped form, aul mostly herhivorous. The greatost number. and those anmeng the most important, lelong to the order of limuinants: somse of them loeng valualle for their thesho their mith, their hair or won, thoir hide, de., of als heasts of humben and of dransht, some won om all these accounts. To this order holong the wx, butfolo, and yak, the sheep, the prast, the reiutere, the camel. and the llama and alpaca. Of other hertiverms guadrupeds, the most important aro the horse and ass. the elephant and the hog. (If the elephant, howeser, although for many ares it has ben much employed for varions 1 murnises in India, no dumesticated race exists; the individuals which man reduces to his service, locing still taken as at first from anomg the wild denizens of the forest. Lennesticated races exist of two compratively mimportat quadrupeds of the order of Renlents, the rabbit and the cary or Guinet-pig. - Of carnivormes fuadrupeds, there are only two which have been generally and thoronglaly domesticated, the iog and the eat. The uses to which these anmals are destincl are very different from those in order to which herbivoronis quadrupeds are kepet in adomestic state. Analugons to one of the uses of the dog is that to which the chectah or hunting-leopard is appled by some of the princes of ludia, hut like the elephant, it is only individually donesticaterl. The same remark may le made concerning some other anmals the otter, the civet, 踝.-which in ilifierent countries are tamed or keptin in confinemant to meet certain purposes for which man finds it convenient to employ them. The domestication of the ferret is rather more complete. - Of birds, the most important domestic species belong to the gallinaceous order, and to the fanily Anatider among wel-footed birds. To the former belong the common domestic fowl, the turkey,
the parock, the Guma-fowl, \&e: to the latter, the poose, duck, \&er of wher bieke, nome ran


 mily in the sanm semsu als tha chantala ; hat it is ant
 mak. Inoth Direls and laonts of proy his so ryents.
 some conntrics some of them arm one asionally kopt in hames for killing thas, or evon for billing mome and mats; hat ame of then call bernumbated anmer domestic animals Nor, perhap, can iny

 of fresh-water hish arm to a merain extent the (1) jincts of cere amd of a lime of coltate on the fret of man-In the fower divisions of the mimal kingelom, ondy a fory spedies ever merive such cultine, or in their hancs state are clamed by man as his property. All thesu belong to tha class of insects -vize, two or three species of bre, two or thereg sprecies of silk-wommoth, and two or three parcios of conchincal insect. 'Tlows may furhars mome fitly be doseribond as cultimatel than as domestiontod.

Nany ammals wot yet domestieated, meht frohably be added with indvantase to the mumber of donuestie manals. Alaptation to particular climates and stations misht probably he foum to recommend species allied to those in which great part of the wrodth of menkind has loner comsistol, and from which still more of it has lar 11 derivel. It is not impusilde. also, that as the waste places of the world howne peonded, animals abraly locumang seare, may be advimtageonsly domesticated on aeconat of their fur or ather probncts fir which the $y$ are now fursucd ly the hunter. - "llae priucipal domestic animals. hovever, of the presont day, have been domestic ammals, and highly valued as such, from time immemorial. We have na recond af tha domestication of the ux, the horse, the eamel, the doge \&c. Even the llanamel apmea, although kiown only to the inhabitints of the Aurles ani adjacent regions, were fond in a state of domestication there when sinth Anerica was tirst visited by Europeans, and their subjection to man is mobahly to he referrel to the carbest periods of leruvian civilisation. The Imatation of some donnestic aminals to particular comotries and climates- of which we have notalde instances in the camel of the Asiatic duserts, the reindeer of the aretie reginns, the yak of the steep and show-edad Himalaya, the butiato of tronical marslines, and the South Aherican qualruped just mentioned firbid us turmpuse that all the imuratant domestic anmans were domesticated by the same pronse and at the same perion, on that they have all sjoread in a state of domestication from a common centre or sonrce. Yet there are many circmastances which point to the same Asiatic region as that in which the ereater number of them were first domesticated. which is commonly regardenl as the crable of the arts and sciences, and even of the homan race.

HOMESTHC ARCHITECTCHE, Jhe extemal forms aml intermal arancements of the domestie ahodes of a perple are far more intheneed by their manmers, habits, and ncoupations, and by the climate in which they live, than their ecclesiastical cdifices and public buidings: and there is, consequently, no department of architectme which is so varied and national as dumestic architecture. Thit not only are the circmastances of eadl country diflerent in this respect-the same is the eabe with every departmont of each comtry, with every town in each department, with every street in each town : and a domestic architecture which fulfils its object, will not only adipet itself to the necessities, but will make
the best, in point of artistic effect, of the specialties of every case with which it is called upon to deal. The circumstances of families, and even the tastes and fancies of individuals, are legitinate sulbjects of consideration in domestic architecture. To attemp to give to domestic architecture the beauty of uniformity, is consequently to mistake both its object and the source from which its charm is derived. When attained at all, uniformity is attained not in accordance with, but in detiance of, the utilitarian olijects of domestic arehitecture. The results of this artistic falsehool may be seen in the monotonous and meaningless streets aud sruares that have been built in all our principal towns during the last eighty years. The legitimate charm of domestic architecture, because the only one which ean arise from the complete fulfilment of its oliject, is the charm of variety. It is the charm which our ancestors sourght during the whole of the great architectural periml of the midhle ages, and which our architects, who in this, as in so many other respects, are returning to their principles, are now begiming to cultivate. But here, as in all similar cases, it must be horne in mind that, in general, it is the principle alone that can be revivel, and that the details hy which it was carried wat can be legitinately copied only in the exceptional cases in which circumstances and the objects $t$ o be attained remain unchanged. The position of an Englishman in the 19th iliffers in many respects from that of an Englishoman in the 14the.; and to construct for the former a honse in all respects resembling that which was constracten for the latter, would be to commit an error the same in Find as if we had songht for either of them a moldel dwellines in P'ompuii or C'anton.

An account of the forms of English honses from the 12th c. donnwards, will bo fond in Parker's Ghowtery of A chutucture. A jart from nur own earlier examples, the forms of domestic architcecture most suggestive for Iresent use in this comentry, are those which are to be fomm in such wonlerfal beanty and varicty in ahost all of the ohder continental towus of the north of Europe. It was from the domestic architecture of France and the Netherlands that that of soutland, at its bust period, was mainly berrowed; and if we wish to inprove it now, we can scarcely do better than resert tolts original source.
DOMESTTC MANAGEMENT, financially considered, may be nefineal as the art of making a given income go the furthest possille in procuring for a family the nuans of lising-the worl heing being understood in its wider and higher sense. It heing assumet, as a fumbanental maxim, that the ontlay shall be within the income, the lealing oliject of the art is, rightly to alportion the outlay amoner the different reyuisites. How this is lest to be done. can be disempered only ly large experience; and if a young housekener were to begin her career without some inlications of the path she shoud follow, she must fall into serious mistakes, occasioniner lows aul discomint. Not that any amount of previous instruction, whether written on (ral, can give the skill of expratace; but attention to some of the more important maxims may help to awert very serious (Thers whild the lasoms of exprrience are locing leamel. liy way of outlin chats for this rather intricate mavigation, we sive lore four sebemes of hombumb expuditure, lasem upan experience, and adapend to sombe of the more extonsive chasses of the britush ommmonty, prefacine the selomes with a


It in a wory safer ruln, that the best quality of fome is the wheapst in the mal; 'it goes further'-i, e.,
 (1) mantise monmony maty, by wing to market themselve, purchase good meat int a cheaper rato than
they would if they sent for it, from reasons known to experienced buyers, such as the pieces they select not lieing called prime cuts, nut bemy so well shaped, \&e., which in no way takes from the wholesomeness of the article. Again, gool cookia? renders things more digestible and nourishing; bal corking is absulnte waste, to say nothing of the injury it does to the stomach. How meat is rendered tender by boiling ar broiling, without having its nutritive fualities extracted, is described in the artiches bohling anil Brollivg. For the time necessary for roasting, laking, stewing, and frying, good instructions are wiven in the very useful works, The Dictionory of Daily Wents, and Mrs Beeton's Bw, of Household Management, where not only the monle of cooking, but the actual cost of each dish, is given.

Some hooks on housckcering recummend that Coal should le bought when cheap, and that froceries should be purchased in large quantities; but this is open to the objections, that coal occupies a larger space than can be spared in small houses; that many articles of grocery waste in quantity or deteriorate in quality by keeping, as sugar, which loses weight, and tea, which loses aroma; and that both coal and grocery in masses, are ait to be wasted by servants, chillren, and thoughtless $l^{r e r s o n s}$, from the circumstance of having large yunntities to go to. Groceries may be boughe elnaper in this way, and it is only personal experience that can decide in every case as to their being really cheaper. Cancles and soap are the chief things that certainly improve by keeping. Candles should be hmar uln, if dips; but moulds should be stored in hoxes, and covered and kept in a dry place. Soap bought in hars, in as lly a state as possible, should he cut in hunps, six to the bar, and lad on shelves, to harden slowly.

A thorough knowledge of the art of choosing material for Clothing, and making and cleaning articles of apparel, is also highly necessary, and, lake good marketing for food, can only be aequired by practice. Many things must be considered in this kind of purchase; the evenness of the threads in cotton and linen fabrics, softness of texture, freedom from what is called 'dress.' In printed goods, the same rule is to be observed as to evenuess of weaving, in aldition to which, those kinds should be selectel that lave the pattern printed through, so as to shew on the wrong side, and of a lilac or diark-line colour, as loing the best for washing. Flamel goods should be chosen for their remular make, goonl width, and softness; and tlannel articles slould he made larmer and longer than necessary, to allow for shrinking when washed. (wod patterns for making from should be obtained, well-titting and appropriate dress lasting longer, and looking leetter than what is jut together in an inconsilerate, slovenly manner: a cherr neealewman, like is clever conk, is the most traly economical one. Tho same remarlis aply to furniture-ehintzes an! linens for sltectings, ise. Articles chosen for glare and show, without reaged to their being in keeping with the general style of the romin or louse, of a tlimsy, irrequar, or ill-printed make, must certainly turn out insatiofactury ant wast ful.
The acompanying seabes relate to priees in Jondan that of her large binglish towns, amd reckoned on than allwwane of a hat and a half of bread (weighing fom pommeds to the loaf) for each indiyidual. Gount rhildren consume less leread than full-grown frrsons, but they requive nore milk and sugar; therefore the seale cean toe equalised according to cirrmastaners. Pudlings and vegetahle food for the wihlres must also inthence the amount for butcher's meat. It is supposed in these scales that

## DOMESTIC MANAGEMIENT-DOMICILE.

the husband dines at home; if ho dines in the city, or elsewhert, a reduction must bu made in the hatcheres, haker's. srurre's, ant juhlican's hills. llali a poumd of butter, sum balf it pound of surar, are the usual weckly allowances for eakh [ursom. If the ehihlrem are tom yomes to be chneated, tha money allowet in the following scales shomble the samel till they are wher.

 sulRV.ANI, AND UCCAGOABL, AこSLSANT.

Rent, taxes, water, and gas,
Wages for servant and charwotam,
Butchur meat, at 165 , weelidy,
\& $\&$.

Lsker, 9 loaven at 8 hll. ; Horur, ls.,
11 i) 0
 servantis, 1s. 8/.; parlour blter, le. url ; chil-

 matruals, $1 s, 6 d$ ), 11 s, wedkly,
V"Foctabies and fruit,
Malk, 3s. 6il. wewkly,
Juer for parlour and servant, $4 s$. Wembly,
Fuc,
Whaling (all done at home), soap, soda, manering,
Cothing fur five persons,
Church and ehalities
Libun $y$ anul books.
Fire maurance on L 300 ,
Iasurance on life,
Education,
lwplenisting furniture, erochery, glas, át.
'l'ravestag (change of usp),
Voclar,
Ineome-tax, at $4 \%$. per pound
Ommbu*, pustage, and sumbies,
 COSSFITNG OF HOWBAND, VIFE, THRIE CHLLUREN, AND A EEMTANT.

Ront and taxas, fe.
Whares
butcher, at 129, werkig.

Grocer, 8s. weehly,
Milis, 2 s 4. wethy,
Becer, 18, 6d. wewly
Vectadjles and forle
Ful.
Wiahing soap, starels, soda, de. .
Cluthing.
Cunrely and charilies.

Jirc insurance:
lusnaduce ent lifo
1nembe-tax, at 4h. per younl,
bidneation.
Doctins
Kejulethalinis.
1'tivelling to sea-sjum,
Onnibus, postagu, sundries,

| 2 | $s$ | $a$. |
| :---: | :---: | :---: |
| 3 | 0 | 0 |
| 5 | 0 | 0 |
| 31 | 4 | 0 |
| 13 | 10 | 0 |
| 10 | 10 | 0 |
| 6 | 1 | 4 |
| 3 | 15 | 0 |
| 10 | 10 | 11 |
| 10 | 0 | 0 |
| 3 | 10 | 0 |
| 17 | 10 | 0 |
| 1 | 10 | 0 |
| 1 | 11 | 13 |
| 0 | 4 | 11 |
| 6 | 0 | 0 |
| 2 | 0 | 0 |
| 13 | 10 | 0 |
| 3 | 3 | 0 |
| 4 | 10 | 0 |
| 5 | 0 | 0 |
| 3 | 13 | 2 |



[Rums onls should be rented, unless a bulyer coltal be found, Who would belp lo p.ey the rent of a cottare.]

## Rent, 5s, weekly,

Buteladr, lis. weelily
. . . . . . 15120

Grocer, 4s. Weekly,
Mikk, 1s, wakly,
Vegetables, 1s. Sd. weehly,
Bepr (occasiuaal).
Fuel.
Wa,hing (sonp, stateh, Sc.)
Clothing,
Doetor, ur sick fund,
Education,
lote usuamee,
liue insurance,
Chnritien.
Ho. What exemsions,

Burk, lupers, and perivitcaly,
Postuge and sundries,



Inont of rooma, 3s. filt wakly,
 Patcher, 1 " bill mand.y.


Sulear 1! ith at 4.7), lad wollibe
18!
 wrikly,
Cimlles, twormpe of weckily,
Mtatitrd, salt, and urice.
Dinctables. 1s. Gif wetelabs.
Coal and worml, $1 \times 3 /$. wenk!y,
Suap athe torla,
Soloulang, 3 wholls.
Chation fumd,
Sicl: fund.
Hotiday excmriosne,


| $!$ | 2 | 0 |
| :---: | :---: | :---: |
| 13 | 2 | 2 |
| 3 | 18 | 0 |
| 1 | 10 | 4 |
| 1 | 19 | 0 |
| 1 | 6 | 0 |
| 1 | f, | 0 |
| $\underline{\square}$ | 12 | 0 |
| 1 | i) | 13 |
| $1)$ | 1 | 0 |
| 3 | 15 | 11 |
| 3 | 5 | 19 |
| 1 | 10 | 0 |
| 11 | 13 | 0 |
| \% | 119 | 6 |
| 1) | 14 | 0 |
| 1 | 1) | 11 |
| 1 | : | 0 |

[Thiz income combl be improwal by haping lotpora, wh wrould hopp to pry the rum, und also if a ylol of kitehen-saden ground coula be obtamed.!

These scales may be regulaterl to suit familiog of greater on smallor numbers than those mentioned here.

DO'MICILE, a man's legal place of abone, or the place which the las will hohi to be his residence. In determining questions of domicile, so often surrounded by difficulties, the law endeavours to follow the facts of each case, and, conseprently, the legal as well as the natural view of the matter is expressed in that definition of a dumicile in the code which siys, 'every man has his dmmicile where be has placed his hearth and centred his fortunes, whence he goes not forth without an occasion, from which, when he is absent, he is said to be abroad, and to which, when he returns, lie is sain to cease to lee abroal.'-cionl. 10, tit. 40, s. 7 . Even in Iome, questions of dmmicile were not withont importance, for the cmpire was divided for purposes of domestic guvernment, and the inhabitant of one frowince was not sulbect to the macistrates of another. lint it was in modern times, when Europe was divided into many imderemdent kinghoms, and Amerion was formed ont of states having different local customs and laws, that the law of domicile assumed its fill impurtance. It now constitutes me of the most diflicult hranches of urivate International Law (q. v.). The fullowing are its most general rulus: I. 'Tlie place of hirth is the original domicile of arery one, provildel that, at the time of his birth, it was the dumingle of his parents; but if his parents were then on a visit or on a journey, the home of the parents will be the domicile of lirth, natisity, of origin (ubmicilum originis). $\because$. If the chill is illecitimate, it follows the domicile of its mother. 3. 'The danicile ariginally oldained eontimus till a new one is acquired; muless it be lost lyy non-resindence, under the provisions of a statutro, as is the ense with paupers, for the purjuses of parish roliof in scotlami. 4. Ninors are generally decmed incapalile of changing their domicile of their owo aceorl, but it may be changed by a change in the domicile of the parents, which it follows. 5. If tho father dies, his last dumicile is that of lus willow and chiktren. ib. A wife follows the domiche of her husband. 7. The place where a man lives, if there he normmi for entertaining an opmonite presumption, is his domicite. S. If a person of full arst, having a right to change his domicile, takes ur his abock in a new place, with the acknowledsed intention of remaining permanently fixed there (unimo munmedi), that place inmediately becomes, and that which he has quitted ceases to be, his domicile. Questions as to what amonnts to intention, or what circumstances cunstitute sufficicnt
pronf of intention of remaining, or quitting a place of residence, are amongst the most difficult in the law of domicile. Most persons who are resident abroal have a sort of fonting untion that, in certain concervable circumstances, they wond return to their native country, and to these vague feelings
 One of the most immortant effects of the law of domicile was as to the validity of the will which a deceased person leaves-the English rule leing, that it must be according to the jaw uf the domicile, wherever the will was made, thongh the law of Scotland allowed a will alsu to be grod if it was expented according to the law of the cuntry where it was made. A statute, however, was passel in 1S61, to make the law uniform, so that the will of a Fritixh sulject, as recards personal estate, made nut of the Unitel Kinchom, is dement valid, wherever his donaicile may be, if the will is conformable to the law of the conntry where made, or to the law of the domicile of origin. Ami hy a later statute in ISGS, even as regards real or heritahle estate, an English will is to have offect given to it as regarels property sitnated in scotland. It is impossible, in our limits, to enmerate other effects of the law of domicile. Generally, it may be stated that it regulates the suecession to personal or movalule property, which is said to follow the person, and must be dis. tributed after death accurding to the law of the country of whieh the deceasech died a domiciled citizen. LIeritable or real property, again, descends in accorlance with the law of the land in which it is situnted (las cil siter). As to the eliect of a domieile of citation in Scotland in actions of divorce, see Divoree, Mariniage.

DOMINANT, in Mrasie, the fifth abowe the tonic: the ruling or govering tone of the key. Ancient writers called the cmminant the ruinta toni, from its beine the next in importance to the tonic. The dominant chord is always a majo chord, the third being the sulsemitomium modi, wr lealing note, which always rises a scmitone to the traie. The dominant seventl is the najor chorel with the that serunth above the duminant, and is the same in majer aud minor keys. The rules fur the treatuent of the dominant sewnth, and for the chord of the ninth on the dominant, apyly to all other churds of the seventh or ninth, which arise from the wher degrees of the seale. The dominant surenth is a must iupertant chord in molulation. The resolution of the dominant sevently is always into the chomb if the tonic, when mot interruptend. The elmmant as a key is the nearest in relation to the tomic. Alomblulatim inter the key of the dominant is so frequent in combperition, that its form may le suid tu he stemotype. The mblominant, we moderdominant, stamls next in importance to the doninant, and has its phace on the furnth alowe the tonic, ar, which is the sime. on the fiftlo below. Tha chert of the submoninat is majur or minur, accombing the moxle of tho hoy. The chombs an all wher te grees of the seate, beinis either mine or diminished, cive serater impertance to the mane charis of the tonic, fominimat. and sulumminat, in whiche cherds all the mon's of the spald are fomm. while the combination of these chompls, givines the mont ferfoct impurssion of a bas, may acemat for the ir bing of such importance in hirmenes:

montivan, Sis, a maritime rity of hiati. stands on the suntherast wast, at the mouth of the
 is then whast setthement of limespen oryiu in



15,000: and the principal huildings are churches, including a eathedral, convents, hospitals, eolleges, larraeks, an arsenal ant a light-honse. Its name has been extemked in sarious senses. It has been applied to the whole island, practically superseding the 'Hispanola' of Columbus; and also to the French or west section of 1Iayti, as distinguished from the Spanish ar east llivision, in which the place is situaterd. From it, also, the last-mentioned portion has derived its "pithet of 'Dommiean' as a separate teritory. Sice Hart, and Donivens lieptrlic.

## Do'minte, Sr. See Dominicazs.

DOMINICA or DOMINIQUE, a British West India Islami, lics in lat. $15^{\circ} 15^{\prime} \mathrm{N}$, and long. $61^{\circ}-24^{\prime} \mathrm{W} .$, containing about 290 square miles, and (1570) 28,517 inhalitants. It is of volcanic wigin, hot and sulphureous springs still attestimg the fact. It is the Joftiest of the Lesser Antilles, attanins, at one point, an elevation of 5314 fect, ame mearly un-balf of the surface consists of precipitons mountains and deep rasines. Where capable of cultivation, the soil is fertile; and, even on alyarently inaccessible sites, the emancifatel negrues have snccessfully established procision gromnts. The griucipal prodnctions are sugar, coffee, cocoa, cuttur, tolacen. molasses, rum, copper ore, sulphar, incligo, rose-wood, and other cabinet wouds. In 1556, the exports were 509,755 ; in 1S66, 106,452 ; in 1570, 462,24 . The imports in the same years were respectively $\pm 64.121, \pm 62,18 S$, and 400,278 . In 1stio, tho tommase entered and cleared was 15,777 tons; in 1565, 16,176; and in 1851, 19,160. In 1870, again, the revenue was $x[5,201$, and the expenditure, including repryments of loans, was 515,248 ; while, in 1849 , the returns had given $\pm 8577$, and $\pm 10,539$. The lacislation of 1557 apropriated $\pm 700$ for the purpose of affering aid, makler statutory regulations, to sehools of every deumnination-a liberality which, while accerted hy Protestants, whether of the Church of England or of dissenting bodies, does not appear to have been appreciated ly the homan Catholie priesthool. The abolition of avery, independently of inferences to be drawn from correlative statistics, is admitted by all parties to have worked well in Dominica. In is3 , the planters at a public meeting acknowledged, 'with feelings of ummixed Eratification, the peaceable and quiet disposition erincal by the labwures, as a body, since their contire emancipation ;' amd, in 1852, the hentenantgovernor officially adverted to the prosperity and contentment of the sume class. It is eren said that most of the 29 members of assembly are men of cobnh. The temperature, according to season and altitude, rances from $8 s^{\circ} \mathrm{F}$ down to chilliness; and "yon in tha dry montlis, from February to Amgust, main frepucintly falls. D, wat disencered by colmmbs, on his secombl voyares, in 1493, on a Smmay (whonce its mame Dmmiea, i. e, the
 From the commencomont of the lithe co the midden of the Inth, it may la described as having beena a montral ishand; lat in 17.50 it was eaptured hy lingland. and lemanmaty ecetal by limace in
 of Prumer, lant was limally hamded over to England iil 1811 .


 themehomither year. The lirst seren days of the year lown marked in their arder lay the above hotters in their arder, then the following seven, and all consecutive sets of seren days to the end of

## DOMINICAN REPUBLC-DONHNI', ANS .

the yoar, are similaly markul; su that the lst,

 so on. The days beine thas matronel, it is avalant that on whaterom day the then sumber of the yon falls, the letter which marhes it will mank all the other smulays in the yar, as the manlue of the letters and of the days in the work is the same.

 day "very cmanom year. lithe domaniacal latter of a comman year ha $6, \mathrm{~F}$ will $\mathrm{a}_{\mathrm{t}}$ the Aminical lettor
 werks and two days, the ledters an bambands two days every lap-year. If in the heriming of a ken-year the dominical letter le $6, \mathrm{~A}$ will be the doninical letter for the next yar. This extrame nary retrocession, howerr, is maho to takn phace at
 artifice of marking it $1, y$ thas stme letior as the day precoding it, and thus the next sumday is narked ly the letter preceding that which marked the smadiys before the intorealary day. Suppose the 2Sth Fohruary in a lear-year to le a Sunday and marked by F , it is evident that the dmninical letter for the rust of the yar will he E . As every fourth year is a leap-gear, and the letters are seven in munber, it is clear that the same order of letters monst retum in four time's seven, or 28 yoras, which would, but for the leap-years, recur in sown years, and bence the solar eycle $(\uparrow, v)$. The dominical letters were first introducet into the calmalar by the early Christiaus, to displace the numbinal letters in the Roman calendar. They are of use as a means of discoveriner on what day of the week any day of the month falls in a given year. See Easter. Rales and taldes for finding them are given in mayer-books, breviaries, \&c, ats well as in works on Dates (q. r.).

DOMINICAN REPURLIC, a state formed uf the Spanish or east section of Hayti ( $1, \cdots$ ). Spain. in 1697 , survendered to France, by the treaty of Ryswick, the west part of the island, retaining the remainder down to 1795. In the year last mentioned. however, the Spanish portion hecane nominally French. In 181! the west having vimbated its independence-Frauce formally relimuished, in favour of spain, all claim to the cast. In low, the colony, in huitation of the eontinental pussessions, threw ofl' the yoke of the mather-comintry, to link itself, more or less closely, with its African ncishbours. But, in or abont 1s 43 , it assumed a separate standing as the Doninican limblic. In 1861, after a troubled pxistence of seventeen on eighteen years, it exchanged its constituted auarely fir the somewhat despotic protection of its former musters. But in $156^{3}$ a revolt broke ont, and, after some fighting. Spain again gave up the pessession. It covers fan more than half the area of the island ; but, wreatly inferior in proportion of population, it contains anly 136,500 inliahitants. Since latit, the republie has been disturbed by intestine struggles.

DOMI'NLCANS, an order of preaching friars in the lioman Catholie thur ho (Frutres prodicatores), fommed at Toulonse in 121.5 ly Dominic (Domingo) de Guzman. Dominic was born at Calahorra, in Oha Castile, in 1170. He stanied theology at l'alencia, and in 1109 hecame canon and arehdeacon of 1 sma in Castife. In $100 \pi$, along with his superior, Diego de Azebus, Rishup of Osma, he legan to itincrate through the sonth of France, for the purpose of converting the "heretical' Alligenses; and cowsinced that the igmonace of the people and the wompliness of the elergy were areat helps to the progress of heresy, he instituted the order which

 at impusithe to combert the Albixemens ley this mothat, ami thamion hand recourap the anther. In 1020 at the antruation of bommon, the , pere



 of the 1). Bats confirmed by Inownent 111. and

 dross wats a white gument, resimblame that of the
 of the sane colour. In 1220 thay towk the wow of
 was cammined ly fromery IX. in 12\% H. He is sand
 mam, but his religmos gassions wore su whement, that they antively arich up the mith of haman kimmess in his lorart, amt his combact towaris hereties was meroiless in the extreme As arly
 which, after $1 \geqslant 2 \mathrm{~s}$, when the first comvert was estaldinher at Rome, spread far and wide. These mus followed the sanm rule as the friars, and wore solemmly pledered to ladits of industry. A thive Bominican merer (the Khights of ('lhist) was establishold in 1202, and contirmed in 1279 . It was uriginally a compary of knichts and nobles who hai leaged themselves together for the suppressime of "heresy' hy force of arms, hat after the death of its fommer, the orter was changed into that of the Penitents of st Dhominic. The memarrs of this hanch of the 1 . were also called the Tertiary Dominicans. They were mot bomil by any sows, lat their special duties were to olsersis particular fasts and devotions, and to execnte wreat ecelesiastical judiments. They retained all their eivic and domestic privileges. There were also female fenitents of it Jominic, a fow of whon, howerer, betook themselves tor a conventual life, and hecame nons. 'These few were chictly in ltaly; the most famens was it Catharine of Sima. The glowy of apostolic foverty, which encircled the D ., the privilegus which they possessed-especially of preaching and heaing confession-and the circunstance that as emly as lwin, only fiftem years after the fomulation of them order, thes serment a chair of theolugy in the great minersity of Paris, all helpod to rapully incrase their $\quad$ numb Within six years after thuir estalidshnent, they had spreal to England throm ono dilluert In Fresney; and fonded a monastery at oxforl. 'The nomks,' writes the contemparary amalist. Hathew I'aris. himself a benedictine, "dil mot, in three or four humbel years, ascemb to such a hecingt of ereatmeas as the friars, minors ant preachers, within twentyfour years aftes they hecgan to lomind their first honso in Englanl.' Their purress was sarcely less rapin in Scotland, where they fimme a muniticent patrom in King Alexamder fl., who is said twhare met st Dimninice at l'aris almont the year 1017 . In Britain, the Dominicans were called the Fhuck Frams In Franer", they received the name of Jacobins, from the: line St Tacyus: (Lat. Jocobus) in l'aris, where they first established themselves. Their monasteries arnse throughout all "hristembow, and were even to he soom om the shoms of Asia. Airien, and subsequently Ancrica. Their monarehical constitution, which homel all the hanches and comeregations ont the order muler me grand head (mayister orfinis), insured their pongess and the co-nperation of their eflomes to secure inthence in chareh and state. Through their preaching and proselytising, it is noderiable that they exereised. at the time of the

## DOMINIS-DOMINUS.

foundation of their order, and for a considerable time after, an inflnence alike extensive and beneficial. They have yroducell several great seholars and men of genius, such as Albertus Magnus; Thumas Aquimas, the normal theolomian of the Cimuan Catholic Church : and Raymund de P'eanaforte. 'They have. however, acquired a black repmtation in history in connection with the Inquisition (1.v.), in which they were the chief agents. After 1425, when they olstained permission to acecpt endowments, they in some measire refrained from begging, and engaged themsclves more with pulities and theology. Their great rivals were the frenciscens (q.v.), and the mitual animosity of the two arders was strongly exhibited in the disputes of the


Dominican, or Dlack Friar.
Thomists aml subtists. Thase two urders divided between them the honomr of controlling the ehureh. and uften the Catlirlae states of Cluistendum, until the rise of the Iesuits in the I6th c.o whon gradnally hruve both from the schools aml the court, when the I. were campelled to retum to thate ariminal voration. Their jowar was, huwerer, again revived tu a certain extent in $[4,20$, when the cinsuming of Lonks was cunferreal on the Naster of the Vatican at lionne, wham mat indwas be a lrominican. In the 1 Sthe e., the orim of $[3$. pussessed 11000 monasterius and convents, dividel into 45 provinees. besides 12 separati cuncrematmas or sects. At present, the orlor fomrishes only in Italy, Framee, IInmgury. switzerlatul, and Ameries. The lominican mulns, Who sure not numorons, have convents in Italy,





 turnaisheif haself lenth hey his aloilaty amil the varmal abuntor uf his stmilos. W'hila at l'alua,


 abl two Bats later, Arehbishon' of Chalatro, in wheh rapacity, however, de quarreded with the
pope, and having, moreover, exhibited certain Prutestant leaniog, he found it expedient to resi in his post. In 1616, he eame to England, where he was hospitably receivel. King James aplointad him Dean of Wrimdsor; and while holling this office, he wrote his De Republica Ecclesinstica, a work in which he endeavoured to slew that the pope had no supremaey over other bishops, but was only primus inter pares. D. pmblished one or two other productions hetween 1617 and 1618; but finliny Anglicanism far from satisfactory, a revalsion of feeling occurred, ant D. once more louked and longed for the unity of the Catholic Church. The motives that induced him to retmon to the lioman Catholie Chureh are not known. Most writers consiler that he was actuated by avarice and ambition, but a critical appreciation of his character would lead us to donlot this harsh judgment. He was, it has been supposed, desirous of discovering a chureh broat enongh to form the lasis of a nniversal Christiamity. Men holding such opinions are always misunderstoon, and so 1b., even after bis return to Rome, was still snspected of heresy. In eonsequence, he was inmmisoned in the castle of St Angelo, where he died, September I6?t. Being subsequently condemned as a heretic, his body was raised from its grave, and bmonel.

While at I'arlua, 1. wrote his De Radiis Ïisus et Lucis in litris Perspectivis et Iride (Venice, 1611). He was the first to proint out that in the phenomenon of the rainlow, the light undergoes, in each rain-drop, two refractions and an intermediate retlection.

DOMI'NIUM, a Roman law-term, whieb has heen received into the technieal language of most of the legal systems of Enope. It may lee described as a full lemal right in ami to an object-as the right from which alone legal possession could flow, but which actual possession alone coull never confer, unless snel ] ?ossession had tudured for the perion nif legal preseription. The right to possess is thus distinguished from the right arising from fossession, which is the usufruct. Ownership or clominium may be either absolute-that is to say, it may inelude the benelicial interest in the subject-or it may be bare ownershys, consisting in solue limited power over it at the time, or some nltimate right. to it at a future timu. I omininm nust not be couffommed with $1 m p u r i m m(q . v)$, which Inas a totally different sisnification.

DOMIN(), the mame formerly given to the garl, wonn in winter by priests while otfeiating in eoln edifies. It is now usel to sismify a masquevade costume, consisting of an ample eloak or mantle with wide sleeves. See Masqubrader.

IonMINOS, the mame of a qame, usually played with is whmpe, llat plieces of isory or bome, \&e. each of whinh hoars two numbers marked by printes from monglat to six. The porty wins who hats lirst playoul out his tallets, or, if this las becen fonmel impossible, who has the fevest proints on the tablets still remainmg. 'Jhe game of ilomimas has heon attempterl to be traced back to tlue Greedss and Ilebrews, and also to the Chinese. Su mole is eertain, that it was introduced abont the lominnine of the Isth e. from Italy into Frames, where it immerlithely fermue fomatar in the largur towns. l'rom ['aris it spread to Germany, where ats in France, it is mow playl in every
 boistol of asscmbling the most expert players; an honnme, howevor, which was warmly contested by tho (estathlinhments of limen and lootiers.

100'M1NUS, the latin worel by which we commonly render lord, Lut which more properly
significs master, as oflowed to slave (wrows). Aurelames is said to have bem the first amporar who adopited dominus as at tite of hombur on his
 versatoon and in correspumben" in that sonse, ay by Pliny in addressing Trajam. In lagal phaseedary. the dominus litis is the person rinlly inturestial in the issue of an action, thongh not mocessarily the pursmes.

 younger brother of Titus, whan ho surecealed in the throne. The earlier years of his reign were on the whole idvantagenisly asenpien for the pmblic benctit. Many good laws were passent, the pmoneres earefully govmed, and justice rigilly aministeres. As he grew older, howerer, his ambition, his jealonsy, and his pridr, woumion by the failure of his canbaigns against the Dacinos and the Dareomanai, in 87 A. D., began 10 instigate him to the most atrocious crucltios. By murder or banishment, he deprived Jome of nearly cvery citizen conspichons for talcut, leming, or wealth. To win the amy, he greatly increased the pay of the soddiors, and securat the favour of the people by prodigal lareesses and dadiatorial shows aud games, in which he sonetimes took part in person. 11 is cruelties became at length so intolerahle, that a comspracyeneouraged, if not organised-hy his wife Domitit, whom he had doomed to death, was formed against him. and the tyrant fell nomer the darmir of the assassin, 18th Seqtember 9 A. A.

DO'NO D'OSSOLA, a charming little town in the extreme nonth of Picelmont, at the fout of the Simplon, near the right lrank of the Tosa, which Hows moto Lago Maggiore. Its general nspect is peculiarly Itahian. It has some trale and several haudsome lmalinigs, but is chielly noteworthy as leing a starting-point for tomists who wish to make excursions up the southern valloys of the Alps. The chief places of interest in the vicinity are the Val Anzasca, the Yal Vigezzo and the Falls of the Tosa. From 1). It. the Simplun can be ascended in seven hours. l'op. 2480.

DON (anc. Tamos), a river of Itussia, has its sonrce in a small lak" in the povernment of Tula,
 flows at first in a southeastern direction flumuth the governments of Tula, Fiazan. Tambew, and Woronctz, and after wiading snath-west throngh the country of the Don Conssalks, it alvances to its embonchure in the Sea of Azos, which it enters by three mouths, only one of which is uavigalle. The Don receives 81 afluents, of which the prineipal are the Sosna and the Donctz on the right, and on the left the Khoper, the Mcdviclitza, the sal, and the Manitel. Its tutal lengih is about ! 900 miles. Its course is olistructed hy frequent samd-hanks, which, when the water is low, render navigation impossible to any but dat-bottomed loats. From Aril to Juse, however, eluring which monthe it overtlows its banks, and forms unwholesome swams on either sike, it is navigable as high as Zutunsk. 600 miles from its month. The Don is conneted by a canal with the Volga, aml by this means the produce and manufactures of the interior are conveyed to the sonthern provinces of liussia. The waters of the 1 bun aboum in fish, the traffic in whieb commolity is considurable, especially in its lower couss.

DON, a river of Aberdensline, rising on the west border of the county in a puat-moss, 1640 feet above the sea. It runs morth-east, then east, and lastly south-east, enterimg the sea a mile north-cast of oid Aberdeen. It has a total course of is miles, but
only $\mathrm{f}_{2}$ in a etrabith lane and it draims a tract of
 gneiss, wath a lithe syanite amd clay-slate. In the upper part of its comere, it reccives some large monntan streans, lint its chinf tributary is the I'ry, Which fomes \&? milus from the north-west. Near the junction of the liry and bon is a curims conical Gravel hillock, eallol the Bass, the subigeet of at proplery by thanats the libymer. The bom, at lows than a mile from the soa, is evossed by the ahl 'Jrig "' Batgownic,' of one (dothie arch. Lord byrom, while a someth, had a supurstitiond dread
 nectal wath it. To' keep this budge in repair, Nir Alexamer Has, in 160., J it an amuity of $x^{2}$, 5. Sad. Whicls sum has mow acommated to
 thirty years ago in the erection of a now hringe ower the Don, it quarter of a male luwer down.
DON, w DON, a river of the Thest lialing of Sorkshive, rising in the mons on the lureless of
 south-rast to Cheliche, and thon motherast ley Bothritam, Doncaster, am] 'Thornc, intu the Aire, which some aftersards mutes with the Guse. Its Iasin consists of Codnomiterous and l'erminu strata Its chicf tributarics are the Rother, Dearne, and Wento. It is navigalde for the last 39 mbes of its comss below thedidh, ly the aid of atimeial canals and cuts.

Don PENTTO, a town of Sain, in the province of lamajoe, 5 s miles east of the eity of that name. It is situaterl near the left hank of the Guadiana, and is in general well hnilt, with wish and tulerally clean strects. It has sevrabl spuares, thr ehief of which 13 lined with the principal structures in the town, inchuling the town-hall, prisom, and a conwent; and in the centre is a public promeuade. 1). 1b. hats mann. factures of woollens, wine, and oil, and its proxmuty to the Guadima affords it great tradug facilutes. Pons. abent 15000 .

## don Cidrlos. Sue Carlos.

DON MUAN is a legmedary and mythical persounge like fratus. The two have lecen mate the represmatatives of two different tumbences, leoth proceching from the sane principle-from the pmciple, namely, of mulnef and gullossuess, which neeessarily turns self into either a winl or a beastthe prineiple of subjectiviom, or seltishanss hecome dommant. In Fanst. "xpresemon las bung given to the suljoctive idcalism of the Ciemmanc nations, their tembucy to sulde speculation amb a rationalism antagonistic to faith. In 1). J. apluar the practical materialism and refined semsualism of the linmanic peoples and the tendency of hind belief in acorrunt cathulicisu to pass intw unbedict.
Althourb Fanst and 1). J. have thus the same sonree arin] the same termination. yet, as they proced from "unnsite proles. they stind in contrast to each other. ancl, as was natural, have fimond different vehieles of expression-Faust in Jentry, I. J. in musie. The ifeal of the D.J. legend is presented in the life of a protigate who gues limself up so entiredy to the gratilication of sense, especially to the mist jowerful of all the impulses, that of luve, that low acknowledees no hichuer consideration, and pmeserls to murler the man that stands between him and his wish, fancying that in so denng lue hail amihilated his very existence. I'artly in wantom daring, partly to allay all measy masgiving, he then challenges that sprit in which be dusblieves to demonstrate to him its existence in the only way he hohls valid-namely, through the scuses. When this actually lappers, when the spirit proves its existence and pow ly animating the marble statue
which he lad, with daring mockery, invited as his guest, and summowise lim to the final trilnual, compls him tir acknoledre the supremacy of spirit, ame the worthlessness of a merely sensmus, gentuss. and inmural existence, it is all orer with him, he is crushel, and sinks into hell.
This ineal career is aptly enongh lucalised in one of the most luxurious cities of the once world monarchy of the saracens-viz. Sevill-am the characters wear the names of the anciont noble families of the place. The hero of the story, II. J., is described as a momber of the celemated family Tonorio, and is remesented as liviny sometimes contemporary with Peter the C'rack. sometimes with Chates V. The chnef am of his sinful catere is the seduction of the danghter of a sow ornor of Seville, or of a nobleman of the fawily of the llowas. Beins opmed ly the father, he stalds him in a alnel. He then forees his way into the fannly tomb of the murdered man, within the convent of Aan Francised, cances a feast to be prepared there, and invites the statue which had been erected to his victim to be bis quest. The stone guest appears at table as invited, compels D. J. to follow him, and, the measure of his sins being full, delivers him orer to bell. At a later perime the legend cane to lue mixed up with the sury of a similar profligate, Juan de Miarana, who had in like manner sulil himsele to the devil, but was at last converted, and diel as a penitent monk in the odour of sanctity.

The genuine legend of D. J. was first put into form ly Gabriel Tellez (Tirso de Molina), in Lt
 drama was transplanted to the 1 talian stage about 1GO , and soon found its way to l'aris, where numerous versions of $i t$, ammong uthers Dloliere's Fextin do Piove ( 1669 ) male their alpearance. It was bronght on the English stase Joy Shalwoll mater the title of The Lilurtime (1070). In the end of the 17 th c., a new stonish version of 'Pellez's phy was $1^{\text {rec }}$ fared by Antonio de Zanoria, and bronint on the stage. It is this version that fums the rommero of the later 1 talian versions and of Nazart's "pera. It was tirst phit into an "preatic form he Vincenzo lighmin in Il 'ompitetu olf P'ictme (17:7); the text of Mozart': Jon Griorennt was written ly Lusenza da Ponte (1750). Thenugh this famme ancra the story Precame proular all oser Eurone and has since furnished a thene for mumbers of penete, playwrights. and writers of romance. A. Ihmas lisis it hramat. Iton Jteme the Woremmet Eyron's Itone Juen tollows the name and in su far the character, of the urisiual; ant J'rospler Mérimés novel, Les A mes the P'urgu-


## DON QUTYOTR. See CERY:NTLS.

DONABCE, a tuwn of Pegn, stamls on our of the main heamehes be which the Iramadly onters
 $\because \sigma^{\prime} 1 \%$ It is widing the delta of this gramd intery of the conntry, and is situated of miles $t$,. the woth-west of hianmen, and if to the moth-wast of liassein, ther princigal soaports of the mowly acyured liritish provine it is anly on histmpal
 Howe the Enerlish wore rembed with consinurable Joss in buth the finmucse wars; tirst in 1405, and agin in lhot.
boNAG:IADEF, at sumpt in the morth of the comaty of lhwn, an the lrish chamm, Is miles


 abla. It furms a cresecent romed the harlums, with taso whin strects, one fatcing the seit. Its axports are cattle, grain, putatocs, \&C. The embroidery of ${ }_{6} 32$
mushin was established in 1 , about in years ago, and it still maintains its lre-eminence in thas hranch of manufactures, which gives empkoyment to the greater part of the female population. l'op, (1591) 2664 . On the north of D . is a conical monad, 140 feet hish, 450 feet in circuit at the base, and surmountei ly a modem miniature eastle 50 fect high, whence there is a very extensive prospect, incluting the scotel coast and the fisle of Man, The Danes, in $8: 37$, are sail to have destroyed it university which stood an a level a little sonth of where D. now is.
bu'valision, Jomin Willism, was bom in Lomelon, June 10, 1sll. His father, Stuart fomaldson, a weathy merchant, was descended from an ohd Seotch family; his mother was danghter of J. Cumlall, Est. of Suale Grcen, Laneashire. ITe was colucated first at the university of London, and afterwards at Trmity College, C'anbrilge. He gradnated as B.A. in the year 18:34. and oltained the secomd place in the first class of the elassical tripos. The year following. he was electel Fellow. His tirst work was a volume, entitled The Theatre of the Cirntia partly original and partly compiled, which, having been carefully reviserl and inaproved in six successive editions, still hohds its place as a schom ani college class-lonk. He was still resident at Cambrilge. holding the office of assistant-tutor of Trinity, when be published the first edition of his Ner ('ratylus (1839), a work remarkable for its research, erudition, and bolncss, and as being the first attenp, t, on a large scale, to fanilianise Englishmen with the principles of comparative phalogy, as established by the great scholars of (rermanyPott, Borp, Grimm, and others. Availing himself largely, hat not servilely, of the labours of these mon. he dereloped their principles, and contimed their researches, with a special application to the history, structure, and etymology of the Greek laugage. The thind and last edition of the New Cratylus ( 1859 ), much altered and enlarged, is still the inost important work which has been written in Enclish upon the suliject. Mr D, som after marrieal the daughter of Sin John Mortlock of sitapleford. and accepen the post of hend master of the grammar-school of Bury st Elmmads, havine preGimusly taken holy mrilers. Notwithstanding the rongrossing nature of his duties as head-master, he found time to prosecute and extend his linguistic strdies, embracing in their wide rance Ithrew and Aralic, and most of the dialects of modern Enrope. In the Faromianus, of which the dirst edition appeared in 1sth, he ualertonk to accomplish for Latin phidagy what in the Nien (romplas he had done for (irack. Ite dowicated the work to the lishon of st loavids (1)r Thirhwall). in grateful remantion of the benchits deriwal from lins Canbrifice teaching. Amoms his other works of this perind may he mentionodan alition of Jindar, of the Anfigene of Sophocles (with a verse translation),
 anl tinally ofovere, a how written in Latin, and publishar at lierlu, the moject "f whel was, by critienal tosts, to diistimanish tha fragnents of the
 This bouk was viulently assaileal hey the so-called 'religious pross,' which did not merent its undimiten anthor from issuing a secome edition.

Smonaterwands he resignol his phace at loury st Vidmmals, and returnm to Cambringe, where he gave is comrse of botures on Latin Symmymes, and wempied limsilf with tuition. ilare he wrote a volumo "atitheld Wristion orthedery. Sano erities roho mently dosputen its right to tha title. A smaller vohumic on 'lassical Seholarship, followerl. He had previonsly issued a Cocel birammer and a Lutin

## DON゙ALISON'S HOSPITAL-DONATION.

Girammer for the nse of sehools. Thense, slminer lis

 works on the same sinhanets. In lhiti, hes was a]pernted one of the (l]assical lismminess in the
 chicoly to the strenmoses smpurt of Mr Amote, the historitan of dreuers.
 of a new Gireti Lexiem, when his herilth, for the lirst time, began to shew symptams of falume itam in Germany during the sthamer of labo dial mot
 of the laran, the result of owerwors, shewen itsolf first by nemalcic pains, and attorwams by mare alarming symptoms. Ho romosod to Vamulan, and (lied in his mother's honse, atter some weoks of ereat sufferinu, lame with caln aml jationt commara, on the lothe of Febmary 1861 . Ln private life, he was distingusled by kinduess of hoart, realy wit, unfailing vivaeity, and viried conversational powers. It sught, perhaps, to be montioned that it little work, puhbsed anonymonsly under the title of l'hildentherves inglememes, which made no small sensation at the time of its aperarace, has been very gencrally attributed to Dr bomalelsen.

TONALDSONG HOSPITAL, an extensive estallishment at Edinburgh, of the character of Christ's IJospital, London. Its foumbre was Iames Tonaldson, a snccessfal printer in limindurgh, som of Alexamber Donaldson, pmblisher, of whom some notice is taken in the articles I'mak Thame and C'orreigent. In 1763 , Altwander stanted the Edinharoh Adrotiser newspaper, which was afterwards conclucted by his son James, aml lereme a lucrative concem in his hands. Dyine in $18: 30$, James bequeathed the fortme of two generations, amounting to about $\mathrm{s}^{2} \mathrm{~s} 5,000$, to trustenes, for the endowment and rection of a hospital for the maintenance and education of por boys and givls. The building, which ocenjies a erommandiner sitmation to the west of Edmbinsh, was hemon in ISt?, and finished in 1850 , is a larere amel benutiful quabrangular structure, in the Elizincthan style, the late W. II. l'ay air boing the arelatect. I'he cost of the edifice amd fumblungs was nearly dex, 100 , Jont as this was lefrated biy the alecumulated interest, the orisimal chlowment remained untumehed. The hospital can accommodiate ;om ehildren- 150 loys and 150 eirls : at 1 resent ( 1573 ) it contains 220 children $(124$ bugs and 166 girls) of Whom $9 ; 3$ (56 boys and :37 mirls) ar. duaf and slumb. Those ellgilde for armissiom are cleclared to lee, 'Ist, Poor chiliden of the mane of Domaldson on Marshall, if appearing to the gevernors to he deserving; $\stackrel{\rightharpoonup}{l}^{\prime} l$, Such poor ehildrem as shall apmon to be in the most lestitnte circumstances and tha most cleserving of admission.' None are receverl whose parents are able to maintain them. 'The children are elothed and maintained in the hospital, and tanght such useful hranclues of a pain binglish plucation as will tit the boys for trates, and the givls for being servants. The age of admission is from six till nine, and that of leaving the hospinal fomben years. The children wear a simple miform of moderi fashion.

DONATELLLO (properly, Donito di Betto Pateni), one of the resthers of the art of sendisture in Italy, was horn at Florence in las:. He belonged to the Donato family, which reckons several seholars among its members, and has given some' doges to the republic of Venice. Donutello was a dimintive given to the artist in chilhthool, He received his earliest instructions from Larenzo licei. His first ireat works in marble were the 'St l'eter' aml 'st Mark' in the churel of st Michacl in his native city.

His own fasommite, hombror, was the statne of an
 thes same whorela. It is known mater thas mance

 besides thos allowly montiomesh, aros a statue of





 a number of lats-reliofs. Tha whale tomatary if
 antiqum: and his styla, thomern but froo from

 Gínece.

 inasmuch its it is incomplote, atml movealde dintion the donor's life, or ambalatory, as lawyoms. it differs from a lemacy, on the other hame, in that it requires no prolnate, for it is not a tostanmontary act, the clonce's title proceroling directly from the flonor in his lifetime. In Seotland, followin the law of liome, it is ewmmon to dintimgrishl lnetween dumations purc-or those whicle dos mot take place in anticipation of death, mamian, on any other sueritic evont-and gifts. Such domet tims are in reality gifts, lut gits whinl are not intended to be immediately delivered. It wats with referenoe to this species of donation that the equitalble amancenont called the fometranm competemter was introduced, by which the dhomir wat allowed to retain as much as was necessary for his own sulnistence before fultilling the obligation, if $l_{1}$. was redneal to indigences Another inplied eondition of a domation by the lionan law was. that when any one who had no children made a thonation of the whole or the meater part of his estate. ther donation lecane voil if he had children aiterwards: the presumption heinge that he woulal nut lave erisen his property away if he had anticipated that la was to become the fiather of a family. It is a minciple of law, that a domation is merer prestmond lont this rale sullers an exceretion in the case uf aliment given withont an asremonst to pray lusard,
 one who makes a livelifmod af entertamine strungers Ninurs, and prosens incapable of emotractime aro nut
 their relatimship, to their entertainer le sucllas to warant the prosumpetine. Where the minos is 1 mas sessed of in inlequate seprate estate, even the father may elaim the "xp"nse of maintanime linn, int the rule ald lies with invater foree to all mome di-tant relatives. Jomations letwem man and wio fini $\boldsymbol{A}^{\circ}$ rirnme "t urem whers by the laman law, and a" loy tho law af seatlam, resocable by the dunor :t any time dming his we her life, ne eomputs mumon
 thems lres from mutual lowe). But mutnal errants fur substantal eonsiderations between the sumses are mot resociabla, if thare be any reasumalo propar tion butweon the twor. 'Thus, where there has beren manterumptial eonatract of anariage, the haslanal may provile. for the wife in the erent of her surViranee, mal the pravision will he effectan in sufur as it is mational. It will lee revocalder only greumel frersum. In mations in the frospect of marriages (clometiomes propter nupthes) in the Lioman law were given be the lushand in security of the nowary or clos, which he was lomud to jay back to the whe ar her relatives on the dissolution of the mariate. When the dus was returned to the wife, the

## DONATISTS-DONCASTER.

donation wias returned to the busband. In the law of sentland, when donations mopter muptits are swoken of, we are to understam provisions mate ley the husband not with a riew to the dissolution of the marriage, hut is an equivalent for the dowry, or, as it is called in sentland, the tocher.

DOXATISTS were the followers of Donatus a Numidian hishop who anmosed the election of Cecilianus in 31I A.D. to the bishopric of Carthage. on the ground of the ordantion having been performe 1 lyy one who had been a Traditor, or traitor-that is, one who, during persecntion, had given up the sacred books to the paran anthorities: aml also because Cecilians lawl exhilited great hostility towards the victims of the late persecution. After some time, the Comacil of Arles (August 1, :314 A. i.) deeided againat Donatus, who in a short time seceded from the Catholic Church, and formed : distiuct sect, which, by 830 , had as many as 172 hishops in Northern Africa. The D.. like the Nowatians ( (1. 豸.). Went upon the prineiple, that the essence of the trie chureli consisten in the purity and holiness of all its members individually and unt merely in its apostolieal and Catholie fomdation and linetrine. They therefore hoth excommanicated all lapsed and gress otienders, not receiving them agin lout on being re-baptized, and also held that the efficany of the sacraments lepended on the worthiness of the administrator. Driven to fanaticism by the opression of the secular power, they not only demied to the state all right to medhle with ecclesiastical affairs. lut hands of Donatist aseetics collected, attacked the imperial trons (348), and contimed to devastate Manritania and Xumidia for a dozen years. In the leginning of the 5th century, they seem to have anoost equalled the Catholics in number, and the eloquence of Augustine and the severities of Honorius were exereised unon the sect in vain; they continued to exist as a separate body. But hy aloping a more prulent plan of procerding, the Catholic hishops buld, by the end of the 6th e., induced most of those that had left to return to the bosom of the chureh; and in the 万th c. the D. wervextinct. Donatism is regarled hy Neandir (see Dommentrechichte, translated into Jinglish hy J. E. Jiyhail: Bohn, vol. ii. page 394) as a reaction achinst that form of Cithohicism, 'which conceived the church to le an ontward oryanism, continued ly the succession of hishops, whe formed the necessary medinm of eommunication with Christ, and for partaking in the Holy stinit and salvation.' 'Whocrer is shewn to be a Clristian in a right and lawfol mamer, is to nee a Catholic,' was a saying of the $\mathbf{1}$.; while the Church in ganeral, guided by Ausustine, wished to let the worthy and unworthy remain mixed together; and to defor the separation to the linal juigment." Thus, whate the D. had the merit of superion strictiness of theory, it must he adnowlodgen that their views were less practieal than those of their opponcuts.
JơNATLS, Tams, a wdlknown grammarian and commentator. who taught prommar and rhetorio at fomme alout 2.5 A. 1 , and was the instructor of Sit deromes. Il. wrote treatisus, bo Literis, syllabin,

 Whith is in limemann's Corpus Girammutionom Letinorum (vol. i.). These writings furm together a pretty complate course of hatia sammar, and in The midthe arges were the only text-lonk used in tha sehmils, so that. bonat came, in the west oi Furnpe, to lee symonyoms with grammar, ow with
 Seligion is the tithe of a book by an English bishol,

634
and there was an old French praverb, Les diables estuient encore à lour. Donat (The devils were yet in their grammar). The Latin grammar of D . has formed the grommwork of the elementary treatisus on that subject to the present day. Douatus was one of the lirst books on which the art of printines by means of letters cut on wooden blucks was tried, and copies of these Donatuses are reckoned among the greatest of bibliographical curiosities. The anthor ilso wrote a commentary on Terence, of which we possess only a part extending to tive comedies, to be found in the edition of Terence lyy Kioz (2 vols., Leip. 18:38).

From this D. we must distinguish a later grammarian, Therits Claudus Donatus, from whom we have a very worthless life of Virgil, prefixed to many editions of that poet, and fradments of a commentary on the fineid.

DO'NAUWORTII, a town of Bavaria, sitnated at the confluence of the Wermitz and the Danube, about 2.5 miles north-north-west of Angsburg. It is well lmilt. in the form of an amphitheatre, round the side of a hill, and is surommeded by walls. It was formerly a free imperial city of considerable inportance, but it has now sunk into an insigniticant phace of 3000 inhabitants. It is historically interesting, however, as the main eanse of the Thirty Ieas' War ; the severity of the punishment meted ont to the inhabitants in 1607 , in consequence of their adoption of the Fefomned doctrines, and their assault on a Foman Catholic procession of the "host," having lel to the formation of the Protestant League, and Catholic Union, the opponents in that long and serere struggle. It is likewise associated with the name of Marlborongh, who stormed ant carried the intrenched eamp of the Bavarians here in 1704. Also, on the 6th Oetolner 1805, the French. umder Soult, oltained a victory here over the Austrians, umer Mack.
$\mathrm{DO}^{\prime} \mathrm{NAX}$, a genus of lamellibranchiate molluses, of the family Tellinider, with shell of two equal valves, which close perfectly, and are of a triangular form. prettily striated from the beak to the margin, the beak oceupying the olttise angle of the triangle. The species of $D$. are generally small. Several are found on the British coasts. The fossil species are not numerous, and belong to the cocene formation.

DO'NCASTER, a muncipal borongh in the West Riding of Yorkshire, on the right bank of the Don, on the Grat North lioul, 3 is miles sonth of York. The comntry aromil is that, but beantiful. Fine old ams line the broad amd level roal from the sonth. 1). is very clean and well huilt. The Fligh Street is a mile long. It has mamuactures of iron, brass, sacking. linen, and agricultural machines. Its cornmarket is one of the largest in the kinglom. Pop. (IST1) 18.728. D. was the metient I? anum, and liay on the liman roal from York to Lincoln. Foman chins, urns, and a votive altar have been found here. It was the Jone Cistre of the Saxms. The Saxom Northumbian kings haw a palace here. D. was burned by lishtning in 759, and frequently ravaged by the bunes. It has long been famons for its anmal raves, legun in 1703, and held a mile sondheant of the twin in the scrond week of septomber. Colomel st layer, in 1776 , founded stakes which have burn yearly man for by the best horses in Enotand. "han aminence live miles west-sonth-w ont of 1 ) we the ruins of Conisborough f'astle, a Noman-Saxom round tower, :3 Pent in dianctior and sif foet high, with walls 15 fort thicks strenge hemel ly square hattesses reaching the whole hoght. The door is arrived at by an "Lurnal lifut of 37 steps, and within is a cylmen "pen to the heavens.

DO'NDRA Iflidle, the most sunthemy watranty
 As comprared with "ape C'mmorin, tha comespunting point in the peminsula of llindustan, it more directly fices the ladian deean, and hes nearer the gramd thoroughfares of eastern commanco An abliacent


DONDA: A'L, a sexaport in the sonth of bonergal county, it the month of the liske, on a shallow cienk of Doneral bay, 11 mides morth-northerast of Ballyshamm, It liss in a riel allurial tract, survomshal on three sines by hills, bumbl which rise lolly gis tmrespue momatains. l'op. (1S(i) I.7lf; (157!)

 of Tyrcommel, On the shore are the mins of a lian cisian monastery, fombled in 14.4 hy lhurh W'bon-
 spra.

DONECAI, a maritime comaty in Ulster por vonce, and washad by the Atlantie on the nortla and west. Its greatest lenesth is 5.5 miles; greatest
 onc-thal beine arable, and 1,0 in woot. The coat. line is 39.5 miles long, beins indented by many derp biass and longhs, sume 2 tu 20 miles lmoul, and 15 to 25 loner Romm of the coast clitls rise from sho to Sol feet. Of the many isles ofl the canst, 17 ire inhalnted. Wxempt a small tract in the enst innl sunth-cast, the surface is mountainoms, mory, and boses, with many small lakes and rivers, associated with endless fary tales and traditions. The lighest hill, Erigal, rises 8 several other hills exceed 2000 fect. I'lue momn-tain-ringes ram north-east and sumth-went. the largest, stream is the Foyle, rnmonisg 16 miles north-east inta longh Foyle. Derg is the largest loch. D. is comprosed of granite, metammphie rocks, and graywacke, with some Devomian and caboniferons limestome strata and trap. White marble ocems at Dunlew the climate is moist, raw, and hoisterous, from violent west and morth-west winds. There are many ruins of houses and clunches overwhelmed with same. Of the lrish comaties, 1)., in ratio to its areib, las least land in enltivation and wecupies in towns and woods. 'Ile soil is generally cold and poor on the primitive wocks, and lisht day on the slaty. In $1870,241,256$ acres were in crop, far the largest propurtion being oats, potatoes, and flax. 'I'here are mamfactures of linen, worsted stockinus, worked muslins, and kelp, ind fisheries of cod, sole, plaice, herring, and mackerel. Trade is chicily throngh Londonterry. Inaceessible retreats and abmadince of turf-fnel made $D$. at oue time the chief seat of illicit distillation in Ireland. It contains 6 baronies, $S$ poor-law unions, and 51 parishes. fors. (1541) $2!16,445$; (1851) 255,160 ; (1571) 217,942 , of
 copralians, $\quad=3,514$ Fresbyterians, and the rest of other denominations. D. sends two members to baliament. The towns are suall, the chict luins Litlord, the comnty town; Ballyshannon, Letterkomy, kathmelton, Doneral, and Killybecs. in. destrious farmers and artisaus occupy the low fertile tracts. The population of the mountain districts has been much diminished by emigration. 'Iill IG12, when James I. Jlanted Ulster with English and Soutch settlers, the south part of D. was called 'lyramane, and belonged to the $O^{\circ}$ Donnels, who, from the loth c., were inamguated as Princes of 'ryrommel on Boine liock, near Kilmacrenan. $D$, has many roins and traces of forts, of 30 religions housce, castles, and of the palace of the North lrish kings on a hill near Lough swilly.

Now Jumy is the enomation stome of the enacient lrish linifs. 1). ('antains many menturds on st





 issum, it times, fets nf water with lome explasions.


 is tho capital of a protected state of the sams: name, which contains 1000 spare miles, ant $10(1,0+10)$ inhabitants.
 in Anom on Cochin-C'hina, an ariental tate whill has rewently alerived an alventitims internst from the combined attacks of France ame Spinn.- 1. The: river caters the c 'hanose sea, hy varions munthe, almot lat. $10^{2} 20^{\prime} \mathrm{N}_{2}$ and lones. $100^{\circ} \mathrm{V}$. It is 11.2 m gable lop lame vessels as far ula sationon, which, with a popalation of 180,0 on, and a trate of spat valme, stamls fomiles from the coast. Jrmm this rity, a camal of $2 \cdot!$ miles in length connects tha 11. with tha Menam-kong, or Cambondia, whels, in a mene westoly elamnel, diviles Anam from siam. $\because$ 'I las town' is on an affuent of the nver, being 25 naile $\because$ the the mortheens of sai-grom.
 Nubia, capital of a province of the same nambe is citurted on the left bank of the Nile, in lat. $1!^{\prime \prime}$ lof
 is also a plate of consideralile trate. Its exports are elnedy slaves, in return for which it receives gromes of all limes from Cairo. Its bazaar is well supplion, anl it has an indigo-factory belomins tu the Eypption pasla. Pop. estimated at 5000 NB 60m, In the vicinity, on the fertile river-island "is Arev, wo the ruins of old Ethiopian and Egrydian huildines, colossal statnes, \&c.-Oln DoNionat is : mined town on the right bank of the Nile, न. mules south-south-east of New Dongola. On the erast sinfe, the descrt in sone places stretehes down to the water-adge.

DONLS CONTDITIONALIBC二, SINTUE NE, called also the Statute of Westminster the seennd, 13 Eifw. I. e. 1 , is the statute which tirst established in England the power of creating an Entail (q. v.). Bufore the passimer of this act, it had lnew halil liy the juiges that a convegance to a man amb the latirs of his holy was a fee-simple combitional. i. '•, a Fecsimple (r. v.) on condition that the lamee shonld have hers of his borly: and this econdition having been frimitiod by the birth of an heir, the donce was at liberty to alienate me liman the lame, and thas to delent the original gitt. In this mespect, however, the gift ditiered from a fee.simply that if the done finiful to exerese his puwer of alrenation, and died withont issue survering the land desernderd not to the heirs of the donere, lout tor thase of the honor. T'o comateract the decision of the judgesis above noticed, the statute de douis was passed. It parided that the wall of the griver, aceurding to the form in the ded ut wift maniestly expressent, shall $l_{0}$ from lemedorth olserverl." "From the date of this act, the courts recugniser thon estatus in the lime-vize, that of the donee, which is coalk it Fees-tal (y. r.), and that in the donor. which was a reversinn wexpetaney, by which, on the termina. tion of the estate-tail. the lands world revert to the miginal owner. As to the nanmer in which evon thas intention was aleteated, see Exiant. Not only lands, but rents. limities, de., michat he entailed undur this act. Co, Litt. 20 a. See ExTail.

DONIZ1: TTI, GAEFANO, a famous Italion composer, was born at Dergamo, in Lominaty, 179 s . We leamed the elements of masic at the $\mathbf{L}_{\text {secenm }}$ of that town, and later, the art of emposine muder Simon Mayr. D.'s first ermpositions belonged wehnsively to church-mnsic, but the whly success he notained by then was an appointmont as a chorister at the ehweh of Dasilica di sam- Dlagerme. J). gave m that pusition very som, aml after several ticiositades, entered the military service of Anstria. 10. now levoted limself to the eman bosing of operas, of which he has left mome then sixts. Bhate de Beregomu, 1SI!, with ninten others that followed, fallel to promee any mankel resmlt; and it was not watil 1831 that his renown bepin to spread beyond Italy. Innw. Boleme,
 Lucke di Lammermoor, La Fille du lŕgiment, fu?. lowed each other in rapid snceession, alding now lustre to his fance J.'s last pornctions were Don Squestimo and Cuterino (onmero. De died at Wergano in lSts. Amomy momern Italian comaposers, F . is reckoned to be mearest to liossini, whose style he imitated during the first stacge of his career. D.'s music is praised mit so much for melody as for irmatic truth ami solility of exceution.

Do NJON, or IOTAGEON, the prineipal tower or kee] (4. r.) of a eastle (1-r.) or fuptress. It was so called either from heing places on a flem or elevation, matural or artificial, or heanse, from its position, it dominated (Lat. clominio, commpted into ctomgio, tongeo or commandel the other parts of the fortress. From the circurustance that the lawer or underground story of the donjon was used as a prison, has come the modern meming of the word. Sue C'sstle.

DONNE, JOHy, D.D., the som of an eminent merchant. calet of an ancient family in Wales, was bom in Lombon in 15se. His purnts were Catholies, and he was educated in that faith. At the age of deren, he went to (bxford, where he remained three years; thereafter, le remored to cambridere. Althonerh he greatly distinmaished himself iat these seats of leaming, the faith of his parents preventerd him fron taking a derree. it the ate of $1 \%$, ho "ntwred Limenin's Inn. to real for the bar: and while so encosed, he arefnlly standied the prineipal points in dispute between C'atholies and J'rotestants. and timally joined the latter. Abont this time, les wrote seceral of his minor poens, the erotic heat of which contrasted strangely with the ansterity of lis later years. la liovt. he went almand, and lived for three years in spaim and Italy. On his retmm, he was made secretary to Lore blhesmorn, then lard liepper of the Great seal. Here hefell in loy with that mobleman's niece, and they were privately married. When the mion wits discovered. (1). Was imprisoned by his 'motural father-in-law Aftur his luseration, he recovered his wife by lemal [mocess, aml, withont settleal employmunt, went to resibe at the lomse of Nir limacis Voobey, a kinsman of his wife. After the death of Nir Frameis, ho rembed tu lamion, and lived with Nir liobert Drury, in lorury lame. With Nir Rebrert he went tu loris ; and on lisis retion, at the instigation of dunes J., when was didiehted with the PientoMrepty, a hook which 1 , had written iquinst the?
 1). W. ly the maversity of 'ambrides and after :unomproytire on imbasy to the qumen of linhemiat, In was made an his roturn I) enn of tit lanl's, and viene of st lomstans. A from eirried him oflo in 16ail. Ilas lifu has leen written by laak Walton -
 Wanl-wmeh in a celebrated smanet.
I).s works consist of satires, clugies, religious proms, complimentary verses, am! "19grans: they were collected and pmblished hy his som in lina. An carlier bat imperfect collection appoareal in 1633. b. is usmally consintered as the first of a sories of poets of the loth e., who, waler the infelicitons arate of the Metaphsical Poets, till a eonspicuons phace in English literary history. The divectness of thonght, the natimaness of deseription, the rich abundance of atenine potical feeliner innl imagery, now legan th sive way to conl and insedi eonceits, and elaborate exercises of the intellect. let it is generally acknowledged that, amisi much rublish, there is not a little roal puetry, and that of a high oriler, in Lonne. His fancy was rich and sulatle, his wit singularly keen amel poisnatht. and his womblainting such, that, if he hal possessed, in addition, masic and sensilality, he would pobaldy lave enjoyed a gerpetaal P"mblarity.

DuO, Georae 'lomas, one of the Lest English historical engavers of the present day, was horn in the parish of C'hrist Church, Surrey, January 6, 18010. Ile has made himself best known by bis famonss plate of " Linax Preadhine lefore the Lords of the Curenant," after Wilkie: while his admarable rendering of Eastlake's 'Italion Lilgrims comines in Sight of Iome," his expuisitely tinished heads of women and chldren, after Lawrence, his ensrasings from laftaelle, Corregrio, and others, have vecueded in wimming for lime a very high place in the estimation of the admirers of his laborions art. In 1851 , he was elected a Fullow of the Tioyal Society, and, in 1856, a hayal deademician. The was appointed chairman of the Engravings Committee of the London Intermatimal Lathition of 1862. In 1864 , he completen, after eiont years work, a large engraving of the 'laising of Lazarus,' by Sebastian del Piomb.n.

DOOA1, the ald mame riven to the last judisment, and to those repnesentations of it in churches which have a religions rather than an artistice object. Nany of the dooms are excented in distemper. In the reign of Eatwari VI. most of them Were Washed wher, or otherwise obliterated, as superstitions. There is a time one still remaining in the charch of the Haly Trinity at coventry.

DOON or DUAI PALN (IIjphene Thelacica), a


1) Wom 'ralm (II?n'rane Thebaira).
speries of paln romarkalde for the repeated forkings of its stem. It is a mative of [1per bigy] and of

## DOOXSDAY BOOK - DOOD.

the contral ports. of Jimea. In sumu distrints. it is


 manlo of the filme of it. heafertalks. Ita fruit is alomat
 ivemalar shape; the antor skin is mel, amel this
 dry substance is fimmel withim it als.a pate of the


 This substance is usex ats an artiono of toul, and :m
 gently aprient, and wiry sulatary in ferme 'lin. athamen of the sed is have and somitransparent, and is tumed intoleads ani other little ormanents. Wach fruit contains inn senel. Licyptian budellimm (sece Boberiens) is sand th be an cixulation of this paln.

##  <br> DOO'MSTER. ك゙ッ 1 Mansum

1000: a heoteh river, rising in the sonth-east of Ayrshire in Loch Finoch. It rums morth-west throngh Loch bow (a miles ley mike, amin treeless montains), past laimellimitum, l'urus's Dlanument, and Alloway Kirk, to the lirth of ('lyde two miles south of Ayr. It is som miles lomer. Oni leaving Loch bow, the river dows thomeh (ilan Ness, a hase rocky and wombled ravine, nut smpassen in picturesque beauty by any similar secncry in tent land. On an ixhet in the loch are the ruins of lown latetle Where Etward, brother of Robert Eruce is sand to have lived. Liarns has immortalised the 1). in sump.

DOOR Axd DOORWAY, in Art. The form of the domway is determined by the arehitectural style of the lmiding in which it is pheed. In chassical humdings, it is generally rectangular in form, thonch both Greeks and liomans, following the Fapotions, anongst whom the practice was almont miversal, necasimally diminisled the openims towarels the top; and the lomans, in fater times, very fresuently threw over it the cirenlar arch, which was the characteristie feature of their styb, berytian domways are known to ne, for the most part, only ly the examples which remain in mommental structures: and these, like the other mombers of the style as thas exhibitel, are of eigantio poportions. The dowrway of the temple at Eifn measures $7 \frac{1}{2}$ foet to ils summit, int the lint 1 and corniwe which cover it are so deep and massy ats to monpy a phace of no less than $2: 3$ feet, so that the hajit of the aperture is only 51 . With the Explians. the doorway was an architectural whiont if bery great importance. On cither side of it, colensal statues or thelisks were paxed, and the apmoach to it was olten lined with rows of sigantic splinixes.

The Greck dorway was sumounded ly mouldings, aml as the lintul or top-stone which covered it pros jected on buth sides leyom the janks, the mondings which ram roumi buth jutten ont at the place of mecting, fomines a sort of shmiders, as in the acompanying example. This arrangenent, howver, was by mo mens unifum, the monldings of the jambs leeing frepuently duite separated from these of the architrite, as in the leautifnl fonway of the Erechtheimm, of which an illustration is enpich from Ar bomatisula's worla , in bours. The doors themselves, in antipuity, in private dwellings, wer" renco rally of wool: and in strictures devoted tor rolinons or pmbie purpuses, of metal, and uceasionally ui marble. They were pencrally panelled, and thrned on pirots working in rockets. With the execption of the forms of the wimdows, and the tracery and foliage of the pillars, doorways are the most
"hatianteristic fortum in all the styles of foothic arohitnothe In the rarlest, wher wo in this conniry arn in tla hailat of cathersomathen whichon the rimimant is commonly Known as lemmais, they ara di comat wry blam. Ther" is sidtom hame than a fow simple mondines. - hrmanlare a sampindat arrh, :th! ! III same of tha (ardant ramalas, then hank of the "ruming is coseroul lis two flat stames. haning ainen (tuht whare in the centre and therir vithry "mats lecine matend on tho innuncte, sis an tur ferm a
 trimorn: Jn the Finman boorway of Erechtheinm. style they borman grada.
ally more ormanental. The ard still contimom in
 instances of the sogmontal or homs-show arch. is the styde antraced, the moullinus and onrichmonta beram" mon varims. Of these, that which is most

 phacel in the jamben, ant these, tom, were otton

 hatas on finures. Tho oprainer of the demway aften denes not rive highor than the sprincine of the arch, amd in this eace it is fromally Miat, the
 frequently wramented with a sexplitured representation of rame seriptural suldaet. The fur Noman dwors that "xist are dewid of omament, with the exception of projecting nuls, and a simple irm serallwork probecting from the hinge aml stertehines to a Ereater or less extent over the dums. Is thin Amor. way atheres strietly $t$, the chanacterintion of the stylı, eatly Enghsh domways of course gen ally terminate in pointed arelues, In these the mondiness are nume numernes, the jambs comitain a creater number of smatle shats, some of whel measimatly stand quite free, aml on the whole the work is richer in fonn, and more dinished in exeention. Tlie apminif of the deomaty is mow freprently divided inte two, either ly a single shate ar at chantured colmm. In the ilemated styh, the domwars are not in enderal so depply recessel as in the early Finelisin: and this efrematance take from them in ruchess mome than they sain in alewate hay their sateater height, and ley the more dehate charater of their mamentation. In these the

 at shart intervals. Of these the commonest are the Ball-theme (I. Y.), and athere of thar leara, which
 The iron semell-worli on th" durns resembles that in the fomer atyle, cxced that tha temimations are
 other cases the dams ake pomednd, and comerd with
 theneh the dond comtimus to be are hen, it is mailly Haced mukr a heavy spuare external momblines. The dompay in this style Joses manch of the depots and richme which betoms to it in the earlier styles which we have been comsharing Shafts are still unsed in the jamber, though mit :always, and they are gemerally shall and fow in mumber: the capitals of the jambin rardy fustuss the same richness of fuliage, and frequently comsist morely of pham mondines. Gne or more large mhlows are aiten leit in the jambs, forming small miches, which frequently

## DOOR--DORAK

contain statues. 'This latter eharacteristic sems to he prenliar to the jerpendicnlar style. In the doorways, as well as in the windows of this style, the fund-cutred arch came into reneral nse, int


Perpendicalar Doorway: From the Lishop's I'alace, Lnedr.
two-centred arches, and. in small durways, ngees, are freguently to be met with. The duors in the perpendienhar style, when ornamenten, are nsmally
 with tracery, lat the fine iron sernll-wark of the carlier styles had entirely disappared.
IoOOR, the movalle panel by whieh the opening to an aprortment, closet, or passace is closed. Donss are made of weol, iron, bronze, or stome. When moving horizontally wh hinges, they are called soring-doors; when two such are usell to close whe Meding, they are folding-donss. Stiding-1]ors are thuse whieh move on rollers, and may he pushed asite. A jib-loor is one which is concealed as much as possilld when shat. A trap-lame is one which gens vertically over a harizontai onenines. as a lole in a flom, \&e. When a small thon Moses an opening cut in a larger one, it is usually calted a uecket.

Ibors are commonly made of wool, and these we shall first describe. The most simply made door is mustructeri of several bards jomall thenther at their adges ly a rethete, or a phoughab and tompued frome (sece Carfexiry, tigs, 19 and orb); these are held tonether ly a transverse pace simply nailol to rach hoard: this is called al lotyp, and the dow thus mall, a lediferlour. These are conmonly uscid for workshons, stablines, \&e. ; but when durability abl apmarance are to lo combinct, astont frame

 has on we more openings-ustally fow -which are lillol with thin piecess called prenels, fittoel into crowere phoghen in the eldes of the frames The Thriantal rines of the frame are, accomding to their
 and frion-rail. The low -rail is that to whin the low is fixel. the friozerail intermaniate lotweon
 vertrol parts of the frame to which the rails are fixal are collond welles, and the intermediate vertion

 6.54
by the kind of mouling which surroumls the fanel, nud from the description of panel. The main objeet of framing, besides appearance, is to connteract the tendency of the wool to warp, by hinding the lifferent parts together with pieces having their fibres at right angles to each other.

In many old bixildiugs, the onter, and even some inner doors are male of massive oaken planks, bound toyether with ornamental iron strajs. Iron doors are chiefly used to intercept fire. For this purpose, they are lest made of wrought iron, with couble sides. Bronze dwors are sometimes nsed for churches and nther large lanikings. They are usually ornamented with rastings in high anil low relief. Those of the Baptistery of the cathedral of Florence, by Ghiberti, and the Panthenn of Rome, are among the most celebrated examples. A few examples of marble donrs exist, ehiefly in cemeterics anh some Lelgian churches.

DOORA. See Derre.
DOORN, in English, Thom, is a common name in South Airica. It indicates various eommunes in the Cape Colony. It also desimates two rivers, distinguished as Great and Little, both of them joining the Olifant, or Eleplant, on the right, but the swaller from the sonth-cast, and the larger from the north east.

DOORNBOOM (Acrecia horrilu), the most common tree in the wastes of South Africa. The name D. (Thorn-(rep), given to it by the Dutch eolonists, anil the botanical specific name, are due to the number and sharpness of its spines. It seldom much exceeds thirty feet in height, hut its timber is hard and tough, and is nuch usel for housecarpentry, \&e. Sece A"scra.

DOQUET, or DOCLET (from the same root as dock, to cut off or clip), a swall piece of paper or parclment. containing a hrief or simmary of a Jarge writing. All attestations or declarations annexed to written instruments are called doquets, more particularly those that are done by a notary. The notarial doquet is said to be the most ancient example of tixed style in Europe; and thongh latterly appropriated to the instrument of sasine, it Wais furnerly common to all solemn instruments. It consisted of a Latin attestation, holograph of the notary, amexed to the notarial instrmment preparet hy him. The name of the notary was set forth, ans the authority mentioned, lay which he hati been appointer to be a notary. In the case of an instrument of sasine, it stated that he was personally present with the witnesses; that le saw, linew, heard, and noted the circumstances mentionerl in the sasine; that he prepared the instrnment, anl the number of pares it contained. In addition to his subseription, the notary was formerly in use in Scotland to adel his sigmum, which was a flourish of the pen, ealled a paraph or ruck. Lattirly, he only subseribed the dacument on each page; and on the last page, mposite to the doquet, he added to his subscription the motto which he hai assumed on his almission as a notary. The notariad doplet of instruments of sasine was supersoded ly 8 and 9 Vict. c. 35, s. .5
bole. See Iown lhatie.
DOR, or NONTT DOR (often written less momery Mont I"Or), a chan of momains in France romprised in the areat ermp, of the Anvergne (y. w.) momatans in the department of Puy-de-Dome. They are clanly of volcanic formation, and rise in tho luy-rtesinny, which is the highest peak of Central France, to tha height of 6190 feet.

Dol:A'k a town of lersia, in the province of Kilmzistam, sitnated on a marsly plain at the
junction of the Dorak with the Ierrahi, lat. $80^{\circ}: a^{\prime \prime} \mathrm{N}$, , long. $45^{\circ} 50{ }^{\circ} \mathrm{E}$. It is surmunded hy a mud-wall, ani defended by a furt. The houses, which have sloping roufs, tre built for the most pert of sumdried hricks. liy at eanal which mates the Darak with the river kiam, a comsilcrable tralle is carried on. 10, is also refortal to have thaving manuactures. Bop, (wow).
 of Derreych. The ferpulation, nearly Sollo in namber, are chidly engacel in agrionltural pursuits. Tha. carnans from Mocar to Persia halt lure fo ohtain suphies. 13, was taken ly Ihrahm lashar in IS18, ami its inhalitants mealy all slanghered.

Do'ROAS sOCI'J'I'S, the name given to an association of tadies who collect and rispose of garments with the benevolent whect of giving aid to necessitons fanilies. Sometinses the ladies connected with a congregation mite to form a Doreas society, in order to afforl employment to pour neellewomen. Societies of this linit are so called irom what is recorded in Acts ix. 39: 'And all the widows stool by him weeping, and shewing the coats and garments which Doreas made, whle she was with them.'

DO'RCLIES'IER, a parliamentary and municipal burgh, the comity town of Dorsetshire, in the south part of the county, on the right bank of the Frome. and on the South Downs, 115 miles south-west-by-west of London. It lies on a slight elevation, is nealy eneireled by a fine aveme, and consists chiefly of three spacious streets. There is a cavalry barrack near the town. It lins a considerable trade in ale aud beer, and sends much batter to Loudon. J'op. (LS71) 6915, It senta no member to parliament. D. was the Roman Durnovaria or Durinum, a wallel town with a fosse, and a ehief Loman British station. Parts of the wall, six feet thick, remained till 1802. Near J. are the remains of the most perfect homan amphitheatre in Eagland, 2IS by 163 feet, ant 30 feut deel, the eats rising from the arena, cut in the chalk, and capable of holding $1 ; 3,000$ spectators. There is also a Lioman can! with a ditch and high vallum. A large British station oceurs near 1., with three earthen rimparts, a mile and a half in circuit, and pierced by intricate passages, and enclosing harrows. The inner rampart is 60 feet high. liuman urns, coins, and tesselated ${ }^{\text {macments have been fomi near }}$ Dorchester. In 1613,300 honses ant $\because$ churches were buned in the town. In the Civil War, many battles oecorred near Dorchester. Here, in 168 dudse Jeflieys, in his 'bloody assize,' sentenced to death, in two days, 100 persons, implisated in Noummeth's releellion.

DORDOGNE, a department in the south-west of France, formel of the ancient province of Perignord, with small 1"rtions of $^{\text {of }}$ Limonsin, Angoumois, and Saintonge, lies in lat. $44^{\circ} 35^{\prime}-45^{\circ} 43^{\prime} \mathrm{N}$., and long. $00^{\circ}-1^{\circ} \stackrel{5}{ } \mathbf{S}^{\prime} \mathrm{E}$. Area abont 3500 square miles. J'川. 480,141. 1). is watered by the Dordugne, which flows from east to west through the sonth of the department, and hy its tributaries, the Drome, and the ligher and Lower Vezerc. The surface is for the most firt hilly, and covered with brom and underwood, with hicre and there a valley of extra. ordinary beauty and fertility, enclosed with hills, the sides of which are generally clothed with sineyards. There is a mreat deficiency of corn, but the want, as an article of food for the inhabitants is surplied to some extent hy the immense prombec of the chestnuts. which, with the walnut and the mak, are the prevaliar trees in the forests. The climate is generally milid. Nines of coal, iron, and manganese are worked; marble, alabaster, and millstones
are guarried. The manufactures are coarse woollens, hosidery, Dranizy, nl, piper, \&c. D. carries on ronsidurable trade in irm, wime, hams, and trudted turknys. Thu arrmlisemponts are five in number vi\%, Jhemrae, Nontron, J'ergumx, fiberac, and Sarlat, whe frrimens as capital.

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 the greatest andmirals of his age, was lurn at (humetha in IIGS. At in carly age, the took sorvice in the Enaril of the per", Imocent Vhll., and afterwards distinguished limself in the hattles wheh tho Nilancse and the French fonght against femat and the kings of Aragon. It was 1). whon, in 150:', after a slant camaign, erushed the robullion in 'orsica. When lichoa, in $151:$, get rid of the Firment (lomination, D. was appointed captain-gnoral uf the galleys, in which capacity he carried on a war of extermination against the dangerons swarms of African pirates who infested the Mediturraman. buring the war loctween Francis I., kinis of Franer, and Charles Y., conperor of Germany, and kine of Xpain, D. commandel the French tleet, reinforecol by his own galleys, and inflicted everywhere semo lusses ujon the (nemy. After the defeat of Francis 1. near J'aviiv, 1), accepted the command of the papal fleet; lat unu the roturn of the king from lis eaptivity, enteres once more the French sorvice, with the tithe of High Admiral of the Levant. He hockaded Genot, for having 'spousen the sause of the emperor, and putting to thicht the party of the Adorni, took the town. On finding the imdebendence of his comutry threatened by the liouch, 1). with his whole force went over to the empurar, and by so doing hastened the deliverance of Italy from l'renel domination. In 1529, D. entered (ienoa without resistance, and refusing the titlo of sovereign, whieh was offered hy the emperor, estathisheel there a popular form of government, which remamed in vigur up to the end of the repullic. The grate. ful comentry lecreal him the title of 'Vather of Peace;' and the emperor, in whose service 1). contimed, conferred upou bim the order of the Golien rleece, tomether with the principality of $M$ anti. In 1532, D. won a decisive victory over the Turks near Patras, and the conquest of "Tunis (1.53) way chicfly his work. He took part in the joint expedition aqainst the Turks under Larlarussa in 1539, and in another agamst Alviers in linh, where he lest eleven of his own galleys. The tranuillity of his last years was disturbed by the conspiracy of Fieschi. D. took ferce revenge ulon the eonsiniators for the death of his nuphew (rianettim. I). died without offspring. in 1560 , at Genoa, in his ! 131 year.

DO'RIANS, on of the four prineipat penples of Greece. who took their nane, according to the legend, from Jorus, the son of Jlellen, who settled in boris ; lout lierolotus says that in the time of King Deucalion they inhabited the distriet Phthiotis; and in the time of Durus, the son of follen, the cumbtry callem JIistimotis, at the foot of "Issa and Olympus. Bat the statement of Apmollomis is mure probalde, aceording to which the would appear to have ocoupied the whole muntry along the northern shore of the Corinthian (inli. Indeen, Ioris Proper was far too small and insiguificant is district to furuish a sufficient number of men for a victorions invasion of the J'elonnuncsus. In this remarkathe achiovement they wore coojoineal with the Ileraphatie, and rulai in Sparta. Durie cenlonies were then fommed in Italy, Sicily, and Asia Minom. Strikingly as all the four nations of Greece differen from ewh other in language, manners, and form of government, the U. in particular differed from tho

## DORIC ORDER-DORMANT VTTALITY

louinns. The former preserved a certan primitive solidity and earuestness, lont with it something coarse aml hard. See (O. Mailler's Die Durier (2
 Wenter bre the same character; it was harsh and wayn, while the lonian was soft and palished, set the former had somethine veuerable irom its antinuity, and was therefore cmployed in hynns and Brmases. luphilusophy, the inftuence of the baric character was particulary visible in the S ythagorem schend ane its attachment to the aristocracy. It is un luss traceable in arehitecture in the strons numbned Lorio pillars, which form so marked a contrast to the slomier and deconated loman coltums.

DORIC ORDER. The oldest, strongest, and simptest of the thre ordirs of treek architecture.


DO'Tis, a semus of gasternmolous molluses of the order Fudibrenchictu, the type of a fauily eablal Doriter, and sometnues popularly SexLamess. The lroly is owal, the ablomen liat, the badk tlat in some and


Duris: $a$, gillu. clerated in others, the montin a suall proboscis with two small tentacula. the rent situaten in the back, and swrombed ly a circle of hranched or thumed gills. The species are foum in all seas, many, in those of Britain: lint they are more numurous in the southern hemishuere. Some of them attain a considerable size. Fow of them inkathit deep water. They crawl on rocks, sea-weeds, \&c., where they are often left by the tide, or swim in a reversed josition; the foot, mate comeare ly muscular action, serving to beroy them up. Shase of them are pretty and interesting munates of the aprarium. Gosse mentious, that specimens of $I$. lutemmthon were very social in continemont, continnally finding out one another, and crowdine close up. together.'- 1 Nathentist's Fiembles on the Deronshire Count.
IOORIS, a small momatamons district of ancient 1hellas, luetwern l'hocis, Ntolia, Locris, :um Thessalia, was the earliest lome of the Dorians. With its fone tuwne, Boinn, 'stimum. Brineus, and limelus, it formed the lorie 'Totrapolis, which was afterwarels completelydest myed hy the Dacedonims, Jitulims, and ither nations, so that at the time of the limans, mily a few remams of these towns Wre visible-D was also the name of a district in Asia Minen on the coasts of Caria, inhahited hy combists from the leloponnesns; it formed a Ihtraphes.-In mondern fircece, D. furms an eparchy of the gatermucht of flacis.
Do'RKING, or DAARKNG, a town in Englamd, in the midhle of sumery, stamds in a picturespue valley on the left lemk of the Mow, es? miles southwest of fanmen ley road. It lies on the Roman foal wigh ran hetween fomblen and Chichester.
 and chalk fran the inljorent pints. Workint gives
 1ontime.

Wo'RALNT (Fr. sleming. In heraldie represomathon, an animal dmmant has its lemul restmg on its fomparst, whereas an animal couchant has its heral mert.

DOH:DINT VITARITV is a term used to a. inglato a peculiar combition which is mamifested ley many ortaniscel buings aml which is charactorimel loy an :uparent suspumsion of all the vital actions. Ib ings in thas state can scarcely le said to
be ulier, since they exlinit no vital activity, nor can they lee desimated as dred, since that implies their incapalility of resuning their former state; hence, since they rotain their prealiar attributes without manifesting them, the term durmant vitality seems the most apropmate for them. This comdition may result cither from the withrawal of the stimuli necessary for the mantonance of vital actions (as water, heat, \&c.), "i it may proced from some change in the organism itstlf, wherely its power of resomding to these stimuli is for a tine dimin. ished ar lost. Tre shall illustrate our meaning by a few striking examples of each kiud of dormant vitality.

1. bormant vitality from the withorawal of the necessary stimuli.

Seds deprived of access to air and moisture may retain their vitality for an enomons time. 'I have now liefore me,' says Dr Lindley, 'three plants of raspberries which have leen rased in the gardens of the Horticultural Society, from seeds taken from the stonach of a man whose skeleton was fomm thirty fent liclow the surface of the earth, at the lottom of a harrow that was nened near Dorchester. He hat been hurich with some coins of the Enperor Hadrian, and it is probable, therefore, that the sects were I6\% or $170 \%$ years ull.' A more remarkable illustration of the vitality of seets is affor led ly a case commonicated to Di C'apronter, and lublished in his Gineral and Compantime Physiolom, the facts of which may he shontly stated as follows: In a town in the state of Mane, alont 40 miles from the sea, a well was being ding, and at a depth of abont sil feet a stratum of sand was found, which exciten interest, from the circumstance that no similar saud was known to exist nearer than the sea-beach. It was, in the first instance, collected in a heal, but was sulsequantly scattered about the spot on which the heap had stood. In a year or two, when the very existence of the sand was almost furgotten, it was obsurvel that a large number of small trees were growing up on the sromed where it had been strewed. They turned out to be beach phum-trees, and they actually bore the beach-phm, which had never lefore been seen except immediately upon the sea-shore. These trees had therefore sprung up from sects whieh were in the stratum of sea-sand that had been jiereed lyy the well-diggers, and had probably retained their vitality through a period of time luyonl the estimation of human calculation -the period, namely, in which the sea had gradually receded forty miles from its present limits.

Among the lower anmals, we timl several of comparatively complex structure, in which dormant vitality can le induced for a considerable promb as, fur instance, several yars by the abstraction of their mosture. The well-known rutifer, the wheelmimaleule, may be realuced to a state of perfect drymess, and kept in this comdition for at great length of time fertainly three or finu years, and smbe writers say far longer) withont evineing a sign of life, and yot it will immoliately revive on being monistand. "The Tareligraden, an allied tribe, have Inen desiceated by the most powerful means which Chemistry affords, and have huen then heated to a tomperture of ant and have still berm revived by watar. althoush in their actiwe state a temperature of 120 'destroys them. In Wimolward's Mienual of the Hollesect, taves are momed of living smails erawling out of shells which were supposed to be empty, and in which thry must have heen tormant for several yars, and the eqges of suails and others of the lewer animals have is still meater power of revivilication after drying Sir Aames Emerson Temont leseribes varions fishes in ('eylon which bury themselves in the mul when the pools or
1019
tanks diry up, and remain topplat until the prombia rains of that comatry ansme and previont anservers hail noted similar facts in other trapabal comatrics.
 times famed alise, thengh tompid, in hardemal mud, and revive on the apllication of wather.

A dimmution of tomproture will inlum this phenomom in many animats. In con of Captain Sir dames lions's vingres, sumal catropillus hamer
 frowe su completely, that whan thenwn in atmader they chinked like hamer of in. Whan thatend, they Frimed their movernonts, tomk fora, and harima transmoned into the chrysalis state. Ghe of them,
 serpuntly hemene a moth. In the Aorth Amoriom lakes, frozen lishes areoften forme in the ice, whels revive when wently thanwe Spathozani kept fooms and smakes in a tompin state for then yours in an ice-house, and then rewed them ly wanth. 'Phe same capability loms mot exist, at all exats to the same extent, in the warm-Whmed animals. I thent suspension of vital activity in a hiril or a mammal for any length of tims. from the probured application of sewere ehn, or fram any wher conse, is morm followed by reenvery, The stomice of eertain hided burying themselves in the mul durine winter, are regivind ly the lust authorities as mume than one s.
 ximos), the suspension is not total. How we :re to explain, or whether we ought to helieve, the rematsalile cases of certain Iadian fakir, when are stated to lave the fuwer of suspumbing all themo vital activity for day's or even werks, we hame hnow: The late Mr Bram of Manchester pmbishend a collection of these eases, directly olitameal from Britishoffees who had been eye-witnesses of them in Judia, in his obserrations on Trome or Memen
 for ly Nir Claute Wade. The fatio was louried ill an undergromel cell, under strict gnationship, for si, mokes; the lomly hat heen twie dut up ly lion. jeet hingh (at whome eourt the exhilation eame oil) fluring the perion of interment, sun? hall lean fomme in the same position as when tirst horicel. In this and in all the other reconden eases, the apmerance of the holly whon tirst disinterred is despribed as guito corpsedike, and wo pulsation romld le detected at the leart or in the arteries. The means of restoration emploged were chidly wamth $t$, the vertex, and friction to the haty and limhs.
$\therefore$ Unmant vitality from changes within tha or manisu.
'The insect wohd aftomen us the chief ilhustrations of this variety of domant vitality: The Infor on chrysalis stare of insect life is in itself one of dormant vitality, monnected with any of the extermal inthonees which we have heon describine. That this stare may le much shortencel ly artibicial heat, and prolonged ley artificial cold, has heen known since the time of licmmur: lut, as the following cose shews, there are other cances inherent in the inmal ibself, which temd at a certan time to probug the papa condition. In the Pendio Methmon there are two generations evory year; for the luttertly that coms forth in the carly smmer lays egres which mapilly pass through all the phases of inseet hife, and probluce another set of ecgstater in the season, whase lerve or caterpillars tien into mone before the winter. The pula stace of the hirst boond (in July) lasts mly thinteen days, while that of the secomi brood (which commences in sentember) lasts nine or ten months, the lintturdy not appearing matil the following Junc. The diference of temperature is obvionsly puite insuthicint to acount for the great diversity between the two periols. Several othor 14
similan atses maty lue fond in Kirty and Spence's Eintomoluy!.
 winhew placed in at small sathe rivine ont of a skopine
 amblighting the attie of sarret-roms of momern hames. it is also primarly known as is stom-
 insentad before the dek fle of the I Ith contury:

 or other riheinus estadishment. Ibmataris ar"
 damer of cells parted of om cach side.
 rumds, ranked by sime nathraliots in the famly Muribe (hats, Wiece, © 0 ), and liy others in the family
 lank letween the one fimily and the other. Ther latiits rasemble thase of sifurets; the dentition, lomever. mome nearly agress with that of mine. There are fome moliar tecth on cach side in curh jaw: the upan jow las mot the anterior rumentary fifth molar, chamateristie of spmerels. The molars hase their summits marked by tramserse rikeos.

 and a mannentary thmm, the hime fent haw dive thes, The fur is yory fine and suft. The tail is lomeram in the diflorent species axhinits chanaters rammaly intermediate betwen thuse of moe and squirmls. This genus and the chusely alloch moms Cimphyrns are remarkalle as the only gempar monents in which there is no cacmon. Plie speces of D. are beautiful little mimals, natives chicely of the: sonth of Fiurope. Frome spucies are also fonmi in


Africa, and the senens Craphamens is mentely A friean. The mily liritich puctes of 11 is the common 1 .,
 imbalitant of womels in some parts of Englamel. It is abont thas size of at common anonse. with heal prospertmally lare lias a rather pointerf muzale large prominent ins, and it thattened tail, thimly chuthed with rather hob hair : and is of a tamy red colour on the uper parts, and white beneath. It is extromely \&ntle and easily tanch. fedsonlucechmast,
 parts of winter in a state of tomidity, although in mild weather it wakns u] to cunsume a little of the stome of fimil which, like synirrels, it lays up, for that seasme. Before its hymemation berins it is generally very fat, mow does it become emaciated byy liybernitines. It makes a uest of tamoled or interliced herbage "pening from ahove, usually in copse on underwoul ; and produces about four somg ones

## DORNBIRN-DORSE.

at a birth. It often assumes a remarkible posture in feedins, suspemding itelf ley its hind fect: more whomally it sits mon its bauncles, and holls its from in its fore-pars. This species is fomm in all parts of comatinental Lurope, from the Mediterramean tosweden. The lat 1) (M. alis) is a larger spucies, Hrayisl brown, about the size of a mot, with tand very like that of a squirrel, a native of the south of Europe, where it inhatits forests, leaping from branch to lamely with great agility. It is eaten by the 1 talians, as it was loy the an funt Timmans, whe highly esteemed it, and fattened it for the talbe in
 nittlot, common in Europe as far wonth as l'olant, is frequently fom in wadens, amt wen in outhouses. It is often rery destrnctive of the froit of wall and espalier trees. It is mathor smaller than the Foat 1). mayish Jrown, black romme the eyos, and has the tail tufted only at the oxtremity. All the speeies of 1). livbernate ; and from this virmmstane the name secms to be derivel (Lat. clormio, to slew $)$.

DORNBIRN, a town of Austrin, in the morthwest of Tyrol, abont $S$ miles sonth of the eastern extremity of the lake of Constance, is sitnated (me the Lossin, is small muntain stream. The louses are widdy seatterent. The women of 1 . are chetis cmployed in maslin-emberidery: the men are fin the most inart carpenters, and are 1 mineipally angaged in the construction of wooden honses, Which are curice in detached pieces to the narket-


DO'RNJCK, DORNIC, DOLNOCR, a species of tigured linen, for a full huscription of which see Wrés Dict ni Ahts amb Membitemeres. Jurnicks were formerly male in consilimale quantity at Dornich, of Timmay, in the Neth rlands, and bence their mane. From this phace, the mannfacture was prohally carrich to Aimfolk ly the Duteh, wha emimated thither eluring the jersocution of the Duke of Alva, Joy a statute. 5 and (i EH. Vl. c. 2t, this manufacture. om 'myeney' carrind on at Norwich, is carculully proterited. All porsons. -xecpt those resiling in Aowwich d'ullian, are forbiden to carry on the 'mystery", under min of furfeiture of the article, and of the sum of cice Sol. for every six yards so made. liy 4 With and Mirs, $\because 5,5.2$ (6s) a daty of 111 per cont., in ahditim to duties ${ }^{\text {rreviously }}$ levied, is had om all tapestry in damichs importen, exept fron lonace. It is seare ly monssary to add, that these stringent porisions are no longer in alsenvatwe.
bobinocti, a royal lach imi conty tumn of

 ".) mile inland, and sumatiny Kutherdand from lioss-shire. Ther cathempad stands in the centre of the town, and is an olject of comsideralle attracfiom. It is saill to have bem fongun in the llth ley st liar. :um was cularger in 1270 ley lishor
 after partially f gamel. In the fear 1837, it was tin a certain extast restomen by the late Duchess of suthrerland. It is in the shage of in eross, ant is smanmand with at tower and clock sifer The interior is fitton up ond usen as tha parish mareh. 1. Was, in when times, the resubmer of the lishuns of Suthertanl and Cathoness. The wast thwer of the lishops paboes stanla immendiately oppesite to the "athedral. Next to it is a hamume haidene. in the wh linslish style of arthitwture for tha - +harty of law and pmblice ohlione The town has at sant, clean apmarmen and is lightme with gas it
 math, :um hat atmoine lialis, lit for archery,

northern lourghs which send a member to the lionse of Commons. It was constituted a royal burgh by Charles I. in 16:2s. The last victim in Scotlamil to the laws against witcherait was burned here in 172. Pop. (1561) 647. (1871-625.)

DORO'G11, a town of Itungiry, 20 miles nottla north-west from Debrecain, sitnated in the minst of a very fertile district. The population, 6640 in number, are chietly engaged in agricultural pursuits.
DOLOGOBU'SH, or DOROGOBOLGE, a town of Tussia, in the govermment of Smolensk, is situated on the left bank of the Dminger, abont 50 miles east-north-east of smolensk. It is a small town, lat pretty, and well lmilt, and has sume manufactures. Pop, $50(10)$. At I), the Freneh, under Eugene, in their retreat from Moscow, encountered many disasters.
DORORMA, a town of Central Hungary, Jittle Cmmania, 6 miles west-north-west of Szeged. It contains ar Poman Catholie high school. Pop. 8800.
DORPAT, or DERPT (Rnssinn, Gurier, Esthonian. Tartolin), a town of Iassia, in the government of Livonia, is situatell on the Embach, here crossed loy a fine grante lomige, 150 miles north-east of liiga, and is Inilt in the form of a semicircle. It ronsists of a town proper, with two suburls. Its strects are straight imp dean ; its honses, which are mostly of one stery, are lmilt of brick or wowd, have handson" fronts, im are often showily painted. It is the winter rusidence of the Livonian nobles and gentry. The Dombers Hill, at the north-west extremity of the town, is tastefully laid out in arennes and 1 nomenales; its summit, formerly the site of a cathedral, destroyed ly fire in 1775 , is now occupod hy an ohscrvatory, the university library, schools of anitony and nitinal listory, museums, ice. The olservatory-me of the most renowned in Durope, and lons presided over hy the celebrated Strume-1rossesses a great refracting telescope, presented loy the Emperor Alexander I. The miversity, fommed in 1632 by Gustarus Adolphas,
 lished by Nexauder I. in 1802 , is also famons. It supports a large staf of professors (about 70), and is attumded by Goo students, of every religious denommation. who are tanche theolnge, ethics, law, medicine matural $1^{\text {bilusonhy, and matural }}$ listory, which is here in favourite branch of study. lt is also the chiw schon of the Protestant clergy in Russin, and the Reformed Synod of Wilma semi their students hither. 1). has a botanical garden, containiner 18.001 plants, some of which cannot the olltaned in any "ther butanical farden in Furope. 1!. was formerly at walleg town, ame the ramparts still exist, lat hasw hem enmertal into pulitic wallis. The chicf emplozment of the people consists in suplying the wants of those connceter with the Thiversity: lope 14,010.

Donilit lisisand, lying to the moth of Tirk-
 sonthern nechenam, part of the lirenst work of Shark Bay, in Whestorn Australia. It is 20 miles loug.
 a fish of the sum, erme with the eom, haddaek, \&e. plontiful in the Paltice and in wher northern seas, hite searely kiona on the corasts of lintain. It ne'ver at tains sue ervat a size ats the col, being seldom mure than two fret in lencth, but much resembles it in form and colome, althour its colonr is more tarible, from which il has remivel the uane of Vambara Coms. It is alon called the Babric Con. It dillers from the com in the srenter length of the umor jaw. It collars the months of linge rivers. It is in great repant on the consts of the baltic, lering esteemed the best fish of all this family.

## DORSET-DORY

## 













 rivers are the Nourr, ti.) miles lone ame the frome. :th. Geolorically, 1). consists of strata of plastic elay, elalk, wolite, lias, with some weahal anal wormsamd. Jemainas of enosisal repotiles have ham fomad at lyme larris. 'The chof minemal maluctions are
 shones, coarse marlole, and white china amd piju rlays. The elimate is mild. The chalk hills on downs are covered with shont fine pasture, on whid
 'I'he soil is chictly sand, eravel, clay, aml chalk. I). is manly a postoral romaty, producing sheep, cattle, cheese, and luttor ; lut some wheat, barley, lemp. linsem, Jops, we, are ratised. Sanfoin is grown on the chalk lills. 'l'here are manufactures of linen, silk, woollens, flax, lamp, buttons, stockines, and ale and cider. Ib, is rivided into $3 t$ humdreds, I: por-law umions, and abut Bo0 parishes. The elijuf towns are lowrhester, Firidport, Foole, Weymonth, Aledembe liegis, Shaftesbury. Lyme limis, and Wareham. D. sends It members to parliament, $\because$ for the county, and 11 fors the abrese towns.
 there were 60.4 schools, with 25,001 scholars; $5(3:$ ehorehes, 30 ) $\mathbf{1}$ beine of the Chureh of Lagland, and 147 Methodists. 1). has ancient Tritish and Iomman romains, as stoue rirdes, combechs, barows, camps with ramparts aud ditchos. Koman amphithoatro, throe lioman stations. Thare as" remulins of so
 ( "istle, a seat of the Saxon kimes of We essex, ave among the erandest in England. ( $15 \mathrm{~J} 1-101$. 105,541 .)

## DorsTE'NIA. See Costrismenid.

IORT', or DOTDLEECLT, a town of the Netlowlamds, in the province of south llolland, sitnated on in island formed liy the Mass, about twolve miles south-east of lotherdam. An inmadation in 1421 , in which upwarls of 70 villages were destroyed and 100,000 peonde drowned, serarated the site upon which 1). stands from the mainlant. 11. is furtified on the south side, and its position is naturally su strong, that though frequently besiered, it has never been taken. It is one of the oldest towns in Ifollatud, and some interesting historical partionlars attach to it. Here, in 1572 , the states of Holland, after their revolt from spain, helt their finst assembly, and dechard the Prince of Orange to be the anly Liwfal governor of the country. In 1618-1619, the: ennelawe of I'rotestant divines known as the Symul of Dort, met liere, and condemmed the doctrines of Arminius as heretical, and affirmed those of Calvin. (Fur an account of the questions at issue, see Arminius.) 'The (rothic builling in which the synorl sat, whose miracnlons laboms, according to the president's elosing address, 'made hell tremble,' is now used as a publichouse, and the particular room in which they met is desruled into a dancing-salan. Among the principal haldings of 1). are a Gethie church with a tall square tower, and containing a beantiful marble pulpit, and the town-hall. The town is traversed by canals, and
ther: lihime and tha. Miats allome it revert facilities for trake. larese shaps earn for gate up ios the

 Fimast amd switramand, fombe down the lilane
 dowks, salt ami shear rofinorios, bloacheries, and




 tha lianselser, in tha widst of a fortile diatriat, 47 miles morth-momblenst of fiologre It is a walled aity, wlase history frimes lank into the wirliest midnlanese tratitions. formines in the time of ('herlomaterne muder the namos of 'Theotmanni, Tremonis, 'l'rotmunda, amul Dortmundo. Sulaseguently it lreanme a free llanse town, Jat was eaded to Pruswia
 somely bailt, bat prosessers varions tine religimus alilices, amoner which the most whothy of notice are the churelnes of tit licinhold anm stt Dary. "lhe town-hill of l). is one of the ohlest in liemmany. 1). has flome amsl ail mills, adud mamfactares of wowlem, Iinme, amd rotton falmias, tolatico, berr,
 22.110.

Incoli (Kezs), a gemas of fishes, the tryere of a finmily, Zomper, which is stmetimes regrivial as morely a rroup of the great fambly of somberider lont is at last a very distimet grau], characterised untumly ly in osal and muth compressud form of pooly, lant also by ar [rotractile month. The teeth are fechle. The species of Zödes are distributed in the seas of all parts of the world, although only three oceur on the british coasts, and two of these ire very liare (see Pondi-fish and (omal). In time 1). crenns, the genoral surface of the body is smontla ami destitnte of seales. font spiny sealos we bony shiedrls mand the dorsal ame rentral enters. 'I'le interior fortions of the doesal and anal bins are

spiny, and are very distinctly separated from the spincless purtions; the spines of the dorsal tin alre polonored into lons filameats, anl the tail-tin is romuled. 'The British suecies (Zens yalur), publarly known as the Jons Dons, sometimes attains a considerable size: l'ennant mentions one which weiphed 12 los. f lut it is sehlom seen of much more than ls inclies in length. It is principally found on the southerm, and particularly the southwestern enasts of Englanel, visiting them, apparently, in fimsuit of pilehards; but hecomes more rare towards the north. It is lighly estecmed for the talle, laving among modern epicures pretty much the same reputation which it had amoner those uf ancient liome. It is common in the Mediterrancan. The name D. is gemerally supposed

## botls pouble consciourness.

to lo properly lorip (crilt), and tos refer tu the prevainme yellowish colnur and goblen listre of the fish: whilst the familiar apuellation, fohn, is in like manme derived from funn (yedow), althongh it has luen surgestent that it may mother he from the fascon jow, a cock-mames signifyng
 to this tish in shtfirent languages. The D. has it remarkable oral black spot on theh side. An itle loment refers these funts to the fimere amd thand uf st Peter, and the I' thas dispurtes with the liwhluck the lanomi of lewing reputed the ti: ha from Whone montla lie tomiz the tribute-monact. Other Spreies of $D^{\prime}$, very similar to the Ematrean, are fromed in the seas of wher farts of the worlel-ane of them Anstralian, exhihting smilar Mack spots.

DorTIs, a town in the motl!-west of Homenry, $::_{7}$ miles west-morth-went of l'esth. Jextwen the town poper aml its sulmorb, called Lolae Tinen, from its situatwo ma a small lakr, are the remains of an wh castle, saill to hate lrean a firmmite rasidence of Mathias ('orvinus, the Jlumarian kinus. I). comtams a splemdirl chatean, the lunperty of the Esterhamy family, the gandens adjumine which are land ont in the English fishions. 1'ertaiming to this eastle ate some very extunvive winc-vinult. onn of thenn conl-
 gallons. ]op. [: 5 bot.

DO'TTEREL, ('Imaveluius morimellus), a species of Plower ( $q . v$ ), which in smmurr mblalits the wortharn parts of Juroje and Asia, breending chiotly in the lifwhest latitudes, and mimates on the approach of winter to the combtries aremol the Delitermmen and those uf similu climate. It apmears in Britain as a hime of gassage, looth on its northward minration in sprines. and on its somthward migration in antumn. Sonse lored in the

monentains botly of Sentlame and of Foulent, always at sury masibuakher wationse The ]). is abmat mine indoss and it balt in its whole leomoth. In

 cheeks, themat, and a hamet almar the eyes, white:




 lat the realliness with which it allows itsele ta
 ramang from reximes litilo frequanted ly man, amd it

 1rith. Lamban uarket.

 almont en miles south of Lille, amd lono north-morthrast of liaris. It is eaclosed within uhl tower. thamend walls, the ramparts of which are now latid mat 14 pleasant fommendes. 1) is in general well linilt, with crowl streets and sonne landsume buibl. inses, the principal of which are the pansh chamen. a (rothic town-hall, at cammon fommiry, an arsenal, it tall puctmespue lrelfry in the market-place and a ('atlmbe colliose for the education of British lioman ('atholics. 1). lats alsor at miversity acarlany, a
 am] masic, mul a hinh comrt of justice. havinis jurisuliction nut only iver thw whole department, lont orer l'as-ale 'alinis alsu, Its manufactures are lace, game, cotton, suip, glase, leather, paper, "arthenware, hestroot-sugar, \&es; and it has is bretty extensive thate in corn, wine, wool, tlax, limen, and bramby A simenlar procession if the grisantic figure, mate of witers, of a man elad in artmom, takos place every year in July, the monster lu-ing nowred ly foight men inside. I'op. 17, $14 \%$. 1 . Ins existed since limman times. It was lanis a hosue of contention betwreen the Flemish coments and the French mbers. It passed with the rest of Fllumbers mulne the daminion of suain, but
 captured it in 1710, lint the French re-occupned it after lis withorawal, anel were diunlly contimed in the possespion of it hy the leave of Citrecht.

## 

DOEBLE CONSCOOTSNESS. DOnlle m diviond consciomsuess has likewise lnen desior nated iomble persomality. The term compurenends a scoup of nomblal mental conditions involomes some molification in the cleamess of the idea of persmal identity. fonliviluals are often encounteresl with enufused motions of tle 'me' and 'not me:' whers comecree that prats or proparties of theil frame lulomer to another jersun, or that they are inhalited and ruled by a spirit or entity acting in "losition to their will aul interests: and there are others who, at lifferent times and under dillerent eircmantances, such als when inthenced by, or free from moral or physion stimulation, conctive theat they are diflerent persons, ame endowal with Gifferent quatities and powns. These manilestatimas, lumorer, Ju nut fully illustrate the state mador enomsideration, which hisis been descrabed as wdibitims, in some Incasnre, two separate and indepombent trans of thenortat, and two indepembent mental matbolitios in the same individual, each trom of thombent and rawle capablity beines wholly dissereren from the othor, and the two states in which they respectively prodominate, sulment to frepuent intorelanana and altemations. "In the mast matheal or perfore form of this phemomberm.

 the appornt matemanterne of these, that lie is two
 instamers of this Imment andiontion on record (see





 durne the promysu war momplefoly foreoten by lar whan it was wor, lat wore ferfoetly rement






Weclarations, the dimermos stopes with whish their carerer of vice abl intitny enmmonemal. Whens shat


 fin clatreh: lut noxt wisht, what taken ill, whe mon-










 as if this falloof wore simon'm, and rombl mot divest limself wh the comvietion that in his lumy were two
 widely ppomed. Ho was mertain that his oriminal solf, A. Ji, was a lonse, abomblened seommirel, tempting lis other, or mow, or butter self-tor wham, it shmald he noted, was attecthon the emplantio. Efe-to commit crimes or acte of which lee altor rether disapponemb. The second persom in this
 solicitations, such as that he shonld eommit sumble: amel loathal the tompter or tirst fursom. 'I'his strugegle sometimes lncame roal and yisiblo, whom the hands, netime umber the will of $\lambda$ or. $\because$, or ther virtuens and opqusing panciule, heat amb hatised the legs, body, or hear, whiel, it may fu presumet, were suppused to belomes tor No. 1. the Vicions or tomptines impulse. The abicet of the ante was olvionsly to infliet pain uron the ather. The blows were sor severe as to lumo marks for days; and when these were adrerted to, the maswin wins, as if from No. $2:$ "Ibmit justify lim, lo descorved it.' Such conllicts enemethy inemomel durines the night, and the interference of the nient-wately was repuired to part on pacify the "mmbatants. " In this case the manifestations of dienase mituht he* attribinted to the alistruse but vain bhilosinhical inguiries of the mind darmer lualth.

While it is quite intellisinge that harlits of protraeted self-amblysis, ir of that athatraction wheh loses all idea of ristinct lrersunalaty in the act of thimking, or in the snlgert ocerngins attention, may induce such a cmblitiom, a mome physical exphnation las heen sonfit in the altemate mombl activity of thiferent parto of the bran, in the noms. consentaneous or inkejemblent and alternato activity of the two humispheras of the bram, which, when acting torgether, are lall to le the mazan of tho mind in its unity amb entireness. Littorly, the views of Sir William I Mamiton have loen bromeht to hear mon the point; and still more recontly, the thensy ealled "meonscions cerehration," whind snprposes cortain impressinns tor exist unproceivent, ano to hecome whjects of conseimoness only umder certain conditions, has leom applied to the sane purpose; but, in su far as the mimaiment of the conviction of persomal infontity is comecraed, the problem still awaits sulution,

DOUBLE FLAT, a musioal character msal to lower the note lefore which it is pheal two halftones.

DOUBLE FLOWFEDA. See Flowter.
DOUPLE SlINRP, is musical charmeter the reverse of the doulbe flat.

DOUBLE sHOTllNE; is, as its mbme innilies,

* Fifth Annual Iieport, Crichton lioyal Institution, 1314, 1. 13.
inf ammentatarat of the mentrametive power of


 slusturel.'
 (9) walled for doferac) th:
 1ha skirts reathaner at htthe lulaw the orind", a: in the

 It. was almonst infortieal with tho jorkin, 'TJW shoves wor sumatiman sipprato, amal time "Hith the imu.
 GTTIBE was ot erfeloratell
 thas ancinats. Tha, alyout was, to find the sive of it culce whose pentuat shembl lus twice tlant of almother wiven chlo ; innl virimes. arcumats are wiven of how the prohlan wats surgesto. (Dace lecind lomers the matter
 into connecton with Delas (lune the name of "the belian problen"), and reintes that the oracla of Alullo in that isfami, homes consulitenl by the inhalitants duming the: frevilene of it mestillener, gave for answor, that they shembl mak the attare of $A$ pullo, which wist in tho, fonn of a pule as lare again. 'This was llome and yet the pextilence enntimud ; and the wable heines notin comsulted, replicr, that the altion must retion its culise fom, which had not Hees attendea tu in the conlarmement. 'This proble m Inplexed the Delians as it dive mathematicians of after-ages. Ewen l'bato, whom they comsulted on the duliculty, eould sive them no solutiow, amd hat rownse, accomling to the story, to evasion.

The aroblem, howerer, is whice than Flato; lrefore his time, it lowl ocempled Hipmorates of chios (mot the physician ILipmerates), and was stwien after Wads ly Eratostlunes, Nicomedes. Ilero, amd wthers. Alullonius applitel ranic sumtions to the solation uf the puestion, as linl also Memecelanus; Nicommes imbentol a curve, wheld he callen the conchoid, fur the express purl"se ant Iborlen the cisnobl. The analytical methme intromeen inter rametry liy Descartes shewed this pahbom in its the light. It was seen to lo only armocial ease if the solution "i a eubie mpation-is sobuthon which is impossible ly gamutry, i, e., by tho nas of the cirele and straight line. It mas, haserer, be reprasented by the intersection of two en mie sectioms, of which one may be
 the cirele, which is the simblest way. With numbers, tho grestion is murely onte of tha axtrantion of the cuthe root. If the sulu of in conk lie one font, its sulid content is $l \times l$ ㅇ $l=1$ culuic font. "The sile of a erube of domble that emmtent, or $2 \sim$ cubic feet, is $\forall \because=1 \cdots 29021$.
 of robers or mantles, on of the manthus of achevements. Sice hascusti.



 :20, sif. 'The wher s[mash doublemes vary in value from sitersl franes.

IOLIB, a deparment of Franer, on the eastern frontrer, sumarad foum switzerland by the Jura

Mountains ${ }_{4}$ is situated in lat. $46^{\circ} 35^{\prime}-47^{\circ} 31^{\prime}$ N., and long. $5^{\circ} 42^{\prime}-7^{\circ} 4^{\prime}$ E. Area abont 2000 square miles. Pop. 286,858 . D. is traversed by the river Donbs, a tributary of the Saone, and is separated, on the north-west, from the deprartment of Hante Sione by the Oignon, also a tributary of the Saone. The surface is hilly, being crossed by foum parallel mages of the Jura Nountains. The climate is more rigorous than that of most districts in a simiar latitude. Among the eastern vallers, where crops chiefly of oats are grown, the harest opmations are wften stopped ly snow-falls, which hio until April or May. Abont one-third of the surfue is aralle; hat the seater part is corered with forests. The pime and the walnot attain a huge size, and the common orehard trees thrive well. Maize, [utatoes, homp, and Hax are raised. The pasturage is excellent. and rears goon loreeds of horned cattle and horses, which are exported. In the valle.ys, reat quantities of loutter and cheese are porluect. The rivers are well stored with fish. Mines of inen amel cond are worked, and Sypum and marlbe ate almmont. The tralu' is principally in iron, cattle, horses, and rairy produce. I ), is clivilem into the four arromlissements of Fesancom, Bamerles-Dames, Montbelliard, and Pontarlier. The capital of 5 ). is Feesangon.

DOLCHE. See Batir and llympopathy.
DOUGII is the name given to the moistened aml leneaded flom in the first stare of nombing Srear (q. v.).

DOU'GLAS, the larsest town and prineipal seaport of the J le of Man, is so called from its heing situated near the junction of two streams-the Dhoo (hizets) and Giluss (eray). I). Lies on the margin of a hirhly pieturesput hay, on the east side if the islami. Ferm the excerlenee of the sea-bathiner, anl its centerl position, it is fast increasime in inportance iss a waterinerplace.

The nd town, standing on the south-western alse of the bay, consists of narrow tortuons streets, and presents a rivid contrast to the handsmoe momern terraces and villas whele oecups the risine gromed beyonk. Comspienous in the rentre of the wescent of the biay stands Cistle Monm, fimmerly the residence of Jomm, Foke of Athol, fint now converted into a first-class hotel. The "lower of licfuare, is pieturesque object, ocenpies a lanerrons rock, in the sonthern area of the bay, calleal Conister, and was erected in 1833 for the safety of shipwrecked mariners, ly the late Sir William Ilillary, Bart, who, during his residence at J ., forntad the lioyal National Liferont Institution. D. is the pine ion packet station of the ishand, amd possesses tele. maphic comnomication with lengland. Pop. (1861) [2,389.

DoU'CLAS, The FAmme of. Archemlogy has faled in its fiomts to pheree thu ubsewrity whels veils the migin of the leraic ruce of which ii has beren sitid:

So many, su "omb as of Durgas hood havo been,
(If on" , mmathe, it one lingriek, never yet were sem.
 the your 7TO. a Footish kime whose ranks lad

 nokmon eladi: low, whon the setomy was wom, the: monarel asked where was his deliverer: law
 that dark-tany mann') : and how the warrine was "warkod wath that "lydosale valloy which, takin"s


 whinh sixty yous aten, the labrious ('balumes
U1)
advanced in his Calcolonio, that the Douglases sprans from a Fleming of the name of Theobald, who, hetween the years 1147 and 1164 , had a grant of lands on the Donglas Water from the Abbut of Kelso. There is no trace of any connection between the Flemish Theobald and the Dondases; nor were the lands which he acquired on nome shle of the stream any part of then ole] domain on the othor. What was hoasted of the bouthases hy their historian, two centuries aro, theretore still holds true. - We do not know them in the fonutain, but in the strean; not in the root. lnat in the stem; for we know not who was the lirst mean man that did by bis virtue raise himself aloove the valgar.' It was thonght likely, in the beginnine of the l5th century, that the Donglases and the Murmys had come of tho saus stock, and in this old conjecture all that is linnwn on the subject must still be smmed up.

1. IVillicm of Doullus, the first of the family who appears in record, was so called, dombtless, from the wiht jostoral dale which he possessed. He is fonnd witnessing charters by the kiner and the Bishun of tangow hetween 1175 and $1: 213$. He was either the brother or the larother-in-law of Sir Ereskin of Aluray, and had six sons, of whom Arehimal, or Erktubld, was his heir ; and Jifice, a monk of Kiclso, rose to le Prion of Lesmaliago (a cippemency if Kelsn, on the outslirts of Douglas(dale), and in 120:' was prefermed to the great hishoprie uf Marmy. He owtal this promotion, bo donbt, to the inthence of his linsmen the Jlurays, and it eoutributed not a little to the rising fortunes of his own honse. He was followel beyonl the spey by four brothers, of whom one lincane sherifí af Elrin: another became a canon of Nurray; a thind, who hat been a monk of liedso, seems to hare lecome Archdeacon of Muray; amd a fumth, Who had heun parson of Donglas, allyars to have Decome Dean of Murmas:
2. Sir Archithle, or Erkmbeth, of Dougles is a witness to charters hetween 1190 and 120.3. Ho attanued the rank of knighthool, and beside his inheritance of Dourglas, held the lands of Hailes, on the Water of Leith, from the monks of Dunfermline, an 1 hade a grant of the lands of Levingston and llirdmanston from the Earl of Fife. Ife is said to have acquired other lands in Clycustale by lis mariage with one of the two diaghters and horresses of Sir Juhn of Crawford.
B. Sir Wrilliom of louplas, apparently the son of Sir Arehibald, tignes in recort from 1040 to $127 \%$. Jle appars in 1055 as one of the Scottish partisans uf kinf Henry Ill. of linerland; and in $126^{7}$ is found in pussession of the manur of Fawrion, in Northmmherland. hy eift of the kine'g son (afterwards Edwad 1.). We seems to have liad a lather, Nir Andrew, the progenitor of the Ihmolases of Dallicith and Morton, and certainly lial two soms.
3. /auk of Dumolus, the elder, acquired lamb it Glencorse, in Lothim, by marriage with the sister of Sir llush of Abornethy ; aml dyine wilhout issme abunt las7, was smeroded hy his yommer brother.
4. Sir lliliam of fonugles, distingushed in the family trubtions as Hellimm the Hordy, had all tho darinir and restless girit which was chameteristic of his desermbants. His first abluarance is in $1 \div 67$, when his lwal was nearly sevored from his shouders
 of the men of liendestale. Fwenty years later, he is fomme at the $\mathrm{l}_{1 \text { wat }}$ of an armed land, carrying oif has fature wife, it wealtly window, Alionora of 1, watme, from tha minor of har kinsfolks, the In Yomelos, it 'lyment, in lathian. Wrabuar of him immerliately afterwaris as sporling the monks of
 of a julnment in forour of his mother, malawfilly
imprisoning thece men in his castlo of bomglas, and beheading one of them. He was the first man of mark who joincal Wiallace in the rising against the longlish in 1 en? ; and fon this him lands of Domghas were wasted with lire and sword, and his wife and chidren carriod wid. by lidnet biner, the

 lombers, and submitting to his wh pitron, Kinf
 Coalty, was sent pisoner to the enstlo at York, where le died alont 1 bow. It aphars that he puse sessed lands in one English, and in sipm sontish cometies-Northumberland, lacwilk, Edimhard, Fife, Lanark, Ayr, Dumfriss, and Whem.
5. The history of his som, the Geroul Nriar Jamesy of Douplos, is familiar to every omb: at lince's greatesi captitin in the lons War of the sumessim. The hero of seventy fiehts, $h_{\text {en }}$ is said to bave won them all lont thatern, leaving the name of the Black Toughas'-so be was called from his swartly rom-plexion-as a word of hat ly which English mothere stilled their children. The was slain in Antalusia, in 1330, on his way to the loly Land witle tin heart of his royal master, and dying momariol, was suereeded hy his hrother.
6. Huch of Donglus, of whom nothing is known except that he made over the now krat domams of his family, in $132^{2}$, to his nephew, sir Hillimm of Dougles (son of a younger brother of the Ginod Nir James-Sir Archibald of Dondas, Lierent of frotland, slain at Haliden Hill in J.5:3).
 no ligher title than that of knight; lut in 1050, sir Willian of Douglas, who had fought at lentiers, :nnt distinguished himself in other fiches, was made Farl of bonglas, and afterwards by marriase beane Larl of Mar. His ambition amed at still greater things, and in 1:37 he disputed the succession to the soottish crown with lienert II. (the first of the Stewarts). He clamed as a descentint of the Baliods and Commings ; and his pretensions were abandoned only, on condition that his son should marry the: ling's daughter. He died in Iast. His smames, second Gall of Bonglas and Mar, the conporm of Hotepur, foll at Otterhum in 1:3s: amp as he left no legitimate issue, the direct male line of Willian the Harly aud the Good Sir dames now cane to an end. It is aunt had matied for her second husland one of her brother's esquires, Janes of Sondiands, and through her Lord Torphichen is now the heir general and representative at common law of the House of Doughas.
The earldom of Dondas, weamwhile, was bestowed on an illegitimate son of the Gond sir JamesArehibald, Lond of falloway, sumamed the (irim. Jy his marriage with the liegess of buthwall, he adder that fair larony to the Bonglas domains: and having married his only dangher to the hoirapparent of the scotish crown, and his cldest som to the eldest daughter of the Seottish king, he died in I. 101 . His sm and successor, Archibahd, fourth Earl of Douglas, was, from his many misfortunes in battle, suraname 'The Tyneman,' i, e., the lospr. At llomildon, in 1402 , he was whmed in five phaces, lost an cye, and was taken prisoner bey llutspur. Next year, at Shrewsbury, he felled the Luglish linge to the earth, but was again wennded and taken prisoncr. liepaing to France, le was there made louke of Touraine, and fell at Verneml in 1424. He was succeeded hy his son Arelibath, who distinguished himself in the French wars, and dying in I439. was buried in the church of Dumas. where his tomb yomains, inseribed with his hinh titles of 'Duke of Touraine, Earl of Donglas and of Longueville, Lord of Galloway, Wigton, and Aman-
dale, Linutemant of the kime of 'Eots.' LI is som amb sumensar, Willim, a lay on sixtom, is said to have




 tha: abstle of Sanhareh bey the araty and mseru-
 abme with his 1 mother, within the walls of the eastle, in H16. Hos Ireoch dinchy and comenty dien with him: his reottish eaddomi whis bustumed on his mand-uncle (the seerme sem of Arehitad the (imm),

 sucereded by his son William, who, by manan with


 pessessions. lle was, for a tine, allopowerful with King Janes Il., whon made him lutenant-quemat of the realas; but afterwards losing the renal favene, ho semes to have conteren intor confoderaty amant the king, by whuthe was killed in stirling 'anto, in J-102 beaving no chald he was succemben by his hrother lames, who, in If54, mado orea war aganst King dames ll., as the mumderer of his bother and limsman (the sixth and eighth Earls of Worghas). The issue somed doubtful for at time, lut thas Hamiltons and others beines gained inve to thes himg's sile, bouglas thet to Enghan, The strugte W:Ls still mantaned ly his lmothers. Arehibald, Who by marriage had lecome Earl of Muray, and Hugh, whe in 145 had been made Earl of Ormond. They wre defeated at Arkinhum in Nay 140, Murray locing skim on the field, and Ormond taken pisomer, and afterwards bheadel. Abercorn, Domelas, Strathaven, Thriove, and ather vathes of the budases, were dismantled; aul tho warl. dom of bonclas came to an end lig finfuiture. aftur an existence of 95 years, during which it hat been hede ly mower than nine lemes. The last earl lived many years in England, where bu laud an Inension from the crown and was math
 himself with the exiled buke of Alhany to minde seotland. He was defeated and talion prisomer at Luchmalen, and, on being lronoht to tho roval presence, is said to have turned his hack unin the: king. The compassinate James 11 I. sparm his life, on coudition of his taking the cowl. - He who may no better le, must be a mouk.' muttered the old man, as be bowed to his fate. Ho: dime in the ablacy of Limbores in Ayril 145is: and so cmbed the difer jhe itmatr Jme of the Downases.
 \&itimath hanch hat lam risins to grat inwer. Willam, first larl of loudes, was the fathluss
 lave hat a phamener in sur William Dhagas of
 ' lowne of chivalry.' had hinsedi shared the atiectimes of the wife of his wife's henther, Mismeret
 of thas ammur, which in that "fol was acomated incesturns, was a son Georere, who in lin: had a grant of his mother's cardom of Angus: married,
 was talomprisoner at Khmildon in 1402, and dimi of the phatue in Fngland in the following yar. He was sureceded by his son Willim, who. diviner
 withont issh, whon the title revertel to his aume. Gemerg, forth band of Ansis, tork jart with the king arainst the borglases in 14yt; his loyalty was rewarded by a grint of their old inderitance

## DOCGGLAS

of benglas-dale: and so. in the phase of the time. the Red Douglas'-smoth was the complexion of Angus- 'fut rown the black.' He died in 140 . heing surceeded by his son Arohikald, surnamed Bell-the-cat, and sonetimes alsy callet! the direat Barl. After filliner the hichest offices in the state, aud abling largely to the family possusions, he retirul to the priory of Camons liegulur at Whithern, in falloway, where be died in lind. Having outlivel his eldest sim, he was snceremen hy his grandson, Archiond, whe, in 1514, mariet the Queen-dowager of scotland, Mamsart. sinter of Henry VllI. if Endinnt, ame withw of Tanes IT, of Sootland. The fruit of this marriage was a daughter, Margaret, who, marrimy the Ear! of Lemox. beeame the mother of Henry, Lome Inamley, the hushand of Queen Dlary am father of King dames VI. The Earl of Angus land for a time sumeme fower in Sertland, but in lion, the vonme king, James V., escaped from his hamds, amd scutence of forfeiture was passed against Inens ami his kinsmen. The kind swore that whil. la. "lived the bouglases shomh have no phase in his kinglom ; and be kejothis
 land, and was restome to his honouss and Inssessions. He died at Tantallon in latio. His monew, whe sheceded him, diod two years afterwarle, leavine an only som. Arehikah, eithth Warl of Amens. This "Gomi" Earl,' as hew walled, dien in hose, when his title devolvethon his kinsman William, the graneson of sir William Phershas of denlervic. secont? son of Archibahl Ball-the-l'at. 1'yine in 1.591, he was succeeded by his son Willian, wha mat year olitaines] from the crom a suecial recomation of his high privileges as Larl of Amens, of taking the first phace and tiving the first rote in parlimment, of lealling the ramond in loattle, and of loaring the erown in parliament. Ite seems tal hase beth at man of scholaty tastes, and is sand to have written a history of the bonelases. Havine thrmed liman Catholie, he was forerd to leave heotland, and spent his latter fors in arreises of alation at Pars, where he died in lohl, boing suceedad by his sin.
 Docolas. - William, elerenth lianl of Angens, was created Narpuis of I Hongas in leme, and dying in llimo, was succeethed ly has grandson dimes, who deat in 5700 , having issue one san and onte danelater. The son Archimath, thind Maruais of Jhuslan, was reated buke of bomelas in 1003 and dimblahtess in 1 Fil, when his laketum leeame extinet, and his marquisate derolved on the buke of Hamilon, as descemben in the male line from Williom Enal of Silkirk, thind som of the tirst Hargue uf homepha. His grace's sister, Lady Tane Donests, hom in 1695, and married in 1546 to Sir Jhhn Strant of (iramitully, was sail? to have piven luth at Paris to twin sons in 1748 . One of them dien in 17.in; the ather, in 1761, was served heir of antri!
 An attmpt was male th rembe his sorvier, on the gromad that he was but the raide of Laty Jine bomelas: lont the thase of lowes, in latil, gaye final jublement in lus fawor. He was male a
 of Dourlas 'antle, which beane axbinct on the dathe of his sion dames, fomith Laral Doughas, in 1.5.7. when the bergelas estates devolved in his nimer, the ('omaters of Home. 'lhe tithe of lion of Anges was Manurl in 1762, ats woll hy the bulse of Hamilton as ly Archibald stowat, aiterwarls dard

 to it of lwame the rown of sootland, was debeted bufore the l'risy Conncil in 152:3, when it wats ruled
that hort bourlas's Wain to that homenr, leeing a dam of heritable right, fell to be decilech in it cont of law. It has been supposel that the moto of the boughas ams, Jomuin arriere, 'Nerer hehimb,' allunes to the pecular preculence inh rent in the earhom of Angus. 'The hondy heart commenorates Bruess dying bequest the frood Nir dames; the three stars which the Dhuglases lear in eommon with the Murays, secm to demote the descent of both from one ancestor.

Eafls of Mortes.- Mir Andrew of Douglas, who apuars in recum in 1848. was apmantly a younger son of Sir Arelitahi, or Erkenhald, of Douglas, the secoml chof of the hous: He was the father of Willian of Thmens, who in le9b, swore fealty to King Elwath 1. for his lants in West Lethian, ant Who was probathy the father of Sir James of Donglas --surnamend of Lothim, to distinguish him from his kinsman of (tydesiale-who, in 1315 , hat at grant fron lime of the lands of lincavil amblaber-clere. He died abont 13:n, leing succeeded by his son, sir William of Ponglas of Liddestale, who acyumed the lorlishif of 1halkeith (by resignation of the (iralames), the harony of Alnedone in Fife, lands in Tweeddale, ant great temitories in Lidlestale, Eskdate, and Evestale which had been furfeited by the Amalises and Lovels. In 1335, he had a grant of the earldme of Athol, lut resigned it in . 134 . The limigh of Lidhestale-as he was called hy his contempmaries, who regaried him as the dower of chivalry' - was assassinated in 1,353 by his kinsman, Willim first Earl uf Domslas, bartly to revenge his wife's dishonom, partly to revenge the death of Sir havid of Barelay, who had leen assassinated at the instance of the knight of limestale. in revence for the slaushter of his loother John. Wyins chibllos, he was succeded hy his neplacw, sir Jomes of Domak of Dallecith. This great chief, who died in 1420, saw frumant sit as a ghest at his lwad ; himself perssessed books of law, grammar, lugie, and romance; and enjomed in his will that all the rolumes which be han borrowed from lis friends should be returned to them. ITis alliances were as frincely as lis life. His first wife was a dandhter of 'Black Asmes, the heroie Comitess of Honhar: his seemed was a sister of King loblert H. ; am he matchen his thlest son, sir fames of Bunglas of Walkeith, with a danghter of King Rohert 111. Their cramdson married a danghter of Fing Janes 1., ami in lyos was created Earl of Morton. His eramdsm, the third earl, dying without male issme in 1.5is, the eardom devolved on his laughteres huwamh. the lament Morth- James Donelas, greaturamian of Arehiath bell-thectat. After hisfall, the title wont to Arehibald eichth Larl of Angus:
 honel male deserendant of Sir Henry of bonglas (the son of sir dohn of boughas, the lmather of the
 hera, whe thes leveme saventh barl of Morton. His hases in the preat win war empulled him, in
 his Twoddale ami lishualde lames to uthers: but Ahevour amb whom od dumans of the family still
 there is every meason to lwhere descents legitimately in the malo lue from Willima of Donglas,


 secomi lial of Dumblas and Mar the hero of OtterImrn ham an illowitimatesm, sir Whlliam of boughas of Jomblamy, whase desemdants were ereated Vis-

 of Uuchsbryy in 1654, Latls of March in 1697,


 the Duke of linedrach; the ththe of Maremis of
 wald, se, went to the hoimalo of the fomily. Nit
 of Mareh, with the harony of Noidpath, wont to the band of Wimyss. The title or Dirl an solway hat become extinet in 172s.


ln 16 10, tha thim son of the liret Mampis of Wouglas wes ervatell bay uf silkirk. In lian, the
 Ommonl, and in 1661, Eat of Fonfir. In 160.5 , tho

 Earl of Angus was reatod Lomd Dordineton. In
 of the Xorton fanily, wats ereaterl Viseount if Belhaven. of all these tithes that of the bat uf Solkirk is the omly (mo nut maw darnant ar extinct.



 tha family, amt has some literary merit, but it.s ancuracy is mot to be tmeter. The carlion history of the Donslases has been eritieally examined hy the late (Beope Chalmers in lis f'ablomin, val. i.

 (Widin. E833) ; hy Mr Cosmo lanex, in the liogistrme



 1p. 152-160 (Wins. 1s.7). The pleseent of the llouses of Anmes and ballivith was tirst ascertamold
 Law, lill 151-16t (Lilin. 18:3); ant in his Stecectiones.11]. $x^{2}-84,1: 3-142$. The charters and correspondence of the Nonton fimily have
 lanes in the Regisfrem Romoris do Morton (Bim. 1sim, 2 vols, 4 th)

DodtGLAS, thams, a Soottish print, was the thire son wf Archibald, fifth Ean of Incres, am was bom in the year 147.1 or $145 \overline{5}$. He was educated for the charcila, and rose throng a variety of inferimer oflices to the Bishoprie of Dumber. Jolitical events compelled him to leave sootlant. He wint to Lingland, where he exprienced the most courtrons attention at the comet of Henry VHI. Acomrting to Holingshed, be oren receivel a pension from that monarch, but did not hag tnjoy it, leing suldenly
 hursed in the raver (church. One of bo's earliest poetic efforts was a translation of Grinl's Remply of Lor hat it has not laen preserved. In IFimp, ha wrote his Pelece of /Fonour, addressed to Kime James IV. The leatins idea of the joman, amit some of the oletails, strikingly resemble the I'turimas Propress: yet liunyan could hardy have sem the poen, and even if he had, cond not have sumbed his way throuch it. King Iforet, the anly wther long poem of 1 ., presents a metaphorical ivew of moman life. It was prohally composel in his later years. But the mone remarkable prometion of this anthor was a translation of Virnil's - Enciel into Scottish verse. which he exocuted in the years lob: and 15l:3, being the first version of a Latin classie into any lintish tonfuc. It is sencrally allowed to be a masterly ferformance, though in tuo ubsulete

 whaneter at has alloenture, and the rim lamaty of his dowerpetinns, millit wall tompt the lasers ai








 montes, which rmbul in his bume translated to than

 namaliy annent the winter monthe in lambun, :anl Thu" smmer monthes at the fishimald. Wateriaspiaene in thas sucticty whe tharl of lath, wha wata has :rait patron. Il. was deroted to literation but most of his productions were aly memstm? to his own tmes Amone other works chindy of



 smams and Betlumists of his dily, entitled The

 Thint J"menter (1751).
 sum of Amial sir ('. Doughas, whoremped his title for havins forced a fassage up the ho Lawtence to
 1726. Enterine the amy when youns, he tiok part in th" "xjedition to Wilencren, and in the battlo If Commat. lle sorvent in spain amd lortural in 1sos tuxd 1s0!, in which year the sureceded to the farmoter and again in Shain in 1811 and lsles. recobing the cruss of (harles 1ll. He was gesermer of Niw lirunswick from 1823 to 1829 , and an unsuc. cessful camlidate for the representation of Liverpmel
 ,if the lomian Islanels from 18.35 to 1 sito, and arom 1sta to 1547 was M.l', fur liverjemol. In hat he lecame at eceneral in the aroy, ant colonet of the 1.jth liceiment of foot. He has wrotem serisal treatises, anmer which are An Eissmon the Prin.



 His treatise on Stapel fiuntery is resarded as a standam authority in fureig eomentres, althumh his recommeatations were not actel ujom liy the Lritish Almianty until thirtem years after the: pulheation of his work. He censured the combact of the war in the 'rimea in lons, and dectared that Aolnastopmi cond not he remperd maleas by ar chanse in the phan of ureations, anch as he traceul. His prophey was berifed ly the went. 110 alon puldishat Comsilecetions on the latue rand Intrertuma of the brilish und Noth A mericon Pro-
 the chams of his father to a brilliant naval manomve in 178.011 which suar Sir Charles acted as mapan of tho Howt in linames action with the comnt de Grase. He dien November 1861.

Iolts, a town of belgimm, 3 the province of Hainant, nime miles west-anuth-west un bons. It is welt hait and prusperous, and has several schools ank a hterary society. Coal and iron mines are worken no the viciuity ; there are also many quarries. and tos smu extuat. Weavins, bleachnos, and leather-


## DOURO-DOVECOT.

DOU'RO (Span. DuETro, Port. Doūro), the name of one of the largest rivers of Spain and Portugal, rises in the province of Old Castile, albout 31 miles west-nortli-west of the town of Soria. From its sonure it flows sonth-east to Suria, then winds towards the west, and $I^{\text {murshes a }}$ a gencral westward direction till it reaches the Portuguese horder ; it then flows sonth-west, forming for abont 60 miles the lonulary between Span and Portutal; then crossing l'urtugat and flowing west, it falls into the Athantic hemo Opmotn. Its Portnguese tributaries are ermparatively small. The tntal lensth of the river is alsout 500 miles, The 1 . is a noble river, and flows through some of the most imposing rockscenery in the world, as at Parea didlya; hat is rapich, and of lifficult mavisation, on account of rocks, sand-hanks, ice. It passes through a large portion of the winc-country of Portucal, and consers the produce to (porto for exportation in flat-buttomed boats. containing from : 0 to 71 pipes each.

DOVE (probably from the same mot as dive, owing to its halit of duking the heal; comprove Lat. "olmuln with (cre lohzulam, to dive), a name sometimes extended, as the mame Pigeon also is, to the whole family of Colmulidis, sometimes like it restricted-at least when used withont frefix-to the femus Columine of the more recent ornithological systerns. No distinction between the terms dove anil ligeon is sanctimed either hy comstant scientific or grneral pophlar use. Aumbon attempts to make in "istinction, wiving the name pigeon to those species of which many nests are built cluse torgcther on the same trees, and dove to those which are solitary in the miditication; but this distimetion is quite unsmitable to the Eurpern spectes, and contrayy to Eritish usage. See Prgeon.
gove. In Christian art, the dove is employed as au cmhlem of the Holy Ghost, no doulit from the fact of this heing the furm in which the spirit descemed on our Loril at his hapism. From the dure beine also nam to symbelise purity, it is generally represented white, with its heak and claws red, as they occur in nature. In the ulder $\boldsymbol{l}^{\text {nictures, a }}$



 In staincil glass windows we sue the dow with sown bas parmbins from it, tominating in sebon stars, wimiteative of the seven gifts of the Holys Spirit. Hhlting an whem hranch, the dowe is an crablene of peace. Whan wen issuing from the lips of dyins saints and martyrs, it reperents the loman solil


 of eroll, two wines luine attichbal to the lucal, two to "ther shomblers and two to the fect. "lhe rys - HW lux for contanimin the Host (1. v.) in Cathoric
churches, is sometimes made in the form of a dove, and suspended over the altar'; and the dove is often placerl on the covers of fonts. In this position it may still be seen in parish churches in England.

DO'VE, H. W., one of the most celebrated living mysicists of the continent, was lurn in 1803, at Liegnitz, in silesia, where his father was a merchant. He studiel at Breslan and at Berlin, at the latter of which ho took the degree ri Dactor in IS26. The was successively 'privathecent' and assistant professor of natural philosophy in könicsbers. Having been transferred to a similar post in Derlin, he subsequently luecane full professor, and was elected to a seat in the Lopyal Academy of Sciences. His writings, which are very numerous, are to be found in the Memoirs of that heademy, and in I'orgendorff's Aunalen, besinces several published seprately. The most culomated of these refer to Dleteorolory, Climatology, Inhead Electricity, and Citcularly Polarised Light. The may mention amone his works Ueber Maas oud Missun (2l edition, Berlin, 1835), a treatise on the at of measuring, and the origio and comparison of the metrical standards of different mations: Metcombogische Cntcrsuchungun (Berlin, 1Sa3), a remarkalle treatise: tebe die nicht periodischen Apultwourn iter Tomperturertheilung auf der OHmaintac for Erte ( 4 vols. Werlin, 1840-is47): Cntorsuchumen in Gdnitn 1 I Inductionselectricitict (Berlin, 1sti). In conjunctim with other distinghished German hhotosphers, D. commenced, in Is:3, the publication of an catensive series of treatises on different braches of natural philosophy. This work, called Reqeitorium der Physit, remains untinsbel, lnat many of the treatises it contains, aml especially me of several by 1. himself, are aumirable. To him is due, amongst a great variety of optical discoveries, the application of the stereoscope to the detuction of forged hauk-notesan ingenions and useful illea. To English readers, D. is best knosn by lis treatise on the Distribution of Heut on the Surince of the Globe, which was pulblishet in IS... liy the British Association. In this work he enters fully into the canses of periodic variations of temperature at different parts of the clole, and lays clown in admirable charts the monthly and annual isothermal and isabnormal lines-thus tracing the variations in form and position of the different isothormals throughout the year. In arlition to the ahove, D., who is an exccedingly clear and able lecturer, has published several pirmlar velumes on different parts of his snloject, ammer which may be noticed the volume Zeker Electricilut (Lerlin, isis).
Thovicoot. It is cmactolly the Sootish statute [ 617, c. 19, that no person shall hind a devecot or pirem-homse cither in town on comery, unloss he hr pusessed of lants or trinils of the vearly value of tom chathers of victual, lying within at least two miles of it. It is also derdarel, that merson having surl 'Inalitication shall huid more than me dovecot within the 'lommes foresail.' It has been held that the statute impuses no rostraint on proprictors possessed of a creatm rent, beyom limiting them to now doweot for wh portion of sround that yields ten elhalders yomly. Ther statute does not extend to. dowents alrealy bult, and if a dowecot be challeneed, it mast lus jewed to bave been built sulusopumily to the dato of the statute, otherwise the contrary will he presumed. If an estate be prothased, in otherwise acguired from a person who was lually catitled to build a dovecot, the doseent may be lesally ratrined, but camot be relmalt if it lacome sumems. The statute 2 Coo. III. c. $2!1$, fir the protectimn of pigeons, wes mot extend to scotlime see l'itisons. Dovecot breakers are
guilty of theit, aml very severe punishmonts were assigned to them by the wh statutes.

DO'VER, a parliamentary amb monicial hurouch and seaport in the east of Kent, on the bown Strait, 66 miles mast-sonth-aist of 1 eradon, ant the nearest point of Sritain to the cantinnon, beine ol
 out the other side of tha, straist. If lins at the contrance of a deep depression in an amphatheatro of chalk hills and clitis. The strents of tha whe town are harrow and irresular, the whin mun hime is milo lang, rumine north-west "II the valkey, hat ficing the seat there are lines of werant anil whmolions honsest of reent erection, ant then than has, on the whole, beel rumele inpmoted, and is
 the chalk elilfs, sou feet himh, is Jover ('asthe, a formidable collection of works, whech, hegm in fioman times, have sine that perion bern at intw. vals enlarged and strongthened, and although not yet complete, it occupies 33 acres within the walls, and inchules tower forts and unteryonnd womk: a homb-prof magazine; a well sine feet drap: baracks for obof men, excarated in the clalk,

 feet thick, and turret tos feet alnse the swa. Theme are laiteries on the lioights west of the town, the fortitications of which are leing mole streneth. (rned and enlarged. Between Folkistome and 1), the South-eastern hailway, within three mikes of 11 , is tunnelled It mide through Abbut's Chalk 'liff, isul mearly one mite through Har or shakspeare thalla Clift, which is 350 feet ligh. Butwen thase tunnels, in 1843 , a mass of chatk, sor fect lume 375 feet high, and 70 thick, was remowed by blasting with a charge of so harrels of gmipowder. The harbour of 1) is now protected hy a splendid stone pier, called the "Ammalty' l'mer, hailt of solid masonry, bo foret in wilth, and which, when completed, will extend 1800 teet into, the seal. f. is the chivf lort of commanication hutween England and the contincut: steamers constantly My between it and Colais and Boulagne. U. inipnts reas, frut. and othor rural produce fronn France. Bup. (1561) $\because 4,90$. D. returns two members to priliment. Julins Cesar made has first attemat to land in Britain at lover. It was the lioman Dulwis, with walls and gates, and at the end of the Puman Watling Street. Edward the Coniessor made 1). whe of the ('mune Ints, to grawd the coast. It was early reckomet the key uf Enelaod, amb fortitied. The Conqueror humed it. Here King Joha subaitted to the pope. The Freach twice hesieged Duser Castle, and the Parliamentarians held it in the Cixil War. The military works of bover Castle were increaset in 1845, and asain when Bonaparte theatencl to invale liritain. The first submarine cable telegrafh was laik from 1), to Calais in 1850; there is now another to Ostend. The Corpmation have lately restored the ancimat luspital of the Maison bien, and conserted it into a tuwnhall. In Istif, lete vessels, of ! 20,28 ! thns, entered and chared the port. (1571-pmp 25:20).

Dover, Sthat of (Fretum Gallicum, Pus de (Calais), the narros sea-channel between Bngland and France, and connecting the English Chamel and North Sea, It is 18 to 195 miles Bromat, averan" $\because 2$, and 6 to 09 fathoms deep, lut at Warne ank Ridge Shoals only $1 \frac{1}{2}$ to 4 fathoms. The English side of the strait consists of chalk cliffs 300 to 600 feet high, succeeded on the south by lower greensant. The French side, from Calais to Cape Firisnez, has a similar suceession of strata. The tides of the English Chamel and North Sea meet in Dover

Strait. liritam and the continment in lumpe sem
 an ixilumes.



 in as strainht lime, thomeh alpacent parts of thas
 thom. past lhantly to the Xorth Siat at bantl. It

 aht ride ral samdstore.

 and anphate of putash 1 wher. The whole is thomulaty mixed, and the orlinary dowe is frome 5 to 10 Eratins. Wecasiomaly, saltuetro is admet. It is a most valmablo medieme, and acts as an ambution, macrasing the promortion of sweat or xasible pur spiration. In fuserish conditions, whe the re is the dey furred thane and the fley skin, and the brain out of order, bwers jowder is rambed th powe injorions: lat whare the tongue is mast, the slim muist ami soft, amd the hrain compleatively


## HOVRE FOELD. So Scavazsun.


 ham at Lavien in 1613. ILe receiven bis dirat instructums in drawing from ome Dhlowh, is llountsman, and at the are of 1.5 entered the shand of liomlonat. That mavedhos gemins for colone which the latier phsoesset, fancinated the jomar lointel, who suon shewed a similar mastory oner chimescrero, hat at the same time deveromal artistic qualities of a wholly difforent kind from thase of his master. 'The most insigmiliont merikents of daly lifo were pecious to 11, amb were delinatel with is deleacy, meatness, and carc, that monh mat fo surassed. In his workshop, the utnmet alcanti-
 1 wsitively wondering. The richness, tranmarenes vionne, ant harnony of his colonrine are lnyond ath

 have bompht astmishing prices. One uf his lest
 mideres. Amons lis uther pioces may lo montionel 'The Village Grocer", 'The batch 'ink,' "The Monntelamk,' 'The Fidalur,' 'The ]orntist,' and -The futerior of a IEunsthal.' Jlis whla, whith are pretty memernus. are in all the ishlectimis. 3). died at Levilen in lisu.
 dowry, bower, derixed from the treek and hat. do: a thing given, verl, do, to give), a villew with ib Buwer (i. v.); hat commonly the title is alymad mly to the whows of persmes of high rank. 'I the 'puen-dowager, as the widow of the kiun', chans mont of the privileses which beloned to her as quern-consort. lint it is not hish treasm to conspire har heath, because the sucession to the crown is nut therely endangerel. Still no man can marry it quen-duwaser withont specal licence from the limes. Though an alicu bum, the queen-dowager is eutithent, lis the cuman law, to dower after the kings death, though it was mut till recently that this privile..." lonanged to the alien whow of a subject. A queendurazer, thourh she should marry a subject, dnes not lose her reval title, as peeresses-lowarer, when commoners by Thith, luse their peerages when they mary colamoners.
1)OWER (Lat. dos, in Domesday, Haritagium), 'in the common law, is taken for that portion of lands

## DOWLAS－DOWNPATHICK．

on tenements which the wifo lath for teme of her Bifu if the lituls or temements of her hastrame aiter his decease tor the sustomatuce of herselfor，ame the norture and eduration of her ehildren．＇－＇obke apon
 protected lis the law，amd could nuly be rusfeated


 －h has withes to dowery He may eflect the sime purpose ly introntucins intw the afent of ennveritnce to hamself，on into lis lint will aml testament，at simple declatation of his intentim to har his wilow＇s rinht of dower．Thoneh the right of dower has thas lost numely of its impretance the history of this rishet formo an interestine elatpoter in the Fughish common law．In fumal times，when persmal prequrty was small，a whow depermet almont exclusively on ler

 necessiry for lower－marriane seisin，ind the death of the lushoms．The usual amomet of hower was a thime of the land in which the hasband ilied sexisent； fort，by custom，as liavelkind（y．．．），it amounted sonntimes to a lalf．and in certain cases to the whol．Litt．$s$ S．Gosiles dower at commonlaw． ami downe lyseretim，there other species of shwor are notien hy Littelton－viz．domer de le plus belle．
 emithmit petres，s．40．The－tirst of these was where a

 a child mater $1 t$ ，the willone combl be emonelled，as enmalian in socage，to take her dower wut if the smatue lands．This spuctes of buw foll with the military temues lyy le（as：II．．． 2 ．Ther list two sporics of dower mentionem almo were looth mate at the time of the colebnation of tha mariace． Ifoner end wation eotosien was when the lowshand． beiner ut full ago it the rhareh shom specially

 heime alive，the same form was aliserverl．witla the sametion and comsent of the father．In lath of these
 handrand，to coti－r at rones upan the land withont any ascigmment．Thacse speries of dower wore almbishoml
 cinaman law，and Anw le ly costom，which are still

 downe loy the hoir ol ly wrie of tha slapiti：－
 linty to the land fin this assigmment，lont this axic－

 tha rinht of＇Tuce（1J．v）in cootland．las buth ewnatrins，the ammant allowell ly law was at thime of the hoshandes lambe，and in luith a celtam pomess




 ，hower wits also babrol ly lesping a linc（1－vi）of











mhatited ly peoples of hpaish origin，in North and South Americia．

DOWLATAEAD（in English．Aborle of Pros perit！），a strongly fortified town of Hindustan， within the Nizam＇s dominions，near their north－ Went frontiol，im lat． $1957^{\prime} \mathrm{N}$, anı long． $75^{\circ} 18^{\prime} \mathrm{E}$. The tuwn is commandit by a rock－fortress，which， with a heioht of alout foll feet is scarpel into a pernembionlar for the lowest thind of the altitude． This strmathold is all the more formidable from its heing enapletely isolated，leing fully 3000 yards distant tron any other emine nce．The town of 1 ）． has recontly greatly decayed，and only a small portion of it is now infabited．

DoWN．a maritime comuty in the sunth－east of Tl－ter Irsvince，Irelamp．It is 51 miles long，and 3）lumal，with an area of 007 square miles，bthas lecing arable and $\frac{1}{n \pi}$ in woml．It has a coast－line of（a7 miles，or los ly the inlets，mostly low and rocky，and with many islus ull it．The chicef inlets are Thenest Loumh，or（arrikfforgus Bay， 3 miles Invar，and lo deur；Strangford luough，to 3 miles by lo，with mamy isles on which are ohl castles anel abnew；fumbmand（＇arlingford liays．The Domorn＊Dlomatans criver ！日 spuare miles in the south，and rise a－gh fuet in tlieve Donad．The wther prats wif I ，are mostly wamlating and billy， with lhins amd tho menbows along the rivers． The clivef rocks are Lower silurian－covering most of the comoty－ant yranite，enmposing the Mourue and（＇romb momotains．Tho chef rivers are the I＇pur liam and the Lawan．The Newry Camal， wheh conmects（arlingrond lang with the Bam， annl thas woth doush Nengh．admits ressels of 50 tonss and with the Ulster Lanal opens commanica－ tion thromb almost all Ulster．Marl beds，five feet thick，ocemo in morassess and allusial tracts．The suils are cheofy stony wha clayey loans．la lsis， neardy hali the comnty was in crop．The ehief erops are wats，potatoses，tirnipe，what，thax，and barley． Dany phes are reared．the chief manufacture is limen，esperally the tincu fabrics，as muslin，woven in the homes of the small farmers．Hosiery，luather， salt，threal．amd woollens are also made．Theses． with com，butter，［uth．and hides，are the chief ＂xpents， 1 ）．is amomer the lest cultivated of the Irist comaties，amd has more resident gentry falmost all Trotostants，of Enalish amd Sontel descent）than any othou C＂htor commty．It eontains ll baxonies． If pur－law mams，ani fu prishes．The chief towns are bownintrick．Newrs，Newtownarde，

 209，stib．Iresbyterianism pevails in the towns amd low conntry，and Limman（＇atholicism anomy the nommtains in．has many amement remains，as iathe， ermaleols，bomal towns，catlas，and almoys．On





DOW゙NHAM MANKよいT，a tomm in thr west of Norfolk monty，an it hillside，on the rioht bank of the thar，fot mbes west of Norwich，amil 10：south


 （ian，boseda promed tron lyin on the eonat to
 nanket wan enntirned hare in that time of Eilward thu（imbinsum，1），N，hate onee as fandietine priory．
 boWV．mamame town，parliamentary amd moni－

## DOUNS-DRACTIENEEA.

Jown of which it is the connty town. It is sithatom nete the month wi the Guosho whin flows inth the south-w, ast rul of lumh stameme it mines

 thel four mann strents bucting in the wontro. It

 the sita of one hailt in 1.410 , and bumod an lasis



 ment. To flue mothew of of 1 , are the remains


 famous long lectome the :urisal of it latriok, who founded religious astalyiximuats here. I). Wat

 or St latrick. $1: 1$ mile eat of D. Where stome st Fatrick's momastery, are sumbet to ley limman ('athalic pilgrims from all ledinel.

 site Lamsgate and Deal. Wetween Nontla and houth Forelaml, and pantected externally ly the domiwin Samis-a mathat lreakwater with wae to fom fathoms water, amd often partly dey at low tuk. This lave natural harlome of refuge is mint minos by six, with an anchorage of form tio twelse fathons, hout hawint many samis and orestalls patly ur wholly dry at low water. It is resniten t" tom-
 and squadions of ships of war, and is masati, only in sonth winds. It is lefended by beal, bower, :und saudown ('astles.
bowns (fer. liaum, Fr. flums, from the ront flan (q. v), common to the (buthic and (idtic lan hates.
 of same thrown upl ly the scat on the whe aloner the sea-mast. It is also a gomeral mame for any uminLatine tract of mpame tom licht for mitivation, and comerel with shat grasis. It is specially aphlime to two broad rideres of moluatines hills sinuth of the Thames, berimines in the midile of llamphime, and ruming eistway, the one (the Nisth Il.) thmond the mildue of surrey and Kont to Dher falmit 1-0) miles), and the other (the south IV) thomeh the south-cast of IIampsine and more the Nossex const to bealhy leani (about so miles). Betwen the two rames lies the salley of the Weald (1. $\begin{aligned} \text { on }\end{aligned}$, from which the chalk strativ are suldeseld to have been removed ly demulation. Towark the Weali, the descent from louth I), is rapid, and pmenents cliffs as of a sea-maryin ; whibe the "pmoite slmes are gramual. The hiehuest point of the North 11 . is Bothey ITiH, sso firet; and of the smutl2 IS. Ditchelling Beacon, bis fect. Thesir mpants are coverel with the short pasture, which, from it aromatie quality, forms excellent feedinsement for the fanmes sunth hown sheep. The valleys weurrine anoms the hills are wandy fortile ami aulmit of cultivation, su that an excellent fiell is fumishel for mixed haniandyy. Iy grasturing the she F on the 1). durime the diys, and foldine them on the aralde fieds at night, the latere are highiy fertilisul.

DO'WスTON, a tuwn in the someth-vast of Wiltshire, on the rifht bank of the Alon, herw split into thre lmanches, six miles sonth-cast if Salishury: It chietly enosists of one lone street
 It has a palur-wonk, and an ancient erins. 1), in the midule incos, had a custle, if which the momed
 whah suxan justion was dispuman? Two mulas
 tha mational sift tu tha hoirs of Lard Aclson, for






 Thardi: su hawewier is the cluse of tha" "Land's

 in the" Limuan 'atholi. Church at the comphation of


 - Glary lue the the Father. Sm, amel Holy chant,
 in the surviec of the chareh of Lankand; there is a

 catmenst H. li., whuse name was dohn Imyle, was
 I'muh, and fumismal ite pares with the wall-known
 hish.' In leion, his cmacetion with that puldaration
 s. If in tha illu tration of hooks. Anomis his works of this natme may le montional the Ahempars


 of Almbern sucety' to the pages of the Cornhill Whomeime, which ire dintinmishol, like everything from his pomil, ly the most semial humone, and the most grace hal hrawinco
 talnats of the puscut day, was born olst Felmary
 urinin, which asthed in Holland aftur the remcation of the bilict of Nantes. IH sthumed at the miversity of his mative tomb, amblevond hime

 doctor, and in 1 sitio wis appointent extranslinary prokesing of history at Leglen. Apart from has lesuer writing in the. Anmmel analighe and other
 hambletre of the Aralice tomere and liturature, 1 .




 mentery on thr Pown of Jhou-Alwhen (1sis), with intronhetion, motes, glossars. and index, and of






 the wrons amb wilful corruptions of the monkish Whonulers, who jursisted in filsifying histury for the loustit of 'lmestianity, and whe cond form no more ratimal inca of the Dowrs than that they wore "deriks, on alnetend ley the sevil. and sent to
 hesutal to Connt Julian amb the Cini are worthy of the hachest prase.
 tain on th: Filume, whe of the range callen the

Siebengoirge, is renowned through Byron's werses commencing

The castled erag of Imachenfels<br>Frowns oier the wide and winding Rthine.

It is sitanted on the right bank of the river, about right miles sonth-east of Bonn, and has an eleration of 10.5 foct. It is of volamie origin, consisting of Invi, trachyte, and basalt. D. rises abruptly from the river, aul is covered with hrushwond almost to the top, whence the prospect is margificent, extend. ing dhwn the river as far as Cobome, and having a - liaming forenound in Bonn, with its university, and momerons sillages, and time-worn castles. The whe where the dragon-from which the mountain takes its nanue-was wont to abide, is pointed ont tu the traveller. The ruins of an ohe castle crown the summit, and oud picturesqueness to the Drachemfels.
 was a silver coin, the umt of the mane-system in melent (irence. It varied in vahte in different purts of Grefce aml at different times. The Attic itrachma is estinated as equivalent to 9, d. of ons nwns-very nearly a French frane. Tho Aymetan Irachan was considurably more. But whatever ita ahsolute wortl , it always remained the Goouth part of the tellont (alront exely), am the luoth part of the mime (ahomt (th), am was divided into six mols. There were also coins of two, threc, and four drachmes. 'ilie ctrachma (originally a handiat) was also the name of a weight, and 100 drachmas made a mina, in woight, as in money. The weight of the drachma is stated at from $\frac{1}{4}$ oz avoirdunis to little more than half as much. At this bowest estimate. the mina $=1 \mathrm{lb}$. nearly: The unit in the monetary syetem of monern Greece, since 1833 , has alsu,
 franc, wa a whe stare and is divided into 100 lenta. In the british system of weiglts, there are two drachms or llams: the avoinduris dramequal to $271 \frac{1}{3}$ troy grains-ind the apothecaries Nom, renal to 60 triyy mains, or $\frac{1}{2}$ of an ounce tron. It is this last which i.s the representative of the ancient drachma.

DRACO (Gr. Drofom), an Atheman laweiver and archon, who, in the year $6=4$ for, was apminter to draw up new has for the dismerterel state. These, lawerer, ctfecter little chanue in the form of the stato; lut by being committed to writines, pat an ond to the arintrary administration of justien on the mit of the archoms, and resulted in the establish innt of a murt of appeal-that of the Eybuta. J)'s froislation harl a beneticial and permanent effect num the political development of Ahens. The atraminary severity of these laws, howerer. whid panishol thi slightest theft, or even lazines, with Jonth, wo less than sacrilege, momber, aml treasom.
 $\therefore$ Entel, that Solon was apointend to draw out a
 in most instan"s, retaincal that law which pmishat a mordurer with dath. D., at a later ferion, wont to Pema, whore, after havine intraluend his laws, he is sail to haw been stithel in the theatre ley the ammones thrown umm him as a mark of respert l y the prople. The severity of has litws grave rise to it pma ly llemicus, who ine lared that I):'s laws wer
 H1.new also wrigated the metaphorical womerk of Whandes, that thay were written mot in ink lant in f. Fonl.' listrmoly severe and sammary laws are shill caldal Jommate.
 fonner The star $\%$ braconis is crlebrated ats thas unv nsel in deterninimes the co-efliciont of
aherration of the fixed stars. It is a bright star, nearly in the solstitial colure, and conserpently the minor axis of the small elbipse which its apparent place describes in the heavens, lies in the meridian at its transit. Moreover, at the two equinoxes, when its apparent place is at the extremities respectively of this minor axis, it can be olserved on the meridian at one equinox about sumrise, and at the other about sunset, so that luth whservations may be made without the interference of a too bright daylight. These two observations, therefore, are casily taken, and the difference in the north polar distance which they give, is the minor axis of the ellipse described by the apmarent place of the star.
DRACO'NTIUA, a genus of plants of the matnral order Artucut, of which one species, $D$. put!phyplum, a native of Guina, Suriman, and also of latia and Japan, has a pwerful action on the nervous system, and is useful in asthma: althouch at present its chief reputation is the somewhat doubtful one of curing the hite of a suake, to which its mottled stem gives it some resemblance. The flower, when it first exprands, emits an intolerable stench.
DRAFT, an order aldressed to a debtor by bis croditor, ealling mon him to pay a certain sum vince to the drawer or to a third party. See Bild, ('ineaty)

DRAFT, on DRAUGHT, a tentative eopy of a lecral dowment, or other formal writing, made for the purpose of aljusting the matter afterwards to be armitted into the fair cons, or engrossed, as it is callet. Manuscripts and 1 roof-sheets are the drafts of printed works.
DRAG, a mechauism for slackening the speed of carriages, hy ureating on one or more of the wheels. The form of drad best known to old travellers by "wach is that of the 'sloe.' a hollow piece of iron attached by a chain to the carriage, which being put below one of the bind wheels partially reduced the vehicle to the quality of a sledge; hy which drasging process the carriage was suitably retarded on going down-hill. Is the shoe-drag required to be alplied and romoved with sume inconvenient detention of the vehiche, a step was made in alvance when a metbod of retarding a wheel with. ont detention was discovered. This new process, which is known as the patent drag, consists of it eommectal picee of mechanism, altogether operated unn ly the driver without moving from his seat. I hanille affects a series of rods and levers ly which a succies of shoo is pressed against one of the wheels, so as to slacken its motion. Sueh is the kind of arag now very gemerally attachend to sentlemen's travellingeariagos, ommibuses, amd wher selinges for posseniers on the rods of Great linitain. It is of Frombrigin. Applime in either form. the use of the dram, indinemdently of its safety, is to allow horses to continue romines at ordinary spead down-hill, without beine maduly pressed on hy the carriase ham then. A simalar contrivance, hint of a mora puwernil kind, ealled a break or hreke, is applal to :urest the motion of railway-trains. Sne Rambats.
DhdeOMAN, from the Theish fukemen, the andral name given in Turlary to an interpeter, or to a phile to furpigners. The common dragoman corresponls cxactly to the Italian cicerone or the Frencla comminsiomive or mate de plece. There are aeveral commertel with the hotels at Constantinople and other Turkish atios, whe pounce eagerly upon
 servier. The diphmatic dragonen are, however, impertant persmaser, loing the medimn of commmindion lutwern the ('hristian ambassadors and the Sublime lortn. 'Jhough usually matives, they

## DRACON.



 and unt to thu 'Turkish las. 'I'his priviluen, whin is also enjoyed hy all the alojouts of the trath

 "f the Twkish laws, wat the sumanay mbanm in


 Strange stories aro told of their triokt in wathm, the eommunications they latro tor make, wher private interests can le corbeh hy sumb mentos, ant bribes ohtained ; and there is modombet that new! appointed consuls, quite igmoremt of the 'lurlsi:h language, are in some respects ahmost emmpotaly in their power, and that this power is frepucanly usiol very unsermalously.
Dli.d(:ON, a nome applical in monem matnmel history, both populaty and leg sumentio anthers, th differnt limeds of sampian rentiles. Šman of thes.


Fringed Drasen (Dr.so fintriúus).
(the gemes Draco of Limuens) are remarkably characterised by false rilosextending from the siles, so ats to surport a membram, which is usen as a girachute. These are called blying 1)ragons (4. v.) or Flying Lizards. Another reptile which has received the mame 1), and is also called L. Lazana (Allu), belongs to a family of saurians, Temiter, fomm only in America, closely allial to the fercnide of the Old Word, and to which, in common with them, the names Mosimon and Safegenfy have sometimes been given, in consequenee of thair being supposed-although erroneonsly-to giv. warning by a hiss of the proximity of a crocodile on alligator. It indahits the marshy plains of Cuiana, climbs trees with facility, bites severely, has a lomer compressed tail, the liaek and tail crested, the tongue forked like that of a serpent, ami attains a length of about six feet. Loth its flesh and ewess are used tis articles of foorl.
DRAGON. In the mythical history and legendary poctry of almost every mation, the D. appears as the emblem of the destructive and anarmice principle, as it manifests itself in the carlier stares of society-riz., as misdirected phesical power and untamalile animal prassion. Like the serpent. the D. is always a minister of evil, of the principle which aims at negation, opposition, and contradiction, the object of which is to fight against onder, harmony, aud progress. But whilst tie serpent
surky the attamment of its whect ly comins and dow ithal artumes rawling on it. boly, and alway



 and propisty, sponting dire and fory fom leoth month ind fal, and wasting and lemastatine th: whele: land. The Anstration of this diswordely Whatht wats om of the lirst oljo jocts of hman onergy lut it wats ann oljoget which wow matiamable by
 in ly indelded for its accomplishoment that inter.
 antignity. As the highest indel of haman stremeth
 it was nut rontinad to him, for we find louth dindle

 the arlinst aliots of which pwindly ansisten in drpictine it on the high, on caring it for the erest of at compuror"s hehnet. The 1), ilows mat seem to have been a mative conben with the limatas, and When they ultimately :uhpited it as a sont of subarlimate frmbul, the eagle still hohbin the first Hace, it secms to have been in comsequmen of their intereonrsc with mations either of l'elarive on Tontnice race. Anonest all the new maces whill woman
 the 11. serems to have necmpiod nearly the same fore:
 the Nitalang" Liod, we find siemited kalling a 11. at Wemas: aut the contest of Thownilf (y. r.), tirst with the monster Gremled, and then with the 1 ., forns the principal incident in the cmons epic


 which settled in England, it was from the tirat


St George and the Dragon.
depieted on their shimls and baners; and Dr Tlott, in his History of Oxfordshire, ascribes the origin of the rory and custom of carrine the $D$. in pro. cession at lhorforl, in great jolity, on Midsummer We, to the fact of a banner adornel with a golden 1). havine heer taken ly a king of the West ciaxons from it limy of Dlercia. The custom, however, is
said by Brand, on the authority of Aubanus, to have prevailed in Cemany, and was probahly comnon in other pats of Endand (hand's Po, Autin. i. :2-1). Nor was the D. pecenliar to the flentomic races. Amengst the Celts, it was the emblem of sorereignty, and as such lume as the sovereign's crest. Mr Temysm's Idylls have nate every one familiar with
 Arthurs's lelmet. as lie mole forth to hns last bittle, amd 'making all the nighta strean of tire.'

The fiery 11, or Mrake, and the flying 1) in the air, were meteoric f thomena, of wheh we have frequent accounts in ohl lnoks, aml, indecel, as Brand remarks, the drasm is one of those shapes which fuar hats created to it celf,' and which appears in circumstances, amb chothes itselt in fomms, as barions as our fears.

In Christian art, the 1). is the emblem of sin, the usual form that is civen to it being that of a wingeel crocolile. It is often represented as crashel under the feet of saints and martyrs, and wher holy personages. Smotimes its prostrate attitule signifies the trimmh of christianity orer basemism, as in pietures of Sit Genge mal St sybester: or antr leresy and schism, as when it was arlopted as the emblem of the Finghts of the arder of the I . in Hungrary, which was instituted for the purpin of contenling arainst the adherents of toln Huss and Jerme of Prague.

The D. is often emphed in lemary: and other anmals, such as the lion, are sometimes representer with the hinder parts resemblion dragons. An animal so represcoter is said to be drummut. Sue Gerffis. 1 D . withont wines is calle, a lindwonn. or lintwom, which Gimm (D) utsele Mythot, ii. G5: rxplains to mean a beantiful or shimins worm.

 from its spottel stem. It is a mative of the sonth of Eurnpe Its Howers are Blark, remarkalhy fetil. anil give ont exhalations which canse hadache. adintss, ame ronitum. The mot is emetic, anil. mobally for no bettore reason than the pendiar appearance of the stom, hats bect supped nseful for curing serpent-bites.
 Arem trizhepllum), a plant of the natural whir Arocere, a mative of Xorth America, the tulnt of which is a puwerfal local irritant, ane is usen as a stimulant of the secretimes in chanic bronelitis. as thma, rhematism, \&c. The pwiter, male into a jaste with honeg, is lenoticially applice to the mouths and throats of childral in :1phthe; and milk, in which the ront has been huileci, is a masful ontment in cases of seald hend, rimgom, de:





each side of the nape, and the rentral fins placed umber the throat, separate, amp larger than the peetorats They have no air-blabler. The species are metty monerons; most of them finely coloured, as the fiemmeocs I) ( ${ }^{\prime}$. Ifra) of the liritish coasts -callerl Gomble (yond: gold) in Scotlamb-a fish almat ten on twelve inches long, the prevailing fellow colour of which is varied with spots of saphurine blue. \&e.
 neurorterous insects, now constitnting the family Libullulifte. They we 13 gencrad very beantifnil, rivalling louttertlies in their hues, and like them loving the smshine. They are, lowerer, easily distimmushed from mattertlies, cren at a distance, hy then nore slenter form and comparatively natow quaz-like wines; and differ from them still mone whlely in their habits, as they do mot fer 1 on the nectar of howers, bat prey on other


> 1n"mos-thy and Syunih (Leba lluke depresa).
insects, whith they pursme with rapill flight. Dragonflics have a large haul ; the mouth is formed for mastication, and its parts, especially the mandibles, possess great strength. Wie the article ColeorTERA for an cxplimation of the structure of the month in monticutimef insects, and the names of its parts. - The antmme are shart, awl-shaped, and of few juints. The Gyes are large, lateral, and projuctins. Tho wine-four in momber-are equal in size, or notiy so, loms, very thin, and rery numb reticulated. 'the less are short. The alnhnum in sume is comperssing. in others slender and colimbical, in some remarkialle for its extreme siembrness. The Fremeh name dmoiselle. given to these insects. seems to be due the their beranty: They are, howeser, equally remarlahle for their varacity. The dreat 1). (Awhet atmelis), an insect about fom inelus lomse the largist uf the linitish Spucies, has hem serol to diat apan a large cabhagehattertly which possud as it was flitting up and A,wn in sown of prey; and there scttling on a twing it hit afl tha whes. ami in less than a minute hasoured the buly
lowam-llises an mally most ahumbant in the virinity af lakes, riwers, amt marshess. They deposit thair was in watow, and the haras and pupe are motircly amati", lisian chindly at the bottom of the water, and Thyping on the submergel parts of apmatic phats. They are as ravenoms as the perfeet insect, whin in wimeral form they mety mach rosmonthe : annatie insects are their food. The PMpar, mike thes of the preater mamber of insects, an sutiv. They are mosind with the means of drawime wator into their lontios to supply air bor respination, and expel it agan ly the same
orifice at the extremity of the almbum, with sheh force, that they thas prom themshes throwh

 Insect:
$a_{1}$ perfect insect, half potrobed fion the pata-case: b, same, jut emtiged; $c$, pertect intect netrly remy for themb.
the water, whilst their legs are at rest. Whem the final transfomation is about to talie flace, the 1 . pupa crawls wit of the water on a stiels, ra-h, or wher oljocet: fixes itself ley hooks, with which its legs ar" furnished; and the skin then splittinn at the lack, the ferfeet insect comes forth, hat with borly and wings guite suft and unoist, and the whess still fudted upt inter mall comprass. In the sulb-family of t grionide, the wins are eldeated vertically in repose: in the true Limmpiln (Lithel-


Dragon-thes extend even intu wer nowthern regions, lut are most almulant in wam climates.

DRAGONNADES, the mame appen th a series of religines persecutions which tom plate in France in the reign of Loms $\boldsymbol{X} 1 \mathrm{~V}$. ame that of his suecossur. and which were intemed to compel the lrotestants of that conntry to rennmace thar religing. They consisted of armed expertitions, bed ly it bishop, ain intemdant, a subdelengito, or a priest, who marched through the proviner. olemantine of the hereties that they shomb abjure their faith, :mo leaving such as were refractury to be dealt wath hy the unscrupulous trepis. Formenst ansone the irmed force ronle inagoms, who, from the fact of the in taking the precelence, and also from tha abequess treatment to which they subjected the l'motestants, had the umaviable hamen of giving a mane to the
 misinformed as to the means cmployerl in the 1 . by the contiers and fanaties who smommed his throne, was delighted to thed that from ean to 400 l'rotestants were daly being receised into the bosom of the charch, and in conserpence, wo the Ed October losin, a fow montlis after the date of the lirst of the 1), bue revolsen the Edict uf Nantes (q. v.), that the gool work might le indy accomplished.

DRAGON゙S BLAOD, somethes called Gmm Dragon, an astringent. resinoms substance, abthimed from several trees of different maturalmorers. watives of warm countries. The spater part of the D. 1b, uf commerce is probably the promuce of Iteroctopus. Draco, a large Sunth 'imerican tree of the natural 146





 nowd in herien as at sumpary and antriment, is



 whtainen imm the fruit of the palto. 13. 1: exules

 a tree of the natural order Lilionor. fematadhe fir the size which it sonnetimes attans, rivalling
 men mear Orotava, in the imhan of Themen, wat
 4.) fect in circumbremece, and in themind as having
 1.5th century. The stem of the Amontre is, however, gencrally short in promertion to its thickness,

and its han consists of mumpons shat hambes, tominatins in tufts of sumpl-shaped leaves. it is mot surpmsed to yied any uithe 11. 1. of emmerer.
 hrittle, smoth, with a shming sholl-hke fracture. and when hurnet, 1 mits an mhon resemblines that of lomzanin. It is noaly inswluble in water, but is
 stam heatem marble, fom which it is often usind as well as for staminc loather and woul. It is also

 vamines. It was tomery employ in madicine, lout is mow alnont ont of mos.-- In antringent resin olsaned from the Euroluptes rosinitict of New Holland is there calded lragenis libout.
 Wraco. is the name of two surats in pasause in the Now Wrath. One of them is in אomth America, sularatiog Trinidad from the manland, and conwatime the Cinde it laria wath the sonth-east extrenty of tho Cablem sea. The other is in $\left(\begin{array}{l}0 \\ \hline\end{array}\right.$

Central America, being on the north-east coast of Veragua, the most mirth-westerly portion of New franala, and it communicates between the Caribbean Sea and Lake Chiriqui.

DRAGUO'N. From the old fable that the dragon sponts tire, the head of the monster was worked uren the muzzles of a peeculiar kind of short muskets which were first carried by the horsemen raised by Marshal Brissac in 16(1). This circumstance fot to their being called dragoons; and from the general adpotion of the same weapon, thongh without the enblem in rutstion, the term gradually extemed itself till it beame almost symomyons with horse-soldier. Dragoons were at one time a kind of mounted infantry. drilled to pertom the scrvices hoth of horse and foot. At present, dragou is simply one among many desirnations for catalry not very precise in its application. In the liritish army. the heney lragouns and the light dragoms are so nearly able in the weirht of the men, horses, and appuintments, that the meaning of the distinction is norly lost. The first dragouns in the amy were the ficots freys, establisheel in lis:';
In the British arnas there are at present seven regiments of 'Dracom dinark', aml 'Whteen regiments of "Dragome." see Hobse truhids.

DRACEIGNAN, a town of France, in the repartment of Var, on at tributary of the Argens, abonat 40 miles north-east of Toulon. It is charmingly situated, in the midst of a valley surromated by lills. the sloges of which are covered with cinevarifs and whe phatations. It is tolomhly luitt; amel its strects are alumed with numerous fomotains anel trees. Its principal structures are the prison, the court-hruse, a huspital, and a stately eloce-tower. It has manufactures of coarse woflens, leather, hosiery. silks. sap, handy, ol, and eathenware. Pop. 8507. I. is an ancient flare. Durime the midulle ages it was strondy fortifion. The fortfica. tions were destrovel in the cisil wars, but were recustmeted in 1615.

DRAIMAGE, in Husbandry, is the art of courying oft water from the soil aml sulstil of hum by meme of onen or chosed drains or trenchets-the term, however, is onerally understwon of elosed iruins. By its means, the fertinty of wet lanet has heon greatly increasenl. When the lrains are pat in wery six or tern yards, it is callen] furroun or frequent Mathing.

The vast amomb of eapital whele has been eguculed in drainase within a quarter if a renturg athests its utility aml necessity. liefore tho introduction of furrow drainines, stiff and tenacions clays wore of comparatively little value. They were rultivated at much "xpeniliture of labour, and the crops whieh grew mon then were intlumend to a frent exturn hy the variations of the seasons. A system by which wot and worthless land conld he remberal hry and walualde, was an inprovement sn patent to practical men, that we need not wondrat its remoral arlopition.

 limate ascricultmen writers mention the good results

 render the lome thy. Nome that a century age, at fore wepat. of why-land wats draineal at mame mherats in 天onfolk an! B s.ax, by puttine in hrosh.


 Fhaw abl patial, mall Ah smith of banstom (atume (1). midno (1) the 19the) remeed the prestice to
a system, and showed the principles npon which its effieiney depended. Through the exertions of this advocate, furrow-draining soon became a site qua non in the culture of clay-soils, or indeed any soil, in most elimates.

The great majority of practical men consider the line of greatest fall, or quickest deseent, as the hest for cutting drains in a field. This, it may be remarked, is also usually the direction for phoming the lam and forming the ridges; so that the drains are commonly put into the furrows, and hence the distinguishins appellation, furrow-draining. The smaller drains are usually conducted into larger or main drains, iustead of each discharging its quota of water into the open ditch. This is rendered necessary, as the mouths of the smaller drains would be more liable to be choked up by the growith of weeds; while the eollecting of water into main drains secures a fuller fow to sweep out any matters which micht accumulate where the discharge was small.

The most eficicut, and at the same time chaply ent drain. is one represented at fig. I. It is marke so that a pipe of a cylindrical form may be laid along the bottom, which shmbll be of ac: is necessayy to :lluw of the pipes being properly laik.

I'rains of this form are cat with a set of spades which are of different withes-the


Fis, 1. homer heins uscil for taking ont the top, and the narrowest for the bottom. The one which cuts the last spit is called the bottominy tool, and its intro. duction has effected a consillemble saving in entting drains.

Before the general use of pipes, stones were the common materials with which drains were fomed. Mr smith recommended that they should be broken so small, that they might pass through a ring two inches anel a half in diameter. From nive inches to a foos in deptli was the quantity which was commonly put in. This was foum to be a most efficient way of making trains ; but unless the slones combl be gathered from the fields, or quarried in the neighbourhool where they were nsed, an immense amonat of labour wals involved in filling them.

When tiles and pipes were irst uand, it was even thourht uecessary th have some gravel, or small stones. phaced above them in the crains, for the propuse of anabling the water tor find its way into them, as seen at fig. .2. It was soon fimad, howwror that tiledrains were quite as -theinnt without ay stones or
 rawi : and that they were less hable to lac choknd up, its thet way or earth acted as a filter in preventing the intrusion of any kind of solid matters.

Many kimes nif tites sud pipes have been tried, but the cylimirical form is now most used. At one time, a lone in the tib of an inch in hameter was thomethe wifient, hat two-inch tiles are now prefered. They are walle made ahout fiftem inches in lonoth. "The contimuty of the dran is mantaned comphemy by collems, which shomblay alwe bed as a monh for secmbing etheicocy and permanmey.

Thech whom hats taken phace in resind to the proper depth of drame, as well as the distance at wheh they hombl be placed. Mr Smith at inst alvenaten dhe making of drains from two and a half to thee ber dorp, and at interals of from ten to inty fert, ammbing to the nature of the land. Bxprimen, lawerer, has bew gromally favontige deeprol drain", at wiler intervals. Ar fiakes wont

## DIARNAGEDRAKE.

the length of recommentiun is depth of from four to six feet, at intervals of irma it to bif fect. If the deep dranage of land whoh this distinguisumed enginecr has advocated comot be successfinly carrich ont in all casses, the graphie mamer in whieh he has described his own experience, amb illustrated the principles of draning, leas loeen podactive of gond results. Lew on the most Concions snils with sulsoils of till, few now think of having drains less than three fort in deptli, though the distance apart should not in many cases be more than from 15 to 18 fect.

The mere tenacity of alays is not the elmont which determines the depth of drains, or the distanes at which they should be placed apart. It is now woll understood that the success of draining ly pipes depents upon the fissures which are prochuend in the sulisoil by the droughts of summer never entirely elosing upr ; and thas minute channels are formed, which lead the water into the drains. The coarse tenacious clays which are to be found in the chalkvalleys of England, cruck readily by the droughts, and form deep fissures, which reuder them comparatively easily dramed. On the other hand, in the moist climate of Seotland, the subsoils which are of till are long in cracking; and the drains in such land should not be so deep, and at shorter distances apart. As the properties of clays become better moderstood and elassified, practical men will som come to be more at one in regard to this important point connected with the economy of drainage.

The principal advantages of Iranage are, tha deepening of the staple soil, and renderine it mare friable, so that a superfluity of water, which would canse the formation of those chemical commomis that are found in stagmant water, is preventerl. The greater depth of mould, and more pericet culture. render the soil more absorment of meristure in dry weather. As crops can usually be sown somer on draned lands, they also ripen carlice, amd pooduce more aboudantly. In short. while drained land ubtains a greater eapacity for moisturn and manure, it imparts to plants greater eapaidities for economically working up the materials which they find hoth in the soil and atmosphere, soeing they are maintainel in the most healthy combitions of growth.

Damare in its various forms has, as is well known, not only improvel the fertility and value of land in Scotland, lout materially changed the aspect and climate of the comutry. Mosses and wet rushy lands have lowen transformed into dry and productive fields, whide by the manoal of all super. Hoous pools, the air is fred from those hovering sapows which are injurions to general amenity anil salubrity: To the farmer, the hore immediate advantage of drainage consists in that rapiol rumning off of the water which falls as rain, so as to admit of working lands without any mudue delay. This miversal system of draining has had a rentarkable effect on rivers. which, no longer ied by slow percolation from aljoining lands, are suddely swollen after rain, and as suddenly diminished in volume. See Rivets.
DRAKE, Sir Fravis, was lorn about the year 1539, in a cottage on the hanks of the 'fary; in Devonshire. His iather was a yeoman, ant han a family of twelve sons. Ite was a zealous l'rotestant, and during the persecution under Queen. Nary. he Hed from Devonshire into Kent, in which county his family was brought up. He obtained some kinil of clerical appointment amone the seafingt-men of the district, and in consequence, D's younger years were passed among sailors. Ite was at an carly age apprenticed to a neighbow of his father"s, wher possessed a bark, and wecasionally mate voyges tu

Kadand and Prance. When his master clied, 1 . Fell beir to the wessal, and carrioll on the wht trale
 he heard of tha explute of 11 liwkinis in the Anw World, and the rewital tork sued is lordel if lais immination, that, sollmus his ship, la fromernal to Mymouth, and jomonl Hawkins in his last experlition to the Spanish Main. The adwature was disastrons tanll ennemed, and is. etme hom mach bomer than when lab sot ont. L'mhismayd, lawnere, he gathered around him wid amb reckens soment. ami havin! raisen suffecint money. they titeme ont


 the West lnoliow, enrichiner himedt wath phander.
 assistet by some other limentish shap, he inmonam the town of Somberede Dion. Ste then crasseld the
 Com to grant him leave to sail an Comsh ship in that sea. On sumday the !th Susust !etri, he came into Plymouth laken with spoil; and whon the news spread oi his arrival. that jempla forsuats the pracher, and came out to gaze on the hawe and successfal sea-rosur.

Faler the sametion of Quen Fizalneth. In arain set sail in lofo, takine wath him five venselts. Ile saileni to chath Amerien, and phakerne the moasts.
 lourins his myare, h" wats singularly successhal. Ite sacked the Squaish towns on the conasts of (hili and P'eru, amb he captural a royal walleon latan
 hombing to ther a passace lack to the Itlantic; but the severity of the cold discourand his erew, ame he tow shelter in J'ort San Framisio. He starald there several wecks, and formally tom jomession of the country in the name of the rucen of Englaml. 11. then stecred acrose tho !amiti for the Monacets: reaching 'Temate, ho saikel tor dava, thence he stretched right across the latian (leran for the Cape of Comi Hene, which be louhted in safety, and arrived at l'lymuth on sumbay the with seationlure 1.5!!. He was gracionsly reetiver at mort. Elizalecth bangucted on buaril his vessel. amh conforend win him the honom of knighthond.
 was cmployed, with a thet if oll ships atamat lhilip, If, of hain, chadly in the Thiot lnmes and the coasts of south America. In this, as in his former vorases, he plumberd many thans, and enriched himselt with somi. Durnic this vovace. he visiter Vimama, whin culony had hem recently flanted by laleigh. Thence bo potamed home, and it is said hrought tolmen with him

Gain was nenw preparius an Amada for the invasiou of Englant, ani Elizalueth sent D. with a flect of :00 sal to destroy the oremy's ships in their own harlmars. He antered the lionds of Couliz. passed the batteries on the mominer of the 19th A pril list, amd lefore night, sestruyed 100 vesscls, ame jenserssed himself of immonse hooty. He then suled aloug the coast harnines and hamber ins. Ifrentered the Tasns, ame flental the Darymis Santa 'ruz. whon was lyine in that river with a laren fore of galleys. Having whe all the mischict in his power turain, D.. with that kecn apetite for plunder which hever firsook him, stecreal fon the Azores, on the low-out for homewarl-hound trea-sure-shijes. Ho was fortmatic enough to encounter a richly laden carrack, of which he took possession. (on lis return, he spent a ronviderable portion of his prize-money in supplying the town of Plymouth with water.
D. was next emphyel as vien-amman in the fleet
muder Leme Howarl, which seatterel the drmanda, amil brace the maval supremary of span. In liste, he was sent to Portugal with a lecet, tu axple the
 but the experition was misuccessful. On lis return, he was elveten tember of parlatment in lolywouth. In 1020, alowg with sir dom Ilawkins, he was sent with a fleet to the West lanties. In the canse of the expelition, the commankers quarelleal. Ilawkins died befure reaching l'merto Hico. Aitacking the place, I). receivel it repulse. Sailing away, he humen and phundered sateral towns. He come ta anchor in Nombe de Dus, where a chatly disease hooke ont anong the soldicrs and sailons of the fleet. I), was at last smitten, ant after struceling 20) days with the malady, be expred on the erth becember 1.0.t. On the day of his death, the flect anchumed at Lherto ledh, and thore the luhd sailor ami lacaner received his sea-funeral.

DILAKE, Fnimbith, a celdmatel demam
 trained under Ratu ih of Berlin. Abmere his pancipal works are id Matunat with lua Intont (1)nchased by the Fanmess of Russia), a 'lymy
 Prusian (embersal allermical fimuses. aloming ab hall in the puyd palaen at lionlun), and a Wiarion "rowned liy Victory", which is recloned one of the master-pheces of Prmssian sculpture. liat 11 . whes
 There are few ereat comotrymon of his of whon he has mot pestrant a marible memmial. 1 [is statues of schinkel, the two Humbunts, Raurl, Justios
 coluseal statho, of Fernd risk Willian [T].. king of I'rusia, the cone at Stutim, ame the wher at Ermin, deserve apmad montion. I) is at preant protesom of sculpture in the Sembery of Fince Arts at Ierlin, and cheralion of the that rath in the wider of the JWh kate.



 sim bey lancuage of mental emothons. is in lyme pantry: The thana consists of an imperamal weper montation, ley the dramatist, of an ammated cmater

 is cantrasta!, whe the ham, with hialoman or the

 lyric. In simple dialucue 1 he minds of the weakers
 the thmelehts is so lively, ame the experetation of the
 wery "ther an inturest and in intensity: In "fue
 in lively comsersatsm, sunt this is smontimes the

 and frie perem, can ouly be dearibed as imanatie when it alumbls in animatend combersations, ow when

 pentry has for its and tomberet the earnest mimel.






 Burth aro makamy.

Whate the drama, dombluw, arase from that
natural lowe of imitation peculiar to man, and from the ehindike heliness with which a simple narrator loses to reconnt anythines which he has heare or secon, yet the creation of dramatic compesition was, nevertheless, a feat of singular bohluess. This arises from the wide difference there is between the disjointed elements of occasional imitation and the perfect imention of the gemine drama. 'The Ohd Testancont, mo doult, contains muncrons instances of Mramativ dialugue, as in the Book of Job; and of lyric jenens placer in a dranatic connection, as Summon's Sung; hat thre is mo instance in Lielrew literature of the existence of the drama properly su called, The Hindus have an early dramatic putry, but, nofontmately, this poetry maly hates hack to a time when the intercourse betwen divece and ludia was close and frequent. It is to firece alone that we, aceordingly must lonk for the invention of the drama, and to Athens, 11 purticular, fin its perfection. Hit even here It was uriginally exhiliter only at a few festivals of a single coit, Dionysis. There can, then, be no domit that the mirin of the dramil is to be sument for in the cuthnsiasm attendant on the wnship of thachns. The ancient Greek writers toll 1ns, that the ilrama misiated in a choral sons: amb Aristntle (Pol. 4), that it had its origin in the simers of the dithyramb. Shmosing that it orginated in the pantonimic clances, the dramatic art, like every other, was only slowly puritied from extranemis mixtures. Even the origin of the word tragedy has bem disputed, althongh the inventor of it, Arim (5so h.e.), the celebrated dithyrambie prot, is hown. Trusely (fremedia, from trapos, it wnit, and oin, a somy is sad to have taken its wise from the fact of the old dramas leing cahilited whell a gonet wats sacrificed, or hecanse it goat was the prize, or hecanse the actors were clothed in natrkins. Commeng, arain (kumolia, vitler from
 wither the pethes sume or the cellage song, from the practice of strollinephayers foblicly exhbitiag their Aramatie skill abomt the strents. Thespis ( 536 E e.c.) mitroluted the begular dalaguc inte the choral remesentations, nal joinel ia jerson th the dithyrambic somps, who was the first actor. Phrumelns
 repmesentation of female claracters, although with him the tyre eloment predminated over the damatic. No further impowment of any mote was


Comely, ame anse ahout isol l.c., withe Susa.
 frome a small momald stare, the follies and vices of his time. 'Tageqly, fom its tirst recemition, was
 and stainnes, to entertain the refined inhahitants of ritios: while commely, at the omtset, from its diotous fime imb jollats, was junicel mare in haruncmy with the rustic halnts of the comutry people.

 of "lranatio: wit, altw its mome successful rival,
 suished ennerlians to the matice of the Athenians. I'lumas, Misers, ('rates, Cratims, Enpolis, I'here-
 ronn etion with the whl Gren connedy, the last
 Trameds. Indh fom its whal charatere, amb from
 antons of it apmarel, amul at ar reprentation of What was deration, moll, ame prand in hmona nature 'ommdy, asain, fom its style of caricature, its low-herlol sack, ime itw ermeseme masks, tried to Anormble hamanty bencath its natual level. Comeny,
daring the (ineck primel of its hintory, divilues itself into thres forms viz, (HA comaly, Miduld Commly, and Niw (omedy. The wh romaly is the diretly "nnusite of trandy; its form is a.s.entially surtive, and a smemine ambenness remps

 1unties sumedes of amody, while the other forms of it
 fact. In the new comely, agah, the fom in rather
 to the accomplishment of a cortain amb. Ihios is what is malerstant hy comedy at the fonsunt ilay. It is a mixtme of tragely and comony propur, if carnestness and mirtly. (Gily fracmone of Hemanler and of Thilemon, the "mominely witty fuent of the new comely, have eome 小own to nis. 'Tha' midde comedy, again, which came in lutwere the wh and the new, arose after the teranination of the Peloponnesian war. Thu buw ofigarehy stridy prohbiter the introblaction of livine persens bis name on the shage: and the chomes, till thon the chief instrmaent of vitupuation, is suil to haw been abulishach.

With Eschyons, Grak tragaly properly hemins He instructed his actors himself in the relnarsal of his pieces. In his olramatic compusitions he ainul more at sublimity than leanty, more at the howis than the hman. Shplecles, irgin, whe was, per hafs, superior to Aschylus in his apmenciation of haman nature, strove more to depiet jubalisem men than to paint herois excellences II introlaed a thind actor the the seenc, and materially improven the mechanism of the stage. Eurjomes was tom much of a nice speculator to attain to the highest forms of portice expression. Instionl if quintly comtemphating life as rophocles dich, he swims tor lave been morose and precrish; but in fwint of momal denunciation, no dramatist smpasses lim. With these three great poets, iredstrandly may in sam to cluse. With them it reasen th lin the tramely which Jristotle has described in his momateit
 'is the imitation of some action that is serinus, entive, and of a promer manitudn: dricetma, throun pity aml terron, the refinmont of thace and smilar affections of the somul.' In the hands of the subsempent anthus this fom of the drana arew lax and etleminate, and in the premmanes of Theodectes expectally, traperly was mate to give way to rleturis. (Bee the when of liokh and Weleker on the (reek tracedians; alsw. Diather's

The Romans wre nut a geat dramatic people They borowed, acending the chmmon acconnt.
 by a desplating pestilence (.1.1.1. Sol). their tirst bika of a play from the Etrmians: their cthasims of sportive humon, their Foblule athemer, from the Oscans: and the higher clase of dramatice compesitions from the Grecks. Phikongy likessise Conntenames this story ; for histrio, the latin what for a player, is pare Eitmscan. No remans of any note have chme down to ns of the combe writers of Fome, "xegt Ilantus and Terence. The former was a $1^{m o m}$ day labmurer, the latter a 'arthanimian slave. Tha hatits of each apmear in their writimes. Plantus has at deprece of rabh bignar and hemat jueulaty, horn of the hambmill inn the phath. while Torebee is mone refine thed dolicate in his wit and characterisations. Dath thase writert, borrowed farsely from the (isetke: Wf the carly perive of liomin tratedy nu remains exist, lont it is monalle that its pricts were mer ly tramsator's or initatars of Greck malels. 'Ihe trasembians



 1f simm:。


 zatal of the fathere wat followal by an that of the




 shart whik, matad of the dramat porner, theme was

 ther Fast of lionds and the leat of tho A:ms.

The Itakians are the tinst peond. of Lurnur, who, after the, lons shap of the trme dramatio opirit in the minthe ates, trme to nokimhle the anciont tire: mun loman horths that ham for home years hem cobl. Larly in the beniminus of the loth ce, the first resular umiturn dramat was puhtished. It was callow Arophonidue, and tho writer was at ray commonplace anthor, hy hame Trissim. Shometly after. this tracestian was forloned be Arinsta, hy Liahnama, and hy daccliavedh, all ilistinguishod cultivators of the classie: cmenly. Tuwards the end of the entury, Ciambattista de la Jorta, philasopher amb comse writox, "xlinhited at mulner of jueces oif at familiar, amb sometimes wom tareceal kimb, int full of happy inwornem and arrecable winimality. The political inthence of sain was now at its beight on Italian territory, and the romantic drama of the wet pramally fomed farone in laly. Lewn sh carly ats los?, Ricelii had attempten to wer. throw the elassic taste in Italy, fint withont success. It remained for Domghin, Oddi, and M. A. Fhomarot, the mernw of the great artist, ant one os two wher writars, to hatak in upan the enrent taste, :und tudn much to introluce the romantic
 union of music with the rimantic drama, succionder in cstathinher the melombone. Trasely and comedy Were nuw entircly lant aside as antinuatem, and nothing lint the imusim wero was hetrol of frem Silan to liavema. Nafficill the way in reformine the Italian stase: 'The" prlitien lwepmoterance of cuaiu had now ibul way to that of France, whel
 tine attompt tor resture the travic Mrama tul Itals,
 mather the pronluction of a "harmen antiquary" than of a wreat trage luet. The mondeal irama had mon tu beremberil classic, ant this task was montalan hy Zomo ami Nnetastasin. The latter, who has all the attractivenes for the Italians that the chassu
 crace in his sums, b his buw of pantine gatlectio situations, and ly has melting offomacy of mancer

 in Italy, and a carafol stubenit of Machatadit and
 have few dranatiots of amy note till we come down to last entury. The hath and pasminate Atheri

 of the Aristateln mitic: His sumessars have relaxal mone the in :1htome to chassic forms, and
 the mone wimaline if thase writers are Monti, Mlanzoni, am! Niccelini.
In the uther liumpen mations as sum as Aramatic comporition rose to any ducree uf purity, it lomane therdy disemmectal with the chareds.

Put in Spain this is by no means the case, for their luest poots, while writing for the stage, have busied their 1 ens in the composition of religions dramas. Passins aver the names of Villena, Santillana, Nahatro, and Incda. as diligent but comparatively weali huillers of the fame of the Spanish drama, we come to the periods of C'rivantes, ot Lopez de Vega, and of Calleron, when the Spanish stage may be rexarded as in its best comlition. In his Vumumin fraticularly, Cervantes, whose genins was more decicledly epic than dramatic, has left to the world a specimen of tragic inventim and of moral disnity which it is mot likely to forget. While the crities were clasouring about the classic rules and the Aristotelic muities, Lopez de Vega appeared on the scene, to set nearly all the dramatic laws at detiance. He is the most fertile dramatic writer in the world. besides being one of the best. Yet lie mostituted his pen to serve the public, and sacrificed lis future fame to his living popularity. Calleron, who sueceeded him, possessed all his adrantages, with the important adulitional merit of luise thoroucrhly devoled to dramatic art as to a mistress. So great was l'alderon reckoned in the camposition of relininus plays, that by letterspatent he enjoged a monnmby of these produc. tinns for 37 years. The briliant period of the Spmish theatre, comprisins the irst half of the 17the, loud with the death of Calderon well-nigh clesen. Jixept Moreto, Tirso de Nolina, ane Solis the listorim, there is no writor of any note to chare the attention.

We come now to France, where the unities, as they are called, have been observed with as much strictness $a$ i if the country had been an old frecian provinee. 'inis is chitlly owing to the intluence of the criticisms of Boileau, who adopted the clramatic mantins in all their severe riwon". 'The crities of other nations. particularly of Gerniany and of England, Hare chusen to contemn this exposition of the trama, anm sometimes to despise eren the Stagivite as a dramatic eritic. The dramatic unitics are threefoldAction, Tines, and Place. Aceording to the French, these mities have the following simmicance: 1. That the action of the dramm must lu wne-that is, that the interost or attention must not be distracted ly Stromal plots, but everything must be subservient to the main action; 2. That all the actions must tukic jlace on the same spot, or very nearly so, in order that the ilhusion may not lee disturbed; ami B. Eferything should happen on the same day for the sane reason. Duch has heen written fir anm ugainst these rules. Sitfice it to say that these are the landmarks on which the dassic chamatist fixes his eye. l'revions to Joteple, or jubeted $t$, Corneille, hiandy any progress had been mame in the regular dama in france A mumber ui writers, if more or less ablity, lad probluced musiors, soties, morulites, forces, in which, in monernus instances, the ramantic or anti-classical tometemons of lmman mature hal manitested themrelior: lint mithor in the cass of the lirethmen of
 Shuris. wats there any proters mate in the proper Insimas of dramatic compusition. Jomell.0 was the tise writur wion whatesma at regudar tive-act
 chare of the corurt of Henry 11. of Framer II


 Sturmer the thas that the star of Richarlien wats

 le sumbrat to oln we the julas of Arintutle. Ile
produced seven mays, as cold and as severe as if they hal been mritten by Sophocles, but of sreat elegance and dignity of style, when it struck linn that he might give wore free scope to his remantic tendencies in the tragedy of the ("id. All Paris rang with its praises, but the acad my gloomed, and joor Corneille had to hetake himself again to the dignity and severity of the Greek drama. He got what he longed for, however-a seat anoong the members of that institution which had leen so instrumental in repressing the spontaneous outlow of his genins. It was more than his successor, Melliere, obtained, who insistel to the last on playing lis part as well as peming his , rieces-an abuse which the diguifich acadcmieians could by ne means tolerate. The genius of this dramatist was decidedly comic, and it may perhaps be questionel, whether, in all the essentials of true cemedy, Moliere's is not the very foremost name in the history of the stage. He borrewed much from the Spauiarls, though perhans less than Corneille; a great deal from the Latins; and more perhaps from the Italians. But the favourite tragic poet of the count of Louis XIV. was Racine. 11 is genius lay decidedly towards the serions and the exaltel, so that he had no teniptations, like Corncille, to trespass the bounds of the aeademic proprieties. In tenderness and elegance, all Fronch writers give way luefore him. In his Athalie, his last and best drima, he gave to the Parisian pullic a composition, sucl as in brealth, in elegance, and in severe grandeur, it could nowhere find out of the Greek theatre. But we must push throngh the erowd of lesser lights which shone on the decline of haciue and Moliere, and glance at that bright and fitful luminary-Voltaire. He pressel bellly forward, and astonished all Europe with the force and power of his romautic dramass, a style of composition which, since the Cid of Conneille, had been altogether excluded from the theatre. His spirit of intolerance was perhaps felt in his dramas. and his increasing warfare with superstition and fanaticism was too distinetly experienced eren in the theatre. lint his genius and spinit have earned for him a place beside Corneille and Racine as one of the tragic names whom France delights to remember. Boussault, Regnard, Legrand, Lemercier; Victor Hugo, Dumas, and Alfred de Vigny, would all require to be noticed in a full view of the French drana.
The ferman drama is almost whelly dependent fur its fame on the names of Lessing, Goethe, and Schilier. For while liosenpluet, Hans Suehs, and Ayror were criginal, and some of them fertile; while Cirybhins, Gottschen, Gellert, and Sellegel show a hedided advance in the appreciation of the laws of dramatic composition ; yet from the feelleness of the writers, and from the backward state of theatrieal tate in the ennl of the 17 th and the leginning if the 1sth emturies, wery little was done towards a clear :and distinct recugintion of the excellence of Mranatic literature, till the critic Lessing, in his Miss Sorra Somplan, tautht Cermany to appreciate the promuctums of the romantic drana. As a critic, he hame the Promeh, praised Nhak quare, and professed hinlini in Aristatle. Wr held mome than one dramat io horesy, :um his antipatly to versilication was :mone the number. (ixedir is, without dould, one of the greatest prminess which the world has sisen, lint whether he is entiden to so high a place fur his theitrimal drumas remains an open question. As his aim was lume enghatically the culture of his annins in its fillest form, the circumstance of his writinst assuming the dramatic form is rather
 setme to biave beren distinctly aware of this, and in
the prologue to his last, and hy far his erambest production, he elcelares why la comld not aceommodate his gemins to the demamels of a mixul theatre. See his finust must whe be regaritel as one of the gandest and most romathabl: compoisitions which monlern Lurope has wathessend. Schilles was mure expressly the hamatic pret of Gamany thim (inethes. While divethe's gemus was filler and mon" eomplete, Selsiller made u! for what he wanted in breadth of vision ley the munal int nasity of has genins. From his wild play of the Rohlerese down to his last dramia of Willelm Till, he worked with a

 with his trewic fame, and his noms is one which posterity will not willingly Let die,"
Jramatic exhibitions in lingland, if they did mot origimate in the church, wre newertheless sperily :lnmoriated by the elacy. Leclusiastics were frequently the composers of the religons pieces, or mysteries, and they were fomm not seldom to be the actors. The mass of the petple, no doubt, owed a gool deal of erotesque amusement, and even of occasional information, to the biblical and legendary listory, which those rule attempis at the drama were jitted to convey. Those old rulyions plays are gemerally divided into two clacses-miructes or niracle-phays, and moratitios in morals. The fomer were fombled on Seripthat narvatives, or on the legends of the saints; the latter arose from the fomer, by the increased introduction of imaginary features. These $p^{\text {inn }}$ pastimes existed long before the lieformation, and were not overthrown ly that arat revolution in the opinions and beliufs of the comery. Se Miracle-plays aml Momblitis. It was annot the midule of the leth $c$, that the Irama extricatod itself completuly from these ancient fetters. I:y this time both comedy and tragedy had hegron to exist in a rude reality in Endand. The oldest linown comedy (before 155), that of Ralphe Roistar Doister, was writton by Nichmas Culall, a schomlmaster of considerable learning, probably aluat the midule of the loth century. Ton years after apmeard om first tragedy, homon whinsly as Gorbutue, or as Fervec and Porrer, lig has Norton and Lard Buckhurst. Amb but only is this work the earliest tragedy in our languag ; it contains, beside, the first application of flank verse to dramatic composition. Fut the phay is dull, hary, ant dedamatory. The dmana hasered in this incipient eourlition until very now the time of
 is no improvement on limister Duistio. The names of Kyd. Ladge, Greene, Lyly. Peele, Manlow, Nash. \&e, mast pass hrfore us ahonost wathout emmant. Dany of these writers are not without their manits. partianharly Marlow, whose plays of Edoremel 11. amb of 1). Fienstus are ackuowleded ly (harles Lamb to coutain passayes that shakspeare himself has mot surpassed. Marlow, besides, is the first anthur who introbuced blank verse amon the public stace. Int all these dramatists are dosenred hy th ir mearness Su the ervent luminary of the Enslishi imonn. Shak.
 be the greatest dramatio sumbs that has ever apmeared in the word. He inonght the romantie drama to ir perfection which it is not hkely to surpass. 1 lis writmys fresent the finest rample of the depth, sublimaty, relincment, and varicty of which the drama is capable: and they are abom? antly marked ly thase peculiar characteristic's wheh sprung from the unon, in the person of its authen, of such wonderful 1 "whers of conception with such faniliar experience of theatrical managewent. (If course be despised the mitnes, or rather, we might
say, he workul in immaner of them, for he knew nothing of Arivesth anm! lometata; and ther west of
 Honce his dame is known in litamature as irve. galar'; and, we fear, human nature is haw wise very irregular. The puet trastal to his own instanctive julmment, and of ats exurcise we have all formatmy

 Fhetchers Likn Shatherare, Inmenn wote both
 harmol somen and than hits ofl the man foratare of

 ins that agr, jorint-wnemers, have the hownor if standiner next to Shakspare in the romantic drama of Fupham. Lat, like lopez de biena, they wrote two mush for the mere success of the moment to lue rakiod in the foremant tike of line. land's dramatic writers. With Massmerr, Fom, amel
 the literary chief of his age, wha fommathed fumm the lattur hati of the lith century, wate sman fine piowe of Prenchitiol declamation. beer, amb the minormate Otway, lring down the drama to the lerimmo of the 1 sth contury Fin; what: Cay, Congreve, Chbur, Wyeholoy, Vanhmuh, ant Famplar, all display considerable dromatic spme and invention, ther works are, nevertheless, monaly consideral, the fonlest things in the laneman. They paint well the externals of socicty, aush have luft behind them sood specimons of the "comedy of mamers, as it has leen called; hat vice is hath watp and woof of nearly eversthing obey hove [roduced. Addison, Johnsen, ' lomq, 'Thomon,
 sense; while Lillo, Noore, fiarrick the actor, Coble smith, the Colmans, and Comberland, nearly a th twk to prose instead of verse. They pratuced andeathe comedies, but nothing of a very marked ham in the history of the dramil appears until the tme of Sherinan, who gave an impulse to "eniterl enmenty,' such as has phaced him ever since at the bend of the writers of that species of commsition. H10]cmen, Brs luchman, 'Mha' lewis. and Huturm, nostly influencel hy inforior deman writes, hase leit behind them a lequey of teror and of wabler fit to ronder their period inarwhous, if for nothing else. Joman Baillie and Wheridan Konwles remme the reader of the excellences of tho wh Linelish Crana, and the Lenly of Lume of lonlwer lytem is is farourite with playmers of the present hay bem, Culeridge, and Heny Taylor, are the anthors of line meditatise diams, but they are more snitable for the closet than for the stame. Our sketeh of the drama would not he complete withont allusion to

 Who have moh, aftor his fashim, embavment to sustain the stare of lonlam from falling iuto uttrer disgrace in tha presant day:
 tie and masical works enjog a lecislative protern tion luculia to thomselves. liy ${ }^{2}$ and 4 Will. 15. C. lo, it is proviled that the athor of any dramatie picce mit pintel ur pablishet hy him on his assignec, shall hase, as las pmanerty the solp liborty if representmes it. of cancing it to we repmesmater, at any buce of dramatic catertainment: and the anthor of any pullished tramati, wonk shabl have the same Imalese doring his lite. or his assime for twontronght a cars from the
 the powsinns uf the fomer statute are extembed tor ransiual compositions: and the turm of cols. right provideal for other works (see (Comsught) is
appinal to the liberty of rapresentime dramatio pheres ame nomsical compositions. The fullusime antion (e3) ruserves to the prombetors of dranatio wombes the remedios given them ly $: 0$ and + Will.
 fronn wery whomber a sum mot less than fonty shillimes, of the fall amoment of tha berefot in :ulvatipo arising from the representation, or os sum "provalent to the lase sumainert ly the puantiti, "whichaver shail he the ereater damames. The
 visions of the int estend to luth sexis.
 frownce of Augerlans, on lath situes if the river
 the brammen tiome into the (tuli of "hristianio, alout $\because 1$ mikes soutli-west of (laristimia. I!., whichs is built in a radey, is dividerl intor there
 and Stronsoe and Tangen on the south, waited to
 The chafestretes, whielo run alons wall whe of the river, are eomposed, for the mast purt, of warehomses. The momfactures of I' are leather, ropes. saileluth, tubaco, sparats, and carther-ware; but the inhabitants are "hetty coraner in eonmection with the expent of timber. I'op. 12, , (0).

DRA'PERT (Fr. draps, clothy, any kind of wowllen chothe for dress, the reaters in which in Englam, Tre bonwn as lrapors. In Lembm, the Drapers' Cumpany is whe of the mone wealthy civic eorporations, with a Flall and Almshouses.

DLid'PEISY in Art. From the sery great diffend. ties whth which the artist has to struggle in olealing with the artitrary amb ungraceful forms of mowleriz dress (see ('ostume), we are often lod to regarl Arapery as an impetinent, in flate of an aid iand acenswory, to the revresentation of the lamen form in plasturast. The erroneons natme of such a comedetion will be manifest at moes to those who direct thein attention to the stany of drapery in antique art, with a sew to discosverine mot sumul low as why it was maphyed ly a f end whose mational custums admitterd if their almast wholly diepensing with it hal they felt son Misionsed. Sich it stmy wall conviace ins that, when lempely disposmi, drajery temels, in many cases, to vinhit tho fomm, (1) -hlanace the charactaristics, and to monsify tle attitur. whether in action or in repmes. It tolls, moreover, somethiner of the ciremonatames in whiela
 he toll lyy the maed fismo. The wavmes lrapery of a lementine Diana, om an Apallos shmotine wath the lum, $t$.lls us at unce that the actom is talimy flue m the ofon air, with the fresh bowas of the








 luma:al result, "ither if the farme uf the fiesure, of the virmmstames $n$ uhich it is plawnd, or of somme









flatter comstruction. For drenuent as ablibed to


IbliteraHTS, like chese, is a game playod with 'rumb on a checkeven hand. Is fan as the smone "f the rame is concernel, it falls far shant of chese, hat is novertheltss in faromitu reemation with many Chases of perple. In France, it is called Las I homes from its haviner heen a faporrote gane with larlies; and in Seotland, the dramelit-buat is called the Hembrod. The fulluwing is a representation of the aranght-board, nmmintal for the sube of illustration:


Two persons usually play this same, cath haring a set of twelvemen-mesithtick, the other white. Tle men may be flaced eithor an the black or white suparos, lat the whole most the placel on one culour caly: Thas, in Englame, it is usmal to play upun the white squares, whth a hlack sumare tor the bwer rinht, as above shown; aml in scotiand nyon the hack, with is white siniare to the lower right. The above ilhostration, therefnee, shews the Enclish nuethom, amo as such we shall consider the mode of pliyines the !ame. In chess, the men may he movel stmight fomard, sidewise, ar agonally, and over many squares at onee; but in lrauchts, the men may 1". nimbeal diacomally onty, and hy one square at a time. If an "urmy's man" stamel in the way, no move may take plawe maless theme be a vacint square leryonl inta which the punce ean be hiften. The man lialnal wel is then trken amel remoral from
 firs, to choar the lumat of the anemy's mont, or to hom them in so that they anome he mover, ama Whieherev party bows su fir $t$, wows the grame is
 L Lime, thom "an le ma takime till the antamonists
 rathonsly into ench other's meirhlomothonl is the olice ant of the rames, When athan on wither side hat mand las way vither ly takime or by a elear

 abothor man (bathe the of him. 'bowned men maty mover ritbur hatkuarla or formands, hat always

 abluntien (u the blayer who whas the areateste number of "ombed houds, and menally decides tho


 that manaity at all exonts, to the churseter of an orycimatis.

## DRAVE-DH.AW-HLATE




 flows anst through ramthia, basus Villum, wheme
 bura, remises the bran iman the right, and the
 inge towarls the senthosest, it foms the dumber
 Hmerary on the Joft, and pours its watori intu these of the binule at a punt $\begin{gathered}\text { and } \\ \text { mitas rast of }\end{gathered}$ disscle, the expital of slawnis. 'lhe lo is maty don miles long. In the first pat of ats conerse it is
 montain passes of 'rymal ; hit joinat ly mumeros
 mone staid. The valless thrumb which it dows
 are distimushed ley treat tertily and pheturesums scemers, while the puphlation upon its bank is mamerons ami intustrmos. In Nitwmia, the bis frequently borderd ly dense forests.

DHAWMBACK, atern in commerec, emporal in comection with the remtting or payng bate of exeise duties on vertain classes of articles exportent. Exejse duties, as a matter of comse, enhance loy so mants the natural price of the commodity on which they ire immsel. Were these duties mot remitted, the" commoslity so taxed would not lie redered tom thase fordign countries where articles of the stme kind could be purchased free of such haturs. 'Po aflond facility for the exportation of these artione, the state resorts to the experinat of returnins to the exporter a sum equal in amoment to what how ir the mimufacturer had paid to the exces. Sum is drawhack. Amone uther matters of tiseal lwhey, Adam smith, in his Wealh of Natime, disensse's the propricty of giving drawhacks, and socs in them nothing that is :uberse to a somml phatical economy. 'To allow,' he says, 'the merhant tos draw back upon exportation, either the whoke or ar part of whatever excise or inland haty is impusind upon domestic immstry, can muer ocoasion the expertation of a creater quantity of eromes than What womld have been exported hat norluty lacin imposed. Suh enonravements an not temed tu turn towarels any fartioular emphoment a ereator sinere of the eapatal of the country than what would aro to that employment of its own acemal, lunt only to hinder the dhty from drivine away any pirt of that share to other emplownents. They to not nut to overturn that halance whim matmally estalsishes itself amony all the varions emphements of the socicty, lat to lionder it heing owerturned by the duty : they teml not to destroy, lat to preserve, whit it is in most cases amanazemens to preserve, the natural division amd distrantion of lahome in the socjecty: Correct as is this view in gomeral principle, it could pertaps be shewn ley the eloser expernence of the present day, that the practice of giving drawhacles is lable to ahonse ; as, fer example, when an excisable article falls greatly in value, amb it is exported in order to get the drawhack. with little or no reference to sales abmant, or in the hope that the drawlack will at least hoine the amount of the fremht. So far, therefore the state is male to foster an improper spectics of commerce. To prevent deceptinns as har as is practicalle cortain rules and fomalitits have to he attembed to b exporters, to which we shall brietly refer.
 packed in presince of an excise otheer, whas sees them weighed, if the drawhack depents on weight. When the packase is completed, he encloses it with a tape, which is properly tixed with a seal. Cumer
this seal it is transformed to the funt of higment,













 its "peration the drawhach ja givily the antum ramme ilabirtand.

## 



 is mot andimel to the first watince fromere hy the
 which it is aln, narl, and what we commonly mann when we semak of a trawing ln its hillo. mble. Arawing is ustal to deseribe what is in reality the nowst important feature of a diminad paintine of Raphat ar tomestan, as well as of in onthan ly
 been termed the grammar of art. but the andmes incomplete ; for the one quality which is ruguisite in the aphliation of gramanar, is conerethess, wheret; drawnt, even when eorrect. (even when fandthos.

 and imberl there is no chavetristic in whel then Wrat artats of the ltalian and Fhmish schumbs mon: ummistahally excel all their snecessurs, than in the power and beanty of their drawing. Nerther is
 the intivimality of tha artist unem the finctine.

IRAWIX゙: AND OUARTER1天! Th pmishment for trason still is, that the dfinder low
 that be be langed her the meck till he low womt: that his heven le severed from hisis hals, :and that

 warrant umate the sign-manual. comber-pued he a principal sametary of state, Bhan the matume

 2:31. Ree 'Timpans.
 paper has straned for paintint on in waterentomas.
 strameri, :1mel when attaches at the mbers, it 1pernittel todryam enntract. Fomerly. the draminlnaded was ditemi intu at frame, the ellees of the w.t palue beiny male fast lay the pesme of the
 loard which is nony in uas is mate of a that prieve

 which rans in the inposite direction. 'The wet paper is attrached to the entees of the larard with bate er
 Hat. Whon the work is tinisher, the faper is cht J, yeme the drawius with a lanif.

DRAW Pi/A'JE, a sted-phate with a grabluated strive of hules, thoneth which metals are drawn in making them into wires or bars.-Asw a name given to a plate of metal placed before a tire ur before the lateral manins between the tap of the fireance ans] the threat of the chimmer. Its use is to force the
air to pass throush the fire on its way into the chimney, instead of allowing it to pass over the fire.

DRAITON, Michael, was born in 1503 at liartalill, in Warwickshire. Uf the events of his life lint little is linown. He is supposet to have studici at the wiversity of Cambrifige, and to have been in the army when young. His earliest work, The Shepherd's Garlumh, was published in 1593 . He afterwarts published the Barons' If ars, Lughend's
 which he is best known, appeared in l6l:3. He was pret-laturate in 1626 ; lie died in 1631, and was buried in Westminster Alsher.

As a poet, $D$. is but little known, save to readers like Chales Lamb, who delighted in the obscure corners of literature. His Polyolbion is a topographical poem; and passares from it, now and then met with in county histories and works of an antignarian character. surprise the reader with their stately rbythm, their nerrons force, and their febeity of diction.
1)RA'TON-IN゙-HALE.s, or M.MLKET DRAITON, a town in the north-east of Shropshire. on the Tern, near the Birmingham and Livernool Canai. 19 miles nurth-east-by-north of shrewshary. l'op. (1861) 5242, chietty agricutural. There are manufactures of paper. ind of hair-seats for chairs. The parish church was built in stephen's reim, lint quite altered by repairs in 15\%. Here, in 1459, the Yorkists defeated the Lancastrians.
DREAMING. 1n complete sleep, there is probally an entire absence of conscionsuess of extermal things. Esually. however, there is a certain amomet of mental activity, of which we are more or less conscious at the time, and of which we have more or less subserpent remembrance. This is the state kuwn as dreaming. The chief feature of this state is 'an entire whatho of eolantury control orer the cinvent of thought, so that the principle of sumpers-tion-wne thonght calling ur anther, acenring to, the laws of assmiation-lhas mamited onration,' We seem to perform ali the actions of life; we expermence every lime of montal emotion, and somethmes owr reatoming proceses are markally dear amb complete. Thus, when the mind, darine sleep, thates min train of thought on whel it hand been forvimsly eneased daring the procolins waking lomers, intellectinal efforts may be ande during slece which would be impossible in the waking state. such cases, however, are not common. Tuname two in tances (quoted ly Dr Curpenter in his essay on
 (burbect saw, in his dreams, the thal steps if a dificult calcmation which had pazzenl him during tho day : and Commillar states that. when mpsem?
 timshell a subject in his dreams whicti he had brokem all hefure retimestore rest.
Weasionally, but by mand commonly, dreans sinm to pensess a remarkable coherence amb conpraty in wherne to the reasming fuecoses, on the comblantions of the imagination. Abst of rur rembers are probably arfuanted with the incident manatel hy coblerishe of himself, that his frament. "buthed kimble Khm, was compuser? durines sleep,
 ins the followne womls in lumelas's Piturims: "Hores the Klaw Kinhat commamber atace to be hant, ambatatily gardon theremato: ame thas ten mane of forthe gromil wror moloseni within a wall.' Cindrifon contianod for abut the fons apparently in a promand slom, dmane which ha hat the mast wai impression that hather compesed hetwem 200 : and : ham as thane, with it fasaldel jroduction of the
correspondent expressions, without any sensations or consciousness of effurt.' On awakening, he had so distinct a remembrance of the whole, that he seized his pen and wrote clown the hines that are still preserved. Unfortumately, he was called away to attend to some lusiness which lasted more than an hour, and on his retarn to his stady, he found, to his intense mortification, that 'though be still retained some vague and dim recollection of the general purport of the vision, yct, with the exception of some eight or ten scattered lines and images, all the rest had passed away like the images on the surface of a stream into which a stone had been east.' In other cases, a diream may leave a strong general imoression on the mind, although larticulars, even immediately on waking, cannot be recallect. Tartini is said to have composed the Deril's Sonata under the inspiration of a dream, in which the archtiend challenged him to a trial of skill. The dreamer lay entranced by the transcendent performance of his distinguished visitor: but on awakening and seizing his violin, although he was unable to reproduce the actual succession of notes, he produced from his general impressions the etlebrated composition which we have named.

Generally, however, dreams are wanting in coherence; all probabilities, and even possibilities of 'time, place, and circumstance 'are violated. Friends long since dead appear and converse with us; amb events loug since past rise up before us with all the vividness of real existence. We may be conveyer to the antipodes, or even to world lreyond our own, without the difficulty of the distance at all standing in the way. We are not aware of the grossest incougruities, frobably hecause we are mable to test the probability of the phenomena by our orrinary experience: beuce nothing that we see or do in a dream surprises us. Professor Wheatstone olverres, that 'we may walk along the brink of a precipice, or see ourselves doomed to inmediate ilestruction liy the weapon of a foe, or the fury of a tompestumi sea, and yet not feel the slightest emotion of fear; though during the perfect activity of the loran we may be maturally disposed to the strong manifestation of this feeling. Again, we may sec the most extraorlinary object or event withont surprise. perform the most ruthless erime withrut conpunction, and see what in our wakinghours would cause us unmitigated grief, without the smallest feeling of smrow :' and Cicern, who long previonsly had made dreaming his stady. instly remarks (De Dirinctione, 59), that if it had ben so ardered he mature that we shombl actually io in sluep all that we dream, every man would have to be boumd down on going ter bed. oceamally, however. in place of this parsive comdition, the emotions may he highly excitct: thas, for example, the sailors wife is apt. especially in stamy weatlen, to dram of shipwreck, and to shrick with terror from its attembnt miseries; and those who have nace in their lives leen exposed
 recalted to them in their dreams, cither with all its
 grotexptand impersh h. moxilication.

Althand the pridspusine caluses of dreams magy los soneth for in more than one direction, they are monalily in anmal reforible to sume pectiar conditime of the baly, and are wfen called into action Throush the aremer of the extemal senses. Dr Ciremery reliteo, that having mecesion to apply a buttio of hat water to his fret at holtime, he: dremmen that he vas walkine up Momit Rtha, and
 hime at hater arphed to his homet. Areamed that he was seal ped ley a jarty of Indians. In. (iizon de

## DREAMING.

Buzercinges made a series of perarranged experiments, with the viow of seenus how fir loc could determine at phasure the charactor of his dreanas. In his tirst expriment, havine allourd the lowek of his head to bu: meovered darins sherp, he thonght that he was at a rehigious ecremony in the "In'll air ; the custon of the comotry in whish for liver being to kide) the lusal covered, (xaepe on some rare onenrenees, mong which was the perfmomer

 when present at the real erremonits. De repatorl The "xperiment in two days with the samb result, In a third experinent, he boft his knems memeremt, and dreaned that he was traveling at misht in the diligence : and all travellers know, he noweres, that it is chicely at the knees that thay feel cohl when travelling ly that conveyance at misht.

One of the most remakialde phenomena of theaming, is the rapidity with which long trains of thonght pass through the mind. A drean requiring lowns lor its aceomplishment, is beron amol terminater in a few seeonds. A person whe was sumbenly aronsed from sleep by a few drops of water sprinkled in his face, dreamed of the events of an entire life in which happiness and sorrow were mingled, and which finally terminated with an altercation upen the borders of an extensive lake, in which his exisperated ennpanion, after a considerable strugde, suceceded in Hunging lim. Dr Abererombie relates a similar case of a gentloman who dreaned that he had enlisted as it soldier, joined his reginent, doserterd, was apprehended, carried lack, tried, condemmod to lee shot, and at last led out for execution. Iflep all the usual preparations, a gun was fired; lue awoke with the report, and fonnd that a noise in an alloining room had both produced the dremen and aromsed him from sleep. Dr Carpenter mentions the case of it clergyman falling asleep in his pulpit during the singing of the psalm lefore the sermon, and awakening witl the conviction that he must have slapht for at least an howr, and that the congregation must have leen waiting for him ; hat ou referrines to his palm-book, he was consoled hy finding that his slumber had lasted not longer than during the singrof of a singte line. Sir Benjamin Prodio. in his Psighlological Thruimes (1854), mentions the following ancedute of the late Lord Holland: 'On an oceasinn when he was much fatigned, while listening to it friend who was readine alom. Te fell asleep and lut a drean, the particulars of whieh it would hase ocelipied him a puarter of an hune or longer to express in writing. After he woke he found that ho remembered the beginning of one sumtence, white he actually heard the latter gart of the sentence immediately following it, so that probathy the whole time during which lie lawd slept did not neenly more than a few secomels.' Many facts of the same kind are on record, and as the author fron whom we have quoted remards, 'if we were to pursue this subject, it would lead us to some cmims specoliations as to onr estimate of time, and the difference between the real and the apparent duration of life.' It is from cuses of this mature that Lord Frougliam has feron led to the opinion, that all our dreams really take phace in the act of falling asteep or of awalime Vie cannot, however, ex]hicitly accept this doctrine. 1. There is no suthicient jroof of its beinis true. 2. We have in proof to the contrary in the fact. that it is common for prople to moan aml even taits in the middle of a sleep; and every one whu has kept a dog must frupuently' have observed him dreaming (from the ontward manifestations which he makes in the form of snarling or growlingt. though he still remains asleg. Some, on the other hamh. have argued that the mind can uever le entirely inative,
and that "vory om: is dreaming thromabont the whole ferion of slew althongh the dreans maty not fr: renemberel in the waking state. Wie jonow of mu finces that wan he alduceal in fiverme of this


 a portion of bue brimn was expeosted to view, was at prationt in lasl in the hosputal at Nomercllwo. Whan
 hum brain wian romparativaly anolumatas, and laty completely within its bomy case ; lout when the: sheof was imperfect, athe the mime was agitated lay heans, har hatan moved anl potimbed forn the skull, forming what is tormen corelamel lurnin. 'I'has grotrasion was proatest when the dromms, as the reporterd, were most vivil; and when slus was perfectly awake, esproally if actively engarest in convorsation, it attained its lighnst dowhonnont, nor did this protrusion accur in jusks, altornatam: with recessions, as if caused lyy arterial action, hot remained permanent while the ennversathon ethtimued. If the duta of this ease are to he depmelerl on, the affarance of the brain turing poofomat sleep seems to imbleate that during that state theres is a total or mearly total suapension of the mental faculties.

The anthor of Paychotorical Inquirits suggests the question: 1 Bo drams answor any purnse in the ceunomy of living heings? We regret that he has not niven 11 a very detinite answer, hut $l_{10}$ obownsly inclimes to the vew that they canaot be purpuseless. Noune has hitherto offereil any cortain explanation of the uses of the splem, of the thymid shand, or of the supra-renal eapsules; yet no one believes the formation of these organs to be murely inculental, or dombts that they have some special (althominh it present unknown) function to perform. ']hetins are,' he olserves, 'at anyrate, an exercise of the' imarination. We may well conceive that one "flewt of them may be to increase the activity of that faculty during our waking hours, and it wonld be presumptuons to deny that they may nut answer some purpose beyond this in the economy ul fer cipient and thinking heings.'

Dreams have, in all ages and countries, heen helieved in as indacations of the futme: and of ahl forms of superstition, this is perhaters the mont excusalile. Whatever is mysterious as to its cansc. and beyond the powne of the will, appears as supernatural ; and what juore so than themen! Jhu" thought's in dreans, ton, arise ont of the frast aml mesent circumstances of the dreamer. and therefore are not altugether without conneetion with his future desting, as most other onmes are. In the Homeric afe it was diridy hedd that "lreams come from Zens.' la the must aucient civilisel commmonties of which we have any becord-thwas uf leypet
 was ons uf the must important state nflices, ame was confled to a college of wise muen. A common way of eonewtme the Greek and lioman outhes (4. r.), was tur the impurer to slevp a night in the temple, after performing samificial and other rites, when his purations were supposed to ha answered in dreams. Girave philosoplers wrote treatises an the intorpretation of dreams, as they did on astru-
 interperation of dreams is mixel whth mancrons extravazances, yet speaks as if the thought that sumethins mislat be made of it. ln mordern times, aud among Luropean nations, dreams are seddom hooded exce]t by the rery ighomant or superstitious: and 'as intle as a dream' has become a provern. Nothing ean be concenved mom arlotrary than the protended rules of internetation: e. g,
"that $t$ " itream of golil is gool-hek, late uf silver ill." See Braml's Popular Antiquitits, by Dillis, where a 'Inctionary of Irrams' is siven. As to the actual comedences that sometimes harpern hetween Ireans and events, it is my surpring. comshoring the countless fancies that are passing throng one minols whue asherp, that the concidences are not ten thacs none numerons than thery are.

DRED SCOTT CASE. This was a caselmont fur timal decision inembe the surame cont of the Inited States in $18 \pi \%$, which excited monch interest in America as well as in Europe. 'The plantifl was a negro named Dred Scott, who, with his wife amd
 Emersm, in the state of Missomi. After the death of Enursm, Dred Soutt with his family clammel to be free, on the gromed that they had busidme for some time with their late ponpictor in a free temi-tory-so that hasing. as went allered, berm thee in that teritory, they cond men now be held to slavers. The resalt of the litipation was that 1 real seatt ami his family dill mit lecome free ley hawime leen taken to a free temitury and were aceordingly still hed to be slaves.
 the lontom of seas, Jivers, wh haks in urler to hrine we msters and other ammals that lie on the bottom. The conamon oyster-bedge is a bar-nct. male of iron sings. linked tergetlier to form the meshes : the month is made of sheetiron. which acts as a scoon, when the dredge is let down and drawn
along the bottom as the boat sails on. 'The dredge has of late been very extensivily used ly the naturalist with very important results, amone the most remarkable of which are those olstaned by the late Irofessor Elwarif Forles, shewing the existence of zones of animal life correspmodimg with ditiorent depths of the necan. The naturalist's aredge is if a lighter construction than that of tlu oyster-tisher, and its meshes shombl he smallar. For dredging it sumly hotom, the lest furm of dreme is one like the net nsed by the Kentish shimers. These are twine-rets, bas-shaper, imul of the length of the hoat. The lower side of the month of the net is stretched moon in warlen $p^{\text {mide, and the other side is }}$ held uphile the lower is drawn alome the hottom. The quantity and raricty of inimals drawn up by these large shrimp-nets are astonishing. The dredge nseal for catching soles is similar in eonstruction to tho slrimpenet; hat all dredges must be morified to suit the bettom on whel they are used.

DHEDGING-MACIITNE, : machine used for dearing ont or deepeming the chamels of rivers, harbmis, ise. Dreduing machines are variously constracter, the simplest leing like the oysterdromge described above, only having a perforated cowhille lar insteal of the chain-net, and a stronger -spon' in iron month to the bag. This is attached to the end of a pole, ami workml with tackle by men from a bare in such a manner that the loose matter of the bottom is somper 11 into the harge. The bucket dredging-machine is much more efficient. It consists of a long stage or framework


SAction of a Dredging-machinc.
ownanging the side of the baree. This fram has:

 frated imn luckets, eath with a slunt hatual sterel month projecting consind mally on ane sile. Thy whrlanging franework formin an inclined

 arranend that the $y$ descemb empty, and un wanher

 with tha silt: it than thons romil on the what at











 abil


scomping, has at amd behw Gascow been converted from a rwer navicable only for small ressels into an "utuary calable of henime the largest ships. The dealeces emplowed for this prowe are moved by stem, the materials sconged ont heinge carred of ley lighters, which are attachen, A dremger of this kina, just anday ted to the chansing of the haphan at (irembed ( 186 S ), is of the following dimensions: The lunl is of ina, lif feet in length ly 23 feet in besulth. The fame for butiats, on which there are shat is Fo fect, and is capathe of dredging to a


DREISSENA, a whts of lamellibranchate
 musisel fomily (alytiliden), aldumen, whatst the shell very unth resmildes that of the the mussels, the mamal ditions in havine the mand elosed exent at the inal amd lummial slits, and a small aporture throush whin the fut :mil bysus protrude. I). pednomorphe is ion interstinis molluse lectanse, hatione of late lame aceitentally introduced into bativin whatres and amaln, it hat fully established itself, and is mow almulant in many it them, amb in than rivers with whieh they are combeted. Wriginally, it is lediowor, atation of the fivers
 hats extembed to tha canals and rivers of (iermany,

Hollant. \&e. It is "apallo of livinet a lonst than out of water with its values flosen, amb it is smp. posed that it may have come to lipitan on timher imported from the emontment.






 Tring capable of cultivation, the remaming pertion covered dhady with hath :am umatas. 'Ihar prins. eipal crops are rye and hokwhot, but hatly and oats are also ratisel. Tha" inlablatants and dhatly

 peat. Two pauner colnmies in the west of the
 estathished in fins, are mpliyed log thu statio in bringing waste land ander cultivation, and in lorickmaking, weaving, and wher weengation.

IORESDEN, the rapital of the limentme of Sixony, situated in at charmang valley om buth
 $10^{\prime \prime} 44^{\prime}$ E. It is $1 \mathrm{l} i \mathrm{~m}$ miles sonth-tist of Berlin, anl 72 miles eant-somtherest of Leipsic. It is compasel of the Altatalt (OH1 Town), (13) the left bank of the Elbe; ant of the Jeustant (Now Thun), on the rinde of wortlicm lank. In is il plasant, thongh not exicetly a leantifnd town. It cmatains neveral upen syumes luith in the "hat and lew
 and sphembit collections in art, it has hern juntly
 the finest are the Francuhirelue, with a thwor

 mam, and numerols stathes and pictures: the Sophicnkinche; and the Krenzkirehe, with an altar-
 Trilt in the miental strle hy remper, is also werthy of mention. Amont the whem important tualdings nay lo mentioned the lional lidace. a shapeless
 be Aumstus 1i. : the Princes Palate. crecter by Clugustus 11. in 1718: the Zwinger mly thir Yostibule of a palace in the almost tion alatmrato whe Freneh style of architecture, bat contaming hamy valuable antinnarian and scinntific rollections: the
 (1, 1 and New Towns are comented ly two hridges, both cheforlorure of archite thare.
1). pussesses many excellent edueational and charitalle institntions. The Academy of A A t opened in 1764 , to which a selnwl of arehitecture was addel in 1819. This eclebrated institution and the musieal choir remier I). if no small impertance to the progress of ant in the present diay.
The most important ham he's of imbustry are gold and silver manufatures, straw-phait, paperhamgings, excellont fanters canvas, chlous, arti-
 was given th the corn trable by the prening of the (han Exchance in 1s50. -The environs of 11. are delightful. (18.7-pwe 177.489.)
The mast important of the 1 l . collentima are: 1. The Loyal fablie Linayy in tho dapan lanaee, amounting to nearly betani mbures. It contains many curnoitise, am is particularly complete in the derartments of literary history ame chasical austiquity, as will as in histories of Frame and
 Japan Pialace. :I The Musemm of Satural History in the Zwinger, partieularly compte in the nimes.



















 Pom of tho collection is Hans llofroms Mathom?


 of Eneresinus on the Zwomer is armand in to the
 ant. 8 . Tha anlection of fationes in the Jamu

 collection of precions stmace fords. and artiols wrome in mbld, silver, and ivory. 10. The collomtrun of fomelan in the dapan lalise
11. As kumen in hintury is far hate as the year
 Honry the Jhastrinis selocted it for his cagital in


 Augetus 1. and Aug the II. It whbme sermpry
 in 1stia, when Xiandeon selected it as the entral fuint of his uprations. Durias the ravelation of 184!), alon, immence damage vas inithetel unn the town, lint it is again rapilly improvin\%

DHESDEN, J.attle of. In Ausust 1810, whon the war hetwern Nipmlam and the allion, alter a shont truce, hroke ont afresh, the arnis of the latter cratheresl from all sihs fowarts Imaten, which they resardel as the k.y of the remely fusition. It was hehl by fir with a fore of
 muler Sapulata beine in ole whe whe than expected the contest was to th. wamel. On the orkl, the graml army of the allin apearel lefore


 stormed, haw mot $心$ hwazeniwre and the Alstrians insisted om maitine the arrival of the loit wimer under Khman. Whis way samel the lrench. for at halipast nime, on the inumins of the obth. Xhamenn with his dinarls entaret the town. All blaty the
 ful tire of leills and bunls. It fone cicheck in the
 of the allis seaveralers toethe attan. A haselred anas ponatiol forth theif deally contornts on the Fattores am lumbins of the lamaind eity, while six deep ami massive columans atrancel in the finest urder asamet the remulats. It varimes pinte, the arsault was incesistable, hat the. "hmortume arrival of tha ' Soune "inarl' enabled N゙amben to hazarl a wally, which was ats mexpetell as it was suceesstul. The allies fell back everywhere; lout ant dispirited, renewel tha thelat next day. Tuwards none. Musam was mortally wonded ha camon-hall at

## DRESS-DRIFT.

Alexander's side on the height of Raicknitz, and Napoleon obtained a decided adrantave orer the left wing of the allied army, which Murat, by a skilful mancuvre, contrivel to onttlank, taking In,600 prisoners, among whom was Ceneral Metsko. Several other successes in other parts of the field determined the allied amies, especially after bearing that Vandamme was adyancing towards Pirne, to retreat, which they did during the night of the aith Angust. Dresden, howera, was not owt delivereal from the miscries of war. When Xapoleon tinally quitted the city on the Th October, nearly 30,000 men stid remained lehind. As all access was cut off by the limssians, the city nifered severely from famine. A caputuation was it length brought about (IIth November IS1:3) lectween St Cyr and Klenau, aceording to which the garrison were to withuraw ummolested from the 1ath to the l6th Nowember, on comblition that they laid down their arms. The capitulation was nevertheless rejected lyy Prince Schwazenberg. the gurison decharel prisoners of war, and treated as such. The battle of Dresile, as Alison observes. was the lust $1^{\text {itchel battle, on a seale commensurate }}$ with lis former victoris, that Mapuleon ever gained.

DRESS, the collective name for the artificial cowerings worn in greatex or less quantity by all but the most savare of the hman race, anil always combining the two abjects of warmeth and ornanent. It sems, indeel, from what wo real if sarage mations, that it is rather in the desire for mament that the wearno of dress begins, than with a siew to protection from coll (see Fasimos, umber which head sme notice will be given of the more singular caprices to which the forms of dress bave been subjected; see also Crinolive, Blomemism). The carliest coverinus would cmasist of such articles as the skins of anmals, and the leaves and inner bark if plants, which, as civilisation advances, are mostly sulplanted hy yarions textures of wowl, flax. silk, and other vegetable and animal sulstances. Some acconnt of these textures is given under the apropriate heals, amt the reculation of dress whin a view to health is treated under Health. As will be shem more fully under Fishos, the fombency in moles of iross - motwithstandine measimal aberrations-is towants simplieity ami anmondateress.
DRENSINGS, in Architectume, is a tem loosely usm tr signify mouldings amd all the simpler limids of semptureel ilecorations.
I) REUX, an ancient town of France, in the depmrtment of Eure-et-Loir, is situated on the river 1;hise. 22 miles morth-north-wrst of (hartres, and 4, m miles west of traris. It is tolerably well built, and lies at the forit of a hill crowne with the dhapidated mins of an ancient castle, formerly the fonssessiwa of the Comtes de lreve. From ainone the minas rises a beantiful chapel, in the form of a
 Eonis Philippe. It contams the tomber of two of the whiltren of Lonis Philipec, and of ethers of his relations. The town-hat anel the parish charch, both hamennme specimens of tobthie, are the only ather humburs worthy of mote. II lois exennsive


 (h): of the hounti-st hatthes recomed in the religions W.us if France took phace th th., in which the rathalies matrer thar Comstable Nontmomene
 Prame al comberisoner.
 What, in litat liding, Yordiner, at the south hase
of these hills, near one of the sources of the Hull, 25 miles eist. 1 y H -north of York, and 20 miles north-north-west of Hull. It lies in a fertile district, and consists chiefly uf one long and broad street. It has a chemical work, tlour, and lone-mills, and a considerahle corn and cattle trale. J'uls (1S61) 4000. Near D. many ancient tumuli have yielded human and horse skeletans, accoutrements, flint spearheads, whs, and a variety of ornaments.

DRIFT, in Navigation, is a techaical name for the deviation which a sliph's course receives by the action of a contrary wind.
DIIFT, a name given to the houller-clay, a deposit of the I'leistorene epoch. More fully it is callen the Nurthern Dritt, Glacial Drift, or Dilurial Drift, in allusion to its sujposed origin. For an account of the furmation, see Bobrder-clat.
Dhafr woon is wod carried ly tides and currents to a distance from its native locality. Specimens thus trinspated have been olserved in the marine strata of the Chalk, London Clay, and other formatims.
Ninhrintre is sand driven and accumulated by the wiml. Hepwits thus formed are accasionally fonnd annong the stratified rocks, lout compared with other strata they are few, though, from their anomalms character, an acquantance with their phenomena is of importance to the gedogist. Moving sames are at the present day, in many places, alkering the surface of the land. In the interion of oreat iry continents, as Arica, Iudia. and Australia, extensive districts are covered with mowing samls. The continuons blowing of a stealy wind m nue direction often curers a rich tract with this arid matronal. But the iatinence of the wind on lonse sand is most evident aloug low sumly coasts, where hills, called 'dumes,' are formoll entirely of it: they sometimes attain a considerable height, as much, for instance, as 200 or 306 feet. Dumes are advaneing on the French coasts of the Bay of Biscay at the rate of alout 60 feet per anmum, coverimy houses and farms in their progress. Similar accumilations are furming on the coasts of Nam, Cornwall,


Section of Cuhbins bandint, in Nainshime.
Wexfork, aml other parts of the British Ioses. The Cuhn Siands, in Namshire cover a large district which at a perind not very distant was rieh arable lame. 'the previling wint is from the west, hence the hilla are slowly having in an casterly direction. at the rate of a mile in sumbwhat less than a hambed yeas a singular stratification exists in these hill.: The perailiner west wind lifts, or rather polls the partielpo of sumbl up the gentle inctine of the wasturn aspert of the hill, until they reach the summit, where they fall, fomminer at step declivity tw the cast, "Mal to the angle of repme for sand. A shower comsablates the surfae of the new bed,
 very thin layer of fimer matural from the one that fuhturs, and thas, we the hill meses castward, a regular shins of stata is fommed at very high angle, as is shewn ly the diaram. The ponress of the hill is represioted by the dohted outline. Little ean be dow warest the progress of these devas. tatiar simblafts. It his been recommended to plant forer arentoin ant smilar samblowing plants, which have lome weppone rowts: they ecrainly chek to is considerable extent the indluence of tho wind.
 Bahman (f. v.), a native of Ginima, similar to the matheill, hat rither smallor and liss ferecions.

Dlillals is a genoral name for the expreises through which soldiers and sailors are prasede to quatify them for their duties. It is subinet to numerons varibties, acombing to the nomber and organisation of the men chilleal at we than, inm the Find of weapon to which the exereses relate. Thw infantry, the cavalry, amd the entillery all howe diferent kimds of drill. The militial and the voinntwers differ from the reculars, if not in the limat of drill, at least in the circmastances molur whin it
 lattalion-drill, vary buth in the manlures equecrned and in the ratine of exemises. And so liknwis. in the navy, the drillife of seamen saries in kime, acording to the duties likely to be requires.
It is sencrally considered that fone months' olrill is reanied to lit an infantry rembit for service. The progress depends greatly on the intelligence of the men. It is on this uromen that the Rifte Golanteers, eurolled in such large numbers in 1800, haw been so adyantageonsly phacel: composed almust entirely of goung men, whose intelligence has been developed ley a moderately geod chneation, the coms have advancell to a degree of proficiency which has attracted the marked attention of military oflicers.

Manats of Drill have heen preparal for all the varions branches of the two serviees. Drill-gromeds, as at Aldershott, are now sometimes maile with roufs for shelter.
DRILL, a fine linen fabnic of a satiny finish, nsed for summer dresses for gentlomen. lirils are worked with fiw shafta, oxecpe faney patemen, which are wrought with eicht shalts.
Thillhing, DRILE. Drilling is the mame applicd to the mode of suwing in regulay rows, as distinguished from broadeast sowing, ant the drill is the name of the implement emphyerl in this process: the term trill is also fremently apped to a row of drilled crop, as a drill of putatoes, com, or turnips. In all comeries in which maize and Indian com are grown, the minciple of drilling thas been long known and acted mpon. In gardening it has been pactised everywhere from time immomorial: lut its cxtension to fiele-culture is compratively of recent late. Jethro Tull invented a drilling-machine in the early part of last century, and dul much to shew its merits in the culture of grain and root crops. Since his time, the use of this implement, in the case of hoth white and grem crops, has in many districts become general. The crops which are now most generally drilled are dover, flax, cereals, beans, peas, putatoes tumip, heet-rout. cole-secel, med carrots. Of these, clover and finx are sown in drills at abont 3 or 4 inches apart; cereals from 6 to 10 inches; and heans, potatoes, and turnips at from 25 to 28 inches apart; the gemeral rule, however, with most green crops, being that the space between the rows should admit of the passare of a light plough or looe, drawn by a horse, withont danger to the plants. A great varicty of drills are now in ure. At presurit, that fromed on the principle of lifting the grain in small curs, which emery themselves into tin tubes, hy which the srain is conducted tu the condters, is chiefly nsed in the level parts of England. (iarrett of Saxmundhan, Sufdolk, a cut of whose corn-drill is given, and Horusty of Grantham, are favourite makers of corn and turnip dralls. The menal Enslish Mrills, howewer, are tom haty for the uncern sol of a great part of sontland, and consenuently a hater, Lut othervise less prifect machine, of a simbar nature, and more suitable for hilly laud, is male in
the Lethians. One powerfin recenmembation of Mrilling is, that by mams of it a considmalde satuige of seed is ellioctori in the sowint of ohito rrus, lat the preat alduatame is, that in tho case of aren


"arrett's Corn-irill.
the land, both by the hand and by the lerise-hen Drinling is of more impontane in dry than in mant Clinates, as in the fromer, werds are name ape th smine upand injure the crops. To krop the an stmen and pulverised, which cin only bu prapmes done where the crops have been ifmed, favome: the retention and alisorption of the maketure In
 sited hencath the surface, springs up with "reater perularity the straw is stifler, and the ermme is nure easily cleancel matal the crops ener it fully,

In bugland, turnins are irequently drithei liy a macliae on the llat; while in seotame, they are always sown on rilpes ar inills fermed loy the dombide-moulder plomh, which, in romsequ-nee of its leine used for forming wike rillers on wheh the turnips are sown, is called also the irill-phond. Some turnip, sowinsmachines or drills are so conetructed as to be able to derosit mamere and simal at the same time.
DERLLLA are torls wed for boring or irilling hooks in metal, bonc, svory, hard woods, \&c. Thery are misually made of a square steml har, flattemed ont at the cutting end ; this fart is brought to an ancolar point like of spar heal, and the onttine ellos froming the angle are bevelle in opposite durections. Thase which have a projecting pin in the contro. and chisel-shaped cuttury chlos on each side of the fin, are calleil 'centre hits.' There are vainus comtrivances by which the dill is made to revolve. Fir drilliur iom, sted, aml larue lyass mom, the lathe is commonly used, the drill bemer hatem into a sfuarebole chack, and the work pressed against it while rewlving hy the screw and contre if the pappot. The motee or drill-strect is commonly used by carponters for centre hits, ami recasionally for metal work. This is a rurvel hamble, which is made to rovolve by the hand, while one end is pessed against the chest. Small mialls for metal work are monnted with a firulnor pulley, or are fitted into a stuek with such a pultey on it : a pace of cane or spring-sterl is momed with a string like an archer's bow, luat lone enonsh to wind romal the fermle. liy drawing the buw lenethwixe, the drill is made to revolse amb is at the same time pressed against the work by means of a broms'r-mtut. which is held agrinst the chest of the workman: this breast-phate has indentations mpm it, which sore as soclaets, inte wheh the end of the drill-stock or drill works.

## blilirs. Sue Whaters Bafk.

 great antipuity, and all are interesting in connction rrith the history of mamers. Jesiles sacritices of ammats and articles of fond. the lletorews mate Armb-afierings a solemo religuens survice. To mark the sont where lee commoned with Ciol. Jaenh sit up a pillar of stone, aud 'poused a trink-offermy

## DRINKING USAGES.

therom'- fion xxxy. 14. We learn that such sacuiHices were wit male alone th the true Gient for wonen aro satid to have poured nut drink-offering mut, rether gomes.-Jer. vii. 1s. Sumb a statement is amply writien lig pagan writers. Among the (ivenks anl fomans, the pouring out of a libation
 hhation was made on the neeasion of sulemu frayers. ant alen betore meals, These libations were nsially of maliluted wine, lant they wre also sometimes if malk dalutel with water, ir water Hasomed with lane-: 'flace are many refermees to these jilations hy supheles, Exchylus, Ilings and other writers. Tho lhation at meals emsistel of poring a small Guntity of liprom from the cup on the gromel-an uand waste laine a kind of proputiatom, or an act


from these and similar bates in remote times spman the veremomial whorvance of irinkins bealths, or the utering of is phoms, herum, or themuly sentiment lefore ghathin ligher on festive weasions. It ha hern statel that the praction of
 Endind in the loth a. at beine then necessary frim one to wath oret the safety of his companion Whon the wip was at has lips Bint the ensom of dumking luathas, is just mentionel, is of far higher andipuity, and was deriven bmmoliately from the

 "ymal lifothomb from the asiege of the early fritons, who were of 'ritic orimin. A story is toll of a foat given ley Husist (oth e.) at his strmeslond of Thong-caster, in Lineonshire, to the British kinge Fortigern, and of the hewitchanent of the royal shent ley the charms of lowena, the yomes and beantiful darditer of his entertainer. Rowena's ahhers, as she gracefully knelt and presented the wine-cup to the kins, Liener Kimmen, wess heel, or, "Dear linur, your health," is oftem 'fuoted as the migin of our still existing expussinas, wassall ami
 health-drinding imbpendently of the sayme of Rowena, ame cortainly was nut then uttered for the lirst tims. Wassail is deriself from the old Angh-
 Irine hoil were the usual ancont phasess ia quafinuf ammery the English, and symonymons with 'Heme is to yom,' and 'I'll phedice yon,' if later times. The explanation of wassall ly an ohd writer, Robert de livume, may be apmoniatoly gmotel:
 When the are at the ale or flot.
7 1 k man that le is yware bin thind: Falle say Wescills, anel to him hrins. If that hadie salle siy, Hossuter
Thew thther ealle sive usin, Jrimtiolle. That says Worseillo drinkis of the orop, Ti mand his folaw he gives it mp:
 says: 1 s.e a chatom in mane parte ammis ns: 1 mon the waly Win-hile in the comatry on the vist of the mer jear, which 1 ramentur was a


 ather matimat in that furm of hambing th the hatath

 nimmo" in Ilantu", and intinit. where testimennes ot that mather in han, Martial, wih, Horaw, and sum



aml wassail-bowl, ve may refor to lirand's Popular Autiquition, elital lis Ellis. It is mough here to Grote from that authority the following passaces. Nilner on an ancient cup ( (1mehrologin, xi. 420), intoms us that "the intronsetion of Christianity amonest our ancesturs diel mot at all contribute the the abulition of the practice of wasseling. On the contrury, it beran to assume a kind of rdicjous aspect, anel the wassel-busl itself, which in the ereat monasteries was placed on the abhot's table, at the unper emo of the refectory or entinghall, to be circhaten amonest the communty at diseretiom, receiver the honsurable appellation of "P'octum charitatis.' This, in umr unisersities, is "allent the mrace-cup." The pooulum charitatis is urll translated he the trast-master of most of the problie companes of the rity of London ly the worles, a "losing cop." ifter dinner, the master and warlens "olrink to their visitors, in a loving "up, aud bin them all hartily welcome." The" "מ! [a shlor flann containint warm spiced wine] then inculites romad the tialle, the person who phalers standin: up whilet his meighbour alrinks to lim.'

While the drinkine of healths is thus of old date. tho applination of the word 'tuast' is modern, baving had its ary in the practice of putting a piece of tomstocl breat in a jus ot ale hemee called a toast and tankard. The cuntom of so using the word is said to lave hal its rise at loath, in the reim of Charlos Il. It hajpenal that on in pubbic may a redenated heanty of thas times was in the cross [ow lared public] inath, and oue of the crond of her admires turle a glass of the water in which the fair one stoch, and drank hor localth to the compans. There was in the flace a say fullow half-tipsy, whon offereal to jomp in, ant detared, though he likel wot the liduor, he would have the toast. He was oproser in his resslution ; yet this whin qave frombation to the pesent homour which is clone to the litly we montion in our liguors, who has urer since boen called a tomst. - Tother. Beguu in the form of trasting luatios at proate parties, tonsts were in time diven on all sorts of subjects at pmblic fustivities. accompmitel with roumds of cheers anel hurraha, these maty demonstrations being now walleat the honoms,' 'The fatisule of anowneine these excitime sentiments is so great, that in all
 phyol. Ftamling behme the diamma, this oficial, besides prodaming the tuasts, acts as a fugleman tor renlate the clapmen of lanis ame the hipe hipe horrahs' if the company. "lomists, certamly, in this gruise look more liki a medium for taking an
 - thosin of the hart in homm of some cherishen individual, which they origimally were. On certan oreasimes, these signals are hashol, and the exmbival
 Wrainly mather statline. I comvivial whas to the
 of prantion :hamitity: Mrostone's (hronicles of

 shoutios, whomat any perphble almatement; bat the ohl costom of irmikime halthe at private parties is m, kiven up in sund metoty, flomy with the

Space is mat atterided in the prosent work to des mas than alame at the divority of drmbing
 comil inturomes. 'There wore, as is well lanwn,
 baptivas, marrian", am! ewn daths; those last which medmath the fomme fostivities of the laykurokr, wher wer the mone of the therasel, being

## DRIIーIOROCHTHA.

a relic of a wry anvont constom, as was that, at



 wore lomin mantainal fram tha fore of custman, ahby with that inmand for artitiond stimulus prowhon ly the maturally phamistio damater of at nerthen peophe For the long nichts of athero. hese elimate, there seems th have bom somat the
 womblhare been hatal to imhles wher they were
 Wo bedinve this is rad!y the fhilasephy of the sub-
 fail to lac obsorved, that just in fromertion to ath increase in the number of emfortable lanes, the cultivation of mental resomers, and the sprow of a taste for harmless remeatums, the more orions of the old eonvivialities lisappear, Latterly, many amming tralitions respeting the drimking lablits of a past are in Noatland, whore they longesi lhomished withont alleation, have beon niven in the Momoiss


 Jiamsay ( 18 sion ).

As regards miscellanems drinking observaneus at one time conmon, we can rofor hat to at in of the mome prominent. 'erlaps the most allensive of all was that costomary among tradesmen of impsing fines to te consumed in lipurs. Apprentects. on beine introduced to a workshop, paid somuch entry-mency to be spont in drink, and simila wactions were made from jonrneymen an conterins a mow compayment. This was called baying theme fortiog. When Benjamin Franklin, on his gettine employmant in a printing-otice in Iondon, refused to comply with this mischievous custum, he experienced, as he tulis nis, a variety of petty amomances. Among shipwrights, the penalty if nom-payment was Hugsing with a hamdesw from time to time and nother maltreatment. We refer to Imalopis Mrimking C'stetps of Grat britain (1839) for many curions details of hais kime. Haprily, the abolition of these mangos has kept pace with the incrasing intellimence of the wowing-classes, and of suld motraces litile is now heand. Trisomers, un heins lonlset in jail, as ratated in the novels of smollett and others, were whiged to pay sumish for drink to the lirotherhood of which they hat become members. This pitiless exaction is now totally fome, thongh the eflicacy of modern mison-lisciphe.

The giving of rails (Lat. mold, farewrll) to servants on quitting as gentleman's homse; which lacame so intoleralle in the 1Sthe e., as at lansth to he given up by miversal consent, meant, dunhtless, a sitt to be spent in drink to the halth of the chan, and was analegons to the custom of rivine a trimk-geld in Gemma, and a pow boipe in France, to sersants, drivers of carriages, and others. There ware, at whe time, numernis drinking usaps connectel with departures. We neal anly notioe the bumpilie ( Pr . beon celles), or, as it is smetimes callen, a foul (Fr. coit), a fostive Irinking at the away-soms of servants or of persons in a still higher elagre, once common in the Lowlands of Eicotlant; also the sfirup-enf, "H, as it is callent in the JTighlamp, Wach an dompis, or think on getting on horseback. and being reuly to set ufl- For the moral and physical erils emmeted with drinking mangus, ame the means taken to realress them, we refer to the article Tempenance.

N゙. 1.
INAIP, the projectime ente of a mountine, so chamelled as that the rain will drip from it instead of trickling dawn the wall.-Perker.
blelfotosb fre lorming. The lriptome is a



 no dombt, its jmimitive nas, due drinetome laterly

 not ernarally what how or than the spangine of the


 and Jarker montions that, at than menth homaty us






(1, the Lriver.
linom, falled the ditiremon, extents the forit of the sall a gund way orer the stern, like a cutter's mbinsail.

DIElviyg. Fermots. This, which was always an uldere at comum law, was made a statutary witence by I Com. IV. c. t, which provilus that if any person shall le mamed, ne otherwise impert, byy reasm of the wanton and furinns ririvine on racing, or lay the wiffal micoman't of any comehman, or wher persm havinis the chare of and stage. conch ore other jublic carriace, itho oftomber shall be

 Lencral and local hand Sets: and "and at Will. IV. © İU), ly when tho haws relatine to stave carriages and husse let for hime wor comsondated, enact that iny mriver, combetor, or maril. suilty of fumbes irivin!s. shall forticit A. (s. Ab). Tho owners are liathe for the penalty wher the driver of ghatd is not known, or cannit le fomme. is th



 mentary ame mumipal haryh ams sumpert, in a comenty" by itsolf of nime square miles, "n the
 the Forme, 4 mites from its month, aml :il miles north of lioblin. It is well luilt. The minf gart of the town is on the north bank of the riwer, amp
 crosses the layme hore ly a viaknet 9.5 fort hieli. There are linen and entom manntuetures, taming and bowing works, and an inon fonmiry. It has a considuralle tradn, chiefly with liverponl, 1 th miles cast-sunth-cist. Its chief exports are com, meal,

## DROGUE AMĖRE-DROMEDARY.

flour, cattle, morisions, linen, hides, and butter. Great quantities of ale are sent to the colonies. Tessels of ato toms reach the quay, and barges of Fio tuns ply 19 miles up, the Boyne to Ňavan. Pop. (1961) 1s,094. D. semis one memher to parliament. The zarts of D. on the orposite siles of the river fomed two ollosing corporations till I4l2, when a semon liy a monk induced them to get a charter of union from Henry I. From the $\mathbf{I} 4$ th to the $I$ th c ., 1). Was the chief military station in Ulster. Many Irish parliaments were held here ju the 15 th c , and 11. had then the right to coin money. In 1649 , Cromwell stormed D., ani $\mathrm{p}^{\mathrm{mat}} 2000$ of the garrison to the sword. Foyning's laws were enacted here. 11. surrenderen to William 11F. the day after the lattle of the Eoyne, which was fought in 1600 at Oldbridge, four miles west of Draghenla. Some Luttresses, and two of the four gates of ID., still remain. There are here the rmins of many friaries and monastic institutions. In I860, 136 vessels, of 206,192 tons, entered and cleared the port.

DROGUE AMERE (Fr. litter drug), a celelirated stomachic bitter; of which the lasis is creat root, and the other ingredients are mastic, frankincense, myrrh, and aloes, all stecped for alout a month in brandy, which is then strained and luttled.

DROHOBICZ, a town of Austria in the province of Galicia, is situated on the Tyszmanika, a tributary of the Dniester, in lat. $49^{\circ} \quad 25$ N., and long. 23 Bo' E . The town is in general ill lonilt, hat it contains several interesting edifices, including a Basilian monastery, a eastle, a high school, and two very lrandsome churches. D, has extensive salt-works. Which 1 moduce about 3700 tons of salt yearly: There are also in the vicinity iron-mines and pitch-wells. I) has likemise a gond trade in wiue, lmen, cotton, leather, and grocers. It has, liesides, corm aud cattle markets. l'op. about 10,000, seven-cinhths of whom are Jews. whe carry nin most of the commerce of this town.

DHOIT I'AUIBANE (Lat. nlibi nuti). Fir the wd custom of France, the kimg was eutitled, on the , leath of a forcigner who hat taken up his tixed residence there, to claim his movalle estate, notwithotanding any testamentary settlement which ho might have left. But when a foreinner went to France as a traveller, merchant, or formgn minister, withut any inteution of tixinu his resinemee there, the droit Idaunane was excluled. The swiss. Savoyards, Scotch, and Portuquese were exempted. This anticuated piece of injustice was abulisheal (141519.

DHOITS OF TIIE ADALIMATMY゙, Se Abmimalty Demits.
DHOI'TWIUH, a parliamentary and municipal borough in Worcestershare, containing four parishes amd three charches, seven miles north-murth-cast of Wrorester, in the narrow valley of the small river sitwarp, on the bristol ami Lirmingham and West Milland Railway, and on a ramal comecterl with the Severn, which almits vessels of fol tons. It has direct communication, also by means of other eanals, with limingham anil lomulnem ane intermediate clistrict. Its chicf trable is sals, for which it has luen famons from
 Fonpe. In the midillo of the town, rising from a
 and fapsum. sur the embenated wyons, or brime pring, yioldins log,000 tums of salt a year, manly ha! half of whidh is expurtiod to fordine comatries. lop. (186i) of the muncipal borongl, 3123 ; of the maliamentary, (6.510. 1) sumb me member to parnament, It was the limman Saline. The remains
of a Romau villa were found here, with tesselated


DROME, a department of France, on the cast bank of the Ithone, to the smuth of the dapariment of isere. Area, 0496 square miles. Pop, s24.760. In the west of the department, runuing from north to sonth along the Klone, stretches a sandy plain of from five to eight miles in breadth, hat toward the cast the surface is hilly; a spur of the Alps traversing the eastern houndary, and sending offshouts of about 3500 feet in average height westward across almost the entire area of Drome. These heights, whose sides are covered with forests of pime, oak, and beeth, atfurl excellent pasturage in summer and antumn. The general direction of the rivers if $D$, is westward, toward the lhone, and the most notable of them are the Drome, from which the department takes its name, and the Isere. Vines and malberry, chestnut, walmut, and olive trees are extensively grumn. Alout $\$, 600,000$ gallons of wine are promed annually. Many of the sineyarts are famons, but perhaps the most celebrated is that of L'Hermitage, near Tain, on the banks of the dhone, which yiells red and white wines hardly surpassed lyy my in the world. I). has several ironmines, also curper, lead, and to some extent coal The manufactures consist chiefly of woollen cloth, silk, hosiery, serge and cotton yarn. The department is traversed by the Lyon :and Avignon Rail. way. It is diviled into the four arrondissements of Valence, Montelinart, Dic, Nyous, with the town of Valence for capital.

DROMEDARY, a name sometimes given, prob. ahly at first through mistake, to the Arabian or ane-humped camel (Camelas elromedurius), bat proInerly belonging to a variety of that species, distinguishel by slemilerness of limhs and symmetry of

form, and by extraordinary flectness. It has been well describish as 'learing much the same relation to the urdinary camel as a race-lumse or hunter does to at cart-horse.' 'The word dromedary is derived from the obsolete firme dromo, to mo. The pace of the 1) is a trot, which it ean maintain withont interanswion for a promigus longth of time; often at the rute of nine milis an leme for many hours together ; Whilst a jouney of ubwaris of boomiles is performed at a smowhat slower rate in tive days. bexn its more rapid pate can be manataned for twenty-funr hums at a stretch, without sign of Wariness and withont stopping to lait; and if then it is alluwn a litthe refreshment, of a ball of paste mate of barloy and pawderal dates and a little water or camel's milk, it will resume its journey, and for with matiminishas sped for twenty-four hours more. The jelting to the rider is terrible. The rallop is a pace umsuitallo to the 1 ., and at

## DROMORE—DROUYN DE IHUYS.

which it very sonn fails. Dromedaries are some. times trained to run races. White dromedaries are particularly prized in some parts of the lust. See Camel.

DROMO'RE: (Druim Mor, Grat limbet, an Eniseopal city in the morthesest of the connty of Down, on the Lagan, 14 mins sumth-w of of liolfast. It las linen manfactures. Fons. (1sisi) 2ivit. In the peat-loors here were found the romains of an elk, the space between the extremities of whose homs measured 10 feet : inches. North of $1 \%$ is a momed or rath, 60 feet high, with there condentrice intrenchments, and great ontworks tomatels the Lagan. The see of J . was fommed lyy sit (coman in the 6th c., but is now unitral with those of bown and Connor: Jeremy Taylor, when lishlin here, built the present chureh.

## DRONE. See Bfe.

## DRo'NTHEIM. Sue Thmonimitem.

DROORAJAPATA'M. $m^{\circ}$ DOOGOOLAUZE-
PATA'M, a town on the Cormmanel coast of Ilindustan, possesses remarkalde facilities for navigation, both maritime and inland. It stands on au inlet, which comeets Jiackwood Harlwime with Pulicat Lake, the former heing the only safe laven on the west sinle of the Bay of Bengal, and the latter being artificially continued as far as Machas. The place is 60 miles to the north of Dadras, and 34 to the smith of Nellore, in lat. $13^{\circ}$ ig' N., aml long. $S U^{\prime} I B^{\prime} \mathrm{E}$ 。
DRO'SSY (Gr. hytrops, from hydor, water), a class of diseases always of serimus import, though not oftem, perhaps, directly fatal. 1). is rather is symptom than a disease ; it consists of the chusion of watery fluid from the hool into the skin and suldjacent textures, on into the cavities of the luwly. Wheu the effusion is chiefly in the superticial parts, the dronsy is called Anasarea (ane upom; sence, the flesh): when it is in the abolinuen, it is termed Ascites: when in the chest, Iydrothorax. Dropsy most commonly depranls on disease of the heart ( $q$. v ) or kidueys ( $\mathrm{q} . \mathrm{v}$ ) : in cases of ascites, the liver and spleen are often at fiult. The treatment of dropsy is chictly by dintetics ( $5 \cdot v$. ), and other evachant remedies, which remove the flnid from the textures ly moming the blood of its excess of serum. It is, howewer, a matter of shme difficulty to find the proper remedy in each imil. vilmal case. fin all cases of dropsy, the intermal organs should be, if possilile, suhmittel to a strict medical examination, and the treatment resulated aceordingly.
DRO'PWORT, See SpIfsed and Water Heorwoet.

DROSERA'CEA, a natural order of exogenous plants, eousisting entirely of herbaceous plants, whieh generally inhalit marshy places, aul are often eovered with glands. The leaves are frequently all radical, and they and the flower-stalks are rolled uf, in bud like the fronds of ferns. There are tive sepals, five retals, live, ten, fifteen, ar twenty stamens; the fruit a one-celled capsule, with mumer ous seeds. Abont 100 species are known, distrimatel over most parts of the world, many of them plants of very delicate appearance; ami many of them, as the speeies of $D$;osera or Sundew, natimes of Britain, are remakalle for their glandular hairs. which secrete a viscid fluid, and by means of it often fatally detain thes which alight on them. Ponidula dentata is placed in honses in Smoth Africa on this account. Vemus's Fly Trap belones to this order. See Hiones. Acrill ant stimulant properties prevail in the Droseraceae.
 a distamisher lyric poetese of fermany, ham loth Jamary 1794, on the "stato of hilshadf, near Minster. Of a delanate constitution, and leving in complete sechasion from the world, she neverthelese
 year 180., she was first intruluced into a wider cirede of distineuisherl men amb womm at "tolegne and boma, lut in atsurt time retiren amain to buer maternal witate of lisehhans, mar Jmativ, where she lived ahmot exclusionly for somon, mature, and pontry She dimitat athe bear Lake comstamen,
 flace ammes the literary wonn of tho thm, she retamed all the charactioristi- thmidity of lat sex, avoidnes those oceentricitios into. wheh many women fall who think they haw a misaion to remen rato

 lishe dohe mbst cinem Anheng metpower Gietiotite at ritutgarl in lsis. The perms are not ouly furfoct as recrards form, but unite a womanly gentloness and potical creation power in a levern schlom nom in the writiags of women.
 French marshal, was lorn esth July 176\%. at
 and took part luring the years $179,-1796$ in the campagns of the Dlosetle, Nowse, and Samber. Jlis important servines ynickly ohtained him prometion. ITis combuct in the muinsular war was himhly distinguished, amd elicted the warmenst eulowiums from Massena. After the foll of Napmom, the
 him the command of the lfith divisom. but he was shortly after arrested on tho ehary of conspinine aganst the royal family. Manacing to oscaj", le remancl in conceanent in Lille until the romen of Napuleon fonn Eilha, whon, butting himself at the hear ut the troons, he suizal the citarlel and held it fur the emprem; who made lim a peer of France. At the battle of Waterlon he commanded the lirst corps dreme After tly capinalation of P'aris, he Hed to Bavaria, where he resiled until the July revolution, when he retimel to france. and received in 18.5 the command of the army of Vende. During Is:34-18:5, he hat the important office of governor-general if Al-eria, and in 154. was chevated to the rank of mar-hal. I), diel dith Jamary 1811.

DROUYN DE LIICYM, Ementr, an mincht French diphomatist and politicim, was bom at Paris, November 19, 1815, and studied at the college of Lonis-le-firad and the Ecole de Droit. He was at first attacherl to the embassy at Madrid. whither he proceeded in 1530 . In isto he was placel at the head of the commercial demotment under the Minister of Foreign Affairs, and shortly after was elected demetr for Mclun; lut taking a part hostile to the gormoment. of which he was a subordinate memher, lif was dnerived of his situation ly M1. tinizot. This gave lim fuller seone for the alsocacy of his pulitical onmions. He now hecame an active member of the hifino party, and after the famms. handuct of the 1 th arromissement had heen interdictel, he signed, aloug with the other chats of the "pposition, the accusation drawn "I against M. (buizot and his colleaghes. Elected remosentative of the berde ta the Cimsstitneut and Lenislative Assemblies, by the depart. ment of Seine-ct- 1 larne, he was male first a number and then mesulent of the Committie of Foreign Atfairs. Here leactul comerally with the molerate party. In the first cabinet fimmel ly Lowis Hapoleon after his election to the presidency

## DROWNANG-DRUDDSM.

( 1 becember 1545 ). he hecame Minister of Furaign Athins. and horecterl the French poldey in all the fitticult Euronem complicatioms of the vans. In 184: he went to Landon for a short time as ambassarur, amd after the cunp detat lreame ome of the vice-presidents of the lmperial Senate, IKe took part also in the Viemat conaformees of 1855 relative to the Crimean war, bat bemer relactant to alvance the war poliey of his mastor, he resigned his withece, and subserpently withdrew from the semate alturether.

## I)l?いWSTNG. See Asimyin.

1) liown TNG, as a mule of eapital punishment. has maly lately ceased in Enmor, and is puobally still in use in some other "uturters of the womh. Tricitus, writing ahout the end of the lat c., tells nas that the fermans hanged thoir grater eriminals, hout that meaner and more infamonts , ittenters wore fluaced moler hurdles into luys amd tens. Tiv the law of the ancient lomomaims, is faithless wifo was to be smothered in nutul. "Ine Angh- vaxom conles miterel women ernvicted of thaft to he srownod. The pmonshanent was in such ermmon nse thronglout the mivillo ares that wrants of eapitad jurisliction ran "anm, fowe it form, i.e., "with jut an! [allows.' The pits, "litel, or well, wis for dirownine womeds; bont the grmishment was reasionally inflicted om men. 'The' hom of the parriciole was to be put jutos a sack and cast into the sea. A canon of Trasute, afterwambs enrolled in the catalogue of
 the secrets of the ennfossimal. In this instance, prohaps, drowning was allowed to the ombuler as a mattre of farmm. Aon in rentland, in biob. a man comvietol of thoft and sacrilese was smentencol to lue hrownot, "hy the quecon's stecial grame.' sulately as lifle, a man was drowned at Edinhmogh for stealines a lamb. liy that time, the fmaslument of hrownine las becrime obsulete in Endand. It surviveri in reothm! matil lasi. The last execntion by hrowning in Switzerland was in $165 \%$, in Anstria in 1756 , in loclant in $172 \pi$. It was alonlished in liussia carly in the listh century In saxumy, a woman comvicted of child-mmbler, was swon bi, in
 thas drowned, in 7-at.

JHEU'MADET, a rommon felt or othwr eoarse
 ars is suhstitute for a capret. At one time, alsw, it was liumely ured as am autiole of chothine ly the hamblur chasses, and even fot the drener fettimet is far frem nommmon, althmeh it is fanlually sivins place to cottom fabrice, which have the alvantare of reator clemhiness, and of locing less liable to retain infections and emotagions puisums.
 n:eml in the treatenent of गhsease, whan in the in erakle


 phesopiption (1. V). 'Whor buniness of the drusenst is mow to comsiderald. astent soparated from that of the medeal practalionerr, with which it was formury



 awambts culy of tha fosm muler whish it existed





 hommar in that mation; for meaty themplic ant 1.56
lrivate fuarrels come umber thair jurisdiction: and when any erime has heen committed, when a murder has heen ferpetriterl, when a controbersy arises almot a logaey, ir alont lammarks, they are the jumpes tor. They fix rawaris and punishments; and shomlt any one, whether a private individual or $\therefore$ Imthic man, lisatrey thenir decrees, then they exchule hon from the saerifiees. This is with them the sererest 1 nuishment. The persons who are thus latiol mmer interdict are recraded as impions and wicket rearle: everyonly reconls from them, and shmos their socicty and conversation, lest he shonld he injured hy associating with them. 'They cumnot olbain legal redress when they ask for it, nor are they almitted to any honoumble office. All these lruils have one chiof, who enjoys the highest anthority amongst them. When le dies, he is sucecedted ly the momber of the order who is most prominent amonest the others, if there be any such single indivitual ; if, howere!, there are several men equally distmernisleed. thes stecessor is elected lyy tha Jrums. Gumetimes they eren go to war about this surmomacy. At a certan time of the year, the Jrunds assumble on the territory of the Camutes, which is lulieved to loe the centre of all Gimal, in a sacred place. Tos that sont are gathered from everswhere all presons that have quarels, and they abile lis their jurlgments and docrees. It is lelieved that this institution was invented in Pritannia, and thence tramplantend inti, taul. Even now-adays, those who wish to become more intimately acquainter with the institution, generally go to Irritamia fur instractiom's sake.
 they gay tanes like the rest of the people; they are exempet from military service, and from all palnlic Batriens. Ittracterl 1 y sheh rewards, many come to he instmeted ly their own cheice, while , theos are sent by their parents. They are reported to learn in the seluol a great number of verses, so that smme reman flewe twonty bears. They think it an anhallowed thing to eommit thein love to writing. thomen in the ather ymhlic and private atlairs of lite they frequently make use of the Greek alphalet.
lheyom all things they are desirons to inspire a belin that men's simls do not ferish, lont trans. migrate altw leath from one indiritual to another ; and they hold that peond are therely most strongly ureed to bravery as the foar of death is thus deatroyera. Jisuites, they holly a sreat many discoursus abont the stars amel their motion, about the size of the worle and of various countries, about the noture of things abont the power and minfte of the immortal mons: and they instmet the juathe in thesine sulijects.'

It is masy to comproheme that this pworfnl priest-

 man日: to whallion: so man la so, that the fmperor ('loundus fomma it nusessary to interdict formally
 eros, to have continome down to the extinetion of parinism. Insides lndine priests amb teachers of robigion (sw the artiole (blesis), the Drank aproatr alsil to how lan" andepts in the magic arts and the

 wak orowss, dary frepuontly ferformed their rites, and they -bun dravent ther hame from this chatoms.

 wh. Acmotimes to l'lasy, a pruid, elothed in white, mombterl the tron, ant wilh a haife of soll, cut than mindom, which was roceised ly another, standing wh the Ermmul, in his white robo. The sume author grves a eurious aterount of the 'serpent's
egs,' worn as a distingrishing halwe by tho
 spittle of a great many monnint. twinall topecther. Gathered at momplight, and aiterwards winn in the lusmon, it was at mighty talisman. All these particenlars refer pencerly tu the lomulin tiand, hat C'essars testimony lemess mo dunt that the 1ruifism of liritain was essuntially the sime.

In all the contries anwintly minalitel hy colts, there are found ruld structures if sthme, nin" of the most common forms of whimb is the sonallay
 assuncel that these were 1 ruidic:al altars, hat there is me prone that such was the ir destination or oricin: similar struetires are fombl in mondinavia and many parts of Cermanys and to :lssumb in all these emmitres the presence if cidts, swons the hazardons. The same donits prevail is to the haver momments, of this kind-the suppuseed 1truidual temples of Ameshary, of Carnac in linitimy, and of Ntomelenge (sce that article).

DRUA, a coltic worl nignfying a ramad knall, or a bare round hill, chtros into the compusition of many names of places, "pectially in freland, as Drumemitra, Drumglass, Drunshutugh.
DRUAI (Gere trommel: Fr. temblomer- a modification of tutour: timbel and fomborine are other
 cylimerer of wood or metal, having skin (parchment) stretcluel across one or huthe enis, n!"un which the drummer beats with an instrument of woul or metal callecl a drunstick. The drum is nesch as an instrument of unsic along with other instruments in banls, and particularly for military purpuses. The military drum serves for giving varions sifnals as well as for nusic. There are three kime "f trumthe side hrmm, the ligh or bexe drum, and the kothe drum. Since 18.58 , the hritish infantry are sumplich with brass side drums, three punds lighter than those formerly in use, and tuncel with serews instead of straps and reques. Thu cavaly druun is a copher in brass Lemisyhere, thus resembininy a kettlo, with a parchment lid. The lige Irun has bith emds covered with parchment. The ancicat Romass used small hand-drums--some rescmbling tamhourincs, others kettle-drums - in their relicions dances: and the Parthians are said to have nised them in war to give signals. They are believel to have inem first brought into Westem Eurape ly the (rusalers.
DRUM, a name given tha fathonathe amb crowden eveniug party ahout the midthe of the 1 the e., at which carlphaying appears to have been the chicf attraction. The names 1 mum, kont, and Hurricane, ly which thusic say assemblies were known, sufficiently indieate thein misy. fromiscomas, and irrational character. Lanly Mary Wortley Mantam, writing from Lombere to ler iluy hhter in 10.0. hints that ladies gave these ontertamments to make monery at cards to surpurt the ex extravasance; and adils: ' 1 tind 1 shomll lo as solitary in Laminu as 1 am here, it being impossinle to live in a drun, which, I think, so far from a cure of cureasiness, that it is, in my onminu, ahdiag one more to the heap.' Sce Juut and surbes.

DRUTM. SAMEED, an oliject of relimpus veneration and instrument of magical incantation amone the Laplanders in forner times. It was hellowed cout of a piece of the trouks of a pine ur thisch, in which certain pecnlarities were requirel, and was enverel with shin on the nqur side waly, the wood locimp partly left on the under side to serve as a lanifle. Figures were printell in red on the skin: the drumstick was a reimber's hom; and the the drum were appended a large copper ring and some
 sary part if the funnture of avery fandy: The motions of the rimss, when the drum mas hatin, which micht ha dme maly hy the hat of the family, wore suphemi to allinil indications conerning the resulte of dhacise and cillow future wonts. The

 ints at tranco duran which reshlations were sul.
 to have beth sumbluw connectell with the worshig. if the sim.
 rewiment, was net much, knewn in the Fowlish army till the time of "harles 1 . There wat in werlime thens an onticer in the reyal hanswhat wathen the Irum-
 ruzal trump might nse a olrum; hut this onlice feil into dhase, 'The drun-major, when mentarly "stallished, recerivent widers from the majno of the lattiline concerning the necesmery leat. or sigmals. and commmicated then to the Irumurers. The mamasomit of the hig drum, and the tearhing and control of tha drummers ceneraliy, still duvelsi: unom the Arwn-major. The 'beats' at present aldyted hy the lisitish infuntry were compusith liy

HeU Mater is a commont momber of way British mainment His pusition is slightly sulurior to that of the lurivate sollhor, hat still he is reck med as cone of the rank and file. Dessiles his ordinary dutios (sen lilit up Dreaf), the drumure perfornis the flomminy nut, when a shlliser is discharteel with
 alsin intristel the regnlsive duty of ilhgging, when that sentence is bassed upon solliers. A how
 particular connertion with the errumens, lout is is hasty comell or court-martial held in the died armand the lig drum.
 Lown at Edinhoryh in $17: 5$, and during his pown sional training at Woolwieh and Chathan displayed high mathematical and meellanical aldilities, with mand aptitule for the alphlication of serentific principles tupractical aflars. In 1sen, be was cengagel
 survey of the 1 nited hinerlon. The incamescence of lime having lewn hement under his notice at a lecture on chemistry, the idea occured to him that it micht be adrantaremosly nsed on the survey to render distant anjucts visible: he acerridingly nimule experiments, which. with their results, ind the first application of the 1 rummund Lichat (If. e.) in Ireland, are duseribed lig lime in the Phimosentiond Trensections the 192 it helinstat (4. 8.) of his invention, describul in the same phare, has ever since lay empluyen with success in the surver. Experiments whichis made with the view of alapitins his • Light' tollight-houses, are detail" 1 in the Phehsomphime Tomenctions for 1s:3. Whan exhio hinted at lourthent, it was pewerful enough th mat shanows at Dlackwall, distant ten miles, Pruetical difficultiow, mot yet wereme. prevented the fulfilment of his hupus in this direction; his attention having heot divertel to Inditical life, for which ho. sman frwel himsilf to be eminently fit. Is the. head of a commissime alpmintel hern Cirer's suncermant to sugerintem the fixins of the Toundaries of the lumathe under the prowistmas of the Suform 1inh, he perfornem mont ally timat lalnurims amblimuntant wark. H1" mat actel as private secretary th Lorid Althons, chanecilo of the exchequer: and finally, in 1 sian, went tulphlin with Lema Madrave, as maler-sectany fur Irlad.

## DRUMMOND-DRUPE.

Here the knowledge of Irish character and feclings which he had acquired in the survey was of great molvantage to him, and by his impartiality, somel julgment, conciliatory disposition, inderatigable chergy, and hearty devotion to the work hefore him, he at once gained the confidence and affection of the people. It was in a letter written by him to the magistrates of Tipperary on the e2d of May 1835 that the memorable worls occurred- 'Property has its duties as well as its rights;' an aphorism which instantly flew over Ireland, and contmues every. where to exurcise a wholesome intluence. But it was perhaps as the hear of a commission appointed in 1836 to report on a railway system for lreland, that I. rendered that comintry his greatest service by the admirable Report which he hat the main labour of producing. So far as the routes recommended have been follored, the expectations of the commissioners have been fultilled or excecded; and it is the opinion of good judges, that it would have loen well for Ireland hat the carefully digested scheme been more fully alopted. By these multiplied labonrs, howerer, D.'s strength was usertasked, an he sank on the 15th of April 1540, amiust the grief of the Trish people, and of his intimates in public life, who had hoped to sec him rise to some of the highest ultices in the state. A statue by Hogan was crected to his memary lyy public subscription, in the hoyal Exchange at Dublin: and a memoir of his professional life (atmitged in Finight's English Cyclopadia of Biograyhy, ii. G47) was published in 1541 by Captain Larcom, li. L., iu the 4th volume of Papers on Sulljects Connected with the Duties of the Corps of Royal Engineers.
DRUMMONT, Wiellam, of Uawthorides, a poet of consideramle celebrity, was descended from a very ancient and nolle scottish family, and was born 1:ith becmber 1585. He was whated at the High School of Elinburgh, ancl afterwards at the University of that city, where he touk his legree of M.A., July 2-27, 1005. On leaving collere, he was sent to the emtinent in order to study law, for which he cxhbiten great aptitule. He returned in 1609, and his father dyins in the following year, he retired to the patemal estate at llawthomien, which, aceort. ins to the leamed limdiman, "was a sweet and solitary seat, aml very fit and proper for the muzes;' and there, with an interval of eight years of foreign travel, spent his life in his favomite literary pursuits. He died thl December 16t9: his 1hwth, it is sam, being hastened by his excessive ariof for tho fate of tharles 1 .
llis pincipal worls are the following: Thers on the Denthe Modiates- Prince Benry, sun of James 1 .
(Elin. 1613): Poems: A morvas, Funemll, Divine, Penstorull, in Somets. Sonys, Sestains, Mutriguts (1616) ; Forth Frastiong, a Panequricte to the King's
 Tokemo Midhiniu ( 1 sforl, 1691 ). A niw edition of the works of D., with Life liy Peter Cumincham, was pmblisher in S解, and :mother by W. 13. '1"umbnll in 1sini. His literary celchrity gained him the chase fricmbhip of many men of eminence, amme whom may be mentioned Niehatel Drayton, :wn the 'rare' linn Jomson. 'The latter, in the wintem if 1618 -161!, travelled down to haw(thmalis to vist the puet, and it. is now periaps

 Tummity lials.
 pronks of the prrank, and gives intication of at
mad intulying is in if in melancholy. Dlis somets
the hast specturns uf his mase, although even In them gre loms in vain for sustained hamony or brat mimality of thonght.

DRUMMOND ISLAND, within the limits of Canada, is in Lake Huron, leing the most westerly of the Manitoulin chain. it measures 20 miles hy 10, and lies about 30 miles to the east of Mackinaw, an island in the strait of the same name, which pours Lake Nichigan into Lake Huron.
DRU'MMOND LIGHT, or LIME-BALL LIGHT. The heat given ont cluring the combustion of a mixture of hydrogen and oxysen gases, or of coal-gas and oxygen, is very intense; and when the mixture is directed on $2 n$ infusible substance such as lime, a most brilliant light is evolved. Captain Drummond, R.E., originally proposed the employment of this light in the trigonometrical survey of Great Britain, and constructed apparatus for its production. See Drummond, Thomas. The most convenient form of the apparatus is represented in the forure, where the mixed gases escaping ly the jet $a$, being set fire to and made to impinge upon the cylinder of lime b, raise the surface of the latter nearest the jet to a white heat, accompanied by a dazzling light. As minute portions of lime become detached and are volatilised from the spot on the lime on which the jet of buruing gases strikes, it is necessary to expose a new surface of lime to the gases, and for this
 1urpose the screw $\cup$ may be tumed by the hand or by clockwork. The hydromen and oxygen ought to be confined in separate gas-holders or bags, and to be brought by different tubes, $H$ and $O$, provided with separate stop-cocks, to within a short distance of the exit jet. The common tube through which the mingled gases pass to the jet is about six inches long by twothirds of an inch in diameter; and in Mr Jlemming's construction the tube is very elosely pracked, full of very tine hrass wire, which is afterwards wedged in by a stont wire heing driven down the centre. The wiject of the fine wires is to prevent the return of the dlame, which might lead to a disastrous explosion. When the rays from this light are concentrated by a parabolic reflector, it can be seen at immense listances. Thus, on the 31st December 1845, at hali-past :31.m. (dirylight), the light was exhibited on the top of Sheve Donaril, in county Down, and was scen from the top? of Shewhon, a distance of 108 moles; and in ather instances the D. L. has been seen at distances up tor 112 mikes. The employment of coalrgas insteal of hyolrogen has greatly increased the applications of the 1). 1., and it is now often used in magic-lanterns and other apparatus where great brilliancy and penctration of light are required. Dy its hilliancy and want of colonr, it cnables the photographer to work ly might as easily as hy day. Gerat cantion should at all times be exercised in the propartion, storing, and employment of the gases, ha may dimgerns explosions have oceurred. Little hat is evilual fiom the D. L., nor does it vitiate the surromaling air, or consume its oxygen.



IHRUIde, in liutiny, a sumentent fruit containing a sinde secel or hernid, usually euclosed in a hard
'stone,' the malocerp. The sucentent part is the mesocarp. Examples are faniliar in the fraits gencrally known as stone-fruits, the puch, phum, cherry, \&c. In the ahmond, the mesocary is not succulent, yet the fruit otherwise prosessing all the characters of a 1)., receives that name. It may be regarded as intermediate between a $D$. and a mat. The fruits of the genus Robus (liasphery, Bramble) are compond of many suall arsergated drupes, upen a common recoptiche. Thed date is a 1). in which the haral "stone" is represented by a nembran:

DHURY, Dre, a goldsmith, silversmith, and cutler, in Luadon, where he was lorn, 4th Fobruary 1725; was devoted to the study of cotomolugy and the collection of exotic insects. His Illustrutions of Exotic Lintomology (2 vols, Lond. 1773-1752), a work umrivalled at the time of its publication for the accuracy and beauty of its thgures, is still in high repute as a look of reference. D. was also assiduons in his endeavours to acquire infermation concerning the habits of insects. He died 15th Jamuary isot.

DRUSES, a remarkable people who inhabit a district in the north of Syria, comprising the whole of the suathern range of Mount Lebanon and the Western slepe of Auti-Lebanen. In this district they hold exclusive possession of abeut 40 towns and villages, and divide the possession of alout 200 more with the Harenites (q.v.), while bo villages in other parts of Anti-Lebmon are peopled by them. The inhabitants of the Lebanon affond a remarkathe ilhastration of the amalgamation of races. After the second captivity of Isracl, Lsarhaddou repropled the wasted strengholds of Samaria with eertain fieree tribes, some of whem, called in the scriptures Cuthites, and kuewn in subsequent times to the Greeks as Carduchi, and faniliar to us as kurds, settled in Lebanen. From them the present J. are sumposed to have originally sprung. Nore than a theusand years later, a fresh colonisation took place. The Mirdi, a warlike trihe who dwelt to the north of the Caspian, originally of Persian extraction, were transplantel thither ly Constantine IV., in 686 A.t., to the mamber of 12,000 , to act as a bulwark against Mohammedan invasion. The Arabs also, in sweeping through the mountain-fastnesses, left a permanent impression there. Thus, Cuthites, Mardi, and Arabs, or rather Nohammedans of variens races, have combined to form that strange being - the medera Druse. It has also been supposed by seme that there runs in his veins net a little of the llood of the Crusuders, but this is doubtful. No immigrations, however, of any importance into the conutry of the Druses trok phace after the clese of the lotl c . and this period suems naturally to cenclude the first great section of Hruse history.

The matienality of these momataners having anw been consolidated, their pectiar and mysterious religion besan gradually to be developed. llaken Biamr Allath, or Bemrillah, calif of Eggyt, and a Nero in ernelty, was the author of this system. He affirmed that he was the representative of God, ond, having entisted his confessor, I arazi, in his canse, he prepared to proprond his doctrine. In the 107 th year of the llegira ( 1029 a.b.), the dirine nature of Hakem, wr rather the incarnation of the Slirit of tind in him, was pmblicly amonnced at Caire. This reselation, lanweser, was unfavourably received by the mol. Hakem's confessor, Darazi, marowly cscapme the fate of a martyr to the impostures of his master. Retiring, however, to the fastnesses of the Lebanon, he there began to inculcate the principles of the new faith; and altheugh he
never acquired any mastery owor the sympatines of the momntainerrs, he at least luft his name (1, them; for there can be little doubt that the name Inases is derived from that of Darazi. Hamze, a l'ersian mystic, and successivily thre disciple and vizier of Hakem, introducol into the: newly fermul atori religion all the clements of attra tion and strength which it jussesuns ; and him the 11 . vonerate i. the actual formeler of their fivith.
The 1). form ono of the vory fow sects ammo. Whom inowelytism is diserarasend. They arre remand. ahle conservatists. F'ur suo bears they have maintamed in distinct religions and political iud"pmatense and nationality. Into their faith the dinctrines of the lentateuch, the Christian gospel, the Koman, and the Sinf allegories, are wonderfilly interwown. They reject, however, the seven pints of lalamiom, substitutiag for them the following seven :-1. Seracity (to each other only) : 2 . Mutual protection and resistance: 3. Lenunciation of all other religions; 4. Profession of the unity of diaken as ciol; ; Contentment with his works; 6 . Sulmission to lis will: 7. Separation from those in error, and from demons. Thoy luebeve in one Gonl in whom there are no parts, to whom they ascribe no attributus, lefore whom the tongue ceases to utter, the eyes to lechold, lat who has revealed himself ten times mon the earth muler the form and name of mortal men. In Hakem, so Hamzé taught, had Gorl revealal himself for the tenth and last time. They also believe that the mumber of existing souls never varies, and that all the sonls in life now, have lived, vested in some human form, from the begiming of the work, and will so continne to exist till the end of it ; that when a man dies, his soul puts on a fresh hamanity, which occupies a rank in moral dignity correspending to the purity or impmrity of the past life. But although they believe, in this sense, in the transmigration of souls, they also belicve that after the laise of ages, when the soul will have been purified from every stain, there will ceme a jeriod of rest. As a religions body, the D. are divided into two classes: the Akals, or those initiated into the Druse mysteries; and the Djahils, the minitiaten, The former do mot adorn themselves whth gold, or wear silk, embreinered, or fanciful girments; they forbear nsing wine, spinits, tobaceo, and other luxuries, never swear, utter ohscene lamynace, or lit. The latter are free from all religieus dutios. But, however rigid the profession of the Akal or imitiated Druse, he is tanght that his practice may lre conCucted in seme cases on the princinle rif expediency. To be truthful, he is taught, is desirable ; but when concealment is necessary, then equirocation, or even falsehood, may be practised.

Jrevious to 1840, Mruse and Maronite lived on terms of intimacy and friendship. At that perion, however, dissension sprung up between the two tribes, and maval to be the intrometion to years of intermittent warfare. The strife reached its climax in 150\%. From May to Octoler of that year. acconats of the farful harbarities prantism by the 1. unon the llaronites followed earh other with appalling frequency, until the indignation of Eurne was moused against them: and in Aucust of the same year, nn expedition was scut ont from France to Syria, with the consent of the Great Inwers, for the purpose of protecting the Christian residents and the so-callen Maronite Christians, and of restornge tranquillity. But by the efficial despatches of IS60-186i from Her Majesty's eonsuls in Syria, it was clearly froved that, in the words of Lord Daterin, buwever criminal may have heen the exeesses into which the Drases were hetrayed, the original provocation came from the daromites, and that they are themselves, in a great measure,

## DRUSUS-DRY ROT.

responsilile for the turents of blood which hare been shed.: Although the lives of women ant chilifen were implutably lost in comsiderable numbers, yet it was not the ' 5 . Who ware in general gailty of such almomable erimas. It is ascertamed leyoml all dombt, that with thes the Turks, martienlarly the low fanatical moblof lamascus (who have frequently lacen confonnided wath the D.. lrectuse they fomented their fassinst, are manly chargeable; while the retaliation of the Jlaronites, who tow refore in the French camb, was equally vindictive amd horrible. The numbin" of lives lost in the Syrian massacres was never defimitely ascertained, bit must have amounted to many thousanis. It may he admed, as ilhustrative of the hloord-thiastiness of the Maronite lenders (w) io most cases wore bishons). that on being asked tor furnish swom lists of such of the $D$. as, from the umusual atrocity of their crimus, were wortly of death, the sent in a list femanding 4946 heads; refusina however, to bring forwand any particmar charges against them.

The 11 . weres intil lately, govened ly a (irand Emin saliject to tho Porte; hat at the concrusiom uf the late trmales, it was resolved that one ander, and he a Christian-the Marmites are, in poprortion to the L ., as three to one-shamlid be appointed as their onsermons. Acourdingly, after some dedibera-
 gencral of Teleeraphes, was appointed to the Lelmand


The $\quad$, are alont so,004 in monler: they are a hore, fandsome, and molustrions people, and are almost all tamert to read and write. lolyonmy is unknown amonnis then. They have. with incredible toil. carried the sond of the ralleys upand alons the hillsides, which are bail ont in terraees, flinted woth mulherry, dive, and vine. From the prontace of thess, the" bardy mommamerers iraw the greater part of their snstenames. Their chief trade is the mamatactare of sllk. Corn is also raised, thomern m voly small phantity. Deir-el-kimmucer is the principal town. Sue Driespes of the: Ledecnen, hy the Earl of ('ikernarvon (Lantl. Isiot).

DLUSE'A, the name of a distimenislzed family of the gens hivia, whind contributed a lave projurtion of eminent men to the lamm commonw ealth. The nowst emopicuons of the. I rasi were: 1. M. Javics
 male it tha hasiness of his pullic life to thwint the
 nophed the canse of the swate amd mobles, which he dul with much skill aml ultimete stueenss. $\because \quad$ llis son, wha hore the same name as himself, and whase
 burtly for the benctit of the aristneratic party whose sympathes he inheritod, and not less for his own arramandiment, kept lome in pervetual tarmoil
 'lhand Hentitime hy birth ind sympathy with the fatruman, frusus, to win the foople, remewn sombe of tho most lancral mosmose of the firmedil, and farrinl serarim ami fromentariam laws. lhrime the
 lus wwin hands the thactula of the varions politiond

 mate hime sum mat anmons, that his death, in the









only 23 years old by his defeat of the Rheti and other iljume trihes which infested the north of laly. In $13 \mathrm{E} . \mathrm{A}^{2}$, he was sent into fianl, then in revilt, amb, after crushimg the rebols there pmshed acouss the lihne in pursuit of their Geman allies. In this campaicn lee subdued the Sieambri and Frisii. anis foreed his way to the (ferman Ocean, being the first Loman general who had done so. From this time he made the business of his Jife to establish the limman surpemacy in demany, partly by conquest, and partly by the exeention of great military Wrorks. Amoner these latter may be mentioned the canal juninu the lhine with the Issel, the two bridges over tine Rhine itself, ame the embankments of the Talialis, the Waal. In Jl B. C., be ennquered the Usipetes, the Cherusei, and the Suevi; in the following year, the Chatti, the Nervii, and was prosecuting tho work of sulijugation in 9 e.r.. When a fall from his harse ent shart his hrilliant career in his soth year. For his exploits in Cremany, Drusus was rewardel with the title of Germaniens, but care mmst le taken not to confomm him with the celelratel (fermaniens, his own son. Siee Gehamicuts.

DRE 'NOOESS, in I'hotormphy. Dy a reference tir the article Collodos Process, it will be seen that the collorimised ghass-plate, on being withdewn from the hath, previous to and duriner exposure in the canora, has mechanieally adhering to its surfice a quantity of sulution of free nitrate of silver, and it is partly upon the presence of this salt that the extreme seusitiverness of wet collodion plates diepends. This, however, is not the sole canse of sensibility to actinic rays; carefully conducted experiments fairly learl to the assumpion, that the molecular arrangement of the ultimate farticles of iondide of silver, and of the pyroxyline, forming, as it were, the network of the dimm while wet, materially aflect this necossary emulition; and it is the object of What is termed a dry process to preserve this molecular araugement as far as possilile unaltered, notwithstanding the disturling intlunce which would necessarily The exerted ly the desiceation of the
 is acomplished with more or less certainty liy the employment of solutions of various substances, which are poured wex the tilm after the adhering nitrate of silver has heen remosed by enuions wasling with water. "Ilac heteromeneons character of the substancos so used goes far to prove that their action is principally merhanical, they leimes selected from the animal, serretable, and mineral kingloms. Among the tirst may be mentimmel homer, gelatine. glycerine, milk, and allmamen ; amonir the secomb, syralss. Emon, wine, Jrear, holsams, and vesins adeded tor the colloulan, and linseed tea; and amoner the thidis. chloride of cal ium, nitiati of rine, anil nitrate of meanesia. The plate, on its romoval from the Scosithaner leath, heing well washed with water, any one of these shlustances is discolver in water in suitable propertion, and appland to the surface of the plate ly fumring on and ofle several timus. It is than set 1up th trann and dry an folds of libulons bilur in a dank clast or bux. 'The pate is then
 propurel an wot sutior hy comparisom with those taknon ley dre wet collodimin paress the only drawback to then us heines al stixht dimination in the


WRS liof, a kind of decas, when bory maph, to whels timbur is malyont, withsut the presence of mund monoture. It has prover ruinosis tor many

 atherted ly it, suthat upom beime bardened with even

## MRY STOVE—HEYOEN.

a slight aditional labl, they arw rady to brak off ly the wall: and the pexses of destroction has often gone far withont a sugneion boing "ntartaned of anything wrong. 1)ry wot is weasional loy fount, the myetium of whind difluses itself thementhe substance of the timber, destroniug its toxtures and reducins it to a fragito or iven fmahb mass.

 monly productive of this mishatef; the linst hemes the most common and fommilable dry wot hande in britain, and the last having the stme prominnome in (iemmany. Its Cemuan mune is /homomelhamm. Other fumi, however, produre thr same romets where nome of these are presint; hat hosides the species which are well asentinnel, there are shac
 dry rot, of which it is muertain to what fompus they oucht for be referma, ats they have not lown observer to develop themselves in any pertect forme, whilst also it is nat known what illferent manditieations of alyearance the myedime of the same fungus may exhinit in dilliarent eiremmstances. Vray destmetive ravages have Jnen ascribed to ditherent species of Sporotridhm, particularly in the amal yards of britam; lont the genus is altogether a donbtful one, ani not improbinly consists of mere forms of maderdined myedinm. Several specins of fung are often present torgether in timber attected with lry rot. some of them lemetrate demply intu the sulstance of the timber, others spreal more superlicially, but attract moisture from the athonsphere, which hastens recery. This is the case with Merulius lucrymans, which first aphears in sumall white points; a filamentous sulistance radiatins from these gradually forms brow patelues, stmme times many feet in diaureter ; from these long crepping slumats often proceed, and a mot-work of filanments peuctrates into cvery crevice. 'I'le species if Polyporus more gencrally fill the whole mass of the timber with clelicate filaments, which ilestroy the cohesion of its fibres. Dondeletyutecinu appears in the furn of leathery lamine, often in the strungest oak, and the delicate thentals of mycelimu pene trate every duct ami cavity, reducine the whole to a fungons mass. Deantiful oranre tufts sometimes appar, supposed to be the myedinn of species of Cominus.

Of the causes of dry rot, stamation of air, as behind a wainscut or unker a firme, is evtanly one of the chief, and a knowlempe of it surgests mons of prevention which may often he ensily and most adrantagensly emplayed. Another principal cans. is insufficient drying of the timber itself; and much of the prevalence of dry rot is not improhably due to the practice of felling ank in sprine tor the sake of the bark, when the word is full of sap. Any circmanstance which may temel to renker the say acidulous, greatly increases the lialility to dry rot. The prodnction of fundi takes place with masual rapudity when by fermentation or otherwise an acidulons condition of organic substances is porduced. I fermentation and chemical change in the alhmmons comstitnents of the worl, is not improb. ally the immetiate canse of iry rut, providing a soil suitable for the besetation of fungi.

For the prevention of dry rot, varims processes hase recently lesun to be employed, the ohject of which is to "till the pores of the woon with some chemieal substane Sir Willan Jimentt nsed chluride of zine; Mr Bethell nsed creasute: and Mr Payne, lime, wath silicate of potash. The jwows most gencrally an prosem, and apparently mest snecessful, is that of Kyan, ealled Kyonisim! ( 4, 8.), in Which a solution of corrosive sublimate is intrednced into the pores and eclls of the timber ley means of


 the use of any such numas, we hase ahmulant evhlome that whll somsonal timber, in favmatho


 uld: whul 14 : st,f1, of furfore mosinvation was
 the Farthemm, wherent mast has bual fancel more than ©om yors : vantains a black of charral woml fomal by Mr hayard in his axalsatims at Nimewh.
blar stove, in tarmenine atmothow in hich the air is knget luse moliot than in the bats stome.
 temprature is kept hagher, it ardees mome nobly with the ereen-hens". The dry stowe is purtionlialy allapted to sucombent plants. As free an oulmisain of air is allowed in the dry stove as is comanoment with the mandenance of the temprature
Hh: ${ }^{\prime} A D S$, an inferine orlar of dities in the mythalng of dipecte. Their mane is derived from
 lowked upan as the guardians of the larger kinds of furest trees, aloner with which they came into beines and wath which they dime.
 Northamponshire, on the !eth Anonst 16:31. 11 is fither, Lramme brimen, was the thiml sum of 大iv Erasmms Driden, crated a baronct in 1619. D. receiven the rminments of his macation at Thimmarsls, and wat afterwards iulmitted a kinds scholar at Wistminster ichmel, maler for busher: Here, in 16,t!, lee wrote an Eleg! on the Thuth if Lored /lastimys, and some commematary berass in
 loth of which periomanens were puldishme in lonat. In May linot, he was elected to a schularship, in Trinity Colloge, Cambrider ; he took the decter of liach lom of irts in 16.0: 16.ist; ame was male Master of Arts in low. Jis father nlyine in leive. put hime in prssession of an tistate worth atim prr anmm, of which smm his mether had life-internet in a third. Aiter learing the maversaty, lu pocentent to Londm, unter the patemage of Nir sillute Pickerinc, wha was faithfitl to tho f'ratector, and sems to have aroused fon the time the same fediur

 On the retum of (llarles IL., ]... with igual splendour of cliction, and perhap wath equal sincerity, consatulated the lewtoration.
The guldication of a pumb, contithat Anpen fer loul to a branch leotwern the funt and the family of Sir Cillnert lickerimes and ho mow hecanm anthor ly profersion. Dle turned his atemation to tha stage. plamed The Inoke of dimist, and woun his tiost
 he marrici a datidnter of the first Larl of lerkethire: with whom he rectived a fortion: and in l6athe was apmonted punt laurate and historiographor, with a sallary ut thon a yar. lhe afterwands enteren into an "ncrament with the thatres to sumply them with three plays each year, we whin he was to reccive ammality from sum to totho: lat as lee Bial not fultil his share of the contract, it is not pranalue that the theatres fultillai theirs. In
 on the Finclisu horne Irama, of which 1). was the head. Thas satirical phece was eutitled The la heorsel, and when it was bought on the stage, the town was
 his cestigation in shence, and, waitiug his orportmity.

## DRYING-MACHINES-DU BARRY.

immortally revenged limself on the witty and protigate duke in the Absalom und Achitophet. This manditicent satire arose out of the pohtical commotions of the times, and is an elaborate defence of the king against the Whig party. Charles II. is Deridl: Monmonth, Aldsulom: Cromwell, Suul: Buckingham, Zimit; and Shaftestury, Achitophet. lts success was amazing; it ran throngh five etitions within the year. This great poem appeared in 1681 ; and enraged at its success, 1 .'s enemies hovered aronnd bim like a cloud of venomons gnats. In the same year he pmlishet The Medul. Elkinnah Settle, one of the most virulent of his foes, replied with some offect; and I)., thoroughly roused, issued next year the Muc Flechooe, and the second part of Absalom ctul Achitophel. These satires were as oserwhelming as the Italian lattles of the first Sapoleon; 1 .'s enemies were crushed for ever, and he remained during his lifetime the undisputed king and lawgiver of English laterature.

After the deatli of Charles II., D. became a convert to the Foman Catholic faith. This event was amounced to the world by the publieation of The ILind and Punther, in 1657. For this change of faith, he has beew much alnset. Macaulay ealls him 'an illastrions renegale.' Mr Bell, his latest biographer, strennomsly defends his conscientiousness. At the Fievolution, he was deprivel of his lanreateship, and somewhat straitened in circumstances, he fell back upon his old oceuration of writing for the stage. His translation of Firgil was begun in I69t, and completed by the close of 160\%. A month after the publication of lirgil, appeared the Jde on Alexamler's Feast. In 1695, he commenced his Publes, and completed them in a year and a balf. His last work was a masque, with prolugue and epilogue. He rlied on the 1st May 1700, and was buried in Westminster Abbey, where a momment was erected to his memory ly John, Duke of liuckingham.

Although the great bulk of D.'s works are compused of plays, and although these are, for the most prart, levoid of character, feeble in sentiment, false to all external nature, and cxaggerated in expression, Te remains me of the prome glories of Eughish literature. Ilis Satires and his Fables are masterpheces. In these, he is ahmost always masculine and natural, and his versitication flows on broad, dee], and majestic. Nor is be famons only as a writer in rerse; in his prefaces, and his Essoy on I)ramatic Posy, lee moves himself to be a master of what he so tincly cialls 'that other hamony of prose.'
I)LVING-MACIINES. The ordinary process of hrying clothes amb fabries by exposure in the ofen arr, has been found too tedious for the blewher, dyer, and for large lamdry establishments; and hot-air chambors have been extensively used; but a mat inamorement has been lately made by using the proneple of centritugal force to throw off the greater part of the moisture. The drying-machine eammonly used consists of two drums or eylamers (on'm at the Lop, the inner whe, into which the goods aro packed, is perfuratod at its sides, aml made to revolve witl great velucity cither by stean, water, w' hamb-power. 'I'lo action of the arying-nathine is preciscly the sanme in principle as that witnessed whan the homsemat is trantling in mop, or of the dog when he shaties himsilf un cominis ont of the water. It he use of the onter eylinder is merely to eatch thor drops of water thrown wots and prevent the inmomenence that wald resmlt from its distriintion throukh the aprartment. A pipe connceted wh this outor drom carries the water away. J"he drying is mot, luwner, fuite completerl loy smek
 porceptilio to the douch if the gouds are [ressed
against the cheek, still remains. This is ex]elled by open-air or hot-chamber drying. These dryingmachines are commonly called 'extractors' $1, y$ dyers. A simpler and cheaper drying-machine has been lately introdncer for domestic use. It consists of two woodeu rollers monnted parallel, and one above the other, with an adjustment to vary the distances between them. One end of the article to be dried is inserted between the rollers, which are then bronght as close as possible torether, and one roller is turued by a handle, the other, being free to revolre, turus also as the clothes pass between them-the moisture in this case being extracted by pressure, as in the common process of "wringing.'

## JRIING OILS. Sce Oils.

IH Y'NESS, a technical term in painting, used to indicate a style in which the drawing is hand, angular, and formal, and the colour deticient in harmony and mellowness, thongh not necessarily in power or richness. The earlier works, both of the Italian and Flemish schools, all more or less [artake of this defect; and it is the most mominent characteristic of those of their imitators to whom the name of pre-Faphaelites has been given.

## DRYOBA'LANOPS. See CAmphor.

DRY'OPIIIS, a genus of serpents of the family Colubribu, allied ta" Imentrophis, and, like those of that genus, of very elougated form, and living mostly among the branches of trees, but distinguished by a projecting muzzle-a curions prolongation of the upper jaw, which in some is slender, in some leaf-like. They are natives of the Last Indies, Madagascar, and tropical America.

DRI'-POINT, a sharp etching-needle, used to incise fine lines in coprer, without the blate being covered with etching-ground, or the lines bit in by acid. See Engraving. The work produced by the dry-point is not only very delicate, but it wears less in printing than lines produced by the action of acik. Fairholt's Dictionery of Art Terms.
$\mathrm{DU}^{\prime} \mathbf{A L}$, in Grammar, is the form given in some langrages to a noun or a verb, when only two things are spoken of. Thus, in Grcek, pater is father; putere, two fathers; pateres, fathers. To have a dual number in addition to a plual, is often spoken of as a retinement of langnage. It argnes, however, a higher degree of abstraction to be able to concerve every sulject as one, or more than oue, than to require three classes-one, a pair, and more. Aceordingly, it is only in some of the more ancient lanomages that we find traces of a dual number, and it liecomes lost as the power grows of analysing concrete impressions. Sunserit, ancient Greek, Arabic, and Hebrew have the dual number, the last only in nomus. Nodern Grcek has lost the dual. The moly trace of it in Latin is in the two words cluo, two, and ambo, hoth, It is wanting in the Cemmanic languares, with the exception of the ancient Gothie, which had a dual form of the verb. In Augh-Sizon, the'te was a separate form of prommin for 'we two' (u'it) and 'ye twu' (git).
I) ${ }^{\prime} A I A S M$ is the mame given to a philosophical thoory, necumlins to which some two principles, of dalionet nature, origimal, and incapable of being lerabal the whe from the other, lie at the bottons of "verythmis; as, for example, the ideal and tho mal, or the material and the thinking substance. In a narrown and thoolorieal sense, daalisn means tha assmuption of two ordginal beings, a good and ant evil, as in the doctrine of Zoronstor, or of two distinct principles in man, a bobbly and as spiritual 'I'le olynsite of dualism is Monism.

JUt bikliy, Marif Jhanne Gomard de Vaublhafer, Comtesse, favourite of Louis XV.,
was horn Augnst 19, 17:6, at Vaucouleurs Her mother was a dressmaker, and her father, of rather her reputed father, was an exeiseman mancl Vaubermier. After the death of lur father, she stayell for some time at a combent, lut lift it when fiftcen years of age: went to liaris, and assuminy the name of Mademoisclle Lange, sucereded in mataingy employment in the estahlishunent of a fashimable milliner; lont in a short time renomond all homest ocenpation, and forming a connetion with a discepatable house, met there the fornte dem lm lamy me of the most noted rouis of his day, who made her his mistress. This jerson afterwarls introducel her to Lelech, valet-de chambre of douns $\mathrm{XV}^{\prime}$., who presented her to his royal mastars, then marly 60 years of age. She was at this time remarkahly bandsome, to some "xtent witty, amb han a frankness, or it might be, a vulgarity of mamur that amused the doting monarch. Desirous that la petite Lange shoud obtain a title, and be introducced to cou't, Louis prevailed upon Come Cuillame Dh Barry, brother of the comte already mentioned, to marry, and thereby confer his title upon, the favourite. Aceordiugly, in 1769 , she was presented to court as the Comtesse Du Barry. After this perion, many of the most powerful conrtiers abased themselves before her. I'Aiguillon became hur confidant, and in concert with her, ruled the loting king; the Chancellor Maupeon elaimed a remote relationship with her, and by her inftunce succeeded in dismissing and exiling the parlianent in 1771; the Abbe Terray, eomptroller-seneral of finance, was suave to her, though insolent to all the rest of France. At no perind, perhaps, was the court of France nore openly and ontrageonsly immoral than during the supremacy of this strumpet.
On the death of Louis, however, in 1774 , Du B. was dismissed from court, and sent to live in a convent near Meaux. She was afterwarls removed to ber residence of Luci-nnes, and while living there was allowed a pension hy Louis XVI. Some time after the ontlreak of the Revolution, she went to London to dispose of her jewels. On her return, liobespierre caused har to be arrested, July 1793. In November, she was tricil before the Revolutionary Tribumal, and aecused of 'having wasted the treasures of the state, of eonspiracy against the remblie, and of having, in London, worn mourning for the late ling.' She was comlemned to death, and was sent to the guillotine 7 th December 5793 . Uf all the women who mountel the scaffold during the Revolution, Du B. exhibited the least courage. She implored the 'good people' to deliver hor, and Mousion the execntioner to prolong her miserable life for one moment only. The single grood thing that history records of her, is her patronage of various artists and men of letters, hint thero is little reason to believe that it originated in anything higher than her dread of epigram and caricature. She had neither taste nor knowledge, and cared only for scnsual gratifications and excitement. It is estimated that she cost France $35,000,000$ francs. The Mémoires published under her name ( 6 vols., Par. I $899-1830$ ) are not reliable. The unly work, it seems, which can be consulted with conifidence is Lacretelle's Histoire de France pendunt le 18 me sitele.
DUEI'TZA, a fortified town of European Turker, is situated on the northern frontior of lesnia, on the right bank of the Ima, and at a point about ten miles from its confluence with the Siwe, of whieh it is a trihutary. Luring the 16th and 17 th centuries, it was a bone of contention letween Anstria and the Porte, and was repeatedly lost and regained by the latter. It is chicily notable, howerer, for its heruie Lut unavailing resistance to the Austrians in 178 s .
I) was suhsequently restored to the Turks, to whom it now lelengs. l'op. Gown- - ower against Turkish J., on the 'lगmsitn hank of the Coma, stimeds Austrian Duhitza, a strmely fortifich market town in Austrian druatia.

DU'BLIN, a maritime wonty in the rast of Lanster Province, Irelame, anf rombaining tho metrop lis of that comery; Jommen, N., be Meath; F., loy the Jrish keat; Si, by Wicklow; anil W., by Kildare ame Meath. It is the smallest lut two of

 the are arable, and 'roth in woul. 'The yonst, from its indentations with crews and lays is 70 mikes lome, and oft it lie sevenal islay. Imblin blay, one of the dinest in the kimghom, is 6 miles linam, 6 deep, with : sweep of 16 miles. It has two preipitous hills, abont 500 foet high at its nonth aund south rms; lut the heal oi the bay is low ame samp: The corst is defumbel ly 26 martello towers. Thes surface is mostly a level rich plain, with slight undulations, but rising in the south in a hill-range, the highest, point of which is kippure, 2473 feet. North of this ramee the only proniment eminences are Lambay lsle, or lreland's Lye, and Ilowth Head, 503 fect. The only river of note is tho Lilliy, which rums throngh Dublin city into Dublim Bay. The Royal and Crand Canals run west thomg the comaty, and unite the Liace and the Shtamon. The chief roclis are carbmiferons limestone, granite, and sone metammplic rocks and premstone. There are copper and leal mines near Scal]. Fublersearth and putters-clay oecur. Iron and manganese are found on Ilewth peninsula. dranite and limestone are much used in luidding. There are many mineral sprines, including ten saline purgative ones, within the city of Dublin, and some tepill ones of $75^{\circ} \mathrm{F}$. The climate is mild. The smil is generally a shallow calcareons gravelly elay. In the north and west are grazing and mcadow farms, and around Dublin city, villas, kitchen-gardens, daives, and museries. 11. is the lest cultivated comuty in Ireland. In 1S5S, half the county was in crop. The chicf crmps are oats, wheat, and potatoes. There are impertant fishories ahny the coast of turbot, brill, soln, plaice, cod, ling, haddock, whiting, and oysters. The manufactures (chiefly of cottons, stockings, and embroidered muslins) are mostly contined to the city and the vicinity of the noctropolis, aud are of more value than in any other Irish county. Balhrigen is famed for its hosicry. The chief exports are from Dullin city. D. is divided inte 9 baromise, 4 bur-law unions, and $S 3$ parishes. The chief towns are Dublin, the eapital of Jrelam, and kimuston. Pop, exchasive of Dublin eity, 15:13, 140, 10:7; 1551, 140,731. D. is the only luish comenty whise population increased between $18: 31$ ami 1st1, and from 1541 to 1851. In 1851, D. hal 145 matimal schools, wath 27,2 scholars. The county sends six members to parlia-ment-two for 1). chanty, two for Dublin city, and two for Dublin University. The manners, alpearance, dress, and cabins of the lower orders of $D$. county difler less from those of the interior of Ircland than would he expected from the vicinity to the metronds. "Thore are numums antiquities in differcut parts of the connty. ( 15.1 - poje 160,000 .)

DUBLIN (himh, Muh-linn. 'hack pool;' tho Lblume of 1'tolumy), the capital of lrelam, stands on the river Litles. where it disembernes into
 IV. It coners an ara of 1300 acres, but its parlia. mentary boumary amprises an area of alout 5010 acres. and its muncipal bonmary mealy 4000 acres. Much of D. is Luilt on land reclanod from the sea;

## DUBLIN

and the groum is genorally that, with a vory fow umbulations, scarce deserving the mane of hill. The river, running from west tu cist, divilles the eity into two almost equal purtions. The aristucratic jarts are the smath-east and uroth-east, containing many ] The contre, and the morth-west quarter are the great cmparmas of trale, and the residence of the mikhe classes, many of whom, lowner, have their private housen in the sulnmbs. The sonth-west mivision, berrt of which is called the 'Lilnertios. (nare the seat of the silk trate, is the mont dilthy and decrablerl furtion of the city. 'She struets in this quarter, which is the ndest part of the town, are narow, cronkel, and irresular, while in the fashionable purtions they possess a totally "rnmsite charatere 'The city is surrommed by a '(ireman liond' of nearly nine miles in lennth, which forms a favourite Walk and elrive for the infabitants. 'The dianter' of this roarl is about $2 \frac{1}{1}$ miles.

In the newer parts of T., the streets run at rioht angles to we awother, and are remarkabho for them lometh and the unifomity of their arehi. tecture which, howerer, is so varmel as to arobll monotuny, 'The most imposing thas is sackville street, whel is perpenificular to the river. It is lot feet laroal, and nearly 700 yarls loug ; at its north whe stands the liotundia, with lintland Signare-in its contre, the leantiful lonic portico of the Genoral I'ost-offere, and Velson's Monument (nuwards of $1: 30$ fect ligh)-while on the south, it is terminated by Carlisle Tringe, and a welre-like block of noble houses formed bey the comvergmer siles of Westmore. lanl aml D'(lifer streets. A peculiar feature of I). is its spuares, whull are very mumerons, spacimus, and whll kept. Stephen's (irecon, the largest, ocouples an area of nearly 20 acres, and is ahont a mile in cireuit. somewhat smaller, lout anome elegant and aristocratic, is Merrion subare (I3 acms). The large park and squares of Trinity College occupy mone than 40 acres.

The pmblic lailinges of 1 ). are fommel for their muntur amb grambemr, ima apear to more whantaue since the dweblinghonses aro lmilt of lritk. In the dirst class may fre mentiomed the lank of Treland (furmaty the Homse of l'arlinment). 'Trinity Collewe, the fisiom-house, aml the Four 'uarts, which, from the ehasteness of then desion, and the massiveness of their projortions, have a very jmporinir - ffect. The casthe has no pretensioms to arelntere tural leauty: There are momunents to Willism 111., in Coblese firaen (onlee is !rren. lont now is buverd strect); of Kelsm, in Sackville Stanet; of the late Indie of Wellingtom, in thw Ihenix lork, with several othurs. The lemevolent and charatablu institutions of $I$ ) are sery mumerous, ans] are hbreally supportenl.

Within the limits of the Cirendar linand. the Lillivy is amoseel ly mine hriburs (two of inom), and ilursurghont the whale 'xtont of the city thir hanks of the river are faced with mande walls and garibnts. One netch sible of these 'dratse' thare is

 tho antity and fithy matgine of the 'I"hames. 'I'hor



 also in rommanmation with the linsal and framl





south walls, which have both deepencal the water, and rembered the harbour more safe. 'There is a bar at the month of the harbour, lut even there, the least depth at low tinle is abont 11 feet.

The chici wamufacture of 1 , is poplin. which is mucle celchratel. This, with sme glass-works, fomudries, distilleries, breweries, amb those workshops which are necessary to supply domestic wants, are the main brameles of inlustry. In this regari, T) is much more of a capital, and less of a mantifacturing and export city than Lomulon. People flock to I). to spemi moncy, not to make it; and the trame of the city and port is therefore very much rerndated by the wants of this gay jopulation. The elipect foregu trade, though increasing, is very limited, Glasgow, Liverpoul, and Bristol intercepting the grater portion of it. Mnch of the inland traftic is earried on by the canals above mentioned, and lay the ralways (now extembing to all parts of Treland, and cousists principally of articles of dairy and farm produce from the central comnties. The principal hanks are the liank of Ireland, the Royal, the National, Pruvincial, and libernian, with some priviute establishments.

The great edacational institution of D . is Trinity Collere and Cmiversity: See lhblin, CNiversity UF. In regaril to schools, I) is not well suppliterl. There is no pablic selumb such as the High Schonl of Eilinlurgh, but the elucation of the upher-aml midille elasses is left enturely to private enterprise. For the humbler classes, much has leten done by the National board (whose monlel schouls are attended by large numbers of childrens), by the c'hurch Eimeation Society, and othar agencies. There are miny literary and scientifice societies, dealing with subjects of general knowledge, or with matters ot local or uatiunal interest. There are two botanic garlins-ane at rlasnevin, belonging to the Royal Tublin Society, and one near Ilonnylbook, cullnected with the maversity.

The munteipal atfiais are mater the control of a towneonmeil, which consists of a lom mayor, I. alimmen, and 45 comncillors. The reveme which they darice from property and other sonrees varies from $\pm 0,000$ to $\pm 40,000$. There is a large police force. which luas charge of the city and of all the surromuling comotry as far as eight wiles from the eastle. The city sends two members to parlimment. The population of eity aml subuhs, in 1561 , was 29.961.

The environs of T). are especially beatiful. Lathmines, a southern submrb, has become a lateo township, and is the favomite residence of the wealthior part of the moreantile community filasnuvin, on the north, elesarves special notice as the fawourite resideluce of the poet Tickell, of deldison, Sturdr, Fambll, Swift, Sheriulan, aml many gther mathated men. In the remotery at fasnevin lie the remains of ('mram, ot'omeli, and 'Fom Steche. Tho l'lamix I'ark is a manificent areatof nearly ?OMA acres, jn somus parts level, in others with brakn ermand, haviner a larme amomet of timbur ame hrishomm, whede shelter immense horals of herr. It athoms ample sconse for military reviews, amb is mont extemsively usex by the inlablitants uf 10 , of all elasses fur recreatim. 11., as it whold. with its mamiment bay which has often been
 massiwe pulalie lablalues, whe she to, spations ami





 sublive lofore the l'nion.

## outhLIN

There are 6if l'rotestint phaces of worship. ! koman C'atlablie, with $i=$ monatstarias. $S$ convents,











 miscrable existence till, probally, the dissmbution of tha cathealral by 11 enry 111 .

Foumblion. - The existing mismsity was fommlol in 1501-1502, and stanels in tho porition of being a collage with maversity puwers. Trinity (ollege, indered, was intencled nererely as the auclous of a
 adherd, it remains in umbisputed possessom of all maversity privileges. (fucen Elizalnoth Imoviam the chater, the corporation of Indin hestownal the gromul and ruins of the sumprosed momatery of All-Ilallows, and the Irish gentry supplicel by subseription the fincls newessary for the eroction of the luilinus. The income of the collene wish very limited and very precarious, till dames 1 . conlowal it with certain estates in the poviner of
 money, from the public purse.
('mstitutiun.- liy Oueen Elizabeth's Marter, the corporation was to consist of a prowst, thres frallows, and three scholars, jn the mane of mone, with the power of purchasmg, taking, and pussessiner any minus, tenements, de., from the soverej $n$, or irm any other person. In a vacancy in the prowstsluip, the fellows were entitlal to elect a fit successor, and the election of fellows and sololars lay with the" prowost aml fellows. 'The prowest mul fellows harl full powers to enact statutos, canfer deatees, amil prescribe the necessary exereines fin gralnation, and to do all the work of tuition. Ifefeets som lewen to show themselves in this constitntion, lout they wore romedied by the new statutes wf imblishop lamb, which were derinitively published in $163 \%$. and whele are in the main still in force. Jiy these the election of purost was diven to the erowir.

P'erizmentery R'porsentution.-In lid:', James I. conferred on the university the right of smblinct two mombers to the lrish parlianent. (1me of those was taken away at the [ nion in 1son. lat was arrain restored hy the lieform lisll of 1 sio. The electors were formerly the prowst, follows, amb scholars: lint, in 1882, the privilece was extemden to masters of arts, and those of higher segrec.

Bound. -The provost and senor fellows form the hoard of managemont of the collowe. They meet every Naturday, and transact all the fimancial and other business.
(Iffers.-The government and working of the unversity are intrusted to the following ofticers: the chancellor, viesechancellor, prosost, two proctors (one chosen from the senior, and one from the jumior fellows), a senior lecturer (who reendates tha public exammations), two deans, and a censor, librarian, registrars, an auditor, miversity preachers, ■rofessors, mml examiners.

Sonote- 'l'he elancellare (or, in his alwence, the vice-chancellor on pro vice-chancellory, all mastors of arts, and doctors of the three faculties, whose mames are on the college looks, form the senato of the university. 'Jhe senate elects the chancellor, imm confers degrces.

Cuput.-I'he caput of the senate consists of the






 von!reration.







 with the germ ral manaromment of the mollowe allatis.










 tistors, lecturers, and eximimers. Ill the fillons:




 recontly ismol, it is now tixel at twenty-throe- 1 ho

 wign of ('lathes I. was repealed in $1 \mathrm{st} \mathbf{t}$.
$\tilde{P}^{\prime}$ ontwors. - There is a very complate staff of frofessort, who represent almost all suljects of bunam komwledge. Sosioles a fide complement of lectuross in rlivints, natural philownhs, matlumatios, law, ant menlieine there are inofessors of ameient. ariental, and mondern lanembiges Irish, Aralse and tansorit beiner among the monber, watal philamply, aratory amb Eaglish laterature momborn hastory, political economy, notmal hiantury, lowtany, genlorgy, mintralogy, eivil enginererines ant many vthers.
shollozs- if the scholars. whe are elected from ammer the molereratuates, the re are two elass sfonmation amt men-tomblation. Jhe formon 70 in
 the latter nut wecessirily so. 'J "ha fommer ate momhers of the comporation, and have the maversity
 privileges. Shlolarships (which are tenable for the Years) are caincal hy pmbin competition-some
 the provist amb somion fellows, assisted ly somme of the jumion follows, if desirel, are the examiners. 'l'le various emoluments of a selwhar, arisine from salary, renossion of fees, roons, commons, de.,
 there are minor scholarshije for the encomagement
 while others are comoneted with the royal and -hislowed schonls.
 I. Joblomen, sons of mblemen, and batubets, who have vertan special privileges: the tirst two beone
 $\because$. Fellow-wnmoners, who ciftain slegre with one -xamination less than pensioners, and who dine at the fellow's' table. B. Jensioners, who form the great borly of the students. 4 . Sizars, whon have rooms and commons free. The sizars are limited to 30 ;

## OUBNITZA-DUBOIS.

they are clected by competitive examination, and hold their sizarships (worth abont £. 77 per annum) for four years. Each rank has a dress peculiar to itself.

Entronco.-Students are admitted to the college after an examination over a prescribed course of classics, arithmetic and algelura, English history and composition, and modern geagraphy. The honour of first phtue at entrance examination is keenly contested ; and there are, hesites, I mizes of $£ 5$ and $£^{\circ} 2$ for excellence in special branches of the entrance course, and also for Hehrew.

Tutors.-Each student must at entrance place himself under one of the 18 junior fellows who are intors. These tutors stand to their pupils in loco parentis, and also have charge of their tuition, though each tutor does not necessarily teach his own pupils.

System. - To proced to the degree of A.B., $n$ student must keep terns fur four years, two terms at least being necessary in mach year. Terms may be kept cither hy residence, and attendance on lectures, or hy simply appearing on a stated day in the public hall, and passims a creditable examination over a prescribel course. Lectures are delivered on the rliferent subjects of each term examination by the tutors, the honour cxaminers, and the university professors; and prizes of the walue of $\pm 4$ and tel are awarded at the Dichaelmas examination to the first and the second honour men respectively. In the other terms (Hilary and Trimity), parchment cortificates reward the diligent. At the end of the fourth year, gold and silver medals are awarded to the senior and jumin moderators. Students of the first year are called junior freshmen; those of the second, semior freshmen; of the thirt, jomor sophisters; and of the fourth, senior sophisters. All students must pursue the following conrse: first pear, Latim, (rreek, mathematies; second year, Latin, Greek, mathematics, lugice, and metaphysies; third ? pern, Latin, direek, physics, logic, and metaphysics; finuth your, Latin, (ireek, physics (hoth mathematical and experimental), astronomy, and (ethics. For those who aspiare to honours, the course is much more extensive than that for mere pass.

Deques.-Term examinations having lwen duly passch, the student is promoted to the decree of A.B., which is conferred by the senate in full congrecation. The comitie for granting degrecs are hele three times in the year-on shmose linestay, the last Welnoshay in 'frinity term, and the last Wrinnstay in Michachnas term. Those stutents who, at the fimal ordcal of the fourth year, stand highest in an examination over an extra course in (1) mathematics and mathematical physies; (2) classies ; (:i) ethics and logics ; (4) experimental and natural science: (a) history, political scicnee, and Jnelish literature, are called (according to merit) seniur or jumior moterators. These form the first class of graduates, the second being called respondents. 'The third consists of 'unclassed candiclates.' The higher degrees are procurable after the lajse of is tixed mumbers of years, and on the performance of certan excreises, and the payment of fees.
riese- For entrance and tirst half-year the fecs are-Nublomen, tot ; Cdlow-commoner, $\pm 30$; pen-

 "xampt. Thestoes not inclute roms and commons. For durues, the fous for ponsioners are-A.li, IS, $17 \% .6$



Intinity, Matiod, and Enginating bichools:-Connoitell with Trinity "allage there are schools fur dwinity, morlabine, and enginerring. Graduates in
medicine and in enginecring must previously graduate in arts. The divinity testimomium is obtained after two years' attendance on lectures, with in examination at the end of each term.

Church P'atronuge.-The university has in its gift II valualle church livings, which are, in the first instance, offered to the fellows, should any wish to ahatuton a college for an ecclesiastical life.

Studentships.--In 1550, 14 studeutships were founded, worth $x 100$ a year cach, tenable for seven yeurs, to cncourage graduates in the pursuit of some special branch of study which they may afterwards be called on to teach, should they become fellows and lecturers. Two are given every year, and are aren to persons of all religious denomiantions. The provost and scmior fellows are the electors.

Goneral Remarts.-The university of Dublin is well equipped for carrying education to a high deyree of ${ }^{2}$ rffection. The teaching staff is mumerous, and in the actual work of tuition, the tatorial and professorial elements are more largely combined than in any other loritish university. Many distingrisher men have, in past generations, grone forth from her halls. The names of Ussuer and Berkcley; of Elringtom, Lloyd, Magee, Sir W. IIamilton, Romney, Rolimsom, Macenllagh, Archer Butler; and of Burke, 'heridan, Cuman, Swift, and Goldsmith, with a host of others celelrated in prolitics, in law, in science, and in literature, are sufficient to indieate the success which has attended her sons.

DUBNITZA, a town of European 'Turkey, in the prosince of Thmili, is situated on the banks of the Djerma, a tributary of the Stroma, in lat. $42^{\circ} 10^{\prime}$人̌., and longe $23^{\circ} 20^{\prime} \mathrm{E}$. It has extensive ironworks. which attimd employment to the mass of the inhahitants. Vines are grown in the vicinity. Iop. 6000 .

DU'BNO, a tuwn in the sonth-west of European Fussia, in the govermment of Vollymia, is situated on the left bank of a small fucder of the styr, in lat. $50^{2} 27^{\prime} \mathrm{N}$., and long. $25^{\circ} 45^{\prime} \mathrm{E}$. It is very irregnlarly built; its streets are marow and crooked, and destitute of parements and the houscs are almost entirely lailt of woom. The people trade chiefly in corn, flax, tobacco, fish, and cattle. A large fair is also held here at Whitsuntide. Pop. S000, of whom at sreat many are Jews.

DUBOIs, Gumbume, cardinal, was bom 6 th September 160t, at Brives-la-Gaillarde, in Auvergne, where his father was an ajothecary. At the age of twelve, he came to l'iris, and contered the collere of saint Michcl, as a hancstic of the principal. Here lre male such good nase of his opportunities for acquiring knowledge, that he was afterwarls selected as tutor to the son of a merchant named Mawoy, amd eralually rose till he hecame tutor to the young the de Chatres. Although of andy exterior, he contriverl, ly his mixture of wit and hypocrisy, to win the csteem of the buy's mother, whle he possessed the most mimited contidence of his pupid. partly through their common luse of letters, and partly lecanse the tom upon himself the odious othee of panker to his vicas. His public carcer commoneer atter the marriate of lis pupil, in 1692, with Dademoiselle 13hos, a natural but legitimatised dangliter of Lonis NIV: INe then received from that monarch for his survices in brincimer abont the matel, a gift of the ahluy of Nit Just, in Picarly. He was next attachool to the French ennassy at the court of bonlon, where le formed some important pulitiona conuctions. On lis retum, be became private sucredary to his ohl pupil ; and when the latter (wow luke of orleans) became rement in 1715, 1). Decame virtnally the nowt powerful man in Pranes. The ervat ane of his life was the famens treaty sinned at lat llaye, 14th lambary 1717, and

## DUBOVK゙A—DUCK

known as the trimb allumee, luetween Kinglamb, Holland, and France. 'Tlue impmrtance of this act lies in the cireunstance that it eflectually changed the forcign poliey of limace, in spite of the Fimels princes, in spite of the tralitions of lenis XlV ., in spite of the dislike of the fomstish king for the licgent, aml fimally, in spite of cardinal thereni himself, the Spanish minister. In reward for his brilliant dexterity, D. received the offore of Minister of Forcign Attars, and in 1720, on the solicitation of George l. of lingland, was apminted to the vacant archbishopric of Camlnay In 1721. he ohtaind the cardinal's hat, and in tha followines your hecame prime-minister of France, when his ant hanty semed unbonded. He died loth Angnst 172.3 , a victims to hard work and the wildest delmachery.

DUBO'VKA, a town of European Russia, in the government of Saratow is situated om the mastern slope of the Sarpa Hills, on the right lamk of the Yolga, in lat. about $49^{\circ}$ N., and lonco $44^{\circ} 45^{\prime \prime} \mathrm{L}$. It is a depot for goods branght from the northern provinces, which it forvards to katschalinskala, is town zout forty miles distant from 1., and sitnaterl on the Don. 'ihe prodnce is thence conveyed hy the Don to the sonthern provinces. 1. has some trade in wonl, oil, imm, and manufactured articks. 1'01) (1855) 10,000.

## DUCANGL See Dumasar.

DU'CAT, one of the most extensively usel names fur a coin, mostly of gold. Ducats were tirst coinal in the 10th c.in Sicily, and took their nane from the legread fount on those carly Sicilian pueces: Sit tibi, Christe, datus, quen the rasis, iste J montus whereters means duchy). Such coins were extensively issmed after the loth c. in Italy, especially at Vomice. Venice ducats were callen Zucchini. from Zocon, where the mint was sitnaterl. 'Ilue dineat was adopted in 1559 loy the mprerial dint of (tomany into the currency of the empire, and was afterwaris coined in the several ficmman states, and orer the whole of the north of the Dinropan continent, Russia included. Many of the ferman states have ceased to issue ducats. The incat varies in weight aml dineness: by far the most common, which is emrrent in Austria, linssia, Hamlnurg. \&c, weighs it troy grains, sterling value alomt as. th, The modern Italian ducat is of much less value. The Hold ducat of Tenice is valued at bis. In the (late) kingdem of the Two Sicilies, the ducat (ducato del regno) is a silver coin and money of accont, formins the unit of the curreney, being divited into 100 grani, in the island of sicily into lot hajocchi. There are few silver dncats, lowerer, in existence, the common coin being the pastra or clollar $=100$ grami. The ducat $=3$ s. $4 l$. sterling. There are various linds of the Spanish IJuctuo, generally translated dollar. The ducado de pata, on silver ducat, hard $=4$ s. $s t$.

DUCATO, Cape (anciently, Lencálís), a headland at the sonthern extremity of a momontory of Sauta Maura, one of the lomian Isfands, in lat. $85^{\circ} 34^{\prime}$ N., and long. $20^{\prime} 32^{\prime} \mathrm{L}$. Cape D. was in ancient times dreaded by mariners, and the nomern Gireck sallo still fears the strong curents and the tierce galus which he has to encomiter there. point on the western side of the Lenculion promomtory is called sumplo's Leup, as it was sumpered that here the poctess precifitated herself into the sea. It is a white broken clif, rising formenticularly from the water to the height of about 2000 fect. (in its sumnit stood a temple redicated to Apollo, the substructure of which still exists.

DUCHEsND, Axpré (in Latin, Andreas Chesunus, or Ibuchenins, or Quercetams), the tathro of Ereach history, was born at He-Bonchard, in the

Wh provine of Tharaine, in May 158t, and studied at Lombun and laris History and georeaphy were his favanitu stames from his yonth, and under lidunden's ministry lu was appunten reyal gengrapher and histuringrapine. Hedmed buth Alay It 6 th, by a sad arewhent, having been crumed against a wall ly a carriage in a narmes stret. IIis collece.

 (5 vols., taris, $1636-1649$ ), is particularly important. It was contimuld from the thind whlum by his son, Fravools becolesne (horm liflo, died, after having likwise ben alpminted historingrapher, in lid? ${ }^{3}$ ), and contans much that may be sought for in sain in Bunduet's collection. Of his other munerons writings, we may mention, as deserving of suecial notien, the Ihistoritr Normemmom Seriptores Anliqui (l'aris,
 nomerney ct de Lerivel (i'aris, 16:4); and hiatoime
 The last two thenw much light mon the history of France. D.'s inlustry was extraordinary; he is suid to have left more than a handed folios in mannseript.
HECHOBORTZI, a Russian veligimes sect, of the wrim of which mothing is wry certainly known, and wheh, althonh conjectmally referrel by Count Krasinski to the l'atarenes (q. v.), canmen be histrically tracel leyame the midite of the 1sth c., when it was foum to exist in inferent parts of liussia; anl its menlors hecame expusel to penalties liy their refusal to move in the army. The 1 . hold the doctrine uf the Trinity, and are chaclly distinguishod ly their holdine that homan souls existed luffer the creation of the worll, and fell in that former existence, from which the fall uf Aldam andi a contimal tembency to fall have moceoded: and ly their ascribins hidion mysterions meaninga to all parts of the liblle, for the knowlelye of which they depend on inward light. They are extrene mystics. They reject the use of pintures commin in the linssian treck Church. They neither wheve haptism now the Lurd's Smper. "In then religions mectings they salute each other with haws and kisses: they pray, sin: lisalms, and exhmet on expond the scripures. 'They are however, gemer atly very illiterate amd imorant. On the acecssim of the Empero Alexinder 1., they receswal the mest complete toleration, aut wore alluwed to settle by themselves on the lank of the Molochna in the sonth of Rassia. Hore. however, an impostob named Kapustin prevaled on them to receive him as a probhet, taught them the trasmicration of sonls, mal mate them belueve that he himsulf was animated ley the sonl of Josus Christ: and it wouht appear that, in conserfuence of disputes arisim: annog then concernins him, sreat numbers were hurjed alive, and otherwise lut to death ly the rest, on which the scttlements on the Anhohna were lowken up, in lafl, and great part of the peopha transferen to the prowinces beyond the 'ancasus.
I)UCK, a kind of plain linem of a coarse heary make, hishly whazal, used for sutuck-freks hy the Faulish arricultural lahourers, and for workinz Irenses ley thene emphered at smelting furnaces and iron furge

HUCK. Sice Asis. The broaler hill, laminated and not toothel, distincuinhes the Limman genus Aums from Herots (including simews, Der, ansers, and the Gonsander). In recent ornitholugical systems, however, it is divided into mumerons Genera, hut three chief gromps are nsually recugised, correspmang to swans. qcese, and ducks of popular nomenclatare. sice doose ant swas. The grap to which the name thek is sometinnes extended,

## DUCK—DUCK.ßILL

lath ing sciontatic writers and in pophlar langange. is maractorisel hy greater brealth of hill than (wther the swans or erese. Their fom is chiefly ammal. Whilst that of both swans aur gese is in great part wpertahle. Their lems are shorter and blaced further hackward than those of geese. sit that they mowe with greater difticulty and with a more wadling gait on lank, and thoir mocks are shorter than thiso of geese, and machs shorter than those of swons, althoush in this character there is a conciderable differmen hetwen difterent species. There is a vory marked difference in phonage lntween the males and females, which is not the case in any correspmoting blewre in swans and peese. They exhbit also a peculiar anatomical character in a large dilation of their trachen (winkpipe) "n rach side at its lifurcation. This great Wromp of Jmelss is salulividen into two sections: che section characterised by a welled or berdaty marmed himeton, the other by a himbetwe destithet of memhrane. These charators are ecmmeten with impront diffrences in other resects, and pouticularly in hathis: the rheks of the first section being chaty acomic, laving mare exdnsively on animal fow, and divine rearlily ami irequently in pursuit of at: whilst those of the secmin section tre more eqemally inlahatants of lakes and "ther inlaml waters, shewing a prefurence for shallow waters. Thone of the tirst section als, have the feat placel finther hamwarl than thene of the secomb; these of the seem, have genme mally lomer wings than thase of the first, and a lomer neck ly which they are adapted in secking then fomd hy dadding in imdly shalluws, they less frepuenty dive, and when alamed emerally sock satuty ly taling wher Many of looth suctions ane misratory, and ifend the smmuer in aretie and sub. aretio requms. Not a fow of them are common to the morthern garts of both the castem and westem continents. Their phmase is somakahy thick, sintt, and compact. The tomene, which, milike that of mont hirets, is larme and theshy, assists in the solection of fond. 'To the tirst on acmac soction





 Jimelese). known alsin in its wild state ats the
 on sulbenms, of the secont seetion, characterned ley a dhatish loran linl, lusen than the lhat, mot
 anel not mull elevaterl at the lame. destitnte if is duberele at the hase, the dentiondations of tha unfur matulible (ombe of the lamine) scaredy properetine beymul the mavein, and th shat :and fathor wointeif tail of sextem teathers. Viven an thens

 (amos, That male (drake) of the common duck hats The fom midula tail-fathers repured. The dex - wowh sren of the hend and moner part of the awk, tha white collar whiels sembates the geren foun tho dark fhentnot of the lawor fart of the

 of the sucombames are also marked characteristies

 Feacon at leavi in tha wihl than in the damestie




is again acpuret. The mallard or with-rhock is a wibly distributel hird, heing found in the northem parts of Enrope, Asia, and America, aml exteurlis sonthward as far as Florida-where it is abundintand the West lablies, althongh in the Uli Worhl it is mot known as belousing tor regions of similar clinate. It was fornarly moch mere ahmonant than it now is in Britain, the dramage of marshes having alparantly temed more than any nother cause to the diminution of its mumbers. Sulltitudes of mallards, howerre, still visit the fen combies of England in winter: aml great mombers are taken in liecoys, alones with wher furtiter, and sent to the Lomon market. S'e: Whedfowl Many wikl-ducks, bow: ever, still hreal in Intitin, sometimes near the lakes or rivers which they frement, sometinas in more elevated homish districts, from which the parents often talie "Imatuaity of brinsing their very gonace benul to the luwer waters, by swinminer down the streans on some oceasion of their being swollen by rain, and it is intersting to see the little creatures haried on, withont injury, ly the current, and passine ahom narow maple mal over waterfalls of "omsiterable hoght. momeh as pinces of cork might (lo, and with as little apprarent injury. The nust In compused of erass, intermixel anel lined with donon, and the engs are asmally nine to twelve in number.

The slecies. in a wild state, always pairs lant in domestication it heomes polymamois, and the care of the yonus is left antirely to the fomale. It has been long conmon in the poultry-yard, being valued fur its rigas and its desth; and there are lureets, as the Ayleshory luck, \&e, remarkalide for their great size aind ilduacy of then. In situations where they have reaty access to a lake, $]^{\text {rond }}$, or strem. ducks are easily namagen, and sery nsefnl pmatry. In other ericomstances, they cammot lie kejot with aulsuntage.

The sperins most neary allied to the common dack is saill tu la the Jivinese Durk (Al. Jomot (tusis). Than Blatk Deck in besky 1hek ( 1. (hemme) of North America is also very nearly alliced t, it and is semerally alistributed from dabrabor to Fexas. The summer 1 mate or Wood Dack of North America, and the Jamarin Duck or Chinese Jouck, lichons to a nearly allied gems of sub-genus ( $D$ pm(bromensel), with shorter hill :mul pendint oecipital chat. Sce shmer I Deek. The Tree lheck (q. v.), in Hertive: Dork, of the wamer parts of Americia, alsu lwhers to a distinct lout nearly allien genus or

 geams of Whemmetia of the wider Monotromenter

 Ithe in ilw Anstralian cobmios. It jnhalnts the rivers of Xow Holland amt Vim Ibemen's daml. Thes timet iteseriptimes of this simenler guatraped
 shiliod succimen was lomuht to Endand, it was
 whole foneth, imehturs bill and tail, is nsually
 enmpessen, thindly ensered with very glossy hair,
 shat waterphif iolt or wabling. The head is small and romml. with small bight 'yes, and no "atormal cars, althomeln the monal ears are perfoctly dompord, an ithe bearims acute: and instead of ther mosks, month, and toth of an ordhary gumbund, the meather is fmomshen with at bill hase that of of hark, but hatader in propertiom, mear tha" extrmaty of the were mandile of which than entiens oif the mostrols ane phod. The bill is conered with a bathery mombune 'llaere are

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no true teeth, lust the lill has small tramsuarse lamine, like the bill of a dnek; and at its hats, wh each side of each jow, are two homy protaheramews
 villosities, lows nat extend to the extronily wif the bill, and bears at its fiase what has lara doscribed as another toneme of a thisker form, and with two littlo thesly points in front. 'The leges ame short ; the forrouet have each five teres, with stmory huroming claws, and a conneetang membatat for swammime


Dack-Bill or Water Mohe (ornethrilunchus futudoxus).
wheh extends even hegome the claws, lat is capalife of leomer folded back, so as not to impede then nse in furrowing. The himefeet are suallow than the forefent : they have eably dive tows amod wath claws, and webbed, lat the web dons mot extemal bryomd the bise of the chaws. The himifent of the male are armed with sharp spors, like thone of a unck, which are morely rudimontary in the female. These spars were at one time erombonsly supposed to be vemomons. The tail is strmor, fromit, and thattened, about half as long as the lundy, covored with lomere amd evarser hairs, ame dearly maked on its umper surface. 'The 11. . lieside's the characteristies of the Momotromate. exhihits othore anatombal peculiarities whicle ressmible thase of birds, and some-pincipally ostandorival-which even resumble those of simrian rejetiles. It lives chiefly in the water, aml secks its foml ly meams of its loill in the mol, like ducks. Its form cansists chiefly of agnatic instets, molluses, \&er: lut it is said also to feed on small tish, amb eren wh vergetable food ; and in confinement, it can be fed an worms, minced meat, or equ, and lread and malk. It makes serpentine burmows of great longthtwenty or even lifty fect-in river-hanks, entermus near the water's edge, and enlarged at the termination into a receptache or nest, whieh is furnished with dry weeds for the accommodation both of parents and roung. The yoms are proinced in a very imperfect state: the $U$. is imbed strictly ovoviviparous; the futns receives no matriment from the parent before lintly, except what it derives from the ovum, which, however, is hatehed within the body of the parent; lint the yommere suckled, and the mouth is mapited to this hy the comparative shortness of the bill and greater leneth of the tongne at this perion of life. The I. is lively and active, and so readily alarmed by the appenamee of danger as nut to be casily shot, divims before aim can be taken. It is usually to be seren with only its head above the surface of the water. It prefers the twilight to the glare of day. Its voice resembles the growl of a suall pmpipy It carefully dresses and pecks its fur. When asleep, it rolls itself mp into a ball.

DUCK CIEERK, a wator-comse of ceotral Australia, is tle formest of the channels which drain into the Darliug (ll v).





 abmit of the dackione of its mocrubertas. It wate at







 of immersion. 'Thare were vitumbe "athgho ot the


 at thas mate of the dam, or the siver, ats the "ase



 her sermopy in. 'Jhes exomoters of the: jmainhment
 grove her is ducking on the 'zoc-sin' [mineifle.


Ifs 1.
 Harthang.

Figs 1 is an illustration of this limel of duchines. stewl, wheh was in use at bendwatern near Worth.




Fig. 2.

1. Tumbel preserved at Lemmator: 2. Ihacking-chan in the muscum at scarborough.
ducking at Jomminstor as rocently as 100? The leam on which the dhan was attarhod was as? fect in lomsth, the duckime luins oudministered in the manneri pevons? descrabed. A rephementation
 Muscman, is alsugiven in fig. $\because$. Uther duchiarestonls

55
ennsisted of an upright and transverse leant, either moralle or fixed, from which the chair was suspumbed by a rone or chain. The practice of ducking conmenced in the latter bart of the listh c., and prevailal generaily throughont the kingtom matil the first part of the 1Sth c., and in isolated cases, as we have seen, even into the 10 h century

For the facts of this article, as well as for the cuts, we are indebted to a parer hy Mr Dlewellym Jewitt in the Retiquary (published monthly at Derby).

DU'CKWEED (Lemma), a gimus of plants, referrocl by many betanists to the natural orler Areere, lat resarded by others as the type of a small natural miler, Leminceer, which emsists chiefly of floating pluts, mere flat green fronds, with roots hanging lansely in the water, and umisexual flowers-ilestithe of calyx and corolla-bursting through a mamhanous sintlie in their martin. The Lemmacren are distributey throughout all parts of the work. Several species of I , are British, and cover the surface of stagnant ponts with green rerretation. Thair fhwers and fronit are rarely to be seen, hat they spreat rapidly by new tromels balding from then maryins.

DECTILITY is that poperty of lomlies ley which they are capable of bing thawn ont in lemeth, while dinninisling in lreath, witlout fracture in setparatim of their parts. Ductility is pecoliarly noticealle in the case of metals. It is pussessed also by guns, ghes, resims, and some wther bulies, which, when suftened by water or heat, may be drawz intu threads. Clays, when moistenevl, hecome ductile. Motals are ductile, querally speaking, at any toml"rature. lut their ductility is mucho influcnced ly temprature: some-lrass, for example-are more mantle at ordinary temperatures than when hot. Metals are chactile nearly in the orlcer of their Mallealility (if.r.), the order of their ductility being as follows, beriming with the hinhest : gold, silver, Jiatmum, irom, coper, zime, tin, lead, nickel, palladium, catminnt. Gome, however, as ivm, are mone iactile than mallealle. Tha ductility of gold amo ghass is surprising: see article lnvisibilery for an acconnt of the finemess to which ender-gilt silver wire and flases tulues have hen drawn. The dhetility of glass at red lanat sumas to have no limit; at hinh temperatures, this hrittle sulantancu may be drawn into threals tince than any hair, and of the binheat Hexibility. Its Hexibility, inheed, acemor ing to somp incrases in prymortim to the timeness to which its theteads are drawas and it conceival to he possible that wr may yet cenvert glass into choths for wearing aprarel.
 Mabucts:, a colebated Frembwoman, was hom of a nolde famly of bur rumly in 1697 , and cha. ratom at the comvent of La Madelcine de Trimethe. in biaris. 11 wi she manifested that holdness of "puman atwl vivarity of intellect which oblamed tur lur sur many distimenisheal almirers in affersabs. lher parats, alamed at hop seepticism, Font the clemput Massillon to converse with har, who was, howerer, more struek wath the wit ani buanty of the yonnit laty, than sha was wht the
 Maryuis Ith hafime. The unim was unharpy, and at spatann tum place, wherempm the Barphise therw haself into all thex exesscos of gallintry which Whaturisml From stacty in the 18th c., ant? hasi the mane of holne. for at time, the mistress of



the wits, philosophers, aud men of fashion in ber day. Among her friemls and correspondents maly be mentioned D'Alembert. Voltaire, Presilent Henault, Montesquien, Marmontel, and Walpole. Hler evening-parties at her resillence in the liue St Dominigne were famous. They formed a rendezrous for all the votabilities of Paris, and were much relished ly distingusbed foreigners visiting the city. 1n 1753 , she became blind, and in the frollowing year chose as companion and realer a Foung lady, Mademoiselle de l'Espinasse, of whom, however, she became bory jealous, on account of the attentions paid to her ly the friempls of the marquise. $\operatorname{In} 1764$, the two ladies separated, Mademoisclle de l'Lipinasse earrying with her a large number of enthusiastic partisans, who deserter the saloon in the live St Dominique, at the head of whom was D'Alembint. The Marquise Du D. died $24 t h$ Scptember 1750. Her correspondence with D'Alcmhert, Presilent Hénault, Montesquieu, and the Duchesse du Maine was published in 1509; and in the following year appearel at London her eorrespandence with Horace Walple (written between 171is and 1780), to which were added her letters to Vnltaire.
Dudevant, Amintine Lecile Aurore, Mandies a French authress, who has attainel an extraordinary eblebrity umler the name of Geolige Sund. She was born at l'aris in 1804, and is descended by the father's sile from the famons Marshal de Saxe. Her mailen name was Dupin. After having receiven a strict conventual edueation ( $1817-1820$ ), she married M. Dudevant in 1822: but in the course of a few years, finding the lack of congeniality of sentiment intolerable, sle arranged a separation with her hnsband in 1831, and repaired to Paris, where at first she was haril pashed to secure a liveluhood. Her first literary effirts male their apparance in the Figaro. la conjuoction with her frienl and companion for the time, Jules Sandean, from whose name she formed her nom de plume, she wrote a romance, entitlal Rose et Bunche (1832), which only occasionally rises alme mediocrity, and gave no hint of the splendid ability first fully developed in Imbiena, publishecl in the same year. This rmance, in which a glowing luart, deeply wounded ly the pressure of social relations, gives vent to its fetings, excited consiberable interest. This was inereased to the utmost hy the succecling romances-I'nlontine (1532), Lélint (1s:a), Jurquis ( $15: 4$ ), Anlmi (1835), Leon Leoni ( $15: 525$ ), and Simon (1536). Furing the next two years, she pablishel a great variety of works, in which she shewal herself to be deeply influences by the are in which she was hving. In addition tri her prorely imarinative productions, Matame 11. fomm time to contribute miscedlaneous cssibys amb poltucal articles to the jomrnal entitled le I/rumbe, so long as it was elited by Lammenais. She was muth occupiod at this time with philosuphical and theological speculations, and their indunce maty be triacel in the spiridion (1839), and the oxtrimalinary piee of prose poetry, entitlad Less byet Cordes di" lathe (1silo). She cherished, moreover, repulican indels of the willest mature, which apheared comspicmonsly in the Compmyon dh Tour de Pronce (Islon) and ni P'akize. ller brilliant literary sucess having mow paced her in comfortable circmatames, she whtumed a legal divorce from her husham, sul thus secured pussession of a prition of the property which she hal brought to hum as hap dowry she now occupied herself with ther elluration wh her two chidren, and spent hew time, sumetinus: in l'aras, sumetmes at her estate in Hori, whor she haw passed her chihdhend, or in journeys intoswitarland ame Italy. A dispute with
the editors of the Rever Ars Dente Mombis, which, from 153:3 to 1841, hal regulanly publishal har worlis in chapiters before they andeared in a beparate:
 in conjunction with 1 . Leromx and Viardat, Fir this new review, sle wrote Homer, C'onsede-herr best known, and prohatbly hor linest work-and Len
 depply imbacd with domeratie lembings and sorn timents, which are apparent likewise in Jomme (1844), and which in the Memaier t' A melimmle (1815),
 sible to "hmarate the warks which flowed from her mpin pen betwen this prion and the revolntion of 1848. It is sufticient for saty that hor sumbl. istic sympathies prechominate in all of them: lat if the lagic is not convincing, the vitune and parity of her imacimation are umbeniahle. Fhis is always the case with Makame Dulevant Even thase who
 ant views of life, mast almire the i"qeet fomm, tha raptivationg style, the flantic finish, and the great athumer of thenght and sontimot displayed in :ull her proxhections. Her finest romaters are lolantine, Antre, and. in paticular parts, Comsueto. Oi har smallor pineces, La Mure on buht is a master piene of its kimh, amb imbed, considemed from an astlectio: foint of view, is, with respect to phan and excentam, the most complete prometnetion of her pen. After the revolution of Pebraty, Malame 1) for a slart time wasted her talents on the harrea pedities of the they; since thea, she has devoted herself chictly to the stage, withont achieving any groat suceress, mainly, howerer, on account of the excess of the lyrieal over the dramatic in her genims. In 15int she comemencel in the Presse, Mistoire do Ma I'ic, which is nut yet finisheel.

DU'DLES, a parliamentary borongh in a detachen part of Worecstershire, in the south of stafforphshim, 26 miles north-north-cast of Worcester, and 5! miles west-north-west of Birmingham. It is a well-hailt town, aml a chief scat of the iron trale. On the north-east of the town are the beantatul ruins of
 prince. It was demolished in the time of the civil wars of Charles I., was rebuilt, lnut was afterwanls burned lown in 1750. 1n the vicinity are fron ant coal mines, and limestone quarries. The limestme is Silurian and full of organic remains; it is wromb out of caverns, and bromght to the lilus throng a tumed one mile and three-rparters loms. Which is carrical through the basalt of the 'astle Hill. Suline springs oceur near. The chief mamatactures are tire-irons, grates, nals, vices, cham-cables, other iron utensils, iuml glias. Pop. (1stil) $44,97,0$. II. sends one member to parlianent. The living is it vicarage in the gift of the Eat of Dutheg, and valued

DUJLAEY LIMESTONE, a hiqhly fossiliferms Silurian hmestone belonging to the Wenlock serice (4. v.), which forms some of the mast picturesime eminences aroum the town of bulley. The nassess of corals, shells, and trilobites which abound in this rock, foma, when weathered, extremely beantiful calmet specimens.

DIDLEY LOCTST, the pmor name for a triluhite ('in? !nermen Blamentrachii, 1.- v.), which is very abumiant in the Dufley limestoue.

DU'EL (ler. due), Lat, defllum or dellum, which, as Cicero remanks [0, 0 t. 40], was the ohl form of bellum, war), a combat between two persons, at a time amb pace indicatel in the challonge. eartel. on defiane bone lig ane party to the ether. A due generatly takes phace in the prestace of witnesses, called secomes, who regulate the mole
of fighting, plaw the worbens in the hames of the combitatats, amil unform rempliane with the rules whind they have lam down.
No trime of the dwl, as an institution, is to be folund in the bistory if the: chassic:al mations of antignits: the latio word frome whind ours is

 batmans, therg promal fuateds wore no dombt
 are in the inntum womla, by an appat to physical
 the practual sulntum of strife, it was net till the

 Hithato, it lat determand whe wat athe to pow val, justion Imine set aside, hot it was a mow view that it wond de tormine who math to prowal In the prusifhes of justice The ratwomate of the imblipial combel or wiond of hatth was pmodably twofold. On the une hamh, and gencrally ammast
 mintorne direatly amd miraculonsly in the condtict to protect the immecos, ame to pmash the guilty, and that thus the weakest combationt who hain! fond ou his side would prowe more than a matele for the strongest, when destitute ut his aisl. lint there was a riow of the matter which was mot so durcetly wornotitions, and which resten rather wh a confusion letween the principle of the argimal constitution and the principle of the tramanissim of rights, All human ri,hts originate in the luwers and facultion which Gom has given to minn, auch it was suphused that as the right oniginateal in prower,
 ascertained by asertaining whether the power still existad in him. The crror consistol, as we have samb, in comfonning the principle of the constitution with Whe principle of the transmission of rights, If a fiedel which was clamed ly two competions ham as yet hern apmogriated to mobudy, ar had heor abicumbon, and was, as lawyers say, mes mellins, the fact of which of the two clamants ought to bereme the jurseessor might be ascertamed by judicial combat. Lut if it was alremly the fromerty of oms of them on a title which was to be bella sament. and the question was which of the two hat this saced title, that fact combla never le determinnt hy ascertaining which would have been in a condition to constitute it for the first time, hand it bean mon. existent. The pincmpe of the private dand, in sur iar as it han any panciple at all, aml was not merely a puece of harlarous and irrational follers: was precisoly the same as that of the jameral combiat. lint the latter had leern aptieel to a cluss of cases whin ahmittest of loral invertiontime amh lecision, aut it was cmaserucontly abamioned in the days of pueen Elizalneth; whereas the former was supmiat to be a means of relressing wronts which hardly can eome wathin the engrizatuen of a haman trilnual. an! the consequence was that it contiman in wrom aldservance in this enuntry matil recently, abse is still in vigomr in many continental conntries.
bike the uther perculiarities of menticval life the Aucl punaty orymatel with the Germanic nations.
 cectings in lion of an onth by cindethalal. Fing of the Lurghndians. in Eith. Lomis ]e Wenmanare was the lirst of the Freuch kings who permitte? litiguts to apreal tu ams. The practice was prominited by Hemry 11.. in consequence of a motel Muel which tink place in his presence hetreen his frimul, Francis de la ('lastamerie. and Cuy Chalot du lamar, in which the battio was slain. 'íle reyal colict, however, was tutally ineffectual, and the
pratice of pivate thelling has generally prevailed more extensively in France than in any ither emmery. Francis 1 . patronised it by declarine that a he conld be borne without satisfaction only ly a base-tom churl, and still mone hy the example which he set in challengimg lis own great rivil Charles V. Jn 1509, the parliment of l'aris declaned all persons who were either principals or scemils in thels to le reljels to the king. Jint its efforts wore mavailing; and it is said that during the first 15 years of llemry [Y., mo fewer than tonis yentlemen perished in this fonlish mamer. In 1609 , Thenry aldal to the existing lenalties, introducing uven pmishment ly death in extreme cases. But these regulations were fored upn him by popular feeling; he had himself marersion to the practice, aud when he gave permission to Crequi to tight Ion Philip of caver he atheal: If I were not the king, [ wald la jinu second. The consequence of this fecline was, that he readily granter parions to those who hai rimated the laws which he hat been forcent in enact, and these laws mot unnaturally prontued an effect the wery reverse of their ontensible object. Duelling acpuired the charm of what the French call 'furbithen frut,' and thus lecaue a firshimalne and favourite vice Jn the reinn of Lumis Xlll., the custom was so prevalent, that Lum flernert, the Enghish ambassathr. Wrote home to his conet that there was searely a frenchman worth haking on whon hail mot killien his man. It would not seem, buwerer, that it was from neglisence in enforcing the royal edicts that duellmes then reached to so alamines a leight; for it was during this reign that two buldem, the greatest duedhists of the day, the Count de Boutteville and the Marquis de Fewon, were tried anil Beheated fur fersisting to fight. In the commencement of the reing of Louis XIV.. Rucls with four or five a sile began to be fentht; and two wery sanminary afficirs of this description having taken plitee, in which several lersmas of the highest rank were slan, the Gins in termined to put an end to the practice. He follishlud an edict in 10 or. forbidding it under the ligghest fonalties, which. unlike most of his prenlecessors, he had the firmness to inllict; and this measure, together with a solemm amement which was entered into anomst the unbily themselves, led at that time to its alnust total alodition.
The had dues not secm to have existed in Englami in Angla-Saxon times, and was probably introduecal at the Conguest. In its judicial form, it was not entirely obsolete in the reign of Qucen Elizalueth ; and Sir Jlenry Spelman gives an accoment of a trial by battle, which teminated, howerer, withont actual combat, in the year 1571. Sice Batiel, Theme bey. Private duelling was common, however, both in Elizabeth's reign and in that of her successor, hy whon a severe statute arsinst it was enactet in Gcotland (1600c. 12). Jumg the Civil Wars, men's minis were too much weapind with questions of grave inportance to leave time for puestions of Stiguette, and the duel conserfucntly deelinal; but it beame execedin!ly prabne churing the dissolute. reign of charles 11 . Some attenpts were made t" sumpress it in the rign of Willian 111, both in Fhglam and Sontland, inh, in 1712, the subject was remmanded to the attention of parlianent in the Quebis sperh, Jout the bill which was brought in by the gownmone was thrown wht, and the praction
 the sword was nhandmed, the number of dends dimimishom, thomen it was then that their irrational Wharader may be sail to hame attaned its maximmm. The pintel was substitutal for the sword, and the
 clity ley the meation doed uf a comple of fills, whe
composed of bread and the other of puison-was inanguratecl. Since this periond, the practice has fallen into disrepute, by the gradual operation of puble pinion, and in this comitry it may probably lre now regarded as timally abolished. By the law of this conntry, the act of killintr in a dutel has always leen regarded as murder, however fair the had nay lave been; but whilst the practice was conntenanced by public ofinion, it was generally fomm impussible to induce a jury to convict. That a verdict of aequittal could not be looked for with the same security in the present day, is probably a pretty grom guarantee for the practice not again making its apparance cyen in exceptional instances. In France it still prevails to a certain extent.
The dals of the stulents at the German universitics, of which so much useal to be said and written in this country. Were nothimg more than fencingmatches with sharp weapons. They were foolish, bont nut dendly affairs, iss the seconds, who were also armed, always interfered to prevent serions bundshad.

In 184, several new Articles of War were issued by the cmmmader of the Forces, with a view to thie alatement of duelling in the army.

1. Every otheer who shall send a challenge, or who shall aecelt a challenge to fight a duel with another ufficer, or who, heing privy to an intention to timht a duel, shall not take active measures to prevent such duel, or who shall uphaid another for refusing or not giving a challenge, or who shall reject or alvise the rejection of a reasonable propositime mate frre the honemrable adjustment of a difference, shall be liable, if convicted before a general court-martial, to lee cashiered. or sutler such other punishment as the comrt may award.
2. In the event of an officer loeing brought to a court-martial for having acterl as a seemd in a duel, if it apperr that such officer exerteci himself strenuonsly th lring about an honomable arjustment of the difference, but failed throurh the mawillinguess of the aulverse parties, then such officer is to suffer such pumishment as the court shall award.
3. Approbation is expressed of the condnct of those who, having had the misfortune to give offence to, or injure or insult uthers, shall frankly explain, a pulugise, or otfer redress for the same, or who, hiwing received offence, shall cordially aceept frank explanations or apolugies for the same ; or, if such apolugies are refused to be mande or accepted, shall submit the matter to the commanding ofticer; and, lastly, all ufficers and soldiers are acquitted of disgrace ur disadvantage, who, being williug to make or acept such redress, refuse to accept challenges, as thay will only have acted as is suitable to the dhatacter of honourable mon, and have done their huty as good soldiers who sulbject themselves to disciphate
fratly in conseruence of these regulations, but still mire as a result of the increasing reason and lmmanity of Fingisl socicty, the practice of duelling has thecome almost as cintirely obsolete in the british army as it has in the conntry generally. See Othbiat.

DUE T' in Masic, a compusition for two voices or instrunents.

HUFF, Amxanter, H. H., who has so thoroughly ithentiond himsili wath tha camse of lintian missions, was lown in lisus at l'ithechry a village in lerthshime 1h, studied at 1lw miversity of At Andrews with wata success. In 1s?9 lue resolved to go mut to Andia as an missinnary from the Church of Scollam; and in (retaner oi that year, having been pronusly widinen, he set sail from J'ortsmouth for ladia. On the passare out, he was wrecked

 after a disastrome voyace of einht menth At
 being ohligen to dredare with whinh party they whalat
 with the lime 'hareh, amd simer that date ho lans earriod on with egeat ramery tha missimany wat at C'alenttin under the amsmon's of that benly. In
 acknowledgment of lus distimenisherl s.avious. It, has been twier in has mative lamel simen lis deluatare in 1829 ; on the recasion of his last visil to fontland, he was apponted Nhelerator of the (iemmal Assembly of the liree 1 'humel whide wet in liflat horgh in Nay 1851. He is tho anthom of mumernis works bearing mon the sulujat of miswons: of these

 of the Chrintien ('hureh (lidin. lssed), Imbler amel Indian Missions (1s:s!)) The hesnits, their forigin. \&c. (second edition, 18.5) ; Mixsiomery - Idoldaws
 (18.58). The Colouttre liwnio, it prindical of great ability, was established mamly thmonh the extr. tions of Dr Duffi.
 hence generally styded morely Incunit, a latheh author, distimguished by his listorical and linsuistie writings, belonged to an ancient fanily of l'jearly, and was born at Amiens, lith becombur liflo. After laving received the mainments of a serientitio education at the Jesmits' Coblege in his native town, he studied lime at Orleans, and in lobl lecam. parliamentary advocate at laris, whou he contimuol to resitle till his death, "O, Oetobur liss. 'There was scarcely any branch of scinnee with which he was macruainted, but his favonrite stmeles wote classical $1^{\text {minology and histary. Amany his histuri- }}$ cal works may be mentioneit the $1 /$ isterire a le lime. gire de Cunstantinoule sous les Limurnums frotucuis (Laris, 16:5). He also editial, alung with wthor scholars, the Corpues Mistomiot Iblachatium, (liarne.
 Frome His two priacipal works hownor, ate the

 the Benedictines of St Maur, 6 vols, fol. l'ans. ITi:
 afterwards alded by arpentior, a binemetme), and thu Vilossurimm ail Scriptomes Meliti ot Iretimer Goreitatis (l'aris, 16SS). Both works disulay groat learning, good julgment, and almiralide milustry. and are extremely valualle contrilutions to the stutly of the history and antiguatios of the midule ages. A new edition of the Latin (ilnssary. ineorprating all the previons sumplomonts, torether witl additions of lis nwn, was pulalishal hy (!.
 a supplementary volume (Letimo-Germernioum) has since lieen added by Diefenlach (Erancf. 1sir7). II. left a large quantity of valualide manuseripts, which have been collected in the lmperial library at laris.

1) U'GDALE, Site Willha, a colebrated antiquary and historian, was horn in 1605 at Shonstoke, near Coleshill, Warwielishire. He was enneatel for some time at the free schoul of firsentry lnat left it at the age of 15 , and continued his sturtins under the care of lis father, who having a deceded preallection for the Jomaches of civil liw and history, seems to have enenurazert similar tasturs in his son. Jlis antigurian pursuits led $t_{0}$, his being created (lass) a funsuisant-at-arms extranali. nary by the name of lilan he Lyon; and shortly
aflerwamds, lue was mads Kancer ornix par mivant.























 in his whm ham, to the mamertity of oxforl. 'I lafy



H11:SNG (lluliator), a !emms of mammati.s, of

 comprand of two comes laterally miter, the incisurs of tha ullup jaw elomeatod alimont into tusks: the






Inclian Archipelaur is sain to attoin a bueth of 20 feet when full griwn, althomgh it is more fremantly seen of only $\$$ to IO furt lans. In weneral fom, it much resimbus the manatee. The skull is remarkable for the sumben lamding downates of the upper jaw ahmont at a right angle. The upror lip is laree, thick, and Hoshe cowerime the prominent inciars, and furmine a kind if sumt, "something thle the trmak of the dephant eut shart across. ' The eves are very small, amb are fumishon with a third cymbl (1) netifatiny. membrene. The skin is smonth and thick, lut yieds na mil. The anatomy' if the D .
 very romahathe peculiarity, in the ventrices of the hart beins emmpletsy detacher from ane another. Its asterlogy has heen found tw exhilnit interestins fuints of correspmateme with that of the Pachy. Mrumblu, as in the numerous ribs. \&e. : ita dentition resomblas in some burticulars that of the elomant; its ligestive apmatus is alnyted to vegctable ford, 643
differing very much from that of the whales, iolphins, and other ortinary cetaceans. It feeds on the algre which grow on summame rocks in shallow seas. Its lips are of monch use in gathering tomether its food. It often comes to the surface to herathe, and is said to utter a preculiar cry. It is grumanoms. The female produces one young one at a lirth, and shews an affection for it which is proverbial among the Malays. When the young one is taken, the mother is easily secured. The D. is demerally fursued in boats, ame killed hy spearing. The flesh is highly estemed even by Eurppeans, and is described as resembling young beef. That of fullgrown animals is, howcter. omparatively coarse, on which aconunt, and the greater facility of capture, the pomger ones are more frequently killem. Accorling to Riuppell, it was with the skin fif the 1 . of the hed sea that the Jews were directed to reil the talmacle.

DUGUAY TROUIN, Pifis, one of the most celebrated naval officers of Fravce, was lurn luth Jume llas. at St Malo, left the school at Caen, where he was to have studied thenlegy, with the reputation of a gool-for-mothing fellow, and betook himself to the sia. His career, which was very brilliant, may be diviled into two parts, the frost extending from 1659 t 11697 , and the second from 1697 to the close of his life. 1roring the formor, le cruised about as a sort of mivateer, intlicting immense hamace on the enemies of France. The English merchantmen suffered severely from his attacks. In the Chaunel. on the coasts of Ireland and Molland, in the Spanish Main. cverywhere fortune fullowed Dugnay. Louis XIV., as a reward for his daring explaits, admitted him into the state navy, and gave him the command of a frigate. The secomd piart of his carcer was as brilliant as the tirst. In 17: he engated a part of the budlish flect at the entrance of the Chamel. burnod ohe shin, captured three others, and about 60 transports; lut the most glorinus of his trimmplas was the attack and capture of lioo Janeiro in 1711. after hestilities had lated for eleren days. The city was ransomed for G10,000 cruzales. Tilee Sontly Anerican expention of 1). T., which cust lontural in all ahout $30,000,000$ francs, put the seal to the celebrity of the French commander. He was sucees. sively named def atestelto. member of the comucil of the lodies. lieutenant-qeneral, and naval conmandant at lirest. In F81. Lunis XV. sent 1). T. into the Levant to chastise the harkarians inhalitine the neichburing enasts, and to whan repasation for the damages done to French commerce. In this alsn 1). T. was successful. He died 2.7 th ingimuler $1-36$. His Mómoires were pablished by beauchamps (l vols, Paris, 1 : 41 ).

DUEIDA, a momatain of Venezucla, in Simth America, stands in lat. :30 $30^{\prime} \mathrm{N}$., and long bio $10^{\circ}$ W. It is of conspicums form, being perpembicular on two sides, and lare at the smmat. Risins. merenser, to the hight of sant feet, it forms a safe lamlmark for the byyaser on the Orinoco.

DI'ISBURG, a town of thenish Vrnssia, abont I5 mides nerth of Disseldorf, is situatod in a fortile district, lortween the liuhr and the linine, which unite about three miles below this town. It is surrmmond fartly by wallo, thanked with towers, Wholl are mow smowhat dowayed, and partly by a ranfurt and ditches. I) contans a gymasimu
 charehere foro of which that of st Joha the liapt ist, dating fomm 1157 , amblist salvalu's, a hambonme spestmen of the arditworn of the 15th c-are worthy of motio. 'The mamfactores of 11. comsist chandy of cotem cloths, hasiery yhe soip, stam, ame loather there is also a large trate in wine amd
colmial proluce, grain, and cattle. In the neighhourlumi are ironworks. Popr. 11,629. D. is an ancient town. In the 13the., it was a member of the Ilanseatic League, and afterwards a free town of the German empire, hut at the close of the war in IS15 it was handed over to l'russia.

DUKE (Fr. duc. Lat. dux, from durere, to lead). a term aplicd originally to any military leader: Gihbon infurms us that the title came first into use when constantine separated the civil and the military commands in the provinces, which had been exercisued in common ly such men as Agricola. Frum that time forth, the military governars of prorinces were either comnts or dukes. But these titles originally stond to each other in an opposite relation to that which they afterwarls assumed. 'It should be recollected,' says Gilbom (iii. 57, cap. $x$ vii.), 'that the second of these aprellations-that of duke-is only a corruption of the Latin worl, which was indiscriminately applied to any military ehief. All provincial generals were therefore dukes, hat no more than ten among them were dirnified with the rank of counts, or companions, a title of honour, or rather of fatour, which had been recently invented in the court of Constantine.' Sce Count. 'A gold helt,' continues Gilhnon. 'was the ensign which distinmished the office of the counts and dukes; and, besides their 1ay, they received a liberal allowance, sufficient to maintain 190 servants and 158 horses. They were strictly prohilnted from interfering in any matter which related to the administration of justice or the reveme; and the command which they exercised over the troops of their department, was indelendent of the authority of the magistrates.' When the Guths, and Franks, and other larbarians successfinly invaded the provinces of the empire, they preserved the titles of count and lake, if they had not already borrowed them from the limmans. But amungst races who owed their supromacy to the swond, no dignity could prevail over that of the commanter of an army; and the dukes, as mulitary chiefs, acynired a marked pre-enirence over the counts, whise lofty functions under the empire had been partly of a civil, and partly of a military uature. The unly exception mender the first Mowngiaus was in the case of the Count of the Palace. Sue const. In the hierarehy observed by the Franks and other Tentouic races, the ordiwary count became the hentmant of the duke, and the gavermment of the latter extended to several provinces: whereas that of the former was confined to one province, or even to a simgle locality. The bwer of the dukes \&rew so rapilly, in conseguence of the dissensims of the Merotingians, that. towards the eml of the sixth c. (552), they arrogated to thomselves the right to dispuse of the crown. Amonst the canses which timuled to raise the l"wer uf the dukes, was the immense wealeh which had leon aequired hy the great provincial Eanilies. The chiefs who had attached themselves to the fortuncs of 'lasis hatd been richly endowed with compured lands. After the clese of the 7th e., they overshalowel the crown, and the title of prince and chicf (whif) heran to be attributed to them. It has leen sad that the ducs-metres of the palace sometimes assumal the tithe of Archanke (q. vo). Thedre the semml dyasty, the title of luke retained all its diymty and importance, and it was to the sucerssive invasions of local non central 1 wwer, that fomahty usw its urigin. The concession, tacit or "xpmess, of hwoditary power and independent jurishiction, lirst to the central province known as the 1sla of France, ami then to Aynitane, extembed Itsilf, mular the 'arlowingians, to Burgudy, Normanly, and fiasomy : ant in the accession of Ilugo Canct, to all the other subaltern temures. Once
become mimiterl masters of their rexuretive lema
 title to be as gend as that of the king Thoy assmmen the crown and the sepptre，frmmenter laws for thair sulgorets，strupk mondey with then
 atainst the erown，with whon they balamed and several times disilem the summen anthanty．＇The conforderation of the fendal linds had assumed sum dinurnsions，that almut the furiml of the Noman invasion of Englam nothing remano I drently mand
 Lian were the chicef．＇Illu rest of the lanedum was divided amongst the dhkes and tha connte，mader an obligation，which they almost aways evadul，of service and didelity to the cromn．lian the＇angetnens had been enlightemed by the foll of two dynitstics， and were carcful to delegate to mo other hame the duchy of the s se of France，whirh late se wition been a stephing－stane to the thome．When it became extnet in $85 \%$ ，it was not remstahilishem． and that event was the signal for the resturatom of a national chameter to France．The duclyy of Gascony was joined to Aquitaine in 1052 ；and both prorinces，along with Nomandy，were famby re－united to the crown，in 120．t，hy contiseatum． This latter duchy was sometiones given to pruces of the bond，but withat any separation of its diseat arrangements from those if the kopelom．A part． of Aptritane was given up to Laglind in 12－a，and again eded to France in $14 . \overline{3}$ ．The dheal sume reiputy of Burgmaly was extinguished in 1472，that of Britany in 1514，of Narbonne in Je29，and of Tonlonse in 1301．
The duchies which were subsempantly manten to members of the royad famly－that of Limurnan， erected in 1027；of Orleans，in 1344；of Anserphe， Derri．Tumraine，Valois，and Alenȩon，at sulsenpuent periods－enjoyed none of the privilases of mate－ pondent sovereignty which had loplonges to the ancient duchies．＇The suborlination of these liefs was absolute，and the princes who governed thom， though paed on the step＇s of the thane，were only the first sulbjects of the realm．The temoney to diminish the actual power which anciently lad attached to the ducal title，was still mome apment in the case of those duhembens wheh were com－ fored on the representatives of illustrins mokle faniliss．The Nontumencie＇s were erated dukes in 1551，hat they moged no ather privilages than those of titled molles，and thenr prositan han mon analogy whatever to that of the ohe porincial dukes．The duke－pers，as they were callenk，were simply the first class of nohns in Frame just as dukes are with us in England；hat they hathered troms English dukes，in that，after the extinction of the Connte pairie dlan，in 1775，the cluke－peers alone sat in parlament．Several prolates enjered this rank －as，for example，the Arehbishophow of lhams． the Bishop－take of Lann，and the Bislopp－dake of Lauges．The Arehbishop of Paris tow the same rank after the erection of st Clond intu a ducal peerage in 1674．There were still two other somts of dukes in France－the dukes whon were not here－ ditary freers，and the dukes for life，or patent dukes． Who date only from the reign of Lanis XIS．Swept away hy the lewolntion，the title was restored by Napment，who conferred it，with rich endowments． on his marshals．Secomal ducal peers were created by Lonis XV111．ami Charles X ．

In Germany，the dukednem lassed throunh phases very similar to those which it exhilited in the earlier history of France．What is special to the pusition of the molnhty of that comntry，will be stated under（iraf（4．© ））
Dukes，in the ulder Limorean sense，lo not appear
ewre to have exixal in England．Tha title sems wat to have laen haman tarher than the beign of Fhwand III．and 1rent the first it was a mere

 tha lirst Linalish duser．In 1：50，Hanry，the kongs ronsin，was rreated buke of Lamastur ；and when lue died，and his damelter was matran to John of



 arated，the me babe of Jorlk，and the whor buke if cimncenter，＇Ihe dignty was thos，in thro inst instamen，condinal to har myal honis．Jint the
 the same tithe ：and obr of the beanherto ：hathereti－




 this permi．Kine llary VIll．arsited only two dukes－the one wats his illegitante son，whom he anale buka of lichmond ；and thw other Chanles lspanden，whon married his sistor，the French quen， and was mate Duke of Suffolk．Gueen Elyatmeth formal only ane duke when slac came to the thene－ Thomas Howarl，］onke of Norfoll－attamer on failnre of male ssue havine extinguished the rest of them．After the attainder and excoution of the Duke of Norfolls，thew was no duke in Emelamb， exmot the kimes sums，till Limbuic Sturt，a relatme wif the kine＇s，was made Dulee of Fiblmomi in 1623. In lowi，Villiers was mate Duke of Jockimghan．On the liesteration，Chanles II．restured the s．ermonars to the rank of Dokes of Somorset，and created Nomk Duke of Alhemarlo．But the habit of conferring this dinuity on the illegitimate suns of the monach Wias stall athered to，as in the ease of the l hake of Anmmonth．whan was the illecitimate son of Chanles 11．；and the Dake of lierwick，of James 11，of the uxisting dukes herides the descembants of＇larles 11．，there are mily three fanilies whim hate their dakedums luefore the liewhation－viz．，the Howards， the seyumurs，aut the smersets．It was Willam aml Anoe who，by alvancing a sary combumable mmaner of the first fambies of perys to the rank of Whene altonether chame．its haraster．There are
 limitation in the paterits of dukes is gelurally to beirs－male we the lanly．

The becal＂omaser is componsed of a circle of ［ychl．With eight stranluary or parsley leaver，of erpal height above the rim．

Deke wi（onswamb．The Whehy of Commall was hy royal charter of Elward 111．conferma on his sum Eluarl the Black


Dncal Curonet． Irince Kiner Henry W ．subse－ ganently induded the $D$ ．of $C$ ．in a pnent in favenr of his son 11 enry lrince of Walns．Fut since that bume the duchy has helonend of rimht， withont any special want，to the liners hoir－ apment trum the time of his liath．Ou the death of the hing＇s eldest son without issme，during the life of his kather，the duchy descents the the next Lantluer．la the event of the death of the heir－ apparent without issole，and withont leaving a yomber lowther，or in case of the hoir－apmant sheceedinis to the crown，the duchy of Comwall merges in the erom matal the bioth of a som ealls it again into existence．The mevertanty thas arising in regard to tha duchy has promend much confuswn in regard to leases held of the dake，and
varimus acts uf parlimment lave been passed, from the :ll hame I, to the ragn of the prosent fleem, to reemlate this matter. The D. of 1 . formerly Inossessent "royal juriseliction and cronn rights, givime liberty to send larcesses to parliament, and "perinting the sheriffs, aduirals, and othop officers." -C'arcw's Comacall. At the present day, there is a selmate chancellos, atod attomey and sulicitor general for the 5 . of (aruwall. The reventes of the duchy are consitleralle, arising fartly from the rents, de, of the dnficerent manors, and pratly from the dues on tin, which is prombeed in large guan tities from the Cormish mines. There is a sprecial cmut for the settlement of questions arising funong the miners, called the Stmmores Comet ( $1, v$. $)$.

1) $C^{+} K E$ OF EXETER'S DAUQ1ITER, an instrument of torture remolnling a rack, said to have ] cen invented liy the llukes of Wxeler and suffolk during the reiga of Honry Vh. This ewrious instrmment was for smace time preservon it the Tower of 1undma. Ialackstme avers that it was never put into use.-B/uckstone, iv. 30.

DUKK OF YORK's sCllooL is the purnlar A lusignation for the Roblel Militory A sylum at Chelser. In the french army, there have long laten enfens de trowne Joone on the lmoks of each amopiany or batalion of soldiers; tlat is. children of ileceased soldiers, wiprovided with otlur homes. In Euslamd, no such system prevails. The late Inke of Fork, alout the year 1800, useal his intluence to obtain the formation of a solliers' orthan asylum. Acennmotation was olptained at (']ersen ; amd in 18013 , schonls were opened for 700 liroys aml 300 girls, chadren of deceased soldiers. The institution has been maintained ever since, under certain alterations of phan. 'The boys are whilly sulpmited as well as chucatid. They are not homind to serve the state after they leave the asylums; lut most of them neverthuless enter the army. A soldier's son has not a right of almission ; a sclection is mante according as racancies may oceur. Whatin the buys leave the schmo, those who do mot enter the rimy are apprenticel to trades. 'The anylum is muder aboard of commassomers, whe make the necensary bules anul remulations. 'The chaf otherers she the come mambant, spectary, quater-mbester, buallamster, chapham, surgeon, bul dispensur.
'The charent expenses amo defrayod by an ammal parlimucntary grant, inclucted jn the Amuy listimates.

It may frete Irea statedt that mon porisien is mon
 suldiers. 'l'he crirls anmitted into the asylum in the carly sears of its listory, boumht discomat to it hy their chtor-life: aml this part of the systom was alombond. There is mily a privato institution, sitnated mear Mandestobl, mameal ly the state, for rewivine smaliers' spham demghters; it originaterl durng the 'rimenon watr.
 if Cheshire, for mas from thester, and soparated from Ashtmanabler line in dancashise ly the river

 Asthers Now l'st in this townshipe is tha nherpest rual-min" in the world, homer bog yames frome the

 Thekey, porvime of Alhama, is sitmatod on the shmere of the Theritin, 1.5 miles west-someth-west of





1) $\mathrm{T}^{\prime} \mathrm{LCLMER}$, a musical instrument somewhat resombling a flat low, with soluming-bonal and brieles, strume with thin wine, and played on by strikines the wires with a small prece of woul in each lianil.
I) $U^{\prime}$ LCOSE, or I C'LCLNE. is a sulustance elosely allion to mana-sugar do manite, and mporterl from Natangsear. It consists of ( $\mathrm{IJ}_{7} \mathrm{O}_{n}$, or $\mathrm{C}_{3}$ $\left.11_{1}\right\}_{12}$, is insolulle in boiling alcohol, and does not malergo fermentation.
I) ITSE (Tihotomrnid putmutut, a sea-weed, nere of thu (thermacex (y. r.$)$, growing on rocks in the sea, and uscel as fomi lyy the poor on the coasts of Scotland, Treland, and otller nurthem countries, and of the trecian inchimelago, necasionally also as a luxury liy some of the wealthier classes who have arquirei a taste for it. It has a purple, leathery, or comewhat menabranoms, veinless. sessile frond, irregularly cont, with reveatedly forked semments, Which are either vatire at the edges, or fimmished with latemal leatlets, the spores distributed in cloudlike spots over the whole fromi. Its smell sumewhat rosembles that of violets. It is eaten raw or roasted, and with rinegar. In leeland, it is sometimes boiled in mill. It is an important phant $t_{1}$, the Icelanders, aun aftur being washed and drichl, is stomed in canks, to le eaten with fish. In Kanatelatka, a fermented lighor is made from it. It is extremely commom moll farts of the bitish enasts. Whec lrare fonn uf it, mul seelt it eagenly at low water- 'lloe ery 'Dnlse aml tangle' was once common in Ebinhonrefl. - The name Dulse is also givan in the south-wist of England to anothew seaHect, Driderit edntin, alsw , we of the Ceramicucer, which has an undivided, oforate on wedge-shaped, that, expandad foom, viry suculent, tajering to a short stalk, and of a dull parple colour. It is oceasionally emplayed as ford looth in the south-west of Lingland and in Seotland, and is either eaten raw or pinched betwem hot irons.-IPPTER Dutse (Loum ntiu pinmetidulu), another of the Coramiacer, has a cumpressed cartilaginous fromb, twice or thrice pimatific. It lias a jumsent taste, awd is used as a chmbiment when other sea-weeds are eaten.

IblLWICH, a sulunl of Lomukn, in the northeast of kirrey, four and a half miles soutle-snotheast of sit Jaul's ('athedral, mul neav Sylenbam. J'口]. (1861) 172? It is a fine rural slot, has many gented residences, an? is unted for its college and picture onallory

 iner consists of three sinkes of a qumbangle, and has attacelud a manor of 1 loll :ures. Its revenue in 1860 ammuterl to d' 2,000 , anl it mantains a heal master,
 six puor sisters, twelre bume selmans, ann thirtyont-
 Flomish, and wher paintines, was left to the coblege


 atod mot far from the sea-conast, mata tha river Jalitur. The wast plata uf 10 . prombers abmumance of rice.


 sum of than rophbhath aneral, Aleximulre Davy* bumse, who wisk hamself the "tlipminer of the Marguis bury in la failhtoric and it nogress. The erisp hair and thick hys of he hear testimany to lait, thriean mpinin, a testinnong which is




His father died when he was quite a child, and bue

 seck his fontwos, and ather at shat time reeciond an arpeintment in tha. lumsendal of the bue


 was lrought mon the stan" that lirane fairly misturk him for a whins. This work alperterl at the time when Romentiotism was lochintines th
 :um was haided by the : mbonates if the former ats a crowning victorg. The bue dimpans, who was delighteal with the prohluetion, hent the Alplause on the lirst might of its represintatum, in lumene of the athor. Next momine, H. Was made hbarian to his llighaess. From this forinl, he lnowne more and more a moted chananter in l'aris, dentumaly contriving at once to feast the "pyotites of the moli, and to contime the companim of princes. la 1545 , Lu: acemparieel the bue the shatpansire to Spain, as the historimather of his marriage. Afterwarls, he visitel Africa ; and on his retmat tharis, finding his income imalequate to ment the experses of his costly mode of life, he "remed atheatre of his inwn. The revolntion induced lim to attrmpt a phitiond carere ; but France, in spite of its disereditahb admiration of this literary Cimghentro, hasd sudicient wowl sense to turn the colld slmalder to him. In '1s\%: "thancial consiberations' compellem him to seck refure in Belgimm. Sulsequently, his permiary star heing once more in the ascembint, O. visitial the last. After the compucst of Nicily hy (earmalit in 1800, he followed in the walse of the great Liberator, who does not seem, lowever, th have been imposed upon by his mometelank worship and bombastic enthusiasm.

It would refuire paces to emmorate all the productions which have been issncd maker the name of 1 .; lut for two reasons, this is unmecessiury : first, they are for the must put worthless, ami ssemi, they are for the most punt mot his, M. Alphonse Karr, in his Merctentitisme Liltrvire (1stio), and M. Eugene de Alirccourt, in his Fiblitue the liomens, Meison 1. Dumas et (Te ( 144.5 ), hawe exposed the astmuming quackery of this writer. It would seems that D. his introuncen the surnting-system into literature, for he las, or rather hand, in has mongment a large number of punn anthors ami literary hacks, whuse circumstances or lusition himbered then from demading a legitmate cmobment for the ir lathour. To these persons, 1). was in the lanhit of wiving a few brief outlines of a nowel or drama, and then paid them for emmosime the work, which appeared as the production of Di's miracmloms pen. Thus it happened that 0 . sonnetimes contrived to issue more volumes in a year than it was possible for a human leing to transcribe in the same perived. II is best known works are Los Trons Monsputuires (s vols., IStt), Le Comte de Montu-trisito (12 vils., 1511-1545), La Reme Murotet (6 vols, 184.5). H1s. Wemoires, commenced in isia, anly confirm the impression of his character which me derives from the perusal of his bowds. Altorether, it may le sail that the aprarance in literature of is writer like 11 . is a portentons phenomerum; aml the asiality with which his immoral fictions are devoured, is the most severe combmuation of modern, and especially French, society that could well be promanced.
 ow Dumas the Frumger, sum of the precelimes who has unhappily follumed in the fontsteps of his father, was lerru at Paris, Esth .luly 1824. His prineinal Work is Le Jheme unce rimithos (2 whls., 13151 , a novel on which is funded the nutorions enerat of

 tituta, who, what tollowine hor awation, contrives

 \&entloman, whin is is compund if sentimentaliom, imperitity, and last. Amome lo's ather works maty

 J'ic el Vimet A Ins (1min).

 (amel, in lsom. Il wats at firat arpmentice to an
 then insestigatumes that attractiod the attontion of
 and was :ummintel chomeal rifuito (1) (tutur) in
 chemisery in thus Athomemon. He was afternetres
 the lustitute. Ilis resurches in orgatic chmistry; (on atmaice wiyhts, sulphare ether, and the haw of "substitutions," attracted attention "war all Eurn". 1) is nut mombly an "xpert chomist, lut an aline ane lom thinker, am chorpent "xpunder, whe has the art of making scionce attraction, and of rap. tisatine his harims buring the July monameny he wat a number of the Conncil of Eination. Ater the revoluten of Pelmary, he was chmen is member of the: Larislative Amombly ; :and from

 mate a momber of the semate abel of the suluerion Conncil of loblic lustrnction, of whinh he is at pesent viep-pesident. Numerms contrinations from lus pern are comataned in the Anneles che l'Industrie ame other somentilie jomrals, and in the Memoires de l' lomkimis. His chief work is Thatitr de Chimin apphiquie "un: Aris ( 5 vols., Paris. 18:8-18.15). Hte has also pmblished Legons sur the Phithsophes Themique (1'aris, 1533); Essan sur le Stutinne Chiminue des Litus Orymisís (1'aris, 1S41; od cal, 1843), \&c.

## Dethb, See Deafani Dtade


 phat of the natural arder Arowere romarkably diflering from the plants of that mader ernerally in its alnust arburescent character, lout agrenis wath them in its acrihty. which is in none of them more highy dereloped. It has a eylindrical stem, with rimgel sars and ondongnonate leaves. It is a native of the West limizes, and has revered its linglish name from the pronety which it has of portucing chumbess when chewed, its acrisl pismons juice cansines an immendate swelling of the tonge, acomfaniel with excruciatins min. The jume is, hawever, sometimes userl to effect the qrambation of sugar. I deonction of the stem is used as a bath and funcontation in trissy, and the ront-stinck is used in olistmate comstipation.
 manicipal horgh, seaport, and chiet town uf lombarton comuty, is situated on the loft bank of the Leroll, near its junetion with the elyde, and 1.5 miles west-nortlowent of filasgow: it is whil loult, and diefly consists of is long irremular ani semicirendar street, parallel to the river. The chicf Iramehes of inclustry carrach on in the
 womewors, pint aml heach works, and salmonfishories. It hats rugular steam-communication wath
 sene it mutes wath Kihnameck, lemfrew, liuther-

 Alexamber II.. in 1222, male it a royal luryh. To the east of the allumal pain at the month of the leven stands the famons and piaturesplue castle of Immbarton, on a steup, rurged, hasaltic rock. rising to the height of 500 feet, a mile in circuit at the lase, and forming uearly an island at high water. The rock almost hides the town of Ir. from the clyde. The fortress composed of homses and batteries, studded uver the rock, is of consideralale histomeal interest. The rock is acceasible only at one part, which is fortitied hy a ramprot. The ciustle Las lieen often besiegel. A hinge two-handed swort, and to lee that of Wallace, is shewn here. D. gave the title of Farl of Dumbartin to a cadet of the house of Donglas, and commander of a regiment in the royal cause during the trombles in scotland in the refigns of Charles II, and James 11.: the $\mathrm{l}^{\text {mphatar }}$ song, Dumbarton's Drums beat lomny, O, has reference to this personage, who diet in exile after the revolutiun. ( 1571 -pop. of p. 1. $11,404$. )
DUMBARTONSHIRE (anciently, Lemox, Levenax, or Leven's Fickit, a sickle-shajed connty in the west of Scotlanc, bommded E. iy Leh Lomond, Stilling. and Lanark: S., by Renfrew and the Clyole estuary ; W., hy boeh Long aml Argyle; and N., ley Perth. It is 3.5 miles lonrs and 15 (averave 7 ) broad, with 35 niles of coast: area. 29 square miles. On the east, it has a detached $1^{\text {rart }}$ of 12 spuare miles, enclesed by Stirling and Lanark. The sunth eoast on the Clyde is nostly low and sandy: Loch Long forms tweaty miles of the west loriber. The Gare Lach, one mite boal and sis longe forms, with Loele Lons, the linsmeath peninsula in the south-west, studded with heantiful villas. $L$ wh lumonel fur 24 miles formols the east side of the county, the hills rising from a low, narrow, and wooded shore. Here is the romantic sochery of part of Roll lioy's comotry descrined ly scott. The nomth of the comoty is mantanoms or hally, rising in ben Varlich B300 fret. The scenery of D . is very romantic, amd the eomety forms the ronte to the Went Huhlamls of Argyle am! l'erth. The ancient fery from the Lowhanis to the Highlants was between lort diasmens and Cardross. There are many streams, ind mane freshwater lakes, the largest beinit beh lamman. The chicf rivers are the ('lyche, aloner the sutho border: ami the Leven, the ontlet of lach Lomomi, and ruming six miles intes the clyile, at the font of Inmarambliok. The rocksatmica-slate tale-slate, clay-shate, trap, coal-masares, and carpobiforms limestme. The mineral probucts are chal, freestome. limestone, irnustme, and slites. The climate is mild and hamel. The arablde lands lie chictly south of Luch Lomond, and alon: the Clyale east amb west of 1 manlarton (asthe. On the hills are reamed Hichland cattle am black-fared sheeprand on the plans Ayshime enttle :mal Cheriot sheep la 15 sita a finuth of the connty was in ermp, the chinf eroms
 1). hats exturave and valuathe wombs. The cher hame hes of imhinstry are the manufactures of contems and limus, shp-thathos, inearhins, cathoprinting,




 A britan of tha licman Wall of Antommens roms thrmeh the senth-asat comer of the comme, and "nls at kilpatma. It luns is the eam of it



Stone coffins and Roman vases and coins have been foumd. (1571- एop. 58,577.)

## dumbeness. Sce Deaf and Durb.

DU'MIOUM, the name of a town and of a valley in lndia-1. The town is well known in the military history of the country, stamling in lat. o2 $2^{\circ}$; N., and long. $58^{\circ} 30^{\circ} \mathrm{E}$. It is ten miles to the somth-east of barrarkpore, and eight to the urrth-east of Calcutta, having extensive accommoklations for troops, and a cannon-foumiry. The place is famous in ernnection with the mutiny of 1507, as the scene of the lirst open manifestation on the part of the sepoys against the greased cartmiges. - - The valley leals into Cashmere from the smith, wer what is called the Pir l'anjal Pass, whose crest is 11.500 feet alove the level of the sea. It is ahout lat. $33^{\circ} 45^{\prime} \mathrm{N}$., and long. $75^{\circ} \mathrm{E}$.

DUTIFRIES, a royal. parliamentary, and municipal hargh, river-pit, and connty-town of Dumfricsslive, on the left bank of the Nith, nine miles from its mouth in the Solway Firth, 73 miles sonth-ly-west of Edinhorsh, and 33 west-northwest of Carlisle. It stands on a risingegroum, surmandm, except towards the sea, by heme manlating hulls, many of which are green to the tol. It is an irrognla but well-built town of red freestome, and is reckoned the capial of the south of Scotiaml. Two hridres cross the Nith to Maxwelltuwn, a suburb in Kirkendbright. One of the bridges is psually stated to have been bernu by the mother of John baliol, king of scotland: but is in reality a stracture of the 17th c ; it had 13 arches, with a central mate: only six arches now remain, and it is limited to fout-passengers. Inigo Junes erecteri the mid-steplle of the town-buse. The very hich tides of the Solway Firth hring ressels of sixty tons up to the town, and larger ones to the river guays lelow the town. D. has twor lage manufactories of women choths (Twemds); it also manufactures hats, hosiery, luather, baskets, and woulen slres. The chaf exports are woullen cloths, wow, freestone, hosiery, shes, sheep, grain, womi, and hark. 1) is noted for its markets, livestack being here transferrel from Seoteh to Enchish dealers. Iop (i561) 14.1024. It minites with Anman, Simpuar, Luchmalun, and Kirkendbright, in scuding matember to parliment. D. arose in a castle, of which mothing now remains. The early Sontch and English kings had frepuent contests for ita punsession. Abrut 1200 , a monastery was fommal here, in the chaprel of which Comyn (q.v.) was stabisel lyy Lidurt Brace in 1:305. The town was often plundered and hurued in the border wars. The Murhandors, under Prince Charless in 1745, tinad 1). $t+400$, and phumbered and burnet it, Bums was for sime years in excisman here, and lis tumb is one of the motalu whjects of the phace. ln 1stob, 1:312 vessels, of 7a,3to tons, entered and cleare the port. ( 1851 - pul of p, 12, 15, 43.3.$)$
 lami, on the Khlway Finth, hawint kirkendonght on the wist. It furms an irrennlar ellipse 55 milas by with 2 mites of coost-line on the sulwiy Firth, th which its surfice slopes: area, 11:9 spluar mules. Tha north half is mome


 lathers "The comitry on the solway firth ( $1 \mathrm{l} . \mathrm{v}$ ) for ten mans inland is flat, somdy, and gravelly, with sumb elay, and truets of cahbles or large




comoty, and livide it into thre districts on dades, called after the rivers. Thome are may smatl lochs, somu of which contain wollawe I), (onstata of Silurian, Proman, and Cortomiforons strata, with eruptions of trap. Tortns. foutponts ware
 The mineral prohnets are conal, limestome, wath, irmstone, lat, and siker. There are extmone lond-mines at Wanlockhand, two miles from Land. hills, in Lanarkshire. (thl was tomerly alitamud in fuartz veins in the hulls near Wialnokhath: a mass of dive ounces foum there iv now in the Liratioh Musenm. There are noted sulphurnoms spinge at Doffat, and chalyheate umes at Hart Firll. 'ilho climate is moist and mild, and mest of the hamb has a sonthern expmare. The sont in the lower parts is a light, pravelly, or samly loma, or clay. There are rich alluvial tracts ahon the rivers and on the solway Firth. The Lachar part tract, on the Solway Firtls, is 10 by 2 to $: 3$ miles, and coms. tains shells, trees, and fruments of ships. The chicf oecupations are agriculture and the rearine of eattle, sheep, and pigs. In IS.7. nearly a fometh of the comenty was in crop, the pincipal crops being vats and turnips. Sheep-farms wechy the hills, of which a third of the connty consists. The chave exprert are cattle, sheep, grain, frcestone, worl, hams, and hamm. There are fisheries of salmon in the rivers. and of conl, cockles, and mussels in the solway fiath. Two railways cross the cumbty from (arlisk to Edinhurgh ame Glasgow. I'op in 1sel, 75, 7. In 1551, 1). han 78,123 inhabitants: 176 sclunhs. with 11,349 schulars; 92 churches (:i6 beiners Eistah. lished, 20 Free, and 20 United I'reshyteman). The chief towns are Dumfrite, Aman, Bompalar, Lochmalen, and Dloffat. D. sembls me member to parliament. A thard of the comaty belones to the Duke of Buchlench. There are mimerems antiquities. 1) formed jart of Valenta in loman times, It afterwards belonged to the Sionu Northmman kings. (1871- [mp. $7,508$. )

DUMMOW', a town in the territory of Samor and Nerbmedda, stanls in lat. $23^{\circ}$.iN N., and hing $79^{\circ} 30^{\prime}$ E, becing 755 miles to the westward of Calentta. It has a laque bozar. and is almmantly provided with wells. Its district, a pergumah of the sime name, contains $1,554,055$ acres, and 363,554 inhabitants.

Dundont, Pierie Etienve Loule, an able proparator of the Benthamite phanomphy, was lom at Geneva, 18th July 17.99, stuhted thanhy, and after otficiating as a minister for a shont time in lis native town, procectal to st I cetershurg in 1783, where he aceejted the charge of the Frowh Protestant Church. In 1755, he lift Linssia, went to Eugland, and became tutor to the sons of Lord Shellurne, afterwards Maryuis of Lanalowne. His superior talents, hberal sentments. and tine character, soon recommended hum to the illustrous Whigs of that periold with Sir Sanncl Comilly, in particnar, he formed a chase frieniship. Dhine the early years of the Fremel lievolution, D. was at Paris, where be became greatly attached to Miraluan, regarding whom he has given the worh much important information in his somermers sur Mirabean et sur lesdene Premiores Assemblers Lénislatives (which were not phished till 1532 , seven years after the anthor's death). From this work, it appears that D. wrote many of the hest articles ami speeches attribnted to Nirahman. In 1791. I. roturned to England, and formed an intimacy with lenthan. 'J'has was certainly the most impertant event in his hafe. Decoly convonced of the value of that philusopher's mews of legislatun, he rempented his friend to allow him to arrange and ehit his









 momber of the 1epmomation commal. In thitatioe
 (aphes of bentian intor fration, and than amatly





 alvontarens ernins, went frome ane cmutry to

 lowng, whare he combuenem the: formation of at ureat maval "stathomment. As the Ibwhation (Arw on. 1). buran to attiah himself more domely to the jumbar party. In $17!\mathrm{m}$. he lweame "anmatal with the Jacoloni imh, and humag the same year was apmonted mihtary commamant of lower Xomande. Aitur hodines for a short time the
 Limenamt-momeal in the amy of the Xorth, commaded by Dandal Lackuct. The alties wero

 swicping wer the pains of Champane, ame thatly
 quickly amwal, and the victury of hellermann at Vabuy compollon the mavers turnent. It is cramatly ahmaten that ly his aumimale stratesu
 A winter campaigu in brdpmon followed, and on the 5 th ant Gth Ninvolur 17.3. W. werthrew the Austrians under the lonke of 太uchsun Teschen and Clainfait at Jemapies, The campain of 1 ath: which amul at the enmple compunst of the Xitherlomls, was "hencl with the shete of Macstriokt: lireda and ither phaces wore talken ly the Froneh: hat at Neerwimbe, 1). sustained a serare refeat from the Austrians muleq Cobnre Ir's Jacohinism had heen conding for some time, on aceome of the anarehy prevailing at l'arss, and when commissinners were sent to remmatrato with him un acenut of his monaretnal leanm ex, he tohd them mothing cumble save Frane from the hamens of anarchey hat a constitutional mowarehe; 1 . then entered into secret montations with colmors. evachated lienginm, and promsen to exert himself on behalf of the Dominun famuly. Ite was now acoused of bemg a trantur. Wy the anthoration at F'aris; but when requested by the commissmants to procecel t" the capital, and stand his tral, he answerd by hamding over the representatises of the prople to the Austrians. He next ambasmede hat in rain, to win the army over tor ha jhan of marchmon uno Paris, and reestalashing the moval anthonty, and 1). had to take refuge, atecompanted by the Duc ele Chates in the ranks of the ememios of France. The Convention set a pree of sum, (1) franes ugon his heal. Aiter wambering themuth
 Iand. where he tied an exile at Thatile I'ark, near
 mantituice uf janfulite, 1). lase writan Vimenes

 Paris, 152:-1524).

DU'N, a root common to the Celtic and (iothic languatios, signifying a hill or heirht. Besides giving rise to the Fr. dunes, Ger. elienen, Enge domen (4. 5.$)$, it enters extensively into the names of places (hecuming often dum, don), as lamkirk, Dmonarton, Thomequl. It is albed to the Ang-Sax. tun, ton, whence tomm (1. 5.5 ).

DU NA, IWINA, 时 DTINA, the name of a river of Thesia, which rises in the ewomment of 'Tver, in the meighbourhom of the smore of tha Vilat. and flows west-sonth-west in a comsealmost parallel to that of the Inseper. It Vitehsk, the ]. thms to the west. then to the north-west, and alvances in that derection towarl its delonchure in the chale of
 Tacolstadt, and Figa. The entire lomigh of the I). is ahout 650 miles. It is mavigate from lhinamumde, at its month, tu Velij. on the humer of the envernment of smolensk - a listance of 4010 milns : But the navigation, owing to its shallow, its rots: ohstructions. and sami-hanks, is extromely difficult and dangerons, except dwing the spring and antumn
 stuare miles; at Itima, its lorealth is oftor fect. la the spring. the surface of the I . is comered with rafts and planks, which are torated lown from the forests of the provinces thromsh which it flows. its waters. which alomen in fish, are comectel with those of the Imieper loy means of the Reresina -anal, and there is thims a water-commmication luetwen the Rlack Sea and the Baltic.

1) $\mathrm{U}^{\prime} \mathrm{NABCRG}$ a strongly fortifical town of Westem linssia, is situated on the lima, in lat. $2 \mathrm{~m}^{\circ}$ 23' N., longs $20^{\circ} 24 \mathrm{E}$. It is of great military importance, wring to the strugth of its fortifications. It has three fairs in the comse of the year. and cmasiderathe trate. l'or. (195.a) 11.511 . I). was furmerly the capital of Polish Livonia.

IUUNBA'R, a royal, parliamentary, and mmicipal hurgh, and very ancient seaport and town in the north-cast of Haddingtonshire, on an eminemee at the month of the Firth if Forth, e9? miles enst-north. east of Edinhurgh. Tlue const near 11. consists of hasaltie rocks anil islets, and gives fine views of the
 dine whe town with hemad streets. It has a suluchath and cordage mamfactory and extensive tile-work. mewornes, ice. Int the chinf imlnstry is the tisheries. in comection with which there are hate arimg catahnsliments. The chll harlour is impeind at thie entrance ly cracgey islets and smoken rocks, lont is accensible to ressels of 300 toms. Ahnat the yar Into, an alditional harlour, calleal the Victmaia Har-
 boarl and town; with recent impnome repaiss anil imponements, it has cost altogether upwarls uf tanomo. It has fome feet at low wathr, amb is comsidered one of the hest suited for finhery lumpers in the comatry. From fone to seno tons of hare rimes are ammally expmeted from lo, besides what are need fon local consmmption. Tha other expurts
 maites with North Berwick, Jowlhurgh, Miuldhetom, amil Landior in sumbing a menther to parliannent. On the hish romels at the entran- to the new hathene are a fiew fragments of the ruins of a vasile, which, from the conl of the Ilth c., was the chine seat of
 otrons, and an important secmerty :manst Vuclish
 Hithor alter the hatth of hammokhme it was





Pothwell in 1567; and in the same year it was destroyed ly the liegent Murray. In libot, C'momwell, at the 'Race uf lombar,' lefented the Souttish army under Leslie. ( $157 \mathrm{I}-\mathrm{pop}$. 331 l. )

DUNBAR, Whlmm, the greatest of the am Souttish prets. is supposen to hawe been borm abont 1460. In $14 \pi$, he went to Nit Andrews where, in 145, he took the degree of loA. and in 145! that of M. A. Consilemble olscurity rests upon his carcer fur almut twenty years after be left the misersity. From his own writincs, we learn that he enterd the owh of St Francis, and was employent for some time as an itincrant or preaching friar. In that carraity. he ascended the pulphit at Itraton and Canterbury, and crossed the sea at fover, and instrmeted tix inhabitants of licarcly: He apmears to have enteral the king's serviee, and to have been retaned as 'elerk' or secretary to some of James's muncrons embassies to foreign conrts. In $150 \%$, he whained from the king is vearly pension of £10. In In\#l, he visited Fuglanel, in the traiu, as his himpaphers suppose, of the amlassathors sent thither to eonclude the negotiatims for the king's marriage. On the 9th May lints, three month lefore the queen's arrival, he comporel in lomomr of the event his most famous Inrem, the Thrissil umt the Rois. He seems now to have livel chictly alont court, writing poems, and sustaming himself with hone of preferment in the church. On the 17 th Marel 1504, he received a gitt for saying mass for the first time in the royal mesence. At Nartimmas 1507, his pension wat donlled, and three years afterwards, it again receivel augmentation. "He is supposed to have visited the northern parts of Scotland in May 1511, in the train of Gueen Nargaret. After the ruinous Ilcfeat at Flodilen, aml the confusion eonsequent on the king's death ani a prolonged regeney, D.'s name disaprears altogether. He is surposed to have died ahont 1520.

As a poet. he possessel a wonderful variety of gifts; his genins eomprised the excellences of many masters. He is at times as rich in fancy and colbur as spenser in the Frery guen: as homely, and shrewl, and coarse as Chancer in the Miller's Tole: as pions and devotional as Cowner in his Ilymins; aml as willly grotesghe in satire as Burns in his Heath oud Dhofor Hornboms. When Soatt read Iurtions of his works to Crahke, in Elimburgh, the latter remarked that, "hefore the Ayrshire phorghnan, Scothand possessed at least one great pnot? A cmmpete amd carefully elalurated edition of O.s Womks, ly Mr Davil Laing, was published at Eidinturgh in 1504.

IUNBLANE a city and Imrch of harony in the sonth of Ierthshire, pethresquely situated on the luft hank of the Allan, on the Scotish teatral hailway: ${ }^{-2}$ miles south-west of leoth, and 5 north of Stichus. It takes its nome from st likne, a bishop wh the Fthen 8 th e., saish to have heen lown in Bute. It manly comsists of ond strent of old fashioneal
 blane, chefly in the Finst puindad or Larly English styl, athut the year 1240, is mow in ruins exepot
 "ith a tower los fect high, the lirst four stages of Which are binmanesque work of alnout the year 11 to. "Tlu" phondiary talls of rinhly carved oak still


 (ibasens. I fath man the river, whath le is said ta have frophotem, still hars the natme of 'The LiAhpis Walk: and the harary which be herguathed toblusherese', is still hapt in the town. 'J'wo males

## WUNCAN-DUNUALK









 of 74 gans, whim twa pat in the "anditmon
 was alpmintal lear-alnital of How lin", and in 1793, Vicesumimal of the litur, lant hat hath.
 meditating, it is sall, rotions, altwenther from tho semice, when lee was alpuintiol to tha momamal of the mated Euglish amb fincian squanton in

 France being then beth at war wald limeliml. D.'s
 ever made, and the lutch trate was ahmost minen.
 the seamen, and ll's puxition was for shme time very critical, Jont the insulmonlination was nltimately fredlect. Althan whenemed ly the meall of the linssians, he gained a lrilliant victary use the
 he tow the Jut halmiral, I? Wintor, mismur. I. was rewarled with at pension of E゙ロum, and raised to the fererage, with the title of Visemont. He 1705 , he was prometel to the rank of Ahmiral of the White, and dicd 4 th August lsot, aftur havime inherited the family estates in I'orthanine, wa the heath of his lirother.
J)UNCAN, Thomas, R.A.A., аmi A.M.A., was burn at Kinclaven, lerthanife, Alay ory, inn ; and died at Edimburg, 2.ath May 1 sin. Ho stmben in the 'Trustces' Acancmy, under Sir Wallima Allan; was his successor as hemidmater of that sehorol, and one of the most distinguished memburs of the lingal Soottish Acalemy. Wis purtraits, amt hastmical and fancy suljects, evince deliato ferliny for fomak. Jeanty, and kemen appreciation of the hammens in Scottish character. 'The flrating is always careful and contect, and the colowing remarkabie for clearness and delieacy. Thomet he exhibitent hot few pintores in the Goyal Acculemy of Lanmon, they at once attracted mak kul attontion, and low was antand on Associate of that buly in 1,43 . 'The principal works lee exhibited there wore: Ame fote and Slender;' an illustratom fronn the lailash of A whe Rotan Green, now in the sheephonks dallery, someth Kensington; "J'rince (hathes Eintry into bidabureh after the Battle of l'restompans - and the same Prince, when a fugitive, comedod in a cave. 11. had now entered on a most successinal career, and was engared on the stulies for two impnotant works:"Wishart Diswensing the Farmant on the Day of his Martyrdon;' and a lare phature for the Marquis of Breatallane, "Duen Vectura at Taymonth,' when be was seizen with an illness whieh terminatel fatally. One uf his latest whlis wats a pertrait of limself; it is mow in the Natimall Gallery of cisethat, ant is an excellent spectimen of careful drawing, unted to wreat power of comener and effect. That JI, was ranarkable for formy and industry, is prowed ly the manter and hoh guality of the works he execnted, thongh he nimb at the carly age of thirty-empht. His portraits, especially thuse of ladies and elnhren, will alwas hold a high place. Thongh constantly engase in fancy suljects, he every year exhibited a very comsiderable number of purtraits. In addition for the works above referred to, the following is a lint
 hited Jy him in the Jongal sionta Srandemy-








 'hamher I ane of Yom Vi-itise his 'Somame,
 1s:


 his Wartyrdom, Minch 1, Iifle; was almbeted after the artist's dath.
 I'tulemys a prommatory forming thw mentheat extromity of (aithoms, in lat, is en' X. ami hum




 100 font A-np, ant cmammicatos with the ssal ley thene of mines, whe of when is arebed. The hatigontal liads of the sindes of the ferp"ndieular gullios lonk like rumad walls.


 the weater bert of hic carner, afficted hy ab lust of aritios mot detranturs. Dlis own genins had mot lun anderl; the worst motions, promal and
 tor mete notu his emomies the measme which ham bern motel anten himself. Nence the wrigin of Tha
 On its pullication, a naiversal howl of ras. aml pain arnac. 'The satire conferrel immortality on his oppenents. lipe was a crum hater, and his hatred ind conatomit defy then tometh of 'lime more eomaldetely than all the balsams of the l'harahs.
 pulitician, mphew of first Land Fosersham, was

 Dname a prombent momber of the extrome Lile eral party. In soris, he wala rajeatal at Herthom; lat in latif lew was returnal for Finshary, which seat he watand in the farlament which assemblal in

 of mivirsal suffame we ley hallot, shart farliatments, de. In lste, the then lhane secretary, sir
 the loters of Marini, 1) stem apin the lloure of ('ommons and dennuncen, witle bitter and suathimes invertive the ahnation of the portonlice siserstem "in Finelsh smil. Ho was an carnest albonate of Wewish cmancipation : aml his motime in lais fin
 the Jhnse of ('mmmoms, which wats th hade a confiremee with the 1 H nuse of 1 onds, was som followewl loy the concesrion, hy the latter chamber, of the rioht of Jowish members to sit in the llanse of ('ummons.

IHEXDALK, a farliamentary and numicipal burgh and sceldnent, the caipital if the comenty of Lanth, ledand. is beantifully situated at the mants of the dastleton. on a flat at the heal of bondall lay, in milus north of lmalin. It is backel on the nertheast loy the Numme Dubntains, 20no fect
high. Vessels drawing 16 feet can enter the hartome, 1). has manufictures of tolacco, soap, leather, pins, starch, amb salt: steam llour-mills: important fistheries: distilleries, and Hax-sluming-mills. The chief expmots, especially to Liverpond, are timber, coal, irnn. slates, flas, linen, ani all sorts of ayricultural aul dairy prolucts and biestock. I) is the chnef matlet for the produce of the connties of Louth. Dlomayhan, and Cavan. Pop. ( 1561 ) 10,1 IV. It sends oue member to parliament. It has the remains of a Franciscan friary and a Druid's circle. The last king of all lreland was crowned and resided here. Elward Brace took D. in 1315, and crowned himself and held his court here till killed in hattle by the English in the vicinity in 131s. 1) was captured 1,y the Trish in 1641 , by tormwell in 1649, and by Schombery in 1659.-Dexphlk Bay is a shallow inlet of the Irish Sea, in the cast of Lonth connty, cight miles lowally seven decl, and with fome th six fathoms water in the miduc., It contains oyster buds, and receives the rivers Fane. Dee, imb Cistletom. In 1560,1167 vessels, of 932,923 tons, entered and cleared the port.

DUNDAS, a term of various mplication, indicates a castle and manor, a town, an island, a grould, a river, and a strait.- 1 . The castle and manor, from which all the others take name, are on the south bank of the Firth of Forth, near somuth ? Puensferry; the castle is a synare tower of the loth $c$., with modern additions; the manor was the oricinal seat of the distinguished family of Imodas, to whuse proremtor it was urantel by the Earl of March about the year 1150.-2. The town is in Tpmer or West Canada, bemr at the head of Burlington Bay, at the western extremity of Lake Outario- - The islaul, which belongs to Great Britain, is situated on the north-west coast of America, 40 miles north-east of Queen Charlutte Islam. It has Dixon's Entrance (4. v.) on the west, and is seyarated by Chathan sound from the most southerly of the Russian ishanls. - 4. The group lies off the east coast of Africa, hemp about liat. $1^{\circ} \mathrm{S}$. It comprises nearly 500 islets, all of comal. line formation. There is only one secure harthur. - 5 . The river is a tributary of Melago liay (i.v.). -6. The strait, in North Anstralia, separatus Melville Island from Coburg Peninsulit, being 18 miles aeross.

DINDAS (of Aruiston), the uame of a Senttish family singularly distinguished for learal and $1^{\text {molitical }}$ tabut. Sir James Dundas, the first of Arniston, recrived the honour of knighthood from Jimes VI, and was gnwernor of Berwick. Jis som, rib Janes Ihmelas, was apminted a judge of the lourt of kission in 1662. and took his seat on the bench under the title of Lard Armiston, hut was semo aftor deprived of lis othe for refusing to abjure tha "Natiomal and Sulemm League and Coremant.' Ite dimd in 1679 . His eldest son, Sir Romere Dumbis, who alsurose to the bench, died in 1727.-IDumas, homerat, the son of the preceding, was bom !th hecomber 168.5; hecame a member' of the Faculty of Adrocates in 1709 ; and in 1717 was appuinteil Sulicitor-seneral for Sioutland, an office which ho filled with great ability in a perime of unch political confusion. In 1720 be was made Lomb dilvocate; and in 1722 was chosen to repmesent tho comaty of Einhburg in the Britisls parlament, where he homonally distingnished himsolf by his attention to Bonttioh allairs. When Sir Tonkry Wralpole cane
 wationtem Inear of the Faculty of Alpocates. In 17:h7, $1_{1+}$ was raiswl to the bumb, when, like his fatlore ame grandfathor, he tomk the title of laril Amiston. Un the death of Lard I'resident Formes
of Culloden, in 1745 , he was alminted his successor. He died in 1753. As an adrocate, D . was a powerful and ingenions reasoner, and thongh somewhat disliked on the bench, his ability was nniversally admitted.-Dundas, Hobert, the eldest son of the preceding, was born 1sth July 1713, studied at Edjuburgh and C'trecht, was almitted to the scottish Lar in 1738, and rose to be Lord Advocate (1754) and l'resident of the Court of Session (1760). D. died at Edinlurgh, 13th December 1757.

DUNDAS, the Hight Honourable Henry, Viscount Melville, and Daroy Dunira, hrother of the preceding. was boru in 1741, and educated at the university of Edinburgh. He was admitted a member of the Scottish bar in 1763. As a younger son of a pretty numerons family, his circumstances were ratber straitenct ; hut his assiduity, his large share of the family talent, and no doubt of the family influence, sonn procured him adrancement. in his profession. He was successively appointed Depute-alsocate and Solicitor-general. 1n 1774. lee was returned to barliament for the county of Elinhmorb, and in the following year was appointed Lord Advocate for scotland. Two years after, he was made keeper of the King's Signet for Scotland. D's career in parliament was bighly successful, though not very crelltable to lis political consistency. Elected in oppsitiou to ministerial influence, he soon alljed Limselt with the party in jower, and became a strenuous supporter of Lord North's administration, being one of the most obstinate defenders of the war with the American colonists. When Lord North resirncil in 1781, D. continned to Luld the office of Lord Adrocate under the Siockingham ministry: On the question of the war with America, 1). hand been olloused to litt; but when the Coalition Dlimistry was formed by Fox and Lurd Nurth, he passed over to the side of his old opionent, and became Titt's ablest coadjutor. When I'itt returned to the belm of the state in 1784,10 , was inppointed President of the Board of Control. In 17st he introduced a bill for restoring the estates in Scotland forfeited on account of the reloelion of 1740. In 1791, he was appointel principal Secretary of State for the Home Department. He also held a great number of otber ollices. one of which, the treasurarship of the navy, involved him some years after in much tronble. D.'s aptitude for husiness was undeniakle. Many of the most important public measures originated with, or were directly promoted ly him. Among such were the formitim of the foncible regiments, the supplementary militia, the volunteer corps, and the provisional cavaly'y; in sloort, the whole of that domestic military force raised during the war consenuent on the Fromeh Revolution. When litt resignal in 1sol, D. Cill the same. In 1sin, under the amminstration of Mr Adhington, he was elevated to the pectare ly the titles of Viseount Melville and barom Lmara. In 1805, his lorlship was accused of 'gross malver. Satton and brewb of duty.' while aetina as treasmere of the navy. The trial commented enth A A mil Ismis: but in spite of the sphmid array of Whig talent awainst him, D. was acupuited on all the eharous. After this, lumeser, he tomk litale part in publie affirs, spouling the most of his time in retirement in Senthanl. He dical at Edinhorgh, 27 th May 1811.

DITNDEF (hat. Tuodumum, the "hill or font on the Tay"), a royal parliamentary and manicipal hurgh and scaport, in the suath of Forfarshire, on the left hamk of the estuary of the 'lay, here two miles lowad, 10 males from the contrane of that river

 Forfar. In derpation, it is the third town in seotiand.

 tricos of ancient vatritication) and Balkay [hll and the Tay. The new streets arr wide and well latd out. The most striking architoctural features of the town are-the Town llall, in the loman lonic styln, with a sprue 1100 fout hish, arceterl by the - Bhlar Adans,' in 173.f ; the Albert listitute and Five Library, in 15th-contury Conthic, from alcsims hy Nir dilbert Sentt, recently ereeted at a cost uf 2:30,000; the liond Exchange, built in the Flemish pmintel style of the 15 h c ., at a cost of upwards of
 Honse; the Com Wxchange, capable of containinis Don people; the lntirmary; the dnsticiary and Sheriff Court Buidines; the Post-uflem; the llinh Scheol; the Town's (lhmelhes, with the bhl tower, 151 feet hich, just restorcel (157is) under the charze of Sir Gilbert Scott, at a cost of touns, st l'aul's Episeopal Chureh, with a tower and spire 297 feet high; St Paul's Free 'lhurch, with a tower and spire 167 feet high; and st Enoll's Free Chured, with two handsome Lowers; the Morgan Ituspital (openem Isis), erected and milowed at a const of nearly fro, 100 , under the will of John Morgan, a native of Ibumee, for the maintemance and clucation of 100 boys; and the new Orphan Hospital. D. has scteral public parks, one of which, the Baxter I'ark, on it beantiful slope to the castwarl of the thwn, is : $: 7$ acres in extent, and was presenten by the late Sir David Baxter, at a cost of $£ 50,010$; auther, to the westward of the fown, ocupies the hill of Balgay, and is tinely wooded and heantifully laid ont, its extent being abont 60 acres. 1). is the chief seat in Great Britan of the manufacture of coarse linen fabrics (Osmaburus, flucetinus, ducks, dowlas, drills, canvas, and cortace. Mannfactures of jute are almost exclusively carried on hare. The consumption in 1) of this material. which is grown in India, amounts to fully 180,010 tons anmally. The raw material costs in 10. a little over $\quad d$, per 1 lb ; and the cloth male from it, reckonal by woinht, is the cheapest textile fabric made in Great hritain. Of jute many varieties of falmic are madr. from the crarsest nail-barging to carpets of grat leanty. This range inchates packsheets for every species of merehamise. sades tur wowl, coffee, guanu, \&e. The annmal value of the thax, hemp, aud jute manafactures in I), is upwards
 ture of confectionary, which is expurted to all parts of the work. One tim uses lint tims of bitter oranges annmally in the manafacture of marmalade. ship-building (both wom and irm) and machinemaking are carrice on to some extent. D. las magnificent barlours, in adhtion to the tide harlour. Its wet rocks cover 35 acres, we of them admitting vess ls drawing, at spring-tides, o5 foct; and at neap-tides, $1!9$ feet. The dinks have heen erected at a cost of mpwarls of $\pm 6010,0$ on ; and plans for extenting them gralnally, so as to inclode an area of 122 acres, are under consideration. In $159 \%$, $25-18$ vessels, of 421,255 tuns, entered and cleared the port. At the north end of the mid guay stands the loyal Arch, in commemoration of Her Majesty's landing here in 1st. Shmele is at prescont well suppliel with water from Monikic, 10 miles ristant; and an act has been olstainel to brine in a vely abuntant surply from the Loch of Lintlathen, abonit 24 miles distant. Pop, (1871) 118.977. I) sents two members to parliament. It was an impmentant bace in the IOth century. Edward I. was bere in $120 \%$ and 1303. Wallane is sad to have tak on the castle in $12!7$, and Pruce demolishemit in $1: 313$. The buke
 of Auntrose fillaged it in 1045 . Charles Il. havel Monk, in 1631, s.4 hanl and harnel it, masancury
 wath lenoty, whell wor tatally wremeal on their
 tuwns which pulbicely adopend the lapormation. Wishart the matyer prachad hore during the phate of 1515.
 son of the ninth Larl of Dmalomad, was lom Wowmber 14, 177. 110, while stall it low, entered the 100th lieriment. At the age of 17, he jumed the /Iind corvette, commandelloy his unch, thatain Sir Alexamer Cochants. In 1sio, he becane master and commander of tho sipent!! shopond-war, of 14 enuns and theme and in ten months he tonk ari versels, carrying torether los gims and 538 mon, bewin's assisting in the capture of many nthers. 1). receival his pest-rank, 1501, for the capture, by bometine. of
 In IS0:, he was appointel to the Arelb, an, and served
 to the Pellus frigate, 32, anl was sent cut to assist his uncle, then employal in the blockate of Ferrol. IHe made several valuatle prizes while cruismers otlo the Spanish const, among others the Fortume, with sucie to the amont of tho, (10), hesides merehandise, lat grenaronsly retumel 10, Mon ermons to the Spanish captain and superargo. In lbuthe cut out the Tequetrase corvette, which lay in the Gironde, waler the protection of two beavy battories. He destroyed the somaphores along the lronch coast, anl carried by starm the hattery at bointe l'Equilon, which he bew up. Heiny now transfervel to
 ending January 7, 1807, l5 of the enemy's shins. chietly laten with wine and provisions. He was next sent to co-ipnerate with the patriots on the const of Catalomia, and contributed to the surrender of the castle of Mongat. After haravsimg the French crast, and destroying the semaphores in the cuast of Lancuedoc, he volunteral for the defence of Furt Trimdul, at Rusas, on the coast of Catathona. At the heal of SO of his own mon, and the same nmaler of Spaniards, he refelled 1000 of the enemy in an assault mate by then mon the castle. Ile protracted the soge for 12 lays, then Wew up the matgazine, awi returned to his ship. In Aprillisus, he was selected ly the Admiralty for the darine amillazardus service of huming the french flot then lying at anchor, and homented ly Lard Gambior, in the fisque limals. At night he went in harad one of the tirestios, containinir 1.00 barrels of gunpowder, anl performed the sorvice intrusted to him with characteristic intrepidty. 1le was rewarded with the knighthom of the Hath. He had leem chosen N.1. for Westminstur in 1s07: and his charges of incompetmey arainst lord rambier led to a court-martial nipon that nobleman. lonid fimbler, after a partial trial, was acquittel, and the pmo frissinal prospects of his assailant were ruincol. buring the rest of the war, the cometry lost the incaludable benelit of his services at sea, the navy animis. on the sther hand, such suall artantare is could in those lays he derivel from 1):s protests in purliamont aumst nawal abuses. Darly in 1014, hu' was accuscil of complicity in fraulul nt stockjolbhne transactions. A rumour of the downfall of Napmeon having cansed a sublen rise in the funds, 1). and his triends were charged with having franlulently proparated the rumunr, and with having 'soll cuit' to a larpe amount. Ile was fonal guilty of framl, aml was sentened to pay a dine of elund. to suffir a year's itaprisomment, and to stand in the fillory: The later part of the pmishment

## DUNDRUA IAY-DUNES.

was remitted but he was deprived of the order of the Path, of his rank in the navy, and expelles from the lomze of Commons. A new writ was isweal for Westminster: lint his constituents immer diately re-elected him, nutwithstanding his expulsion from the Ifonse; amb his daring was shewn by lis esenre from prison, and his re-apparance in the Halse. He represented Westminster until ists, when, panting fin a more active and eventful career, he drew his sword in defence of the indepentence of the South American colsuies of Spain. The command of the tleet of the rejuldie of Chili was offered to him, and the torror of his name materially contributed to the success of the national canse. Valdivia, the last stronghold of the spaiards, was captured ly him. Another daring explont was the cuttiug ont of a larse to-smo tifate froms uniler the gims if the castle of 'allan, 5th November 1520 . The Enypern of Brazil, Whan Pedro, afterwards gave him the command of the Lrazilian flow, and created hom a marpuis. In 1s:- and 182s, he assisted in the lirek war of indepent. ence. In ls:at, the Whir admimistration of Larl Grey cane inte "ttice, and, believing lime to have loen the victinn of a conel and monst pursecution, hastened to restore him to his naval rank. In 14:il, he sucteceded to the earldom. In 1817, (pueen Vietoria enferreit on him the trand truss of the Bath. He was also apprinted emmander-in-chici on the North Anmericin and West India station. In 1s.at, he was Vice-amniral of the White, auri in lsot, licar-atmiral of the Conited Kinglom, a distanction which he held untll his death. On his retirement from active service, he devoted himself to schentific inspations. He mand improvements in wop and simal liults, and esuccially turned his attention to naval projectibes. He dedared himself to be in pissession of a means of amilalating an ememy tlewt, and during the Rinssian war wifered to destry Sollastuph in a fuw homers with perfect security to the assalants. His flams were, howerre, rejected. When apwarts of sh years of age, he published his Antonograthy-the recond of a career ahmost unequalled even loy thitioh scamen for resperate service and hamtless exphit. He diod vetolor : $: 1$, l860, amd was interred in Wrestminator Abuey. In his maval experitions, it was his fate to $\mathrm{l}_{\mathrm{a}}$ constantly armenem to fores greatly sumerion to his own in mombs and metal. His insentive noss and fertility of rescomer mater such circum-

 the liount of raslimes, yet the ahmost mavirymy sheress of his mandorees and exploits attests his forethoucht, amf his hapey alajtation of slember means to the achievement of great ends and nohle. enterprises. In persun, he was tall and hromi built; and a slight stomp, contracted by service in the smath shomp and corvettes of his carly days, searely impaifel a lught of stature that mieht he dessrinal

 the traers of striserge, sorms, and the wear and twar of an mmsmally lings astow, amb arouthl life. Hos life at sea was a romstant romancer, ame the story of his athementws and incossint an Lions arainst the "Heny will monais the womer aml delight of salurs of cerry whend mation.

Jot'Nble M liay an inlet of the Jrish Sea, on the Gant const of Irelaml, in the comaty of bown, $\overline{5}$ milose th the sintle of bownpatmels, is about 111 milues wide at ite ratrano and forma a bone curve





DUNEDOIN, the capital of the province of Otam, in New Koaland, is situated in lat. $45^{\circ} 50^{\prime} \mathrm{s}$, lous. $170^{\circ} 30^{\prime} \mathrm{E}$, on the east side of Middle Island, towards its sonthern extremity. It is 2llom miles hea from Lsttleten, and 1.50 miles from lnvereargill, which is the only wher seaprt of its section of the colony. Since its fomblation ly the Now Zealand Company, in 1848 , the city has rapidly increasen in importance: chicHy after the year 1shi, when the dis. covery of extmaive gold-fields in the neighbourhool cansed a sudden merease of population. For three ypars, the city, as well as the province, made great strines in wealth and posperity: aml althoush sulosequently the excessive increase of jopulation was checked loy a decrease in the yield of gold, b. has ever since made stealy progress. The population of the city proper is now 14,55$]$; and melusive of the suburbs of hoslyn and Caversham, it is 21.511 . Withm the last fer years, the popmlation has been in reased by emigration from the colony of rictorat. $D$. is dividel into fomr warl:. It is as well lain cut as the hilly nature of its site will allow; it is well paved, anl hothted with gre, 'lhere are many handsome bnild-inds-abont a dozen of them charches; the First Presbyterian Church, lately hailt, being one of the linest in the colony. Other mble buldings are the post-allice. huspital, sovernment lmidings, mechanies' mstitute, dec. ; and the imhobitents of the city possess places of recration in the Vanxhall diardens, Hotanical dardeus ami the gronnds of the Acclimatisation sucety. steamers sail regularly between 11, and Mchmorne: and a railway is being made to Clutha Several daily and weelily newslapers are $p^{\text {mblimhom }}$. The principal artheles of export are gran, $l^{\text {notatoes, and wool-the last being }}$ by far the most innoutant. The rapid extension of the wool-trathe has indecd been marvellons. Between 185: and 1559, the quantity exported had risen from 5010 llas. to ! 100,100 , so that in six years the promtion had become as 1801 to 1 . For the year conting June $15 \%$, the exports of wool were $12,920,007$ lise, valnod at wis: 24.

DUNES, from the same roct as Dun ( $\mathrm{q} . \mathrm{r}$ ), a hill, the name given to the sand-hills or moums which stretch less or more alung the sea-coast of the Netherlams ami north of France. These dunes are a matumal curimity. As if anxions to save the low combries from tidal inundation, Nature has fin centurie: lieen energuticully working to increase the magnitule of the mumis on the enast. At low wat r, when the heach is exprosed to the action of the wimts from the demmin Ocean, clonds of sami an raseal into the air, and showered down mpan the conntry fir at least a mile inlatiol ; amb thiis constantly foning on, the result is, that aloner the whale line, irom Haarlen to about I mukirk or Calis, the coust comsixts of sandy momuls of great hreadth, partially canores with grass and hoath. lont unfit for pasturaze or any wother purnose, and these are the loulwaiks whel protect the const. In sonve flame these dmes look like a suris's of irrecular halls; and when secen from the topes of the chalds, thay are so lame as to shat ont the veew of the sea. "The trawller, in visiting them from the forthe plains, all at conce ascembls into a rusime of deselt harmmess. He walles on and on fin miless in a whateress surito as might he expected Wh the moll in Afreat, and at last dmerces on the rat-shores wher the nonle of ereation of this singular kind of turitury is at wore comspicmens. bense partielos of smad an" hlown in his fiace: and as he


 Will the whl and mjans the fertale cometry, by

## DUNFELIMLINE-DUNG: 1BERTLE.

being sown with the semis of a kind of lent-grass, and in a few sputs fir-trees haw ben surcersfally plinteml.' Tour in Ihellomi, ley W', 'hambers. 'the

 Western district of which it is Une "ha fown, under the jurishiction of a slurifinsulstitute, when holds conts twice a week during the serssion. The town is situated on a lome swelling ridge, 3 mihes from the liith of Forth, and 16 mils west-borth-west from Dimburgh, :00 fert alme the mean level of the firth, and sem from the sonth, hans and imponsinf appearace. The date of the origion of the towse is not known. but it was a plave of mon before the
 more and his quecn, st llargare betwen the years 10 or and 1093 , founded an abley for lomatictimes Ironcht from Canterlmry. In 1:00:-1:304, Ditwark 1. of bundand wintered here, the buildimes laims then described as capable of accommodatine there kings and their suites. In 15ss. 11 . was "reated a royal hurgh by James VI. Divid Il., lames 1. of scotladi, ami charles $I$, were born lere: amd Nalcolm Cammow, lis queq Margaret, Ddyar, Alexamer 1., Wasid I. Alalemm the Maiden,
 aml nuthew hamdelph, Amablilla, quecn of Rownert
 lami, were buried in the abluy and its precinots. The thmb of liobert the liruee was discowered at the huilding of the new church, which was "rmed in 1821 . The skeleton of the hims was lisinterted, and it east was taken of the crammo. Some inter esting framents of the ancinte reral and ecelesiaxical magniticence of \% still remain. What is
 less mins, but the sumth wall of the palame of the Stuarts still exists, werhaging the momantic flom of Dittencriedl', a noble wreck. with massive flyins huttresses. Of the albey, the Frater Hali or refectory, and a tower ami archad gatoway, still remain. The nave of the alhey chume, conseorated in 1750, is in the limmanesqua style. Inf fut lona, and 55 wide. The chuir, halt abonet lato, a dine example of the lirst Poutad style, was taken llawn in 1818-152․ when it was repliarel by what is now the parish chmeh, summuted loy at suare tomer 100 fuet high. mund which is the inscription, in "pen heme capital letters, King labert the lirnce." The mondem history of D . is chictly remarkalle in commection with the rise of senttish hiscont, lialph Eralime and Thomas linllespic having nepetisely loen founders of the secoler and lieliof honties, now jomed und $r$ the name of I bited l'reshyterians. The staple trade of the town is damask limen-weas ing, which took its rise about the hogming of last contury; there are likewise large edlicries and lime-works, iron fondrics, lireweries, lye-works, a soap-work, a Hax sjinming-mill, bleach-works, four ]ower-wearins, besides sereral hand-hon facturies. Sete article Dimask. The public buthings are-town-house ami comity buildings, each having a spire, and the prison, pours-house, and music hall. There are "ight fairs, io monthly cattle-market, and two weckly matkits for grain and comentry produce. lop, of parish ( 3861 ), 20.95, of which the town contains 13.0\%4. It joins with stirling, Inverkeithing, Queensfery, amb Culross in retuming a momber to parliament. (157-pop. of town, 14,958.)

DUNGANNON, a parliamentary and municipal burgh in the "athe of Tymen, near a tributary of the Blackwater, Heven miles north-north-west of Armagh, and cight west of Lough Neagh. It lies on a hill-slope, in a densely peepled district, with high mountains to the west. It is well Louilt, and 149
connsists of a symare with diverging strects. In the vicinity are the lawent linu-rquatis and rolliwres in Clater. Tha what mandachow inf han, warse

 seat of the (1'Mels, lhe bians of |latr, till 1607. Its rastle was destangeal by fin falmanntary fores in $16: 11$.

 Watcoford connty, ob miles wotsmoth-w of of

 fishoris. The chuef expurts are wam, hather, atthe,
 aliselairese at the gray. In hats thar maine of am
 Gavem. It has la'sidus the remans of walls imitt by Kinis lohn, who also louilt the riathe, bow on
 and thee hep, with one th tive fathoms of water.
 colonpterons insects of the tribe semornathen, which feal mon the dung of animale, and for the most part live in it. They are fomm in all parts of the word. Many of them helong to the suction of semahaides
 as the bohe or Shalin-mion lile die (frotroms

 artemmer, mandibes, \&e. Neither section, however, consists welusively of insects antitled from their halits to be called dun! bectles, same of the Come ra, hayif feeding chiely on marine vecetiables in a state of putrescence, and some of the Arenicali on the romets of plants. The bore is cure of the mast comman loritish hectlos; it is of a stout furm. less than an inch long: black, with


Dung Iowethe (fintrones devernerviles). hrillant métallic anthane reftections on the muler surface; it may often lee hearl Ironing throwh the air towarts the chase of the summer twilight. and finds its way with rapidity and certainty to cow-duns. on which it feeds, and under which it burows, matines a large cylindrical loms. often of considerable depth, and depaitiny therem its eners. unvelonned in a mass ni dunat. Thes hathen more or loss numbied-are shared liy many other species, which thas not conly haten the removal of what womld atherwis become offensive on the surface of the: gromal, bat eren distribute it in the soil, where it aftiords momshonent to pants.-The sacreat beetle or searahseus (II. V.) of the Peyptians
 mologists) is a trae l1. 1\%. cone of the fapropheryi, in size and colome math rescmbling the dor. It is fomel not only in Eeypt, lout in the sonth of limope anl west of Asia, and reposits its, eques in dume, which it rolls into litthe lails for the porpose. I nuarly mhied insect (rinmmentemus fiplurimes), a mative of Nouth America, is known as the Tumbe. mesi lpetce, fom it: halit of rolling globular prllets of donge to the phace whare they are to be luried in the earth. Serral indurduals sometimes combine their strength in this coriuns oncration, whin is performed by the himel-feet pushing back-warls.-The dor, anil some wher dures bectles, simulate death $t$ " deceive their memies when they apmehend danger, not, hie many insects,
hy contraction their bodies as much as possible, and drawing in their legs, but loy stretching every fart ont to the utmost, and rigidly fixing themsetves in that position. Crows and other lirds are suplosed to prefer them in a living state.

## DU'ZGEON. See Donjon.

DUNKELD, a city and lurgh of hamsy in the fast of Perthshire, 15 miles north-month-west of Perth. It lies in a deep romantic hollurs. on the preat. east pass (of Lirmarm) to the Highlands, on the left bank of the Tay, across which it commmicates with the sonth by a handsme bridge, lmilt in 1809 ly the Duke of Athole. It is envirmen hy tarkwooded and craggy mountains. Pop (18G1) 920. D. is a place of sreat antiquity, dating probably from the 7th or Sth century. About the year 1130, King Datid I. made it the seat of a bishopric, of which the C'uldees of the ancient abbey were the chapter The choir of the eathedral, chiefly in the First Pointed style, was built hetween 131S and 1337; the nave, in the Secoml loonted style, was luilt letween 1406 and 1464 ; ane the tower and chapterhouse, alsw in the Seamd Pointed style, were Imilt hetween 1470 and $147 \%$. The choir is now the parish church. The nave, which is in ruins, contains one or two ancient monuments. The monument of the Wulf of Badenoch (Alexander Stuart, Larl of l'uchan, who died in 1354) lies in the vestiInle. The Duke of Athole's gromarls, unsuriassed in Scotland for extent and beanty, lie on the west and morth of $D$, and include the cathelral: Craigvinean and Craisy-Barns; 50 miles of walks, and :0 miles of drives; falls of the Bran (apper one, So fect), wear Ossian's Hall at the Rumbling Bridge; and 20 square miles of latch-wood, inclunting the first two larches planted in Britain (in 1737). I., in ancient times, is said to have been the seat of the lictish kings. It was the seat of a diocese from 1127 to 1658 . Three mikes sonth of D. stood Birnam Wired, so famons in connection with the fate of Iacheth.
DUNKIlRK, on DTXKEAQUE, the most northcrly seaport and fortitied town of Franee, stands on the eastem shore of the strait of lhower, in the department of Nord, its distance from l'aris lejng in a direct line aloont las miles north, and from Lille about 43 miles north-west. The town, which is connected ly railway and canal with the principal manufacturing centres of Belvinm and liance, is surromaded by ramparts and ditches, and is defended hy a citadel. It is well built, the strects pacions and well prach, the hanses chietly of brick. Its quay and pier, its church of it Elai-ar Gothic structure, having a landsome though rather incongruous frontisplece in its Corinthian protion -its town-hall, harracks, college, and thontre, are the principal arehituctural fatures. The hatmur of D . is shallow, and the antrance allicult, lat the roadstom is larero and safle. It. hats mame factures of soap, starch, heer, heotront-surar, combaree, and leather; alsu motal foumlries, distillerins, salt-refineries, and ship-habling yarls. Fommes as it dues the outhet for the eneat mandacturing dequrtmont of Nord, its trade lay sea is very comsuldable. Kince beenmine a free funt, it has alsa curied on a prod trale in wine and lanueurs. Its con amd horing tishmies are actively pmanatal. The immoliats vicinity of IN has a theary aml

I. is a phan of consilurable historio interest. It nwes its mosin, it is saisl, to the chureh built he St Elni in the 7th ".. in thr midet of a waste of
 of the Dhnos.' W. was bumed by the English in


1658, but sold to Lonis XIV. by Charles II. for a sum of money in 1662. Wy the treaty of Utrecht in 1715, the French were compelled to destroy the fortincations of D., which were acain restorerl, however, in 1753. In 1793, the allies under the Duke of York laid siege to D., but were compelled by the French to retire, after having sutfered severely. D. was made a free port in 15213 .

DU'NLIN. or IURRE (Tringa alpina, T', cinclus, or $T$. veriatilis), a hird of the family Scolopacido (Snipes, \&c.), and of the large group to which the names Sandfiner and stint are variously given. It is not guite nine inches in length from the extremity of the bill to that of the tail. The plumage undergoes great variations in summer and winter. It is a


Dunlin (Trinua apina): Eummer and winter plumage.
rery widly diffused lided. In summer, it frequents even the desulate shmes of Melville Island. It is to bee seen in autumn and winter on the shores of Britain amd of most parts of Europe; often in yery great mumbers on sandy or muldy sea-shores; and is equally common on those of Amprica from the Gmif of st Lawrence to the Rinlf of Mexico. It exhilits , wreat restlossmess anl activity in ruming ahnot, searching and prolines for its food. "When tying in great autumual hocks, its aierial movements are extremely heantiful, each indivitual of the vast assemblage yielding su instantaneonsly to the same impulsion as to exhibit alternately the upper and the under surface of the londy, so that we have for a time a living moving cloul of dusky frown. and then a brilliant theh of smow whitrmess."
1)UNAOW FLITCH (OF BACON, : m:\% institutel at I Hummo, in Lissex, in 12H, hy lohnort de litzaraltor. on the following conditions: "That whatrver marriol comple will go to the piong, and lenerling on two sharppminted stones, will swear that they have not iqumelled nor rejented of their marriage within a yeme and a day aftor its erehat
 first clamed in 1115. two lamdred years after the ${ }^{\text {a }}$ prize hand lom institutm, and since that time it has heen awarken anly whe cieht occasions, of which the last two were in lisan anf in lste. Jombeavers are bine mande to perpetuate the chatom.
 miscrilhamus tamets, honghs, bamboos, old mats (1) qail:, atul limse wood of any kimb, haid in the hotton of the hom tw rest the cary upon ; sither to kwp the ship in trim, or to prserve the cargo from damasen ly hakarn.
 Gor foet high, the most mortherly mint of reatlant,



## DUNNOCK-DUNOON.

gandstone, resting on the midnde flacraton of tho same system. It is frequentiol by varinus speces of sea-fowl, among which is the pullin.

DUNNO'TTAR CASTLAF the ammont seat, now in ruins, of the keitlas, the linls Mariselaal of Seotland, on the Kincardineshare cosast, a mile ame a healf south of Stonchaven. It necubies the top of a rock 3 acres in extent, and lob fort high, ow phanging the
sha, with a doep thourh dry chasm brotwoen it ant the manlam, and it is approteled ly a sterep winding path. la lagh, Wallace is rabl ta lave taken the rosk anol the kirk of Dmmottar from tha


 to Cronawoll's trompe in lijin, tha limatia were removel and secrelal in the "hureh of finnalf, dy Mr.s firancer, the mmestor's wiln In the times


Dunnottar Cistle.
of James IT. and (harles 1 ., D. ('. was me of the state prisons, where the Covenanters were confinel. It was dismantled atter the rebedion of 1715 , on the attander of the last Earl Marisehal.

DUNOIS, Jear, called the Bastard of ombans, Connt of Dumois and Longueville, ome of the mant Inilitiant soldhers that France ever proluced, was lorn about the year 1403. Jfe was the matural son of Louis Dake of Orleans, brother of Charles Vf., and was brought up' in the house of that prinee along with bis logitimate chilhen. D. is sail to have lecen intendet for thio chmeh, lont this is doubted. His first important military achievement was the overthrow of the limelish at Dtomtargis (1-427). He next therw himself into Orleans with a small body of men, and bravely defended the place till the arrival of the fimmus Juan of Are, whose religinus enthusiasm eombined with the valmu of the Bastard raised the drooping spirits of the Freneh, and the linglish ware olliged to raise the siege. This was the tuming-point in the fortunes of the french nation. In 1429, J. and the Mail of Orleans won the battle of Patay, after which he marched, with a small body of men. through the provinees then ovemun ly the Enarlish, and took the fortified towns. The eapture and death of Joan of Are arrested for a moment the progress of the French arms, lat the heroism of 11 . was irresistille. He took C"hartres, the key of Paris, foreed Pedford to raise the siege of 1 agnv, chased the encmy from Paris, and within a very short perion deprived them of all their French conduests except Normandy aut Gbieme 'The next grand series of suecesses on the part of $\mathbf{J}$. was the expulsion of the English
from Nomandy: Town after townyielided-Lonen, Tartlem, Thontlonr, Cam, F゙alaise, Cherhourg. This splembld canmaign listed only in year ant six lays. Dot less trimmphant was his varect immelintuly after in Guinme; Montguyon, Tilaye, Fransite, Jum-
 Eninlish, in filet, ware swept mit of the ownotrys and the freedom of France from all extermi] [imesatue permanently secured. Lanis XI., on lis aceresmon
 Geman, which had yichlad itself to franme, but somm after, in a dit of jualonsy mml susprom, deprivert him of all his wheres. II. now placed himself at the

 cotates. Jie lied "tth Nurembrr 146S. There is no anme su puralar in France as that of 1). there is no hom so mational ; he lahomed as yoars for the deliverance of his twontry, and this alour-his sword was never mashoatherl, exeept against the Einglish. the never had a fome under him which cruad cnable him to win a victory that might halane A sineomrt or Créer, but the multitule ame eonstancy of bis petty successes served the canse of lirance more rffectively than great and sangumary contests would have done.

DONOON, Oמ口 of the most frepuented senbathing fletees and snmmer resilemees in the west of sootlaml. is situaterl in the smotb-cast of Argyeshire, on the west side of the Pirth of Clyde, nime milus west of treenuck. A villare existed here from a very early date, luat a now well-hailt town, with fine villas aroumd, has of late vears spung ur, The popuation tuctuates from lono to $2 \mathbf{z o l}$.

Dumom r'astle, of which only a small fart now remains, stomi on a cemical hill near the pier, aml was onee a royal palace and strong fortress. The Arogle family once lived bere, frit the lmiliting


IOTNSE, a burgh of harony in the Merse, in the midhle of Benwickshire, the hirerst town in the comenty, on an mincnee an the Whataklar, 41 miles sonth-east of Edinburgh, ant I3 west of Bierwick-ou-Tweed. I'op. (Isioi) Sanis. To the mortl of the trwn is Dunse Law, G:00 fect high.

DUNSI'NNNE, one of the Sirlaw IEills, in the east of leathshire, 1114 feet high, 7 miles northeast of l'pth, and looking towards limam lind (if.v.). On the top are the remains of the ramuart and lusse of an ancient fortiffeation, promarly called Macheth's Castle.

DUNS s'O'TTSA, ome of the must fimbus amel intuential of the shomastios of the 14 the century His history is involved in eansiderablo Asemity. England, scotlant, and Irelami all contemi for the honom1" of havines given him hirth, hut withont anything to offer in suphort of their mesuective clams leymat inferesee from his mame. As to the date of his lirth, all that can be said is, that it was in tho last half of the lath eentury. Whatever was the hastory of his yonth. he entered early the orler of Franciseans, sturlital at Oxford. and sson hecame Mofessor of theolng: His preloctions were attemder foy crownts of anditors, the nomber of stmelents at ixford then exceeding :30, (tho. A1mit 1304 . lee romoverl to limis, then the chief seat of schonostic babosulhy, where be taunt theobory with groat Grplans. Ite was especially distingushed for the zeal and alahty with which be doteneloel the immaculate ensecption of the Virgin agrinst Thomas
 tions to the thectrin*, inm watablishend it ly a clome of prefis. It continuma lonif a $\mathrm{p}^{\text {nimat }}$ of disumte between the serotists aml Thomists: anl it was only in 18 an that the doenta was ly granal authority dechared a necessary ductrine of tlie ('athorlic fathe,


 in the "多th or tiol your of his lite. J1. "N wis mostly orpmsad to 'thomas Apminas in therlugeral "pinions, and badel very tonacionsly the doctrine sit the alsolnte freedon of the liman will. from
 Ho was a realist in philesserng amel his foblowers
 were nominalists. See Nombinitsos ANI letaists. Ihe defemberl lis opinans in the style wif alialectio then in wone, aul with an acnemess that got him from lis eontemponaries the name of Joctor Subtilis. Whan, laweror, at the movisal of latar. inss, the followers of those, of Jomsmem, saw that the hair-splitting style of reasuminer was goming but uf faslimm, they ramen," as whl 'Tymbal says, "in esery pulpit aganist the new classice sturlies, so that the name sralually vame to simnify uet only one apposed to larming, lut ane slew at barning ; benee oun worel dumee, al lamblatal. It womld be dillicult t" iunderate the mature of his sperulative opinions withont entming inter pretionlars, nor are his writines ats get sufieicntly known and rexhored for the formation of a deriblen jurlament. 'flhe most f.amons of his worles, lasimes his romomentarios on


 abridghant. 'I'lue rhiof erhtion of has werks is
 It is liy no means emmulate. The controversies
carried on so long between the Scotists and Thomists uwed their litterness not so much to zeal fur science abl religion, as to the jealousy existing letween the Franciseans and Dominicans.

DU'ASTAISLP, a town in the south of Bedfordshire, at tlee east base of the C'hilteru chalk-hills ur Bumstable Downs, 18 miles south-sonth-west of Bealfurd. It ehiclly comsists of me main street erossed ly, another. 'The houses are mostly of brick, some wif them very ulil. Pon. (186i) 4467. I) is the chief soat of the Tritish straw-plait mannfature, which (Imploys many womu'n. Whiting is also mate. In winter, many laree larks are cauglat in the neigh. heurhood. and sold chielly in Lomblon as an artiele of laxury. Henry 1. fombed here a jpioury of Plack Comons. of which the present parish ebuch is a part. D. was in Hll0 the scence of some of the cordiest theatricals, the sulbjeet lofing the mirates of ('atherim', by Abbut Creutiry of St Albans.

1) $\mathrm{C}^{\prime}$ Nは'TIN, Sr, was bomint on near Glastonhmy, in komersetshire, !ns A. I. He was of noble liuth, and wen remotely relatiol to the ruyal family, as well as comacetecl with the ehmel throurrh two uncles, one uf whom, Althm, was Arehbishon of ('antemmry. II is early studies were pursued with extramdinary assiluity ; but hesides his professional luaming, $D$. prosessed a variety uf aeeomplish. morts. He was an excellent composer in music; be blayed skilfnlly "]ni varinus instruments; he was it painter, a worker in lesign, and a caligrapher: a juweller, anu a llackamith. Dfter he had taken the clerical habit, ho was intmonced lyy his mele Anlelm to King ithelstane, who suens to bave heen delighted with his masic ; lont the conrtices enrying the favour of the somereign, demomed him as a dealer in sorcery, and procmed his expulsion from (romet. I). now beyan to flyure in a new ebaracter. 'ontirnoms to the chureh of lawstombary, he erected a. cell, five fret in lemeth hy two in lrealth, the flom of which was sumk breneath the surface, while the roof, on the untside, was only breast-high, so that he comal stand uprieht in it, thongh manalo to lie at full loneth. This was at once his beolchamber, his mratory, amel lisw womsshop. It was lowe that (acemodine to the monkish legends) he had his most celelenated conterst with the devil. One ereming whire tha saint was emplosed at lis forge. the devil thrust his heal in at the wimbow, amd lusan to tempt him with some immoral propositions. 3). pationtly (numal the amoyance until his tongs wore red hat in the fire, when, snatehing them shildenly ul, he scizal the foml lioml by the mose, ant hedr him till the whele newhhomblool resommed with the fammor of his aromy: (ivatually, 1 ).
 averssion of Vilmanal tor the throme in ! 140 , ho was resallerl teromet; lat in spite of the exploits ambl fonances whinh laml made hos lanishment illustrinus, he was still "pposed by the comptires, who saw his ambition, and rlradeld bis tallouts. A seemul time b. was dismissent, but the kins mate him Alonot of Gabambury, anm inctensen the privileqes of that momastery, Filpenl, miknammed dobilis pedibus (work

 hintainf as at statusman, athd the visomons palicy of
 inspimation of bmastan. If smbly was the case, thento



 erossely insulded his wife amd her mother. Bowdes, Filwy had lomes smeneted 10 . of peenlation in his "hatre, and this outrage mate his wath overtlow.

## DIOODECIMAL SCALE－DU1MN゙。

J．was deprived of his elerical aflice，his faces at court were taken from him，his so－called reform－ viz，of compelline the elorey tu lowne vedibates－ was frustrated，the monks bere droven ont of them monasterios，thair fumetinas hambel mon the the secular dergy，and 1）．himsilf was lanishom．Ho
 put out hy the mossmerers whon the infuriated kine had sent aftur him．Aftur J．＇s Hight，a risime tonds plaer among the Northumbian lanes，instigaterl ly Gha，Archbishop of＇anterhury，himself ：bane，and a frieme of the watriatel saint．Whar，the brather of Blwy，was＂husen kinm of the whal of the istand noth if the＇Thames，and 1）．veturnad in triump from his lrief exile．Noanwhile Eilwy＇s hantifn wife，Elgiva，han heen soizal aml mumbere，muler eiremmstances of harid amelty，hy the Morcians， who were armod in the cane of l）：anl Gh，or，as nthers say，hy the immentiate rufainers of these churdmen themselves．Elwy limself dicet of a broken heart，of（aceorling to an rhl 315 ．in the Cottonian Library）was assassinated，in ass，amb was succemed hy his inother Dider．The latter． as a boy of 15 ，could excreise litile anthority：he was long a passive instrument in the hants of 1 ． and his party，who used their power in estaldishing their canse wer the whole islam，in enforeiner the celibacy of the clergy，and in driving ont liy main force from all abbeys，cathedrals，and churches． all such married clergymen as womb not separate from their wives．At the same time．it cannot le denied that 1）．and the monks ruled the kingitim with vigour and success，and consolidated the detached states into compracter intergity and uniom than had ever been known lefore．The banish districts of Anglia and Northumbria were divided into earhoms or govermments ：the thect of the ling was increasel to 360 sail，which actel as a most effeient coast－guard，preventing the Norse mers from making their usual destructive descents on the comntry．In 960 ，Il was manle Archbishop of Canterbury on the death of his friem olo，when， according to custom，he went to lime to mecive the pall at the hands of the P＂川＂．LI－also induced Edrar to visit in persme arery fart of his dominions ammally，when courts of justice were held in the varions districts，auliences aml feasts giben，and appeals heart．The many uther twonticial measures of liduar＇s reign，such as the reform of the coinare， and the endearnur to extirgate will mimals in the momentanous districts，are generally，ann with gome reason，attributed to Dunstan．The kins，who was zealous for the celibacy of the clergy，was himselt one of the most vicimsly protlizate of the saxon kings；yet 1 ．conld wink at lus crimes，so lomy as he himself was allowed to carry out his＇reli－ gious＇schemes．On the weath of Edgar，a dierce struggle took place between the partisans of Llward the Dartyr adel his half－bonther Ethelred．The cause of the former was esponsed hy D．，who suc－ ceeled in placing his favonite on the thone：but the mother of Ethelred，named Elfrida，a nautiful but ferocions woman，causul Etward to be murlered in 979，and D．was compelled to place the crown on the head of Ethelred．The crenit and influence of the great monk now deched；his threatenings of divine venceance were treated with contemp t ： and soured and exasperatel at the trimuld of his enemies，be retired to his archiepiscoral city， where he died of grief and vexation，May 19， 968 ． D．Was a man of extraorinary abilities．Has vigour，his mersistency of purpose，aml his stern and unscrupulous disposition，would have nevated him to power in any age；but he possesserl，in aduition to these prahties，a decp kowledge of the wealsnesses of human nature，and a clear
 to sw．What it was mesessary and proment tor a rulew to do．Jlanee themed dexportic to the lant

 of his wistom and has disel whens．］int the grand designs of has life viz，the＊comphe te subjoction and
 Rom＂：ahe the extrosion aml maltiplication uf


 manatriotic lalumes wi the saint．That he ures sue．
 persmally ont of favour at comet in the lattor yeris of his hfe，his allorts to ipread has whichat inthone Hore unceasing．It ancarly perixd in his cator，ho． lad intrenherd a new urder of manks inter the lame， the benedietines，whase strict disciphue had chamed the character amd condition of ectesiastral ablians． and in spite of the confusion and even requsition thes cansed，he perseremel to the eme．Nomastrates
 of the kingilom；and such were the unditales whe revotel themsclyes to the cluister，that the fomend－ ing of the wise lochle was at leweth accomplishat－ alnve a third of the luaperty of the land was in pisassion of the churcha and＂xmpted from taxes and military service．II＇s＇omeorl of Monnstic Limbes will he finmel in lieyners 1 pestotetus Bear． dimtinormu in Inephe，fol．，Duac．Btith，1ase 7 of the Aplentix． other writings have been atmbuten to
 Fine farther information，consult Wilhan of Mahmes－ hury，Lingalls IVisturl of Enylient，and Kemble＇s curwos ill Lugtund．hord ni．
1）UODE＇CIMAL SCALE Lat．dmolucim， twolvel is the name given to the division of unity into twelve enual farts，as when the fine is divideit into 12 inches，and the inch mitu 12 limes ：wr the punul is divided into 102 ances．This plan if coment． ing by dozens has some itwantares，as lat whints of so many livisions into cipual garts－viz，by $2, \therefore, t$ ， and b．Lint the decimal scalle，on division into ton epual parts，is now muiversally reengrised as prefer－ whe，from its coinciding with our decimal system of nutation．－Deonemmas is a term applient to a methen of calculations the area of a rectansular surface when the laneth and Ireadth are statel in feet and inches．
DUODE（＇IMO（lat．demecim．twelw）is that form of volume whese leat is cyual to the twelfth part of a folio－the folk being the lares she et ealled the broctatidy，folded ance A luak is sial to be querto，octeco，monfecimes，\＆e．，beeause the she it it which the pages of the book are made up has heen foldel ints fom，efsht，twelw kaves，de．Gnart＂． octare，and dhoidinn，are ahmst always written 4to，Sro，and 12 mm ．

## 

 statesman and lawrer，was ham，lat Fedruary 1：53． at Varzy，in the departanent of Niarre，and studial in J＇aris．ln 1815 ，he was eleaterl a member ut the C＇hamber of liemesentatives，when he onnosed the motion for froclaming Napelem 11．sucuessan

 attention excred by this work 1 tocured him the honour of defending Marshal Ney，and afterward the linelish wlicers，Wilsm，Bruce，and Ifutchinsm， acelled of having favourel lavalette＇s escape．He hat also the honour to defend the lnet léranger in 1s：l．From 15：5 to 182！be was the atrueate of the liberal party．la his pumhlet，La liéolution

## DUPIN-DUPUYTREN.

de 1830, he endeawourel to prove the legal character of this revolution; and on the question beins mooted whether the new king should assume the title of Philippe VII., D. declared 'that the Duke of Orteans was ealled to the throne not bectruse be was a Bombon, but atthough hee was a Bonbon, and on the comdition that he should not follow in the footsteps of his predecessors.' After having been appointed to various important olfices by the new goverument, 1 . found it necessary to pass over to the opposition, and was eight times chosen president of the Chamber of Deputics. On the revolution of 1845, he urged (but nosuccessfully) the Chamber to prochaim the Comte de l'aris king uf the French, with the Duchess of Orleans regent during his minority. In consequence of the contiscation of the Orleans estates in 1852, 1 ). resigned his place, and retired for a time from jublic life: Lut in 18.57 he consentel to resume his previons affice of Procurenr-Géncol of the Court of Cassation. He bas written many important works, mostly on legal questions, minnes which may be mentioned his Mirnuel du. Droit Ecclésictstique Ficutctis, which had the high honour of being censuren loy the congregatinn of the Index at Tome. In 155.) appeared bis Le Horvan; Topogrophie, Ayriculture, Mours des Mubitonts, Etat Ancirn. Litat Actucl; and in 1557. Regles Generales de Droit et de Murale tives de l'Ecriture sainte.

DUPln, François-Pierre-Charles, Baion, a French economist, brother to the preceding, was borm at Varzy, in the clepartment of Nierre, 6th Octoler 1754, and eineated at the Polytechnic School, Paris. During the Empire, he was actively employed as an corgineer. Between 1816-1819, he made sereral visits tu England and Treland, to stady the great works of constraction in those countries. The results of his investications appeared in his Voyages dans la Grante Dretagne ( 6 vols., Paris, 1820-1824, with athas)-a comprehensive statement of the advantages and refects of British internal amminstration, exhibiting in a popular form a complete view of the roads, canals, aqueducts, bridges, ports, \&e., of this comitry. IU. was about this time apminted member of the Acalénie des Sciences, and in 1824 was raised to the rank of baron. In 1sos, he was electerl deputy for the department of Tam, and he took part with, the liberal opposition. Aiter the February revolution of $1545, \mathbf{D}$. was elected member of the Constituent Assumbly by the department of Seine-Inferienre. After the coup d'etat, he became a senator of the Empire. D. has published a multitule of works on gemetry, naval affains, chmmerce, \&e.

## DUPLICATE RATlO. Fice Proponmon.

I)UPLICATION ON THE CUBL: See Doublan: tife Cube
 a leader of the rench liberal party, born 27 th Fehmary 1767 at Nenbourg, in Nurmandy. During the: promeds of the licuolution and the limpire, he filled sereral important offices. In 1813, he became a member of the lugishative homy, and acted as vice- presilant when this atsembly was conveked Diy Lamis XVILI, on the fall of Napolene. Daring the Humbed bays he was aloeted to mprescont the departument in Eure, amb, after the battle of Whatom, burame vice-pesiment of the chamber of Rapressentatisus. Aftar the revolution of $18: 30$,
 1.m of six monthes sent in his resimation, anm twok his phen in the ranks of the "pposition. After the" rewhation of 1515 , furims the session of the $2 t h$ Pehmary, W. tom the presitent's chair, and so far
ito
silenced the tumult of the populace, as to render it possible to appoint a provisional government, of which he was proclaimed president. He died in 185. His political friends styled him the most virthous among the virtuous, the Aristides of French lijeralism. IIs disinterestedness was not denied even by his enemies; but he manifested fidelity to his convictions rather than energy of character.
dupuis, Charles Frasçols, a distinguished French sozunt, was the son of a poor schoolmaster, and was horn at Trie-Chatean, near Chaumont, 16 th Oetober 1742. He obtained admissiou into the college of Harcourt, where he so soon aequired sueh extensive knowledge that at the age of 24 he was made Prufessor of Rhetoric in the college of Lisieux. At the same time be went through a course of lawstudies, and was admittel an advocate of the parliament. Il is acquaintance with Lalande introduced him tor the stndy of mathematies and astronomy, and he was led to the thonght of explaining mythology by means of astronomy. After several communications in the Joumal des Savans, appeared his Mémoire sur l'Origine des Constellations et sur l'Explication de la Fable par l'setronomie (Par. 17S1). He was nowappointed Irofessor of Eloquence in the College de France, member of the Academie des Inscriptions, and shortly after a member of the commission of public instruction. Although he rather shmmed the storms of the Revolution, his reputation necessitated his becoming a member of the Convention, next of the Conncil of 500, and after the 18th Brumaire, of the legislative holy. He was also une of the is individuals who formed the nuclens of the lustitut National. His great work, Origine de tous les Cultes, ou Radigion Converselle (12 vols., Par. 1794), which he had long withheld from fear of offending the religious world, was at last pablished at the instigation of the Cordeliers' Club. This circumstance reddered the hook more an object of party bitterness than its own purely scientific character would probably have called forth. It made a considerable impression on France at the time, and no donbt originated the famons commission afterwards appointed hy Napoleon to explore Upper Egypt, which D. hail pointed out as the gencral source of southern mythology. No less attention was awakencd by his memoirs on the origin and spread of the Pelasgi, and on the zodiae of Denderah (q.v.). In his last work, Mémoire Erplicatif du Zodiac Chronologinue et Mythologique (lar. 1806), he attempts to demonstrate the unity of the astronomical and religious myths of all nations. He died 29th September 1509.
dulpuythen, Guillaume, le Baron, an illustrions Fruch surgeon and amatomist, was born at P'ierre-liutiere, in Limonsin, bth October 1777; edueated at the Cullege de la Marehe in Paris; and on the formation of a new schonl of medicine there in 179.1, was apminted to the wflice of posectour. In 1sol, he was appointed chef des trovanur anatomiques, and aplich himself with intense ardour to pathological anatomy. In 1sins, he was appointed assistantsurgenn, and later, in 1815, tirst surgeon at the HôtelDict. In 181:, he hecame professor of surgery to the medieal faculty, an ollice which he exchanged, in 181s, fur the 1 wofessonship of chinical surgery at the llotel-1hint. In 18:0, lomis XVIIf. conferred on him the totle of baron, and in 1 s , appointed him rusal surgen. Hu diod at l'aris, sth February 1835. 1). possossed extramblinary penetration in diagnosis, a fenctration that was genorally justitied by his boh and skilful ofntations, and an inmovalle firmnoss of nerve. Ho is the inventor of many ingenious mondes of surgical opration and of various smrgical instrumente. He has likewise made several
important diseowries in patholugical anatomy ; and although he wrate very little, almost nothing iniled, he formol a larye school of conhehtened surgeons in his native country. Among his works may le mon-
 at l'Hoted-Dieu ( 4 whs., Par. 18:0 183:4, mablished by sone of his students; and his Troits Theormup et Protique des Blessures mer Armesto fitere, chited by I'ailard and Narx ( 2 wild, liar. $18: 31$ ).

DUQUESNE, Ambatim, Marents, whe of the most cmincut naval oflicers of Fratnee, wats lemat at Diepe in 1610, :und trabol uniter his father, the eapitain of a ship, for the naval service. In the was between France and spain, he hrilhiantly dintinguished bimself at Curmma, Tarragma, lsincelnia, and other places. Dumis the monority of lowis X15., when the nary of France was inactive. he enterel the service of siweden, which was then at war with Denmark, 1). Iefeated the Danish Hect near Gothenbury in 1643, was elevaten to the rank of vice-admiral, and liy a succession of victories over the minted ilcts of lemmark and Ilolland, fored Dennark to conchule peace. He then returned to Frasce, where he found the Spaniards prepared to support Pordeanx, which Lad declared itself for the party of the Frompe in 1650. D. immediately collected a squadron at his own expense, and compelled Bordeanx to sulmit. He was next employed in pmishing the pirates of Algiers and Maroceo who infested the Mechterrancan. On the revolt of Messima against the Spanisi guvernment, France sent him to support the insur. gents in the Mediterranean. With it small force, I). gallantly apposed the mited Heets of Spain and Folland, commanded by De Fingter, and in April 1676, completely defeated his enemies ofll the corast of Sicily, in the vicinity of Mount Etnal. De Ruyter dived a few days after. France thas oltainem pissession of the island of Sicily, Lonis IIN. rewarded D. with the title of maryuis and a consideralle estate. On the revocation of the Eilict of Nantes, D. was made the only exception to the general decree of hanishment issucd against all lrutestants. His last achievement was the humiliation of Cenoa. D. dicd at Paris, el Pebruary 1685.

DU'RA DEN, between Cupar and ite Ambews, in Fifeshive, a small glen though which runs a tributiry of the Eden, has become famous on account of the numerous and beantifully preserved fussil lish entombed in its yellow sandstone. This sandstone is one of the upler heds of the ohatied Sindstune. It is develoged in D. W. to a thickness of 300 or 400 fect, ant is rich in the remains of ganoid fishes. They oceur in clusters and detached grouls, sometimes crowded together in an extraordinary manner, so that nuarly a hundred specimens have been counted on a single slab, abment tive feet square. They are found only in one thin layer, no fragment of skeleton or scale having been whtained in any other frortion of the sandstone. The speciminens are beantifully preserved; they often exhmit the rounded plump form of the liviug animal, in some instances not a scale leeng displaced; the seales retain their oriminal glistening chamel, very different from the white clalky aplearance they present in other localities. The specimens consist of two species of Moloptychius, viz, Andersoni aul Ihmingii: also of Diptrrus, Platygnathus, Phemeropleuron Andersoni, Glyptolumsi, Glyptopomu.., and Pemphectus. For further information wi this interesting lueality of fossiliferons remains, see Jura Den, by J. Anderson, D.D. Edin., Edmonston and Duaglas.
dURA MATER. See Membrines of the Braln.
 the inner and fally rapemb wood of exogrmens trecs. The livisina is often wery marked latwer a the $D$, ant the $A$ lhanmme ( $4, v$ ) on sap wool, the 1 . being mone donse and cantant, inn its thbes thichemed and filled with the juenliar secretions of the plant, so that juwes no lomere frocly fiow throngh them. Lt is alsurery fequently on a dadker cohone them tha allumman: in dany, it is hack; and sume ather trees are remelelatho for the peculiar
 in the 1), ame mot in the allmmam. As thalur. it is mach mere valuahe and eluahb than the abmo num ; and the distinctim is as well lamon to the (arpenter or cabinct-maker ats to the lustamiat.

DULANCE, a river io the soutlt-mist of France, rises in the department of the Hant s-Alume near the latse of Mont dienevre, one of the peaks of the Contian $\mathrm{Al}_{1}$ s. It Hows through the dequement of the liasses-Alpes in a southerly dircetim: then curving westwam, it proceds towards the lilone, formini the lomelary between the deparments of Vancluse and Bomelnes-an-Rhone, and jums that river about three miles below Avinm. Its principal atlhents are the buech and the 'iblawn from the ripht, and the libaye, the Bleone, the Asse, and tha: Torion from the left. Its total lemeth is about 1 sol miles-1m part of its course is navigalle. Its current is switt and imputhons, and couries ilown with it great ruantitics of same and pelbles. harse quantities of timber are thated down from the forest districts urn its banks to Arles, anl thence to the Nediterranean. An aqueduct 51 mites lons has locan recently constructiod from the $D$. to Marseille. This Great work nut only surplies Marscille with water, but afforls water-pwer for driving nachinery, and irrigates an otherwise 3 mached arca of 25,000 acres.
DURA'NAO, or GUAD1ANA, and also recently named CIUDAD DE VTUTORAA, in honomm of the first president of the Mexican Confedration, is a city in Mexico, and stands in the siema Madre. at the clevation of 6845 fiet-almost a mile and a
 long. $104^{\circ} 3^{\prime} \mathrm{W}$. It is near the Culiacan (4. v.), locing 150 miles to the north-west of Zacatecas. It is regularly built, with a catherlad and other churches, and with convents, a theatre, and a mint; and the inhalstants, 20,000 in number. carry , m manufactures in iron, wood, wook, anel leat her. "The city gives name to a depurtment emotaining 54.50 square miles, nearly the area of Eandma, and 150,400 inhabitants-less than the population wif Elinlmegh.
DURA'ZZO (ealhed by the Turks Protsch, and by the Slaves Durts), a maritime town of Alharia, Enropean Turkey, is built on the rocky peniusula of Peli, in the Nimiatic. Lat. $41^{2} 19{ }^{2}$ N., lung. 19 $27^{-1} \mathrm{~F}$. It is fortified, and is a place of consiletahb. antiquity. Its situation in a fertile district gives it an export trade in grain, oil, \&c. ; but in recent vears, uwing to partial falumes in crops. and disease in olives, the expments have been small. 1). has large imports of liritish manufacturei goods; aml also of sugar, coflice, rice, suat, ant irom. I'alo between 9 (100 and $10,1000$.
D. is the ancient Eindumnus, which was fonderl alunt 627 1.c. by a conjoinel band of Corcyrazna ant C'orinthians under one Plaklens, a Heracleidan. It became a great and pupulous city, but was mucle harassed by the internal strifes of party, which ultinately led to the I'enponnesian Wir (y.v.). Onder the Lomans it was called lymachimm (whence its modern name), and became the seat of a Roman colony, and an important landing-llace for those sailing from Ermalasium in Italy to Greece.

Hore lompy was for some time lelenguered by Cexar. lyrrachimm attamed its highest consequence abont the cul of the the., when it lomane the capial of the Fyzantine equrehy of Now Eipirns. In the ithe $c$ e it was besiged by Theotoric the Ontro-Goth : in the loth and llth. liy the Bulgarians: and in 1081 it was capinred, after a severe lattle, by the Noman, liohert Guseard of Apulia. lu 1005 it fell into the hants of the Venctians; in 127.3 , it was wholly mestroyed ly an emthquake, hot was som after ichailt; and after several other chmeres, it was finally congumed by the Turks in 1512, in whose ${ }^{\text {rossession }}$ it still remains.

1) IT'RES (the Fuman Nareolurmm, whence its former nam, Mark-Inren), an anciont town of Lihenish Prossia. situited on the Fore, 18 miles east of Aix-la-chaple. It is suromaded with walls, and has several churches remarkable for the ir tine architecture $b$. has important manufactures of woullen dothe iron and steel ware, paper, soap, leather, nil, \&ic. In the vicinity are iron fomdries and other factories worked ly waterpower, obtained trom the later. Pops. sino. Itere Charlemarne, 13 his way to attack the saxoms, held diets in 7.5 ank $77!$ A. Is. After an olstinate resistance, D. Was taken and burned lyy Charles V. in 1543. In 1794, the French made it the capiat of the demertment of lioer ; lut in 1814 it was handal wer to linessia.
1)Ü RER, Albent, the fither of the tioman schonl of printinc, 'the prince of artists,' as his contrymen loved to call him, was born at Nürn. berg in 14\%1, wecording to an entry in his fathor's day-honk, ' on the day if St Prncentins, on a Friday of the hrily week,' His father was a homble pronis grellmith. "f whom the great manter said: • 1 is Alaly speech to us was, that we should aloumi in lowe to Cowl. and act taithfinlly towaris om meirh . bour.' I). was carefully whented and instructerl hy his father in the gehdsmith trade, and at 15 excented a piece of wink in chased silver representims the suren falls of thrist'- in reference to the tradition that christ foll seven times while beariner his cross to Momet talyary bene as a chiln, ilrawing was his ilelight, aud ho was wout to astomish by the pxactness with which he hrew parts of the homan borly, and even whole ligmes, also lines and cireles at the first stroke, withont ruler on compass. 1 lis father therefore bomel hma arpentice, in I4S0. to Michad Wuhlermonth, the charf Numberge artist, with whom he servell three years. Fron lton to 1494 he travelled in Cermany ame the Venetion states; and om his retmen, hes father "Dargaincel' with Hams Frei, a skilful mechanic of Nimmberg, to give him to wife his dauchter Agmes, whe tumen ont a perfect Ximtipe, with nothing to recmmand her hat beaty and omo dorins, whe embittered the whon conarse of his lifo, and, as his hife-bug frisme l'mklemer asserts, hatitured his Acoth, After wecivmer his dighoma with all the lumurs anl rimhts of a master, whtunem for his fanme drawing of orphens, he went to Vemee in
 of kit hutholumow, amb on of Ahan and lew, afterwaris inmint for the gallery at lature. Hac also visiten\} \{alumat, where it is sam that he nuet with himhand, who astremed him lingly, and that "achl minten for the wther his pertrait." After this jumary his fanm. spow wibly : aml the Emperor
 :mmity of (10) llorins: :med Charles V. Confimed the sanm in at hocument stall to be seen in the
 lames wath his wite amd the if mail-servant; :ant thes were plomblaly rutertamed at Antwer and

Brises by the 1 minters, a costly dinmer heing served an vessels of silver the whole party coniluctin! them home fate in the might ly the light of many torches. His expenses were often lefrayed at the inns, and he was esented free from city to city. 1le says in his joumal: 'The people did olveisance unto me as if they were leadint some great lord.' D. wamly cmanacel the loctrines of the lieformation ; and his jumbal contains a long lamentation and prayer on hearing that luther hal been carried ofl to the castle of $W$ farthure. At Antwerp he records: - 1 was now overcome ly a strange siekness, of which I nover vet heard from any man.' This was in 152l, mid the 'strange siekness'- no other than consumption-tock git seven years to consmme his strong frame; he died in his native city, bith April 1.50 , in his 5 the year.
1): facility was almost incredible. He thought out lis works, and then excouted them withont sketch, and never altered a line. Of his coloming, Fuscli says: "Hurer excelled Raphatel in juice and lareath if colouring as much as Raphat excellet him in every wther quality.' His drawing was perfect. Sir ${ }^{\text {duant }}$ wre the presentments of his genins, he may be called the chancer of painting. In his portraits, he not ouly cought the expression, bort delmeated chamater and passion. D. was the inventor of the art of etching. He fomme wootenmavius in its infones. and raised it to be a pattern for all times; he also iliscovered the method of lamging out woodeats in two colours. Historical and other paintings by I. are to be scen at Vienna, Mmich, Praguc, Dresilm, and Nïrnberg. The oldest of his pictures extant is the portrait of himself of the year 149s, in the Florentine Gallery. His engravings and wood-cuts are si numerous, that with all his surpassing diligence it is known that for many of them the only gave the designs: 262 woolcuts are known marked with his name, the most famous of which are the 'Great l'assion,' the 'Little I'assion,' his favourite work, the 'Revelation of St Jom,' and the series eatled the "Trimmph of Naximilian,' a cony of which is in the Adrocates' Libraty in Elinburgh. In the British Muscum, there is a whlume with more than 200 uriginal drawinus by 1), fomacrly in the collection of Sir llans slome, also an exquisite carving in hone-stone, of the lioth of it John, amd a mumber of engravings, beqneathed ly Mr Nollekeus. Ilis own list of his work enumerates 12.54 jieces.

In the last three yrars of his hfe he publishad wink an ferspective and measurement, on fortifiention, amb om haman proprotion, of which last he only lisell to correct the first wolume. His life has been writan by Maller, lioth. ('ampe, and others. bondy rehimons and reverent, he was ilso of a - herfinl kemperament, aml was long chice manistrate of his mative town, where there is a brass statue of him, designed ly the famons seulptor lianch, and lis homes is still to lee seen at the corner of a street callod hy has mane.

1) ${ }^{*}$ REGS, in English Law, is the plea of a man Who has abliged himself tw pry or perform, or who hay momintech a mishembanom, that he was constrained to do su, and thorefore ought to be free from the cons.purnecs. There is boul duress of imprisument and duress per minces. Tomlins' biot.

WU libES, Thomse a writor of phas and furms in the wisu of Charhes ll., ly whom he wats a farmatu fin his wit, liveliness, and songs. In literature, he is best remembered for his sonnets,
 only among the rariturs of private libraries. Tom 1), as lue was usually ealled, lived to entertain

## DITRGA PUJA-DURRISM.

Queen Amme by singiner his catelnes and ghees; lout bemer without any settled means of suppert, he eron chaded his carear in pore ciremontancess. Aidisam, who was his friemb, ploalmel in his lnhali- ' lle hase male the womld mory, and I lune they will maks hime fass, ats long as lae stibs amony ins. 'lhis I will take nowin ane to siby, they eannot do a kind.

 an adranced age in low.

## 

1) $\mathbf{I}^{+1}$ It IIAN, a puliamentary and manicipal
 the madlle of Durham eomenty, lanilt amomed stoep rocky hill St fect hich, wearly enderehed by the Wers. On the top of the hill are the cathedral and catles. Ancient walls partly enolose tha hill, from which are fine views of the furtils wombed emontry arommd. and of the sulumbs weross the river. The chief mannfactures of I ). are canpets and paper, lu the vicinity are conl-mines, sul suline, elalybeate, and sulphareons springs. J'np. (IN6I) ]:.74\%. It semuls twis members to parliament. 1) arose alout tha
 C'nthlert's bomes from lijnin, aud built a churel to enshrine them. On the site of this chanch, Jishop W'illiam de ('arilepho, about lo9\%, becran the prosent magnificent cathedral, a Itomanespoue structure in the form of a Latin cruss, to which additions continued to be made till about [5u0. It thas exlibits the grabual changes of style luetwew these periods. It was restornd durime last contury It is 507 ly 200 feet, will a contral tuwer $21+$ fect high, and two west towers jis feet high. A llan of it is given in illustration of the article Cuticome. The cathedral coutaius many udimomuments. Tere lie St Cuthbert's (4. v.) remains, disenvered in $15^{\circ} \%$, and immediately reinterred. Jore, alsn, are lededs tomb and some matuseripts suld to le in his handwriting. Carelinal Wolsey was a prolate leve. 'Thee bishojes income is now tiblool. 'Thr eastle, formerly the residence of the bishops of ]), hat now the seat of the university of D ., wis fommlod about $\mathrm{IO} / \mathrm{Z}, \mathrm{by}$ Willim the Conquerow, in the limmanesque style, but it has since bem mud alterel. The dommitory, now the new library of the eathedral, whicle belonged to the monastery of 1 , in one of the finest in Enstand. "Two of the brimeres ower the Wear were erected in the foth emtury It was often attacked by the sonts.

A college was fonmed here in 1200 by the prior aml convent of Durbam. It was ahblisd, howerer, at the dissolution of monastio lomses in the reign of Henry V I] ., and its enlownents riven to the tean and chapter of Durlian. Encery the Conmonwealth. Cromwell instituted a cullewe here aml endowed it with the sequestrated revemues of the dean and chapter, to whom, howerer, these reventes again leverted at the Restoration, whan the enllege was suppressed. The present miversity of 1 . was operned for students in 1533 , under the provisions of an act of parliament, olstained ly the dow amd chapter hurng the previnus fear. A royal warter in Is:3 empowered the university to hestow degrees. The I. miversity comprises professorships in Divinity. Feclesiastical History, Classical Literature, Nathematies, and Astronnmy, with reader's in Law, Helrew, History and bohite Liturature, ami Natman Philosophy, and a lecturer in Chemistry and Alneralogy. (257-1rop. $11,406$.
 of Lendand. Inetwen the Tyae and Tees, brumbal N. by Sorthmmberhand, E. ley the (hemman Ocean, \& by Sorkshire, W. ty c'umbremal and Westmoreland. It is 45 males lomg, by : 3 loroad, with $; 2$

 is hilly, and shans to tho vite la tho weat, which is waste lat rible in minmalt, are hanchas of the

 two chint brandhes chelese the valley of tha. Wian,
 toward thr most, wat ernelo-ing many fortide trexts tum sheltered walless. The whel fress are the

 magnesian limestom, millatome grit, carlanifernms
 the valuable I) couldiald, 25 by 10 miles, with many
 ten feat thick, some of the mines laing lson foret
 the west part uf lo, rme beinis "0 malas lanis. arml
 stonm, black marlile, freestmac, ironstons, fipentona slate, millstione, grindstone, and leiti (1) is ane of the chef comatios in limpland for the prombetion and export of conal: 5oo ships are inployeol at sumbrlimel foy this export alome live if the (rabl-sumus, three to risht fect thick and at the (lopth of "0) to for fathoms, are wonlscel horizomtally for many miles. Abose lbo miles of rallway ane emmeneter with the mines and Josts. The sull is a elayey or dry loan. The chitef eropss are mate, harky, what, tumaps, heans, and pease. 'The 'foeswater or Iloldemess brect of eattle: is fanmed for fattonimes, funatity of milk, and wally maturity Wh, I). hanses are famed for draturlit and the sumble. Nany sheep are pastured on the halls. 'Ihare are mandactures of irom, futtory, glass, alkalios ind chamicals, and salt. am! mutla shipr-
 is the Chief export. It is divided into $t$ wards, It prom-law monos, and 60 praslies. 1 a 1 sib, the popalation armonted to $509,11 \mathrm{~s}$. Fn Is, I, there

 :bl Wesleyan Dethodists). The chief towne ate Jurhans, the comaty town. Sumberamb, lowhygton, Gatesheal, south Ahiehs, stemkton, and llartlemon. 'J'he conduty siduls fom mombers to parliament. 1). has some anciont harrows, aud has attivilud many lioman antiquities, as altars, mina, and cinins. There are the rematns if a fime hanan station at Jomelnaster. 1). fommed part of tha saxan king-
 suffered severely from the ineursions if the scots.
 comatios puatine uf linglame, the nther two buing Lancaster and (lhesters. Fow the pariviles of it comaty jalatmo, see 'NLitise. 'Jho comaty balao time of Jomban existed ly freserption. It was the only conaty palatime in the hamis of a suthoect, and belongent to the Bishon of Durhan, liy 6 and 7 Wial. IV. ©. 19, the equnty palatine of Inurlam is separated fomm the hishapiric, and rested in the

 an Enylish statcoman, was the som of Wiblian! 1kenry Lambtom, Esi., of Lambton Ilsull, county "f [Hulam, amd was burn at the family seat, inth April liow. The Lamitno estate was nut rers large, hat had heen in the prossession of the family since tha louth e., the male isane havines never wnee failod loring all that periox. The maticuity of the family, lowerer, exercised mu marrowing inflremee un his pmimens, which were markedly radical. The was enlucated at Etura amo when ouly twonty yatrs of age, married at difetma direen it Niss Jamice Chohnondeley, who died in the course

## DURIAN-DUSICYON.

of in few years. In ISl4, he was retumed for
his native county, and thongh he did not speak on many questions, he took part in all the more inprortant debates, oprosing the Corn-law Bill of 1Slo, the additions made to the incomes of the royal dukes, the Tudemmity Bill of 1818 , the six rapessive bills brought in by goverument to coerce the people after the great reform meveting at Nanchester in $1819, \& \mathrm{c}$. Two years after, he submitted to the House of 'ommons a scheme of partia. mentury reform. which of course was not ncceptel. In 1828 , he was raiscl to the peerage, with the title of Baron Durham of the city of Inmom. The was one of the fonr gersons who drew up the lieform bill, and sumported it in the House of Lords. In l83n, Lort D. was despatched on it mission to Jiussia. On his return to this country, his 'advanced lineralism' was proclamer at a dinnep given to Lord Grey at Edinhurgh, in 1834, and in virious other parts of the country. After a second mission to I'ussia, he was appointed gosernor- reneral of Comada, where he arrived in May 1830; bat on account of a misunderstanding with the home government, he took the extraordinary step of retmonge to Lugland in the course of half a year, withont eithor being recallen or oltainine the royal cousent. D. died at Cowes, Tsle of Wight, 2Sth July 1840. The left a son, the present Earl of Onilham, and three daughters.

DUGIIAN, or IDURION (Durio aithethentes), a fant-tred of the Malayan Archiplago, of the watural onter sterculitcene, of the sane trilse or sub-ariler (Bombacer) with the silk-cotton tree. It is a lofty trep, with leaves resembling those of the cherry, ant large bunches of pale-yellow flowers. The fruit is of the size of a man's head, rommish oblong, with a hard thick rind, covered with soft spines, su that it somewhat resembles a hedgehog rolleal up. 'The pulp of the froit is of a sort of creamy substance and elelicious taste, but has a smell which is at first very repmsive to Euroneans. Tersons acenstomed to it, however, miversally regard the $\mathbf{D}$. as one of the vely finest fruits of the East. It brings a higher price than any other fruit in the marlet in Indit. It coutains ten or twelve sects, as large as prigeons ${ }^{\dagger}$ gigs, which, when roasted, aris not inferine to chestmuts. Gne tree yichls abont 20f durians in a year. - The entivation of the D . has not yet been successfully attempetell in our hothouses, the great size of the tree forming one principal obstacle to it. The D. is nut a native of India, nor of cerlon, but is now successfully eultivated in the latter comntry.

1) U'RLACH an old town of Germany, in the maml-iluchy of Baden, is situatel un the river 1'lin\% at the hase of the Thurmberg, a highly enttivaterl lill, three miles east of Carlsruht. D. has mamfactures of linen, tolacco, chitory, vinegar, as also important fruit and grain markets. The envirus are covered with orchards. On the summit of the 'Thamburar are the ruins of an olld castle. 1 . is atatinn on the Manhem and Lasel lailway. Tople mom.

 (tum), at puns of grasses, distinguished from Andro-fungon-in which many botinists profer to include it - only Jy the ovate or whongo wate hermaphrodito suhnidets, with ghams that have three small tont at the extromity. The species atre gencrally ammal, tall, brnadfabed grasses, having strong bums lithal with a juary and stcecharme pith, and




Holcus Sorghum of the older botanists), also called Joar and Jowaree in India. It gruws $4-8$ feet high, with thickly crowled panicles. It is a coarse, strong erass; its grain is round, a little larger than mustard sech. It is a native of the East Indies, is extensively cultivated in Asia, and may perhaps le describer as the princijal corn-plant of Africa. It is also cultivated to a considerable extent in the south of Europe. It is sometimes cultivated in Germany, lut the summer is not sufficiently long and warm to secure its greatest perfection. The climate of Britain is still less suitable. D. yiells a very almodant produce, in this respect even rivalling maize, but the meal does not make good breal; it is excellent, howerer, instead of rice for puddines, and is prepared in various ways for food. The culins and leaves, although coarse, are excellent fool for horses and cattle, as is also the grain.The seeds of the shiloo or Scgarghass ( $S$. saccharatum) are more plasant to the taste than those of the common durra. It is cultivated in the warm parts of Asia and in Africa, and has a diffuse nad very spreading pauicle. The sweet pith of the culm is menten, and is also of value as a source of surar. This plant has been cultivated to some extent in the Yeronese, and its cultivation has been recently introducel into North America-where it is called Cimese Scgar-case-in order to the moduction of sugar. It seems likely to form an important new feature in American agriculture, succeeding well at least as far nouth as Mainc, and yielding sugar in large quantity. In Britain, it succecds only in the warmest parts. As a furage plant, it is very nutritious when young.-Kafir Corn (S. Cuffrormen) has a very diffuse umbel-like panicle, with branches bending down all around. The culn is more than the height of a man, and has a sweet jith. This species is largely cultivated in South Africa, both ly Kafirs and by the colonists. Iy the latter, the grain is chietly used for feeding horses.-S. Habpense is a troublesome weed in the fiells of the north of ltaly, like conch-riass. The sweet maners of the roots are kept by the apothecaries of that country as a substitute for sarsaparilla, umder the name of Curuignone, or Smiluce dolce.

DU'RRENDERG, a small town of Prussian Saxuny, five miles sonth-cast of Merseburg, deserves mention only for its salt springs, which produce about 20n,000 bushels of salt annually. Pop. upwarels uf 200 .

DU'RRENSTLIN, a village of Lower Austria, is situated in a highly picturesque locality, on the left bank of the Danule, about 45 miles west-corthwest of Viemna. It is chicfly notable for the rins of a cistle. which stand upon a rilge of bare ruck werlmking the town. A peculiar interest attaches to this grand but desolate and shattered fortress, from its haviner been the mison in which Tichari ('rumele-Lion was contined ly Leopold of Austria, for fifteen months. lions.500.
0) RSLAEY, a town in the west of Cloucestershire, imml pichurespue secmery, at the lase of a sterp beech-coverd hill, and near the Coteswohl hills, 15 miln's south-sint $h_{2}$ wost of dioneester. It is irregubarly huilt, and chiedy consists of three streets, divergin in difterent directions from the market-
 has formathon in the vicimity is a quary of tophies (1) $]^{\text {miflistume, whith is a soft and cassily worked stone, }}$ but hatelans on expersure to the air.

Dotstevon, a genus of ("unidu, or suld-genus of ("this (Iby), consisting of a mumber of Shath Amorivan precies or varieties, sometimes called Amuar: Duys. They hawe the hody mather long in propurtion th their height, and of considerable

## DUSKY BAY-DUTROCHET.

bolk, the mazale rather sharp, cyes somewhat ohique, and aspect somewhat foxlike, the tail also has a more or less perfect foxlike lnush. They are more diurnal than nocturnal in their hathits, live in burows, and feed wh birls and small quadrupeds. Some of them have hern domesticated by the lulians.-Akin to the Aerara loges lout more


Dotsk IBAY, a later infet on the smothewest const of Middle Isle, in New Zaciami, is in lat. 1.5 40' s., amblong. $166^{\circ} 20^{\prime} \mathrm{J}$. It was entorad by Cook in 1769, who lure fund sensh anchorage.

DÜSSELDOITF, the chici thwn of the elistrict of buissehdorf, in Thenish P'ressia, whe the "andal of the former duchy of Bers, is situated in the curutre of a fertile district, on the right bank of the liline, at the conthence of the Disser with that river, in lit. $51^{\circ} 13^{\prime}$ N., lung. $6^{3} 4, \%^{\circ} \mathrm{L}$. It was fommerly fortilied, lout its ramparts werr consorted into, gardens and promenades at the treaty of Lomeville, 1802. It is seated in the misht of extensive yarden-gromuls, anl is well built. The strcets, the honses of which are built of brick, are regular aml spacious; while the rows of trees with which many of them are planted, greatly chance their :upearmec. I). is livided into the Allotuelt, on the right bank of the Dissel; the Furtataht, the handsomest quarter of the town, foumded in $1 / 50$, by the Elector Kar Theodore, on the keft sirle uf the same stream; and the Neustalt, on the Rhine. A colussal equestrian statue of the Elector Johaun Wilhelm, who founded a fimons picture-gablery here in 1710 -the pictures of which, however, were removed to Munich in 180S-stands in one of the five squares of Disselatorf. The Disschint Academy was fouded in 1.67 , reerganised in 18\% , and attained grat emincnce during the years $18 \% 2-1806$, muler the manascment of Comblins and Schadow. The Art-Union ion the lihise l'rnvinces and Westphalin was foumdel here in 152s. The priacipal luillings of 15 . are the old electoral prance; the present palace, the resintence of the governor of the province: the government honse, the ohservatory, town-hali (huilt in 1507), theatre, Eymuasium, anl public hbrary, Of the coclesiastical edifices, the most pemurkille are the churehes of St Andrew and st Lambert, and the church of the Jesuits, a liandsome and highly ornate structure, having two stecples. The Hofgarteu, me of the finest $p^{n}$ blic gardens in Germany, is a very agreeable promenade. D. has manufactures of wollens, cuttons, leather, hats, tobaceo, jewellery, mirrors, \&c.; lut it may be said to derive its chef importance from its position on the Rhine, as on this account great quantities of gools are sent to I). from the surromeling listricts for exprortation. Its principal trade is in its manufactures, and in wines, spirits, iron-ware, de. J'ol. 46, S49, must of Whom are Gatholics. Along with the dhechy of Berg, D. came into the possessim of Prussia in is 15. It was made a free port in 1809, and since that time it has prosperel. It has daily commmication with Mayeace and Lotterdan by the Rhine stemers. halustry and commeres have kikewise recived a new impulse since $D$. beeame the central juint of


DUST-BLAND. sce suot.
DU'STEE the largest river of ficlowhistam, enters the Arabian Sca, in lat. $25^{\circ} 3^{\prime}$ N., am long $61^{\circ} 45 \mathrm{E}$. In proportion to length, it is certainly the least considcrahle strem in existence. It is about 1000 miles long: and yet it has been found to be, at its mouth, 20 inches deep, and 20 yards wide. During its entire eourse, it is, in its permanent character, remarkally shallow; and,
in fact, the waterecurses of the country delemd, without exceptin, almost exclusively on the ramy scasma.

DUTSTY FOOT, a benut of sumbary jurisclic. tion "stablished in fiurs in Enuland for the speely detornination of questions arising lutwed thos:

DUTCle GOLJ is an allay of copl|y and zine, in the promertion of there on fom emmes of zine to one pand of copper. It can lne luatmont int thin leaves resembling ested-haf, whon it receives the natme of Dutch ?old-leuf, amd almost rivals grld in apparance. It is bry liable to be tarnshed By gases, such as hydrusulphatic arim (sulphuretted hydromen), which are constantly bres ant in the air, especially in town districts, anil it may lee distinguishal from true gill-leaf by the action of strome nitric acid, which instantly ilissolves Dutch gellil, and haves true gold maflected.
1)"TMH Liqutll is an oily substance entainel he mixing chlorine and oleflant gases, which ennehine tigether and yield 1). La., with the formula $U_{4} \mathrm{H}_{4} 19$. It has it specitic gravity of 12 so (water $1000)$, loils at $184^{\circ} \mathrm{F}^{\circ}$, is mot misciht with wator, Lut readly dissolves in ether and adechol. It pus-
 just as chloroform ( (q. v.) dees; but the great dificulty of prparing 1). L. in commercial guantatics must retard its comployment as an andesthetic.

## 

DUTENS, Lotre, a French writer, was hom at Timus, lbth January 1\%io. Being a Protestant, lue sourlit to make his way in Enclind, and occupial himself at first in teachine and in self-improvemont. At last, he accompanied the English ambassador to the court of Turin as his secretary, and after wames remaned as charyn-d'ufferes, a pmsition which he occupied twice subseguently. He Lehl a pension, and was presented to the rich livins of Elscha, in Northumberland; and was hikewise made Histnriographer Royal of Great Britain. IIe dien in 1S12. IIs numerus works display great versatility and linowledge of the world. He umbertook the first comprehensive, though not complete, clitimn of Lcibnitz's works ( 6 vols., Geneva, 1769). In his Recherches sur l'ormize des Décourotes altribuíss aur Modernes ( 2 vols., 1766), he rates the linaw. ledre anl invention of the ancients by far tan high. The Tocsin (Fiome, 1769), which afterwarts appeared under the title of Amul un Bon Sons (Lond. 177), contains some shalp attacks in Voltaire and Tonssean. There is considerable historical interest in his Mistuire de ce qui s'est purssés pour le Rotuthissement dune Rofyonce en Anyleterve (Lom?. 1759). II adsn wrote several able treatises on mumismatics and wher suljecets. In the Considmutions Theoluriques sur les Mazens. do reumir toutes les Eoglises thrtionnes (lar. 17̈s), be proposed that a council should compose a confession of faith gromuled on the decrees if the conncils of the first six centurics. His Mimoires d'us I'oyctuetr qui ser requase (I'ar. $15(60$ ) mat with general favour.

HUTROCHET, IRené Joachim Mevit, an eminent French physiologist and physician, was bome at the Chateau de Nou (Poitm), 14th Novenler 176, anl came to $l^{2}$ aris in $1 S 0 \cdot$, to stoly medicine. His career as a student was hrilliant, and in 1805 he was appointed military physician to Jusplh Bonaparte, king of Spain. Som after, he beame physician-in-chief of the hospital of Burgos, then devastated by tylhus feber. lieturning to France in 150!, he gave hamsulf up exclusively to the study. of nature, and published a series of works on rhysics and physiology, full of new ideas. In 1819 , he

## DUTTEEAJI－DYCE．

became a colresponlent of the Royal Acalemy of science；in ls：3．of the lioyal Academy of Nerli－ cine：and in 18：31，a membor nit the former．Tle dead the February 18t＂．＇Whe sulustance of all It．＂ investiontions and diecoreries is containes in his

 15in）．Jle is lest known liy his researthes on the bassays of thmels through ammal ant vegetable substances．The passage of a fluid from without， inwarts．he calls untonmosis：and from within， motwamls，aromusis．Thase temms have since been widely adopted by physimbgists．See Jorfesion uf Logtios AND Crasis．

I）U＇TTEEAH，a qity of Jimulelemml，in Contral India，les between dera and singor，lowines les miles to the somth－east of the fommer，and $145 t_{1}$ the nuth－west of the latter．With a prymbation of about 50．000，the blace lias many groud homses，the testences of the principal zomimitas or lamtholitars of the neighborurhood．Like monst towns in bineled．
 rommed bis a stome－wall ：31）feret hinh．The latt．


DETVEEAM，the principality ar mi of which the abore－mentionerl eity is the eilgital，is a pro－ tected lat not tulutary state，wateming in s．lat from $-5 \quad 32$ to 26 15，and in E．lons．from $75^{\circ} 15$ to $78^{\circ} 54^{\prime}$ ．It contains S．00 square miles，and 120.000 inlanhitants．The rereme is fully $x l 00.000$ ： amb the armel force mombers bobo men．

## 

HUYXE，Fhuthess vis，a laluian writer，was horn in lendermonate，in Felginm，Scpotember os， 1sut．After completing his acaumateal carcer，he was apprinted Arehivist of his native town，from which he was removed to the same ofilice in dibent． He som afterwaris receiver the aftee of l＇rofessor of National History in the Athemenm，and was nambe a member of čarious loarned sucietios both in Pelgiom anal France．Ite died Nomumbe l：3，185！！． D．was one of the chinf eontributors to the revival of Flemish litmature．As a poet，let was less remarkable fur genins than fur panlirions fertility ： lis pieces all lear the stamp of improvisation，of which let was in great mazster．Several of his pro－ ductions，Jooth pretical aml purose，bitaned prazes from literary societies．of 47 luetical fubliwa－ tions issutal loy I．between 1 siti and lsio，we

 Niemme h́imbervelicltjus．

1）W NLE．Bee Pellabosix．

以WAliPED THEES，\＆rowing in flower－guls， are a charactoristic ornament if（＂hanese and dipmume lumses and gavdens，and the proturtimu of thom is an art which has luen carrial to ereat perfection．It revends on the prevention of an abomlant flow of sitp．sis that whilst the trie is kept living amp bealthenl，verutation dues nost or ＂n with its natural activety．＂lho tromar＂planted in shallow amd narrow dower－pwis：rase is talin＇n that them ronts nevor grass into the ermand bewath； they are very spandy suppled with water ；their
 their hamehes ：ure Inent and twisted in varions ways． I vary＂xtamonamy dwartine is the resalt of thase



い以゙オにに，\＆manitime tomb of the provine of



in this part of LIndustan，On an eminence $n$ orer． hanging the sea－shore，which was once au ishot． stauls a great temple of Krishma，resentiog to tho mariner a eonspicuous landmark；while，conmectert therewith by a colonnale，is a smaller editice dedi eated to Jeoki，the mother of Krishna．The Cumti， a burdering rivolet which harely reaches the ankle． is，motwithstanding its unsignificance，an object of profoumd reneration．

IHWIGHT，DI：Jinotur，a well－known American theolosian，was lrom at Northawpen，in Massa－ rhusetts，May 14，175：＇；studied at Yale College， Newhaven；amt was licenscel to preach in $177 \%$ Juring the War of lndupendence，he was for some time a chaplain in the Ameriean amy．$I_{11} 1783$ ，he was ortaned minister of Cireenfich in Comnecticut， where le also conducted an acalemy for twelve years with listimguishen success．In 1757，the College of lrincetun，New elersey，confermer on him the degree of 1．D．；and in 15！，he was elected President of Yal：College and l＇rofessor of livinity．Jle died Jamary 11，1817．D＇s principal work is his Theolory Entplediund mat I＇fondul in at series of 173 Sermons （5）vols．，Mirkletown．（＇omu． 1818 ，\＆e．）．It las lieen frequently reprinten in England ；and used to be－ as prohably it still is in quiet country quarters－ very purular among elderly persons of a serious turn of mind．I，was not a great or oriminal thinker； lut his mind was fertile in the production of respect－ able ideas，which，thonsh sutfieiently commonplace， were yet fleasing both in themselves，and from the important nature of the sulijects to which they reforeal．Among his other writings may be men－
 Tromels in New Eugland and bem Sonk（1821）， reckoned by sonthey the most important of his writings ；and two volumes of Sermons（Edin．182s）．

BWI＇NA，Nontherx－as distinguished from the Western I）wina or Jian（ 1. v．）－an important river of linssia，has its origin in the condmence of the Nuchona and the Jus，two streams，the latter more than 200 miles，and the former nearly 300 miles in leneth，rising in the sonth of the province of Volocia，and mating in lat． $60^{\circ} 45^{\prime} \mathrm{N} .$, lomer． $40^{\circ}$ ：00 l：The I），from the union of these streams， llows morth fur shont 50 miles，and receives the Vytelecela from the east，a river 500 miles long． It this puint，the I）．hecomes navigable，and liere it alters its direction，and proceeds north－west toward the Gindf of Archangel，inte whieh it flows，having bean joined on the rigent ly the linema，and on the Loft hy the Waga，and having traversed a course of abont ？（on miles．The hasin of the f）．eomprehenels
 is from fon to den feet：lafore debonchang into the Whitu siat，however，its surface，which is there marked hy many indamds，increase＇s in width to alwint fomr miles．The waters of the l）．，the lewest riser that falls into the White sia，are abmuchantly supllade with dish．Vissols of more thinu $1 / 1$ fect chawht camont enter the 1 ．，on aceoment of the sluals at its month．


 attorwarls at（tyfort．Ifter alliciating foil some time as charate，he metthed in famdom in 1520 ．ILis literum raputation is chandy lasad on his edicions nif the meter binglish poets and anthons－Compe

 luynamain of the lothe（en pionsly little known）， hamment amb fletcher，amb Atarlowe，with hio－ Eraphies of tho suthors，and notructive notices． The also enlital the proms of shakspatre，I＇ope，

Akenside, ame lattio, for lickning stane Eilition of the Porels. An ath phay drsenwmed hy him, called Timen, and which may bussibly hase first suggestand to the erreat l"et ithe idea of his drama of the same name, was basmes pmblishend for the Shakspeare suceioty, ats well as anothere entitled stir Thromus Mope In "ringurtion wills Cinliar, Halliwell, and Wrimit, lue fommed the d'urey society for the publication of ohd limalish
 mentatar on shaksperse is pascal hy his "omplete
 with Account of the Lile, Plogs, unel Bititions of Shakemere, Notes, dee (isis).
 was bom at Aberalern. II. was calncated at the unversity thete, and at the abo uf 16 ohtatined tho denree of Master of Ants. After aregriring the rudinents of lis artedneation he wont to limme, whore he stwlied for sume yems. Wis temblemey at lirst was very strongly, amil contimued so muler certain moditications, tuwarils corly Italian, on pre-Rajhatite art, aml his jrombetions attravted the maked attentime of oferboceh, the heal of the modern German schonl. On his return to this conntry, he settleal in Lilinhurgh, warre, besiunes printin! prortraits, he cmatribited larrely to the Exhibitions. The irst picture he exhibited in Lidioburgh was in the l'ermernstyle, and though woncing great power, was at that perion, 1820, hit little felt our apmechated; his "Juck,' howovor, "xhibsited at the same time, was wery successful, and mont ut his afterecontributions to the Exhibritions uf the loyral Scottish Academy, of which lev wis it member. wore deservedly lopmar, purticularly his picture of "Francisca da Fimini, exhibiter! in 183.. After this he went to London, haviner leen nmminaterd to thee hemdmastership of the New hichand of Ibesign at Somerset llonse, an wflice which lee whtamed wn account of his general seruirements and knowledroc of art, and which he held for three youss sum after this he was apmonted l'rofessor of lainting in the London University: In, distinguished hinself at the 19 estminster eompetition by his freseoces, amd in consequence was whe of the intints selected t" deconate the Palace of 1 erstminster ant the Honse of Lords, and at Oshone Honse several worlis in fresco have been exwentid by him. I). was elected an Associate of the lioyal Acallemy in 1 stt, amb Acalcmician in 1848. The followinir are some of the works he exhibited in the linyal Aculemy: Kiner Joash Shootiner the Arow of I Cliverance" a
 ant Jiachel' (1850), "("Jristalnel' (1855), 'The Gome shephere' (1856), "Titim l'repring to make his Essay in Colonring, "Xicptume Assimnine to Dritannia the Empire of the sea, a stimly for a fresco at Osborne (1557), St Finh Lealine INane lis. Alopted Motber,' 'The Man of Surrows' (1860), and '1torme 1lerbert at Bemerton' (186i). (Dien 1"(b). 14, 186it.)

DYCK, Sir Antunsy Vin. 'lohe lristury uf this celebrated painter is of ireat iuterest, not cinly from the harl prosition lue hell as an artast, but fiom his having settleal in Englanl, where he execnted numerous works, which enatble us to rulise must of the jersonages whose actions form frominent points in the history of this comntry. IIe was loorn at Antwerp, 2od Nareh lome. His lather, acomoling to looulraken, was a glatsopainter; and it is sad that his talent was fostered lyy lis mother. Whon jainterl landscapes, and was skiltul iu embrombery. After making very consinlerable progress mmer Van balen, he was, in 1615, almittod as a pupil of liuberss, who was not slow tn apreciate his great talents. In a
letter, dated 17 th Jnly 1620 , adressed to the Earl
of Armulel, kown historically fom his patronare of art, the writurn statos. V: In lyek lowes with linlums,
 hess than thase of his mastar. H1, is at yonmer matn



 lably. "l'le worlis of the emeat Vantams wore the



 tive batre in Italy, and foon the manhom of partrates panitud by lim in dicone maney ot the heot of his
 have lorad a romsindrable pertion of the time in

 patraito classed amonis tlase paintad ial liss Flomish style the sermes of eabrinet purtraitis uf the painters of las dar, chiravere hy Vistemans,




 user, there is no satisfactory prone of this. lint in
 of Arumble at the command of "lianles 1 . He wats loukal at lbackfrias, was soon alterwarls kuishtod,

 to live in reat style, , netertained fempe of hieh rank, and had a comotry-homse at Elthan, in Kent. Ilis wite, Darie: Futhven, hy whom ho land ane danclatar, was the danshtur of Patrick liuthyon, johrsician, ditth san of lumd fonwric. Van lyek died in Lombon in 1641 , leaviner froperty to the armonst, it is said,
 wathin the time whers lan Ifyck lett the sturlio of Fuleors till the periorl of his sleath; amol dovimer that short carrer, the number of phetures execotel bey him, wh what is thonerlit to he goon antlority, sems almost increalihle, for in Amoth's 'atalonetu latisome of the Winks of the foutch and lilemish l'anters, there are doswiptimas and interesting far tichlars of upwards of !!an. This artist's wonks may be classid as execontad in there distinctly marlied styles-1. Thase painted in ltaly during his resio Hence of live frars, from 1621 till law; these are Wistinguished liy da"l, tome and colnom, and lignity of
 Ini Family and an Italian Nobleman, in the Scottioh Vational (xatlery, aro wombl examples of lus style at this prom, $\because 31$ is monluctions letworn 1020 and 16:3. When he livel in flanters, are known as dome in his flemish style; these works sr: exechaten with


 anoner which tie luat alle the furtrait of surolers the pamtex, nuw the property of the barl of cadisle: the companimphicture of suyders's wor, num belong: ines to the Larl uf 1 armaick; amd the puntrate uif Thilip be log aud of his wife Antame le liax, purchased liy the Nampris of Hertard at the sale iot the
 prantul in Enylaml between 16:口1 amt 1641; these are notel for grace ad eleance. lat many of thom were uften slisht in cxecution, or done patly by assistants. Vin liyek's hographers anl eritics gencrally dwell at grat length on his scripume subjects, and express reeret that he doroted so much of his time to portrait-rainting ; but different notions seem to be now gaining ground. No Scriptore

## DYCK-DYEING.

sulijects by Rubens or Tan Dyek, or protueed in any of the later schools, will stand comparison, for purity of feeling ann appropriate technical execution, with the wrots of the earlier masters ; and the allerorical pieces so much in vogue in the loth c., are little in accorlance with the jdeas of the present time. lint the portraits by Van Dyck are all interesting and valualile histories, recorded with marvellous truth and vividness, of characters who playen? impmotant parts in an era noted for great events-anm as works uf art will rank with the probuctions of the least schuols.

Tan Dyck's etchings are armimble. Several if the portraits in the collection of portraits of artists, are etched by him. The impressions of those that were thrown off, when the beads merely were etcherl, are of great value ; indeul, in expression anl spirit, they have aever been equalled.

DYEING is the art of staining or colouring yarn or cloth. It has been practised anons eastern nations from time immemorial; and in the sacred writimgs, we real of the vestments of the himhpriest being dyed purple, of linen eloths being dyod blue, purpib, anil scarlet, and of rams' skins being ryen rea. 'the famous Tyrian purple is believerl ti) have heen discoverel by an inliabitant of 'Tyre fifteen hmolred years B.e.: and immediately afterwards the Tyrian murple beeame the barge of royalty, and eloth fyed with it commanded a princely price. The Egypitians, Greeks, and liomans practisell the art of dyemgr and gradually it liecame more and more wide-spread as eivilisation advanced, the discovery of America and other lands materially increasing the number of dye-stulfs. In earlier times, dyeins was much more extensively followed as a domestic art than it is at the present time. In the Highlanls of Scotlant, lowever, females are still in the habit of dyeing eloth brown by immersing it in a solution of copperas (sulphate of iron), and then treating it with a decretion of smmach, logwond, an! crottel (Pemelie omphatoles), a lichen wheh eovers many rocks and trees in moist sitmations; Ulack, by immersiner the eloth or yarn in an infusion of the bark of the aller-troe (Almus ghutinosti), along with copperas and a little sumach; yellow, by the common heather (Colluna rulytros) and alum: riol, by the roots of berl-straw (fithum rerum) and alum, \&c.

The Dye-stuffs ( $\mathrm{I} . \mathrm{v}$.) employer in the rarions processes of dyoincs are numbrins, and when two on more are associated togethor, many dificrent shales and enlours are prohlucel besioles the origimal conlour yiehted lyy each. The dyeins materials ar" prucured from the mineral, vpictalale, aml anmal kingloms, and are often very costly. The arrangements connected with myeng merations are at times simple, whilst at other times they are complex, and require the rratest care ans] skill un the part of the dyer. In eommomication the dew ineligo blan to wonllen cloth amd yarn, a vast is takin, alunt $1 ;$ ur 7 fect in diameter, and $S$ to 9 fout in chepth, and nearly tilled with water, alomg with

 Aftur the remisite lwilmes, and the allition of 7 ur $\$$ Ihs. of lime, to furm an alkaline linata in which the indien ean he held in solution, the whole is well elosed wrer with tiohtly fitting womlon covers: and in a day, the putrad fermentation of the worl innl bran procecols, the rosult uf whiclo is to abstrat tha oxyeran froms the blue indian, the conlome of whinh is Eralually relumed tall it assumes a y yllowish colour, anul the sulation them rentans indern white. if wonllen yarn or choth is nuw sippeltin this liquid, it camos mut of at yellow that, from tho attachment of the white indige snlution; but when cxlnsed
to the air, the oxygen immediately begins to act mon the white indro, comlaining with it, so as to forn oxidised or bhe indigo, and as the process of oxidation proceded, the yarn or eloth becomes first of a greenish and then of a blue colour. If the cloth be again soakel in the yellowish solution, and sulbsequently exposer to the air, the depth of the bhe colour may be inereased step by step, till it arrives at that reep shade of blne so well known, especially in the coarser quabities of woollen cloth. In the dyeing of eotton with indigo, the vat is prepared dificrently. The indigo is first ground into a thin paste with water, and afterwards placed in a vat with protosul ${ }^{\text {phate }}$ of iron and milk of lime. The lime (CaO) takes the sulphuric achl ( $\mathrm{SO}_{3}$ ) from the sulphate of iron (boso, forming sulphate of lime (CasoSO ${ }_{3}$ ), aml liberating protoxide of iron (FeO). which immediately abstracts the oxygen from the hine inligo. relucing it to white indigo, annl the latter dissolves in the excess of lime present in the rat, yieliting a colourless solution. When cotton cluth or yarn is lippel in this, it comes out of the vat alumst colomless; but on exposnue to the air, the indigo beemmes ruxidised, and the eloth passes ${ }^{\prime}{ }^{\prime}$ : a reen. and nltimately to a deep-blue shade. The cloth or yarn is then washed in water, and aftorwarls soaked in very dilute sulphurie acid, to remove any oxite of iron remaining attached, and rewashed in water, when the blue colour becomes more lright and clear.

In the fixation of colour upon cloth, recourse is often had to a morlant (see Calico-pfintisg), which aets as a midele avent, and attaches the colour to the eloth. 'The principal mordants are alum, cream of tartar, and salts of tin. Previons to the application of any colome, the eloth or yarn must be well cloansed from grease, oil, \&c., by scuoring in sula or in soap, ant except where the material is to be dyed of a dark conmms, the grods are also snbjectel to the process of hleaching. In the case of falories which requiro it smouth surface, the preliminary nueration of singeiny off the loose hairs is resortind to. see Culdeo-frisinct.

Dyense of corros.- The following receipts for the dyeing of cotton aplly to 10 lbs weight of cotton yarn or cloth, which is found to be the smallest duantity capalle of being well dyed at me time. The propurtions of each ingredient may he altered, however, so as to corrosponnl with tha: ruantity of eloth wom to le operated upon.

1. Cummon Bhecl:- Take ? lhs. smmach. and treat, with hot water: steel the goonls in the hat decnetion for some lours: wrine wit wash for 10 minutes in lime-water, awd for 30 minutes in a solation of 2 lbs. copperas. Wash the monls well in cold water", sometimes repeating the troatm"nt with lime and rewashing ; then work the anorls for : 30 minutes in a wam solution of a lhe of logwool, and artur warls with 2 oz. chpreas; work again for 10 minmtes; wasl, amil rlys.
 with the longont; and whath : pints of iron lignem
 limet hlank is ohtamos.
 promed as at 1.
2. Prourl. 'l'reat the enonle witle a yellow dye: then work for : in minutos in a deeoction of a Hos. lima wool and is a\% logwoml: lift and work witls 2 or. alum fun 1.5 minntes: then wash, and dry.
3. Cutatu liromen.-lmanerse the groods at a boiling tomprature in a lecomotion of catecha; then Worl for : : m minntes in a lont sulution of 6 ow hinhomato of potash. Wash in hot wates, and if the lather contain a little sarap, the enlour will be improved.

## DYEING.

6. Chorolute or French Eromen.- I'ye the goods with a spirit yellow; then treat for half an home with a solation of 3 lhs. of logwerl; base with a lithe rod liquor: work for 10 minutes; wash, and dry.
7. Rev.- Make a lot solution of 3 ll s. of sumacla; introdnce the goods, and loe shand till the liquor is cold: then wring out, and work in watol enontaming in each gallon a gill of ral spinits (1mo.
 to a mixture of threc parts of hydrmburic acil, one part of nitric acid, and one of water in the cold) for 30 minutes; wring and wash well; there work the coods for 30 minutes in a lok"warn deeoction of $;$ Ibs. of lima woont, and 1 lh. of fustic: ath as gill of red spirits; work the geouls lomger : wash, and dry. The famons Turkey-red is impurted to the cloth lige first impregnating it with an oily w fatty sulsetanoe, and then subjecting it to a decoction of malaler. It is whe of the most durahlo of all colours.
8. Fellow or stroue.-Wiulk the goods in a weak solntion of acetate of lewl; then wring out, and work in a dilute solution of lishromate of putash; wring ont, and work again in the leul solntion; wash, and tby.
9. Leghom Yillow.-Proced as at 8 , lint adll a little arnotto liguor with the sulution of bichromate of potash.
10. Spirit Frllom. Work the grouls throngh a weak solution of protochloricle of tin for io mimuters; then work in a solution of fucreitron bark for 15 minutes; lift out, and work arain in tin solntion, and wash in cold water.
11. Orange.-Froced as at 8 , and aft wards pass throngh lime-water at the boiling-point, ultimately washing in cold water.

1:2. Blue.-The goods are worked in varions strengths of solutions of salts of iron, such as nitrate of iron; wring out: wash in water, amsl then work in solution of yellow prussiate of potash; wrigg out, and wash in water containine a little alum. The various shates of blue may lee obtained ly using stronger weaker solutions.
13. Green.- Dye the cloth blue; then work in red liquor (acctate of alumina) ; wash in water: work in deonction of fustic or bark; raise with solation wit atum: wash in cold water, and dry. The tarkur sharkes of green, as olive or luttle green. are lrousht out ly the use of sumach ami logwoot along with the finstie.
11. Jure or Lilar.- Wrork the cloth or yarn in red spirits (see 7 ), than in logwool solution at a temperature of $140^{\circ} 1^{\prime}$. arloling a little red spirits, red $^{\text {a }}$ liquor, or alum; wash, and dry ; or dye the cloth blue (12); then work in solution of logwood ; ald alum: work again: wash, and dry.
15. Purple-hoak the foomls in a wam dreoction of sumach till coll ; work for an bour in red spirits; was!l; work in hot solution of logwoul; then add a little red spirits, and work again; wash, ant dry. Th, various sliades of pmple may be obtained hy altering the strength of the chemicals; the more sunach, the browner the hue, and the more logwood, the bluer the purple becomes.
16. Lazenter or Pefort.-Work the goods for 20 minutes in spirit-plamb, a strong sohation of lorwood, treated with abont one-sixth uf its rolume of a solution of tin, malle ly dissolving tin in six or seven parts of hycirochloric acid, one part of nitrie acid, and one of water); wrin! out, and wash well in cold water.
17. Saffower Lereender is olntainct by dyeins the goods a light-lulue, then working in decoction of safflower, which places a pink on the top of the blue.
18. Drab--Work the coods in a llecoction of sumach; lift, ald copleras; rework; wash in
water: then work in a mixad dreortion of fustic, lima woml, and locwoml: rahn with it litule alom; wash, and rlyy. ('ictorla is aceasionally employed.

Hems: obe Wrom. ln the lyoing of worllen youll and choth, the virions stomp are used warm, but the washinge in walor are dome cald. Care muet
 the woul ly waskinc with soula and soalp, horome it

 important molours are ultabued as fallows:

1!. Jhtw hy worlines the rloth in a lath of camwoord, then of erbur Fas: after which wash met ; then trat with decoction wi loewond aml "opmas: or work in a bath of hichernant, if potash, alum, and fustie; hift, and expose to the air ; than innarse in decnetion of lorwool, binwort, mul funtio; ther". attor of copperas.
20. Bramor.-The mends are worlest int a lath of fustic, madier, peachword, and loswoma; then intronluce into dilnte solution of relperas: of that Eromis are troatert with a bath of hichoromate of potash, argol, amd alum, washom, and them introduced into a batlo of fustic. madher, peachwoot, and loswoorl.

2l. Ridel-by working in a decortion of bichro. mate of potash and illum, and sulisequently in a bath of peath or lima wood. with a little alnus. Scarlet is ollamed from orem of tartar, corlinaral, sumach, and fustic.
22. ('rimon-irom cuchineal, cream of tartar, and chloride of tia. 'udhere gives a wine tint.
ar. Pink.-Work the goots in a bath of tatar, almm, combineal, and rel spints.
"4. Wranye-from athath of sumatch, coclineal, fustic, tartir, and red spirits.

Q5. Fellow-from a bath of tartar amd almo ; them a decoction of bark, sumach, fustic, and red spirits.
26. Shur.- Varions shades may le obtained from immersion in salts of iron, and them in solotions of veliow prussiate of potash (see lo). Also wonk the wool in a batls of arm, alum, and indiero extract.
27. Gum.-Work the gooks in : hath of fustic, arool, and alum, and thereaftur in a solution of indion. The dark shantes of green, sheh as olive, are bronght out by a bath of fustir, logworm, mabler, aml peachwomd, aind atterwards ni copperas.

2S. Jinet-from chilnar, loorwroml, larwond, ne camwood, and peachwoud; as also alun. The add. tion of eojpras lrines mut a jure tint.
29. Dreble- The manifullal shadus if this enlour are 1 rocured from variable strumeths of decoctions of madiler, peachwoul, logwood, fustic, assomiated with alum and corperas.

Whence of Silk. - The "mrations connccted With the dyeine of silk are simbar to those already sketchal sint, bat a more thommels scouring of the raw material requires to be mande, so as to r"mose all the gum and wax lelonging naturally to the tibue.
:30. Bhack is ohtaned ly working the silken material in eopperas (sulphate of irmi, then in logwood containmig some chamber liguid. and repating the treatment with copperas aml lorwood till the requisite shable is procured. A luttle nitrate "f iron tomb to give a more full, were hlack; and alum and white soap are also usud with alvantage. - cectate of cupper is wecasionally used.
:31. Bhue Black:-- Iye a bue as at 1:- amu then 1rmeed as at 30.
32. Pronn.-Obtain an nange ly immersion in a solution of anonta, then treat with eqpperas ; and introduce into a lath uf fustic, logwood, archil, and a little alum. If a more vellow tint is remuired, atht more fustic; redness is obtained by adding beachwood, and blueness by the arlition of logwood.

8i. Reds are obtamed from peachwood and fustic, aud thereaftor red spirits. Annotta is used in gettin!s up the searlet shades, and cochneal and saftlower in the more expensive red dyes. Iinbies and maroons reguire cullurar.

Bt. Pind-frons safluwer, associated with sullhuric acid and crean of tartas.
35. Urampe whl Yellou-by treating the goots with more or less strong solntions of anmotta, associated with alum and white soat.
:ib. Bhepefrom salts of iron and yellow prossiate of potash; ur from solntions of sulphate of indigo, assisted with a little alum.
:i. (rreen-from sterping in decoctions of fustic and sulphate of imbligo, along with a hattle alum. The darlacr shades have eopperas akled and lonwood.
:IS. French anel Peerd JVhit.-Wrork the silk in a lather of white somp to which archisl or eurlbear las been alded. tu give the repured shate.
39. Dundifrom deoctions of sumath, fustio. Jorswom, aml more en less colleras, acoording to the deptle of shade reguired.
 tratile fabries compused uf mone than one kind of matorial. generally repuires two or more jrocesses, as the plian pharsued in dyeing wool is seldom capable of fixines the colvir upon cotton. The chstomary flan followed is to immores the fabric in the requisite haths, to dye the woml, and then to treat the partially dyed materiad in the manner fomm suitable for cotton. Oerasimally, the woollen thend of the cloth is lyed of one colnin, and thereaftor the cottom is treated so as to acquire a different shate of ewbor. The prommensis of a cobomed pattern on dofh has already hea considered under C'alico-pisivilsia.
1)YER, (ilounge, an asticuary amel schobar of sume eminemet, was hom in Lumton. Namely bis, 17n.5, and was chucatol first at ('frist's Huspital, and afterwarls at Emannel ('ullece, 'mubridue, whell he entered in 177.t, and where, after four years strudy, he tomb lisis deyrece of IB.A. Jharing the inext fonrteen yars, be was varionsly emaded, clactly at cambrilen as uslocr, tation, amit as momister (in tha litpotist denomination), lint hor dinilly settled in Jombon in J7:2. Here be dowoted himself prineipally to literature, and prolmeal, amomis many works of loss note, the IIStor?


 to nasazinos. He died in Lomlon in 1841 . li, wass atman of remarlable strainlat forwambess and Juncesty of chameter, grabities whinela are every wher" desernible in his works. Ne was alse it prect, $^{\text {nen }}$ althnory now forsotten, amb never famoms.


 intormed for the law, hat, howerer, almatumed that

 of ferlines, atul expuiste deseriptions of nitures. Ile them mate the dour of italy, ami returnimg hame in hath halth, tmak orilers, and nhtumed somberespect.

 terested with wrat sumens; but tle wapetamling

 ( 17 (10), abmames in isalated lumaties. J. died in 15:5. $A$ millected calition of lis perans appeared in 1761.
 as the sumbees of emomrimg mathor, are niostly
derived from the vegetalile and animal kingdoms, the far greater number of them from the forner. To the anmal limedon, and to the class of Insects, we are indebterl for Cochinal-aurl consequently for ('urmine-Kirmes, and Loc, and less direetly for Grtlls. The Tifrim purple of the ancients is also said to have heen a protuct of the animal kingelom, obtained from a molluse.-The dye-stulfs ohtainod from the vegetalde linglum are numerous, and in every part of the world there are some in domestic use, which have not liecome articles of conmerce. such are those dye-stutl's of the Highlands of Seotlaml, mentioned in the article lyerng. Dye-stuffs are procured from pants of widely different natnad famblies: there are some indeed in which certain colounine matters appar to be extensively prevalent, ass in labincue (madtley, \&e.), amd the genns Cosalpinat (1]. v.). They are also obtained from almost all diftorent parts of phants, as the heart-wood (flurom, $n$ ) of the stem (longrook, Brazil-wood, ('amwomt, Fustic, \&e.) ; the hak (Ahler, \&c.), the ront or its hark (barherry ront, \&e.); the leaves and wher hertacrons parts (lndiyn, \&e.); the corolla (Satilower) ; the froit (French berries, Annotta, \&e.) 'The prinejnal dye-stults are the following: Alkemed (c-t.), nsetnl in dyeinus vamons shales of lilac, lavaler, and violet, which art, however, liable to fode on exposme to light. Alocs, obtaned by evalorating the juice of the alue, which is grown in the bast and Il est Indies. Sicily, Italy, and Alalta. It contains a hown colouring matter namel $A$ lox lin. which nay lee employed in the pros duction of a lown tint. Arnoto ( $r$. r.), ensployed in imparting the varions shades of yellow, orabge, and scarlet. to silk, woml, and cotton. Archil, yidding, when infused in water, a erimson dye of great boanty, though fmgitive, and used in grivinif a tinish to woul and silk which have becn pevionsly dyed. Burbery root, imported from the Einst Thalies, and containing a yellow colouring matter callod hobrim. Brosh-woul, often callded patrh-mone, enntaning hrotiliot, which, in contact with the air, Fiells a rich red colour. Camuool (1. Y.) or Purvine, has a red colour similar to that of limeil-wool, is genomily cmployed in the fum of a coarse fowder, ind reatily imparts its conome to water. Cutchu, yields a reddish-brown sulntion in water, and leerforms an inuortant oflice in the dyeine of many shades of brown, black, amd orecos. Chece ( 1 ! $v$ ), cmplnywl in the dyeing of worl and erotton ut ant willererellow eolours. Cochencel, emsploved directly, miniliectly in the form of carmine (extrocted frem the cochineal), in impartines the most beantiful real and erimson colours. Fianch,

 a fuswating yollow dye. F'ushe, the dincly divided
 Fustic ar ! flow ment, nsed fom dyemers chath gellow. amb for commanicatimis of forel insem tint le cloth alremy rembord hane as also, in combunction with other ilyes. in imparting varums slames of drabs,
 in dyniace eloth of a ditrle or lalack colons. Intivo
 and whoth of a leep lide colour, whelh may lur after
 Kiraces aratme or Alkepimes, an exeellent material for alymer many shatho of roll, and one of the most


 small hijs, "r reduced to powder, is employed in the dyouber of reals, amb, when associated with wther substances, yields purphes, viohets, and blues. Mudalor ( 1$]$. v.), one of the most jmportant of dye-stuffs,

## 

is extensively used in the dyoing of eloth and yarn real, murple', hrown, \&c. "Mumbit or Imtion motder is usced in Imiat instrad of madur. Ster celron yiells a rich mange-yellow, or yollow red dye, capald, of Teing afterwards malo it bown and when used after at Hue dye, it anmees tha

 yiolde a red colome which, atome with uther sul. stances, may be altered to riolet, whllinh loown, and searlet. S'muach, vecasimally vallowlymuat
 the teman and gallic acid it contams, wheh cmahles (hecections of sumach to bu hed with great effent for imparting whth or solility tw othor enkors. Twromic, or fulien seffion, is comployed as a yellon dye, but is vary funitive. It eld. or Itold, prodnces is rich hat fugitive yallow, Howel is employed as a blue dye for wowlen and sills yarn
 is a now yellow dye-stall procural from the sumd. vessels of a plant lelonging to the family of erntienese, and imponted from Eatavia.

The alone list of dye-stuffs comprehems those which are olotainol, ilivectly or imlirectly, from the vergetalile and amimal kinestoms; and a mow lengthened notien of the sulistanes will he frome nower their respective names. Other lye-stuths less generally usal are also moticed in the artiel's devoted to different onders and genera of plants. 'lhe metallic salts and compunds employed in dyems will be specially noticed muler the varims metals; thus for acetate of lad, see leano ; sulphate of irom, sue Iros; \& \&e.

Condrar Colours.-The most recent hismery of importance in dyene, is the extraction of coloured sulstances of great beaty from analtar, and the application of these to the colouring of cloth. At the present time (18GI), theser rlyes of coal-tar origin are most extensively cmploned, ami give rise to the fashomalle colnars mamed Aniline purple, Tyrian purple or Manve, Violine, Fuseine, Fuchsine or Jlasinta, Solferina, Bleu de Paris, Aniline green or Limetalline, Azuline, \&c. It is on!y, however, within the last four years that these dyes have become practically known, though the proliminary discoveries in connection with their extraction were male in 18\%6. The ondensalile probluct or gas liguor obtamed during the destmactive diatillation of coal in gas-moks, consists of arpeons matter holling salts of ammonia in solution, am tar with naphtha. The tar consists of a mumerons class of bolies, of which aniline aml benzole are two. The aniline is present in minute quantity; and for mantiacturing bur peses, means are generally resoried to for the conversion of the benzole of gas-tar intor aniline. The pracess followed on the commertial scale is to act nom the benzole by nitrie acil, ly which it is converted into nitiobenzole, and thereafter, by the action of acctate of the pootoxicle of iron, it becomes aniline.

Initine Purple.- In the preparation of the dye known as aniline purnde, solutions of equal equiralents of sulphate of amiline and bichromate of putash are mixed together; and when the reaction is complete, a black procipitate is obtained, which is dried, and then digested several times in coal-tar naphtha. to separate all resinous matter. The residue is dissolved loy sucessise quantities of alcohol; and the solntion leime placed in a retort, the alenhol is clistilles of, and the aniline purple is left is a beantiful bromaconnared substance. Aniline puphe is slightly soluble in colil water, more so in bot water, and is realily dissolved by the alcohols amb aniline itselt. It is nearly insoluble in ether and naphtha.
lionerige is mest readily preparend on the com-

 sulphato of :milum :mil biliter tha where for a shomt
 mataimen, which is "rapmated then tor smatl loulk,


 solnha in alcolm, and yields a wory minns. cranmon

 It is soluble in water, lint mut in maldhat.

Todine is procured hy the oxidition of aniline, and the: poness gnerally follownd is th hate as


 and filter hot. A purple lugul is obtainel, wheh is briles with patash thll the amilime present is malatilisend, and the colmurine matter is preainitatonl, when the latter is theown a filter, washes wath water, and dissolved in a dhlute solution of tartarn achl. On filtration. the colcourel lipuill is ツalnarat to small budk, railtered, repreciphatal ly potam and somba, and the presiphate being diswleme in aleohol, yinhs an alerhanie coloured suhation, which on distilling off the alcohol, leaves the wind as a hrittle lowize eoloured substance. Vinline is wry slinftly suluble in water, is readily dissalseal by ale hon ame is insolulile in cther and maphat
 auhydrous himbloride of tin by degress to :unition. The materials are constantly stirred durime the "川neration, to kecl down the intensity of the athon, ani the result is, that moch heat is ewherl, the mixture beomes pasty, then lifuid and brown; and as the temperature approaches the loiline juint, it becomes is lark, amost black liguil, which in very thin layers presents a rich erimson colome This liquid is hoiled for some time, much water added, the whole rebriled, so as to volatilise any free aniline, and chloride of somlium (eommons salt) addel till saturation, when the fuchsine or masenta is precipitated as a golden green, scmi-solid, pitchy substance. Any resinous matter still remamins may be separated loy digestion in benzole. This dye may also he oftamed by actine mpon aniline with nitrate of murcury: Fuchsine or magenta is springly soluble in water, dissolves to some extont in alcohol, and is insolntle in cther and haphtha.
Bive de Poris is preparel by heating ? parts lag Weight of lichboride of then and 16 parts of aniline
 for 30 homes, when a bine produet is abtaned, which is soluble in alcolno, and erystallises therefrom in fime umbles of a lively lhe colour. Blen de laris is solubld in water, aleohol, wood-spirit, and acetic ach, and insoluhn in ether and hisulphuret of carhon.

A milaue tirn or timeruhline is obtainel by acting mon a hyilrochloric acid solution of aniline by hlomate uf potash, when the anibine lwemes uxidismi, and yinds a dull green precipitate, which on drying becomes an olive-reen resilue. It is insoluble in water, alewhol, cther, and benzole. and in the presence of a frow atol the ermen ember impores in appar. anee, thengh it returns tos its original shate when the frow adid is removed.

Guimuline or Chimuline is present in eoul-tar, mil may be omployed to vield thre mburins matters-a violet, a bhe, and a green; hat the prouesses as yet followed in their preparation beloner mome to the laburatory experiments of the scientific chemist than to the practical operations of the manufacturer.

Picric Ac:al is oftained ly actiny upha may womic sulstances, such as indico, amiline, carbolic :unt, saliciu, silk, aloes, omm-resins, de., ly nitric achi. On the commercial scale, carbolic acid is Gelpeally employed, aud it is first treated with nitric acin of slightly less dansity than 1 Bon (water $=1000)$, ame afterwards boiled with stronger aciul, whon it passes into picric aciol, and is precipitated on dilution with water. It can he purified hy recryathisation from boiling water. Pure picric acin crystallises in lamina of a pimuruse yellow culour.
A antine is the only other eolourins matter of practical importance ilerival directly in indirectly from wall-tar. It is a brittle, nom-crystallisable sul). stance, with a eopper-colournd metillic alumance. It is sparingly soluble in water, lut is soluble in alconal, yielding a fine blue sumtion with a shade of red. Treated with concentrated sulphuris acid, it beeomes a fine blowdered liguid, which, on dibution with much water, gives a ral precipitate of azuline.

Pittuent is a blae colouring mattor oltained frou cometar.

Ibye iny of sitk an? Wrool hay the Coal-ter ColomseThis deprartment of the oprations of the clyer is rey sumple, as the sill and woul tilnes passess the lower of taking up and fixing the majonity of these colouring matters with freat rapility, whenever the rarn or textile fabrie is placed in the wessel containing a solution of the colutr, In the dyeing of silk with aniline purphe, violine, and riseme, the alcoholic solution of the colone is lilutad with eight times its valume of hot water ardiduated with tartaric acid, and thereafter treated with a larer quantity of cold water. The silk is merely worked in this comparatively weak solution of tim dye till the shale of colour is deep enough. 'The allition of a bittle sulphate of indigo to the dye. yat assists in bringing out a mure elecited bhe tint. The same result is oltained by tirst lyeing the frums with I'russian blue before immersion in the coal-tar colour. When silk is to he dyed with fuchsine, ficric acid, chinoline blue or chinoline vindet, the yools require only to be worked in watersolntions of these colours. A little acetic acid anded to thin vat contaming the fuchsine or pieric acil is anlvantageons, and if a solution of sulphate of indign is mixal with the solution of pierie acil, the ermols acture a tine green colume.

Dzaline is attached to silk with more difliculty than any of the preceding colours. 'The sidk requires to he worked first in a solution of azuline acidulated with sulphuric acid, and thereafter the liquil is raied to the boiling-point, and the silk continuel to be worked in it. The gools are then washed in water, workell in a bath of soap-lather, rimsed, :mat dinished in a weak acid hath.

Trow is rlyed with aniline purple, violine, voseme, fuchsine, and chinoline by merely working the yarn or cloth in a vat contaning a water-sulution of the colouring matter at a temperature ranging botween $112^{\circ} \operatorname{and} 140^{\circ} \mathrm{F}$.

Cotton has not the power of firmly attaching, directly, coal-tar colours to its tibre so as to resist the action of soma and of san: When the cotion, lownew, is treatod with a solution containiner much tamin, such ats a feroction of sumach. or gatls, for an hane or so, then introducel ints: al dilate solation of ahhm on stamnate of somb, and, lastly, passed int" a dilute aciul liguil, aml washel in witer, it acepuires is eroat pow of firmly attachus aniline parple,
 Whenere it is werked in a dye sat contaning these colnmmer matteres. This primiphe of the attantsrambe of these colours to raten hy mans of a sumbint of tangin amb alum, may loe aphlied in
printing patterns umon eloth, as in Calico-printing (q. v.). The pattern is printed on the choth by means of tamin and alum dissolved in water and thickened with fum; and afterwards, when tho pronared foods have been introdnced into a lut dinte acid solution of the colouring matter, the lye becomes attached to those parts on which only the tamin has been printed, and laves the other parts uncoloured. Another mole is to mix the lye with albmen or lacterine, print on the cloth, and then subject to the action of steam, which congulates the albumen or lacterine, and at the same time fixes the colom on the cluth.

DYING DECLARATION. By the law of all mations, the declaration of a party, made in the immediate prospect of death, relative to the mode of his death, is receivel as evidence. The gromad of this exception to the general rule of law, that hearsay evitence is inamissible, is thus clearly statel hy Lorl Chief Baron Eyre: 'That they are declarations made in extremity, when the party is at the point of death, and when every hope of this world is gone; when every motive to falsehood is silenced, and the mind is inducel, lyy the most poweriul considerations, to speak the truth: a situation so solemn and so awful is considered lyy the law as creating an obligation equal to that which is imposed by a positive oath in a court of justice.' In Scotland, the dying declaration of a witness is admissille even though he is not himseli conscions of the danger of death. In this respect, the law of Scotland differs from that of England and America. The general rules as to dying decharations are, that they cannot be received in any civil case, and in criminal cases only where the death of the deceased is the subject of the charge, and the circumstances of the death are the subject of the dying declaration. They must be made, excelt in Scotiand, with the full knowledge of impenting death; they are subject to the ordinary rules of law as to eapacity to give evidence; they must relate to facts only, and not opinions, and must be freely made; they must be complete in themselves, and if it appear that the dying man intended to qualify them, they cannot be received. See Taylor on Lridence.

DYKE, or DIKE (Dntch, $d y / k$ ), an artificial monnd along the bank of a river or sea-shore, erected for the purpose of preventing immilation. The term is from the sme root as dig-hence also dith, or the hollow from which the dylie is formed. The French employ the term lerie to siguify this species of embankment, of which there is a notable example in the leves rrected along the Mississipli near New Orlcans, The principle on which dykes or levées are formond is cery simple. The embankment must be of sufficient health and height to resist the pressure of the water, and must be constructed with that casy slope which will allow the floods to rise withont any particular impeliment. This is ruite understoon in pactical enginecring. Flowing water must not be almuptly resisted, hit suffered to rise gradually and expeni itself. it is accordingly of the first consequance, in all attempts to restrain water ly embanking, that the monmis should possess not only magnitude, lunt a very gradual rise in the side which has to resist the impart of the floonl. For want of attention to this methent of embanking, there las often hon moll inoffectual dyking of the sea and rivers liable to do damare ly dooding.

In mu comatry has the ereetion of dykes heen carried tos such it longth as the butch Netherlanls. (onsisting to a large extent of low meadow-land, formel of matorials lrought from switzorland aum Germany lig the ILhinc, there is a cunstant liability
$72:$
to be deluged by the several hrandese of that river previous to their entering the sea. huspired by a sense of their jeriloms situation, as well its it naturally industrions and painstakine disposition, the Dutch have for ages been distimaishon for their ingenious system of river-mbanking; till at lenght the dykes of Jolland are spwen of as ahmost one of the wonders of the work. While the country generally is guarded against seatmundations by high monads of samd or duans, created by the deposit of light simed hlown from the lavel shores (see Ifund), the interior is sectured from the rivers by the system of dykes here referred to. These mamparts are in aprazance long heon mounds, hroad at the lase, grabluated in their slope, and often of sufficient wilth to almit of a canal or roan, or both, being fomed along the top. To give strengtls to the falmie, uillows are planted and also interwoven like wieker-work on the sides. Corried along the banks of fivere, and in some phaces aloner the margin of the sea, ats well as crusswase in different parts of ILolland, a singular not-work of embanking is presentel, which answers the donble purpose of a protection from imundation and a means of having canals, by which superflums water pmoped from the meadows, or polders, may lie run off into the sea. The whole system of dykines is placed mokr local and general superintendence, at a cousiteralide cost to the pullic. One of the most gigantio of these dykes is that along the llemer ; it mursures about six miles in length, 40 fect hoond at the stmmit, along which there is a geme romil, and duscends into the sea liy a slope of 200 fect, inelineld about 40 degrees. Nutwithstanding the precantions taken, one or other of the lower lianches of the Thine occasionally overflows its hanks and lays a wile district of combtry under water. One of these immations took place in the winter of lscio- 1861 , ant, committing immense havoe, was the canse of mach loss and suffering. A good example of dyking for the parpose of dramage is shewn near Itardem, where it has facilitated the withdrawal of the 11 aerlem Sea (q. b.).

DYKES. In volemic Ristricts, rents frecuently ouen which are filled with molten materials from helow, that subseguently solidify, and from solid walls, fillieg the fissures, and seprating the edges of the disjointed strata. To these walls, geologists aply the term dyke, a Scottish word for a wall or fence. Similar walls of intruded matter occur in stratified rocks of all ages, and have heen comected with volcanie ermpions belonging perhaps to every geolonical eprech. They consist if similar materials to whatever period they belong-viz, lava, either in a granular, compact, or glassy condition. The dykes connected with Vesurius have heen minntely described. Those in the great escarpment which Comma presents to the mulem crater of Tesuyias permit of a eareful examination. They are chiefly vertical, and traverse at right angles the heds of lava, scorie, hreccia, and sand which form the ancient cone. They project in relicf several inches, or sometimes feet, from the face of the chiff, being ('xtremely compract, and less destructible than the intersected tuffis and porous lavas. In vertical cxtent they vary from a few yards to $r 00$ feet, and breadth from one to 12 feet. Many of them cut all the inclined beds in the escarpment from top $t_{0}$ bottom, others stop short before they ascend alove half-way, and a few tominate at both ends, either in a point or ahruitly. In mineral composition, they scarecly lifter from the lavas of Somma. Their texture is dilferent at the edges and in the middle: toward the centre, the rock is larger grained, whil" at the edge it is always liner grained. sometimes
conline, it being known that matom trap ar lava, when sublenly couled, assumes a vitresplas otru-tur". while a show combing, is it jermits the mases to remam in at combition ditent for the operation of the crystalline force, and the: sompation of the semarate materials, probluecs a mom on lase grambarstructur,
 rock forminer the lykis i.s for more compact than that of ordinary lava, for the jurusme of a chlum of melted matter in a fissare geratly oxecels that in
 expansion of those grases which furn wesioles in lawa. What the fissures have leeen "penines for the egress of molten matter, the surfaces haw been warn :mal sumothed by the current, the intonse heat havines methen all juojections amd intetrontions to the lassage of the ineambersent fluil.

The apporances of auciont tapertyen are wry similiar to those of recent volemic dykes. Trape dylses gencrally are pominent oljects in the linn scape, becanse, white the sufter rocks throngl which they have intruded have loen abraded ly the so. rivers, ur ran, they, bine mure compact, stam mit. frominently in the face of precinicess or on the level surface of is conntry. simmetimes, however, from chemical action, ami chatly from the oxikation of the irom which all trauruoks cuntain to a grater or less axtont, the intrudel dyke dueompuses mone rapinlly than the containing rinck. It then fur some fect or yarels leaves the oriminal disure argan mooocupicd. A simmar momitication of this arramement way sumetinus be noticel, when the intrulert ignewns rock has so indurated the beds thranch which it passed as to make them less lialle to Weather than the unaltered portions of the beets, or than even the lyke itself. In such cases, we timi two parallol walls of indurated stratar rising above the rencral level of the country, and foming the banlis of a ditel produced by the disappearance of so much of the dyke. All thes appearances may be ohserved in the intant uf Arran. it locality marlassed for observing those remarkable genowical phenomena. Some dykes have had no aplarent intluence on the adjoining strata, even when these consist of materials most lialife to be affected by heat. Thus scams of coal sometimes remain maltered, thonsh in ountact with the supposed injected multen matter. Consilerable dulat is thus cast upon the generally receiverl opinion. that in all cases dykes were intrusions of lava. The effect; that have been produced in wumerons instances can, bowever, only be accunted for by sumpoing that the arjacent rocks have heen affected ly heat. Tho writer has whserved in Arran, at a place where a lyke cut at right angles an ohler one that the edl:" of the ohbr dyke, which had been acted upon les the current of liquid lava, were converted into trio whidian to the depth of nearly hate on inch. In Anglesta, shale at the enge of a dyke 134 feet wille has been conserted into hard percellamoms jasper; and argillacons limestone loses its earthy texture, and becones granular and crystalline. The chalk, in Antrin, is converted, ly lasaltic dykes, ints gramular marlle. Coal, as might have been expectel, is uften alterel in an extraordimary degree. Witham describes the effects of the Cinckiell Fell rlye on a seam of coal throngh which it passes. It is a nearly vertical wall of trap, 18 or 20 yards thick, and is traceable to a distance of 70 miles rumber in a south-east direction. The enal is abont 6 or 8 feet thick, and is atfected ahmit 5 yards frum the dyke. It first loses the ealeareous sjar, which vecurs in the joints and faces, begins to luok dull, and loses its quality for burning. As it comes nearer, it assumes the appearance of a half-hurnt comder ; and approaching still nearer the alyke, it grows leas
and less in thickness, becoming a pretty hard cinder maly twe ieet and a half in thickuess. Eight yarels furthor, it is converte l intor real cinder; and more immertiately in contact with the dyke, it becomes a hack sulistance resomblins soot cakel tigether, the seam ling reduced to mine inchers in thickness. The eosal thens deterionatol is 2.5 yards of had shomt comal. half reduced $t$ comer; 16 yards of cinder ; and 10 of sonty sulistance.

DYNACTINOMETER, an instrmment emphoyed for measuring the actinic fore of light, and fur compraring the degres of rapidity with which photographic lenses act. It is ton complex in use, and too expensive, to a lmit of being senemally adonted. Fir a detailed deseription, the reader is riferved to Junt's Photogrephy.
DYNA'MIC'S is that division of Menhanies (q.v.) which contains the doctrine of the motion of lumies pronnced by forees. It is essentially a science of Aleduction from the laws of mation (see Mutios, L.sws (op), umder which head will also be fomm a hrief sketch of the growth of the scimace. The brames of dymanics cianble of being treatal in the present work will lo found discossed monder separate heals. We shall here enntine ourselves to giving a riew of the main branches and their currelation. I. The tirst branch of dynamics deals with the fundamental emecp,tions of the scionce, their names and detinitions. such as relucity ( $\mathrm{c}_{\mathrm{p}}$. r ) and the different linits of mation (I. W.), and acceleratul motion (If w. ; force, accolentiog fores, and movine fores (see Fone'E). Cnder this hrmeh also fatle the compo-
 Norross). 11. The steond main brawh of dymanies treats of the motion, free or constrained, of points. Here two prohnms are solved in each case-i. e., whether the motion he free or constrannel-viz, a lirect and an inverse problem; as, for example: $\mathbf{1}$. Ton letermine the fath of a point when the fores are given which act um it: $\because$. To hetermine the foreus on force acting on a luint when its path is given. This division of dyamical problems into direct and inverse, olstains in all the franches. It may be mentionel that it was by shaing the inverse prolilem that Newton and Iluwens effected their greatest florives in comncetion with dynamiss. The methot of treating the case of a free point now generally pmphyal, is the to calor. She, under this head, Cexphal Forefs: finlisg Bodies, and Thonectiles. Ill. The third main lranch of dyumies is concerned with the motion of a rigid system of puints, or of a mblil buxy. Few of the sul-tranches of this part of dynamics are eapalle of exposition in this work,
 thtion, (diatef of Percission, and Pexim, The honour belongs to w'Alembert of estaldishing a ereneral methot of treating prohlems in rigit dyumics. Jrevimus to his time, earla set of such problems was trated on some principle peculiarly apploable to itschi. D) Alembert mvented an (wheh goes by his name) applicalde to all such hions liscours. 1 V . Thu fourth main lranch of dyumics is conerned with motions of ratation. A systom of ricid pints may be suljowt to two indopmondent kinds of motion. It may suffer a montion "f tromslation in spactere a motion of rofation aboult some foint or alas within itsolf, or it may Fanler at umo is motion of translation and a rotatery nuetion. These may dearly lu treated conjunety
 imblomantly, ly investatimg. I The selocity and Whetion of the entre of gravity of the system: and, $\underset{\sim 2}{\because 2}$ The direction at each instant of the spon-
tameons axis of rotation passing through the centre of gravity (see lootstion), and the velocity of the rotition of the systrm round that axis. fo effect the second task. Poinsut propused his theory of Comples ( $1 .$, ) Semal general theorems in dynamics, not alove mentirned, will lo fornd disenssed moler various heads, to which the reader is now referred. Fror tha fonsereation of ar-as see Cestral Forecs. For the conservation of living forces (ririun rivarum), and the principle of least action, see Foncrs. Sce also Mhmexts of Ineritha, and lmpact.
1SHART, a royal parliamentary and municipal burgh and seaport in the south of Fifeshire, on the rocky shore of the Virth of Forth, 12 miles north-north-east of Edinburgh. It chietly cousists of three streets, with a small square. La the High Street are many antique lumses, with inseriptinns and dates. It bas ship-building, flax-spinning, and manfactures of clamasks and ticks. In the vicinity are coal aml ironstome mines. Pop (1861) 8067 . It mites with Kirkcaldy, Burntisland, and Kinghom, in semlin: a member to parliament.

DYKCRA'S1A (fr. dys, diffeult, and kretsix, a mixture), a pathological term much used in fiermany by celtain authorities, to indicate an altered cmultion of the boorl and fluids of the system, lealiner to constitutional diseases, as iropsy, cancer. delirinn tremens, laat-pistaing, \&c. See Chchexin and Inituesis.
DYSENTERY (Cr, dym, lifficult, and enteron, the intestine), in form of disease attended ly discharges from the lowels, ant lifiering from liarthen (q. v.) chiefly in leing attomed by maked fever and pain, as also liy the presemee of howd and intlammatory prolucts in the discharges. Dysentery is, in fact, is disease of the muens membrane of the (colon (4. \%) or ercat intestine, and when severe, it is followed by the destruetion of that mueons membrane to a great extent, the intestine beomung much enomacteal at intervals, especially in its lower part, and the evacuations being therefore apt to be retained, especially the solid lirtions. The most distinctive symptoms are excossive pan in evacuating the bowels, amd fregnent ineffectual attempts at evacuation (tenesmas), tenderness on pressure in the left side of the ablomen, discharges of howl mixed with mucns, and comparatively little fueal matter ; these symp toms heing accombanied or followed ly intense firer, passines into early depression of streusth. lysentery is a disease of extreme danger in many cases, anit should always the placed early under medien treatment. The lest domestic plan, whem modical advice camont le at once procured, is to give a mondrate dose of caster mil, gramed ly cithey "r thirty drops of landanm, and then hour on oner's power in ter-grain doses avery sure us two or ipecachana wine in two ar thre arh tenspontul doses at simiar intervals, owh with ton in twenty drops of landaum, aceord. Hef the "flecet on the system. If romiting is repeatedly problued, the dise of ipecacuanha wine the lu be lessemel. If the gran and irritation of siven ly are extreme, the "pimm hal better be starch after small injoetion (see enster) with by a larger warnw dow enjontion: and it will well tor repat the simple warm-water injoction en interwals thmolumt the treatment. Desentery, in its menst surw forms is emmmaly a disease of the troperal 2 ons. It is ofton formed in connection with intlammation of the liver.

 with hydrochlorice acid for some time. It is a
nentral resimens bulde, which is dillienttly soluble in naphtha, tumpentine, and other conmon solvents.

DV'soDIf, a yollow or arayish laminated hitaminous mineral, oitous fomel with limite. It hurns vividly, and ditheses an oulour of assatictida.
 (digestion), at emontife term for Indigestion (!.v.).
 beathing), a word the manines of which is sufficimtly indicatal by its etymongy. Sece Astums; Resithation; lunge, loshatise of, \&e.

DYSU'JSA (Gr, dys, dillicult, and ouros, mine), a difliculty of passing urine. It maty depend on a varicty of causes, as restards which, ace lilabuer; ambluethia, Disedises of.
 gemes of algatic collopterms insects or waterPeetles, now forming the trabe of family hytiscicte. Jhey are pentumerons colenptera: that is, lave atl the terse dive-junted. Their ermeral form is wall, the ontline little broken, ant the surface wery smonth. The respiratory wrems of the perfect insect are not alapited to the cxtraction of air from watro, and it must accasimally come to the surface to breathe, whore it rests for a short time back downwarl, and with the extremity of the alobemen exposel to the air, the opeming of the air-tules being in the last segment. The Pytiscite are


A, Igtisens Marginalis, of great Water-brette; 12, Jarva.
excessively voracinas, feeding nom any kimd of animal foon, ami lowhly attioking creatioces larser than themselves. They are wory amusing inmates of the fresh-water anduarimm, and sometines live in it fur a year or two, getting tame, and reatily coming to le fed with small earthworms. bits of beef, \&e. The species are mmerms, and vary much in size, some being very small, and some almust two inches in length. A very common liritish spucies is 1 . margmeli,s, alrout in inch and a puarter in length, of a dark olive colour, the thorax and outer sides of the elytra margined with yellow. All the species are found in lakes, ditches, marshos, and the still parts of rivers. They often leave the water ly night, ant can tly well. Their larve lane the haly long and tapering. composed of cleven rings or segments, lesides the heat. They hide themselves in the carth, in chamers which they make for themselves, before changing into pura.

DY'VELE (i. e., dore), called by the Latin chroniclers Colmmbla, the mistress of (lhristian 1 I. of Demmark, las been oftem celehrated in worls of puetry and fiction. she was burn in Amsterdam in



 to Copenlabent. Notwithstanlimg the marrage of Christian with lashollat, the sister of the Chipmer (harles C.. his ridstim with 1). was eomanumel, itul
 adfairs of the country: 'Thomglt hereslf newor interfored, she was naturally hatud by the party of the nobles; ; ind her death, which hargumed sumdenly in 1.56, was ittributed, with almat cortainty, to phison. The puison was understoul to lawe loma administared to her in cherrices lay tho mole amb promed relations of the gevernor of the palate. Tindon Oxe, who was a suiter for the aldections of Hywhe. On ber death, the character of ("luristian hroke ont in all its savageness. He tirst ordered the treatime Faaburg to le execoter for having said that Torlon Oxe had cojogod the favon of 11 .; and than at the instigation, as was given ont, of a niflatly vision, Torben Wx: himself. Samsige, a Janish poct, wrute, abonst the end of the 1sth c., a traboly callow I?mele, often represented in (dopenhaben. The stery has since heon malle the subject of serpal movels and tracelies: C. S., Willolm Zaborn, ly d. C. Hanch, a lome; and litkhofl's tracely, I Jumbe (Berl. 1843).
 the Fir. deooid, to mwe: a delotor). In the old logal langutge of scotlam, a dyvour seme to have leen synnymons with a bankrupt. Skene slueaks of a dyrour. or 'bammen' (bare-man), as whe who. - being involved and drowned in dehts, and not able to pay or satisfy the same, for eschewing of prison and othr pains, makes cession and assip. nation of all his goonts and gear in favour of his erediturs, and dons his devour and duty to them, prochaminy himself haiman and indigent, and becoming "delot-lound tw them of all he has," it
 1606, that a pillory lee crected noar the Markit Cross uf Edinhurgh, with a seat mon it, unn which dyyonrs shall be expused ance on a marked-day: and lindore their liberation from jail, they are required to provide themselves with a hat or bumat of yellow colour, to be worn lyy then while thus exposed, and constantly thereafter, whate they; continue dyrous. nuder pain of three months' imprisomment if they be fome withont it. 1 y
 Janary 16:3), the dyrow's hatit is arpointen to be a coat ow ulper garment, hali yellow and half hrown, with a party-colonich "ap ior hond, to be worn on the head: any ai las ereditors hecine entitleal to imprisme him if he le foumd withont it. The act of sedermat of 1Sth July Jbes peseribes as the dywour's lalhit, a homet, partly of a liown and partiy of a yellow collone, with mprmost hose, or stockinge, on his legs, balf brown and half yellow collourea. comform to a pattern delivered to the magistrates of Elinbargh, to be keeped in their tollowth: amd declares that the Lords will bot hereater dispense with it, unless in the cass of imment mistortumes. Finally, lyy statute (H0n; © 5), the Lords of Ression are pohihated from dispensing with the dyToners labit muless, in the lweess if 'rssio Bonorum (1. v.), the lankrupt's failure be allowel and prosed to have been hy mis. fortume. Thas statate is repalet, and the dywor's hahit abulished, lyo and T Winl. IV. ce, en-mevions to which time the barbaric practice of wearing the hahit had, liy sufferance of the court, been degarted from.

DZE'IEN. Suc Antelofe.

## DZIGGETIIAI.

IGIGGETHAI, DJIGGETAI,KİNG, K If L R, or GOOR (Equus Ifemionus), is quadruped nearly allied to the ass, and believed to be the hemmomus of Herodotus and Pliny. Siee Ass. It inhalits the elevated stepres of Tartary, extending futo the sonth of Siberia and to the borders of India. In appearance and characters, it is intermerliate hetween the horse and the ass, whence the ancient Greek name hemionas (half-ass). In size it aproaches the horse, which it resembles also in gracefulness of action, and in its neighing, which is twen more deep and sonorons. Its general shape is 726
much like that of a male. The $\mathbf{I}$. lives in smatl herls, sometimes of several males and several females, sometimes of a single male with alout twenty females and forals. It is an animal of great fleetness and shyness, or watchfulness, and pussesses also great powers of endmance in flight, so that it is with diffeulty killed liy the hunter. The Mongels and Tunguse, however, hunt it very eagery on aceonnt of its flesl. It lias becon donnesticated and reduced to the service of man, but there does not seem to be any evidence of its ever breedino in a state of domestication.


## E


'ILEE fifth letter in the (irecoIRoman alphaidects. its original amd fundamental somm is that heard in Eing. tent. 'The somm hearl in me is nat given to it in any languare lont English. Ia the scrices of sowels it stands intermediate between $i$ and 1 . Sue Letties and Aericulate Souvis, where the varims rowel-someds represented hy the character $e$ in English will le noticert.
$\mathbf{E}$, in Wusic, is the third note on somin $x^{\prime \prime}$ of the matural diatonic seale, and is a third above the tonic $C$, to which it stands in propurtion as 5 to 4. As a major third, that is, when the tonic C vibrates 4 times, the $\mathbf{E}$ alove vibrates 5 times. E is the third harmonic which arises naturally from C as a fundamental note. E major, as a key, has four sharps at its simature, viz., $\mathrm{F}, \mathrm{C}, \mathrm{G}$, and D sharp. E minur, as a hey, has unly one sharp, F, same as Ci major, of which bo is the relative minor.
EADMER OF CANTERIBURY, a man of consilurable mark in the bexinuing of the 1 the $c$, would seem, from his name, to hase heon the chitd of Enolish parents. At in carly aree, be entered the ]nedictine monastery of Cauterlinry; and when St Auselm, in 1093, was mate whbislon, of that sce, E. becane one of his most dewoted frimels, sharing his exile, watching his death-bed, ordering his hamial, and writing the chronicle of his life. E. contimul at C'unterbury, in high esteem with St Anselm's successor, Archlishop lialnh, until 1120, when, at the request of King Alexamer 1., he went to contlam, and was there chosen Rishop of st Audrews. The rustion of lay investiture of eedesiastical henelices was then in its erisis ; there was a controversy between Canterbuy and York for jurisdiction wer the see of St Andrews; that see, again, asserted its independence of either of the Euglish metropolitans; and E. scems to have allded to all these perplexities a liftieuty as to lis momastic allegiance. "Not hur all Scotland,' he said to the Soottish king, 'will I renounce being a monk of Canterbury.' 'The kins, on his side, was equally unyiulting ; and the issue Was the return of E . to his Lurglish monastery, monscerated, indeed, hut still claming t" be Bishop, of St Andrews. He was ande pecentor of Conterbury, and died, it is supperied, in Jannary 1124. ITe tells us that, from his chilhoom, he was ar diligent observer of contemprary eventes, esper cially in church attitirs; and this hahit has given more than nsual interest to his writings. Th. most valuahle are his Mintorice Nomorm, or Wistomy of his Uwn'limes, first priutal by selden in lfors. and his litu Anselmi, on Life of N't Anschm, iorst putbished at Antwurp in 155 . Both thowe works are included in the selection of his writings published by the Benedictimes of sit Man (as a sujoble ment to their edition of the works of sit Anselm), in I vol. fol. (laris, 1721). His lives of St Odo, St

Dunstan, ami St Breawyn, of Cunterbury, and of St Wilfrid and st Uswald, if York, were priuterl, sime of them, hy Wharton, in thas second 1 art of his
 in lis Anselmi opro (l'ais, 10:5). Ille history uf E., in relation to the hishopric of st Andrews, is given at consiterable length ly Lord Hailes, in his Amals of Siotlond, vol. is ph. 59 51 ; and, still lectter, in Mr Grulbs Écelesiastiont Mistory of scoblaml, wal. i. ] 7 . $200-217$ (Litin. IS61).

EA'(iLE (1quilu), a senus of birds of prey, ly some naturalists subsivnded intu suveral genera, constituting a group, which contains the largest and must powerful of the Fitionidu?. From the aunt ancient times, the $\mathbf{E}$. hats been miversally repardud as the emblem of minht and courage; and, like the linu, it lass ber fancifully invester with other attrilutes of greatness, such as men thonght to harmonise with these. Its extramblinary powers of vision, the vait height tow whel it some in the sky, the wild gradeur of the socnery mamst which it chitely lases (0) make its alode, mul ${ }^{\text {perhaps also }}$ its longerits. lave comemperi to recommemi it to petic regat. It was associated with Jupiter in the Jiman mythology ; its figure on the stamerds of the liomian legions expressel and anmated their contidence of victory (sec under).

The cagles have the beak not curver irom the Yery base, like the true falcons, nor mutched on the chre, neither are their wius so long in prometion ta thair size. Tleir wines are howery. very broal and expansive; their leys are very monst their claws curvol, sharp, ame stroug. In the most rustricted wie of the generic terma, the trae cagles, of which the Goblen E. may we taken as a tylle, lave a rather short bill, curven from the core, wath a slight festom on the when of the urper mantible, the farsi are shont, and forthered down to the thes. This last chameter distine uishes then at move from the Ernes (I. v.), uftem alon called eaglos. There ape Several species of true cagley well aseertainced, alt hanioh in this as in allime fromerauch comiusion has aris a from the diversity of flumage at diferent asesThe donder le. (.1. Thergations of which what is called the Siner-ticileil i\% is the venny- is almont three foct or three foct amd a haid in loneth, and right fert in preal of wins. The fomale is rather larger than the maln; the culnur is dark howne, in sume forts ahmost black, the ham amul lack of the neck in uature hirds curered with ${ }^{\text {minded fenthers }}$
 ahbe part of the tail white. The Ciohbon l o is the


 hemisphere: it is amment the hin la of Tutho, of the
 sacaue warrior if the liecky Mnmetaine "as well as the 1 huhtind ehnoftain. Eheries in his "ngle plume: Althunh weasimatly secm in all partw of britam, it builis its hest wnly in mantamms districts. cartring a fow stiches and bambles to the inaccessible

## EAGLE.

shelf of a rocky buecipec, where the curs are depor sited ahnost on the hare reck. The dioden E. is now rare eren in the Highamis of Scotland. A great drantity of pey is necessary to support a pair of these limls and their two or three yome ones: and mot coly hares, game of every kind, and lams are carried to the eyre, but larger anmats are sometimes attackenk, and ahoust every district where wagles hald their nests lats its story of chindea carried wfl to feed the raykts, and oftem of their almont minaculons preservation.-The next in size to the comlden E. anomy the eagles of Limope, is the Imperial or (iverian E. (A. imprialis), hat it is mare common in Egrpt than in Enropr, and has never been secn in Britain.-The rimoted J. (A. meriet has wemend in the sonth of lreland.-'Fhere

bugles were ranked annmes what were called, in the laguage of falcomy, ismolle binds of prey, as incapable of heing tamed and employed to assist in tile sports of man. Bat cither the Gohen E. or tha Imperial E is nsed lyy the Tartars in the chase of autelopes, wolves, foxis, hares, \&e.
The White-tailed E. or 1 'inerems E. of I,ritain is the common Erne (4. v.). The White-luealed E. or Bahl-headed E of Anerica - the chosen emblumatic L. of the Cnited States is also an erne. What particular specius was the cmblematic E of of the ancients, is not more certain than what is the original cmblumatic Sootch thistle. Others of the E, groul of Phtomithe are known as Marsh Eagles, Harpy Eayles, Eagle-hawks, Opreys, \&c., some of which will he noticed in their phaces.
The heal ami font of the golden "arge are findured in the article Aeciritres, its skeleton in the article Lhists.


NACHEA, the king of linds. is nosed lerahicaly as an cmblem of maguanimity and fortitude. It is rammely remesented the hest known mode being bisplayed (q.v.) or spatal rat, either with two heads -as in the atms of the Verman empire, in wheh case it is jemplavily known as a spoad ebleFagle Dhoplayed. laily known as a spread eakle-
of with whe heal, as in the arms of the lingelom of Prussia.
EACluE, as a military staulam, was ardiped ley the lamans, and even ly nations precelines them in hastory: The lersians, in the time of "yrus the lommier, bure an eagle on a spear as a stimbland. The lamans for stme time used the engle, the wolt, the boar, the lomse, and the minotan for st:mulards, but afterwards ahambened the last fome :and rentined themselves to the first. The lioman tayle, sometinues of quid, bit nore frenmently of silver, was abent as laren the th ligem with extenderl wings, and was lurne on the tup of a spuar, with arross-latu or a shiclal ta sMpurt it. Kinm of the Murles wowe ropesintel as lowling thumbernits in their tahome and usually lunce the name of the lation to which atwh "Ihy" rache was sumetime 1) furtixely lablatad amale if stims, laut Bardy.

and the IThited States of America, have all allopted the cayle as a national military symbol. The Austrian eagle is representel double-healed.
LAGELE, a gold coin of the Unital States of Ameriea, of the valne of ten dollars. See Dollaf.
baglaf, Black, Orher df the, in Prussia, was fommed ly the Elector of Prandenburg on Vifh Fannary 1701, the day of his coronation as king of Prussia. The number of knights, in addition to the princes of the royal family, was originally 30 , but it is now unlinited. T'ley must at their nomination le at least 30 years of are They monst prove thrir moble descent for four generations through hoth parchts. A chapter is held twice a year.

The insinnia of the orver comsist of an octaronal cross of blue enancl, and a black cagle, displayed


## Star of the Order of the Elack Eagle.

between each of the arms of the cross. The cross is suspmed lyy a broad riblnon of orange colon across the left shoulder, and it is acompmied by an embroidered silver star, fastencel on the leit lureast. The centre of the star represents a hack ilying eagle, homing in cie claw a lanel wreath, and in the other a thumderlult, with tho lemond, sum crique. Fifty hueats must lee bail by every new member for the sulport of the Orplan Asylum at Kunimsterg, and he then receives eratis the costume amd insignia of the omder, of which is full deseription will he biblun and ('ress of the (over fommin limeke'soreders of the blewh Livgle. \% Kinghthood. p. 199. As the blats Earge is the highest wher in Prosein. no mombor of it, with the exception of tomeign promes and luights of st dohn, is permitted to wear any other umater along with it : and ins it is generally grinted mily to thase who an" expecten to ire abonit the persou of the king, no me who holds it is permitiod to trawd from the cont more than twenty Cicrman mules withont givinég motiece kinights of the bilack liande are likewise labights of the Red tighe (q. v), first class.



 lyy the herelitary prime of Anspach and Bairenth. After passing thenthy varions modibations, the
 William II. to the ramk of the seeome onder in the monarchy, and it was then that the decoration of a

## E.ACHEMAUK B: R

White: damelled Maltose: ervess, smmonnted ly a reyal erown, with the lixambabmere ratle in the cerner, was anoptere. All the knights at the bland Pagle were mencoul inter this now onder ; and it was latterly demen that only flase whan land deconated with the Red Farfor, in the tirst intaneor
 of the Real Vagle Wats reemenised, and two mare
 was sublivided mote two, whe of which omly was allowed to wear at spatere ator.




 Some of the arecins are extremely lanthal in form


abl colours. They are matives of wam climates, whitly of Sombla Ameria, hat atson of Smas :mit
 Giniana, and the Jrazilian E., on Trulitinca (1/. Trubitinu(), mayy he sumationel as examples. The
 called the Jrazilan engle.


Tagle (hwl (Eubo mutcimes).
 family (strigites), charateriond loy a somewhat


 with foathors, shont strong comeal hill, abl long
 larerest of the nemamal bivas of pey. The W\% 0 uf Burope (IS: mastimes) is litth inforior in sime to


 frey with its fect, and soldum fomelnes it with the hill till its strumesus an over. It is an inhahitant

 ary of this bial, reseumding stranmy dhoneh tha
 anl an intimate assuciation from thme immommict with coil anens and suprestitions torross- Tho
 Homide owe or Geiest Hohenet owi, is wry simbar to the species just noticed, bat of inferior size, althoned still a larce and prowernl, as it is als, a bod hirel. It hoes not seruphe to attiok haif -grown turkeys, and often sucecels in makines then its fuey. It carmos will with eise almont any other inlahtant of the jurnltry-yard, It is found in :howist all parts of America.
 alnuratus of haring, ans it exists in man and tha mammalia, is compuned of three parts-otha external cal, the miklle cor or tympama, and the intermal ear or labyrinth.


Fir. 1.
 shewher the mipatit of the whentory canal, tanfome cavat, amal Latikhimentube.
a, the auditory camal; $b$, the tyminnum; $c$, the Enstachian turn,

 fennval of the suaroundmif boms tionae.

Tlle eatrome ome consits uf two guntions the



The anricle, on its untire or more expused surface,
 tron the form of its cartilughons framework. These have receivel su"cial anatminal names. to which it is nmenessary to alvert further than ter mention that the deap eapainus erentral spare to when
 that the low ant anl peadulams pution of the bar is tomen the hatn. The eartilame formints the hasis of the "xtornal ear cousists of ane mincipal prece, in Which threre are sereral tissures, whirh are tilled up hy fitwos mombranc. Surmat muscles are described as pasing from (umpart of the aurble to another, but they are so little hovelonel in man that the $y$ du not jepnire nutice; there are adlitionally thre
muscles-the attollens awrem (or supcrior auris), the athohons curem (or cuterior auris), and the retrultens ourom (or posterior auris), which pass from adjacent parts of the scalp to the ear, and which, though more developed than the previous group, are of little or no real importance in man (at least in his eivilised state), but are of consideralble use in many mammals. Their actions are sufficieutly inlicated by their names.

The auditory canal passes from the comelia inwards, and a little forwards, for rather more than an inch. It is uarrower at the middle than at cither extremity : and on this accomet there is ofter censiderable difienlty in extracting foreign boolies that have been inserted into it. The nominme of the tympanmm which terminates it is placed mbinacly, in consernence of the dower surface of the moatus being longer than the upler. The canal is partly' cartilaginous and partly osseous; the osseons puntion consisting in the foxtus of a rinus of bone, aeruss which the membrane is stretched, anol in many animals remaining persistently as a seprate bone. The wrifice of the meatus is concealed hy a pointerl process, which projects from the facial direction over it like a ralve, and which is ealled the tratms, mobahly from being sometimes covered with histly hair like that of a goat (toryos) : and it is further tetender by an abuidance of ecrmminuns ghads, which fomish an alluesive yellow, and litter scoretion (see C'Lromes), which entaugles small insects, particles of dust, and other small foreign borlies, and presents their further passage into the meatus.

The mitcle cas, or carity of the limmonamon, is a space filled with air which fo recered from the I'harynx ( $\mathrm{I} . \mathrm{V}_{\mathrm{H}}$ ) throngh the Eastachian tabe (see fies. $1, b, c)$, and traversed by a chain of vory small morable lones (fig. -2), whith eomect the membianc of the tympanum with the internal ear. It lies, as its name implies, between the extemal meatus and the labyrinth or iuternal ear, and opens posteriorly into the cells contained in the mastoil portion of the Temporal Bone, which are also filled with air, aml anteriorly into the Enstachian tuhe. The uavity is of an irregular shape, and is tined by a vary doh cato ciliaterl epithelimm, which is a prolonmation of that of the pharynx through the Eustachian tule.

Its external wall is mainly fomed hy the memlrane of the tympanmo, which is nomely wal, and phased in a direction slantiner inwarks, so as to form an angle of about $45^{\circ}$ with the flome of the ambatmy camal (see tige l). The handle of the matlens (a) frimmer), the first of the chain of assicles (sed lig. $\because$ ), i.s firmly attached to the inner sime of this memhrane in a vertieal direction as far downwaris as the centre, and by drawing it inwards, remulers its external surface coneave.

Its internat wall has two openinge communicatins with the internal ear, each of which is closed by it - loluate nombrane. These oproings are termed, from their respective shapes, the foustre orulis, thel the finestre rotunda: the former leans to the vestiboule, and is comected hy its membrane with the base of the stapes (or stirmp-bunc), the last of the chain of ussicles; while the latter upens into the comblea.

The ussicles of the tympamu are three-viz, the mullors, the incers (or anvil), and the stapmes We
 with the numbrane of the tympanmm by means of its hatnolle. 'I'hrongh this commetion, the temsion of that membrane may loc modilied by tha arsency of ons or two mosehes which are attached to this asciolo. 'Jhase museles are the forator tympuni, whele arises from the spinoms procesg of the hplenond finus (If v.), and is inserted intu the processus gructis: ant the T'cnoor tymponi, which arises from
the under surface of the petrous portion of the temporal bone, and is inserted into the handle of the mallens immediately below the commencoment of the processucs aracilis. The existence of the former of these museles is doubtful, many anatomists regarding

lig. 2.
Ossietes of the left ear, as seen from the ontside and belon:
$m$, head of the mallens; $g$. the slender process, or processus gracihs: $h$, the manubrum or handle; sc, the short crus, and lo the long orus of the incas; $a$, the fosition of the lenticular process, through the medium of which it articulates with the head of the stapes; $s$, the base of the stapes. Magnified three diancters.
the structure in question as ligamentous rather than muscular. The mode in which this bone articulates with the incus is sufficiently explained by the figure, The incus much more closely resembles a molar tonth with two fangs, than the anvil from which it lerives its name. Of the two processes which it gives off (see fig. 2), the short one, sc, runs backwions, and projects into the mastoid cells behiud the tympanie eavity; while the long one, $l c$, inclines downwards, and termimates in the lenticular or orbicular process, $a$, to which the head of the stapes is attruched. The stupors is almost sufficiently described by the figwe. It bas a head, neck, two branches, amb ab base, whieln, as has been already montioned, tits into the fenestra ovalis. A minute musele, the steprolius, takes its origin from a hollow conical aminence termed the pyramal. which lies bebind the fenestra orulis, and is inserted into the neck of the stapes: hy pulling the neck lackwards, it IMolsbly compresses the contents of the vestibule.

The Enstachian tube, into which the tympanic cavity opens anteriorly, is about an inch and a half in luth, and passes downwaris, forwards, and inwards to its opeming in the pharynx. It is partly lonsy, lont chiefly eartilaginons. Its use is to allow the free prassige of air in and ont of the tympanm, and to intmit of the egress of the muens secreted in that carity.

Thee internat arr or labyrinth is the essential bart of the grgan of learing. being the portion to which the ultimate filaments of the Auditory Nerve ( 1 . v.) are distributed. It is composed of three patio-viz., the qustibule, the semicirculier canals, and the cochlea, which form a series of cavities presonting a very complicated arrangement, and Jyinf imbediled in the havlest part of the petrons furtion of the timporal bore. They commmente exkumally with the tympanmm by the two openines alremir doseribed-the fomestre oralis, and the fomstrit rotunch : and internally with the intermal anhitory eamal, which conveys the auditory nerve from the cranial eavity to the internal ear. The vory dense bone immediately bominne these eavities is termed the ossenos labyminth, (.) distinguisle it tron the mombronous lebyrinth, which lies within at ["+rtion of it.
'The mathmle is a common central cavity into which the semicirendar eanals and the cochlea open

## Listi.

(see fig. 3, V). It is alwont a fiftle of an incll in height, and in longeth fionn lofore lackwamls its transurse diameter (from sidue to sible) heiner semen



Fis. 8.
Interior of the Onas us Labrinth :
v, vectimle; ar, aputhet of the vestibule; forea somiGluphea; $r$, foven hemispherica; ; spmicircular canalu; *. superior ; $p$, posterior ; $i$, inferior; $n, a, a$, the ampaliar extrmity of each; C , the cochlea; $s$, nssoms yone on the lamima apiralis, above which is the seala vertibuli, connmmifating whth the vestibule; st, seala tympan, beluw the spiral laminit. Magnified ${ }^{3}$ diameter:.
the semiciretdar canals, one of the orifies beines common to two of the eanals. Anterionly, the coeblea enters it by a single opening, the begiminir of the secele vestiouli. On its onter wall is the fenestra ovalis, and on its imner are the forite hemisphroire, containing several minute oritices for the entrance of filaments of the anditory nerve, and the fovea semi-clliptica.

The semicircular camuls are three in number, and pren at both ends into the restibule. They vary in length, and notwithstanding their name, each is considerably more than a semicircle, the superior vertical canal being the longest. Their arerage diameter is about a twentieth of an inch, the extromity of each camal exhibitine a dilatation on ampmla. Each caual hes in a different plane, very nearly at right angles to the planes of the other two, homee them names of the superior aertical, the iuf"rior wertical, and the horizontal canals.
'The cochleu, which derives its name from its rescmblance to a common snail-shell, forms the anterior portion of the labyrinth. It consists of an usseons and gradually tapering canal, about an inclu and a half in length, which makes two thons and a lialf spirally around a central axis, termed the modiolus, which is perforated at its lase for the contrance of the filuments of the cochlear jurtion of the anditory nerve. This spiral canal is about onetenth of an inch at its commencement, and sratually diminishes towards the apex of the cochlea, At its base, it presents two important openings, one intu the vestibule, ant the other (elosed by a membrame exeept in the dry bone), and communicating with the tympantun, being the fonestra rothonde ahrauly described. Its interior is subdivided into two passages (scalu) by an osseo-membranons lamant, extending from the modiohs to the periphery, and taking the same spriml course as the canal itself. This is the lamina spiralis, which divides the eochtea into an upper passage, the scala vestibuli, and a lower one, the sacala tympami. At the apex, these two passares commumicate hy an opening to which the term haticotreme has lrecn applied. For a notice ul the meminamons portion of the laminu syivalis, we


 -11 which the an reons filanenta sure spreat ont.

We nuw return to that membrapous lubagrinth, or the suft pants whatimel within the assumbs vestibule and the sembirirchar canals. 'The menalsathons


 quantity between them. "I he rostibular puntion

$\mathrm{Fi}_{8}$. 4.
Membranons I ahyriath of the Left Side, with its Nerses and Otoliths.
sh, supcrine semicircular canal, with the ampulia and lts nerve at one end, and the other ent joined by 1 , tho moterior eanal, to form it emmon tube; $i$, infering or horizontal canal, witl the impulla and its berre at one conl, and the other entering the utriculus separately; $r$, fumbery otolith seen through the trmament wail of the utriculus or common sinus; $s$, powiery utulith if tha sacenha, seen with its nerve in a smilar way; n, coxhlear
 or facial nerse, leaving the athltary nerte, or portw molles, to cuter the alueduct of lallophus. "Magnified
consists of two sacs, an upper and larger one, of an oval shape, termed the utriculus, or common simus, and a lower and smaller one of a mone globudar shape, eallel the suculus.
'The membranous semiencular canals resembke in form and arrangement the ossenus eanals wheh enclose them, but are only one-thind of the diameter of the lattor. The ultimate filaments of the Auditory Nerve ( 1, v.) mainly go (see fig. 4) to the utriculus, to the saceulus, and to the ampulla of the camals,

The membanmes labyinth is filled loy a thad which is termed the emdolymph: and in certain spota, especially at the terminations of the rustibular norves, we oliserve, both in man aml the lower anmals, ealcarcons matter cither in a powitered or solind form. In man and mammals gencrally, amd in hirds and repitiles, it occurs as a powier and is temed otocome or car-poucder, and it always consists of carhonate of lime.

We now proced to consider the different functions or ufliees of the various parts of the urgan of hearing.

1. If the Exxternal Eur--A true auricle only exists in the mammalia, and in this elass it varies from lithle more than an inegnlarly shaped cartilaginums dise, with little or no motion, as in man anil the gualrumana, to an clonated fummeloshaper carr trampet, movale in all directions by mumermes laree museles, as in the horse, the ass, and the lut.

## EAR.

The monle in which we see it employed by those animals in which it is highly develoned, sufficiontly inslicates that its matin function is to collect and ennemtrate the sounds which fall unn it lint the experimental investigations of Savart, with an apmatus constrncted to rescmble the tympaic membane and the extemal anditory apmatus, shew that these parts are also maped to mator into viluations in mison with those of the arir; and he sumersted that the human amicle, by the varions directions of different parts of its surface, coulat always present to the air a certain mumber of parts whose direction is at rightangles with that of the molecular movement of that fluis, and therefore is the most favourable position for entering inter vibrations with it.
 experiments shew that the membrane of the tyan pranm is thrown intu vibration lo the air, amd that it always executes vibrations equal in humber to thuse of the sonomas lively which axcites the oscillations in the air. He further aseertained that the mallens participates in the oscillations of the tympanc membanc, and that these vilmations are propagated to the incus and stapes, anl thens to the membina of the fenestra ovals. The malleus has further the office of regnlatios, through the temem tympuni muscle, the tension of the tympanic mennbrane; and to allow of the motion necessary for this purpose, we finl movable joints hetween it and the incus, and again betwern the latter bune and the stapes. The contraction of the stapedius musche similarly monlities the tension of the membrane of the femstree woth ; and as cumpression exercisen on this mombrane extems to the perilymph. am! is propagatent thengh it to the finaster rotumetu, the tenam of the membane of the lattor upening is also intluanced by the muscle in question. The incus is much more limited in its nowtons than cither of the wher hones. and its use secms to be to complete the chain of ossicles in sucin a manner as to prevent any smblen of vioknt temsion of the membranes, such as we can easily conceive minht wom, if the comblactor betwen the mombranes ware a single bone. 'The presence of air in the tyomanic cavity scrves a comble purpmes ; in the first place, it preScrees a mifmem temprature on the onter surfaces of the fenestral montmanes, and thas suphots a dixal elasticity in them, which womh with the the cane if they wore fremy $x$ [used to madinary atmas pheric changes; aml socmully, the retion of the chain of ussicles as combuctors of sound is materially increased hy their luins completely surammber by air, as is obvions from the first 1 minciples of acoustics.
3. Wi the Lathrinth.-. Soumil is comblecend to tha babrinth in three ways: tirst, ly the dam of Innes; secomilly, by the air in the tympanic catvity: and thirilly, through the lomes of the heal.

Mullor has shewn, ly bry ingenions exprimento wa an apmatus comstracten to msemina, on a harge shale, the midedfe and intarnal ear, that whild the
 throush the finestre memelf, ther clain of bmes


 the westibula is wipted to merive sumbly from the momirate of the tympaman aml the extemal wat, while the sowhat, on the other haml, as its st rumene



" hat the bestupule is the issuntial or fumbimmental part of the omen of heorine is sulficiently praven

as we descem the aninal seale, and by its matral lusition in the ears of the higher animals. The nise of the oteromia or ear-powler is to streagthen the sonorns molalations, aud to communcate to the membranons vesthmber and ampullie, and to their nerves, strouger inpulses than the prilymph alone comld impart. The action of otoliths or car-stones, such ats vecur in osseous fishes, must be still more deciled, and is well illustrated by the following experiment of Camper. Fill a bladier with water, and pace a prebble in it. The slightest impulse communcated to the bladder disturbs the pebble, whicle consequently produces a greater impression on the hame supporting the bladder than the water alone crimhd do.

Nothing cortain is known regardine the functions of the semicireular camals, but their constant existence and mumber* in the vertelrated animals imlicate their importance ; and in most cases of congenital ileafness they are more or less defective. The fact of their position corresponding with the three dimensions of a cube-namely, its length, hreadth, and height-has led to the opinion that they are concerned in conveying a knowledge of the direction of somds. This view is sumported hy lrofersor Wheatatone, who beheves that we distinguish lust the direction of those someds which are sutiociently intense to affect the bones of the head, and that it is from the vibrations which are transmittel throngh these hones that our perception of direction is coltamel. Thas, if the soume be transmitted in the plane of any one canal, the nervous matter in that camal will be more strongly acted on than in either of the other two : or if it be transmitted in a plane intermediate between the flanes of this canal and the adjacent one, the relative intensity with which these two canals will le affected will depend upon, and indicate the direction of the intermediate plane.

The runge of hearing, like that of vision, varies remakally in lifierent persons. Some persms are iuscnsible to sounds which others can readity hear. The ortinary range of homan hearing comprised between the lowest notes of the organ and the highest known samel emitted by insects includes, acerrliner to Wollaston, more than mine octaves, thl. while of which are distinctly perceptible by mest ears. He rolates. howerer, sereral cases in which the range, in reference to the jerecption of high motes, was much less. In one individual, the sense of hearing terminated at a note fun octaves aime the midile E of the pianoforte, the $F$ above it hoing inaudible, although his hearing in other rosects was as prucet as that of persons in gencral ; aminno case was that of a laly who conll never hare tho chirping of the diedd-cricket: and in a thurd case the chiping of the conmom house-sparrow



Tha sensation of sombl, like that of light, freguently lasta longer than the exciting canse. We have faniliar profof of this fact in the mose which rombins in the cars after a lowe jouncy in a conch (1) malway; and it was charly demonstrater by Suat. Who fomm, in his experiments on tomethed wherls, that the remowal of one tiwoth did nat frolue any interpuption of the sommi.

FAle, in Musid, is at himentive expression,



* I'lnw maly "xaptiont that wer cen call to mind are thene pesmited loy the my im or hag and the lamprey the forme hats ably mai, the latter two, semicircular canalis. lioth are dianes of very luw organisation.

 of J'ibrio fritici, one of the fafuserin. 'Thus is an anmal of worm-lik, forn, yellowith white, slomber, tapering towards the tail, anl mom suld ated tos a $p^{w i n t}$ at tho boul. Its minute virgs ane suppensal to be introndeced into ther sap of the whent from inferterl send, and so to tind their wity to the flowers, where they are hatelnal in the wemm; the imferese grains becone dark ereen, than blawk,


Enr-Cockles:
4, disessed wheat ; $b_{4}$ the vibio, freatis magnifict; r. ite nery,

 amblyevatys.
romatoll like small pepperecorns, and furrowed on the surface; the ghanes spread onem, and the awne bectme twisted; the grains are fillol with it white contomy substance, which at once dissolves in water, hreating the ribrio in great mamber. Honslow calculates that 50,000 of the yomg liowion mith cxist in a srain of wheat. If the wheat is drion, the lilno beemus dormant, hut retains its vitality in this state for six or suren years, and is realy th revive on the application of monsture.
BALSA (Ans-sax. oorl-a corrabtion of cultom). The distinctive wame of the noble amongst the
 the more freeman, the rourl, or kurl: from which latter name conne the momern ferman wond kom, ancl the Nooteh worl ourl. From inlicating the whole molle class, the title of eorl amons the Anghosixons, and prhaps generally amony the Teutonic mations, came at first promally to be
 lyy ohlee-that is ter say, to those who wore appointed to be at once governors and judres over a certain district, and to whom, acordinet to Kimble (sarons in lingland, ii. p. 12h), the tithes of thec, princt $w^{*}$, and comrs are inliscriminately applied by the Latin writus, the sane officer lemint sometime's called ly the whe title, and sometimes loy the other. Being thas limited to these who lof id the oflise of caldors, the social not unvaturally came to be confunded with the official title, and heme the gencral error of tracing the word earl nat to corl, a moble, lat to culdurman, a title which $31 r$ Kemble prefors to traslate by duke. The carly relation which subsisted hetween the duke and the coment has been explamed under the former title. In Eurnpe sumerally, it was mot till the cmont came to be recozuised as a subordinate officer to the duke, woverning a district of the province committed to the litter, that the earl assumen the position of the governor of a comnty, ley the name of which le was emmonly known. The title of duke, if it had ever existed. early disappeared in England, and was not revired till the time of

Filwand III. Atem tha Noman Comgost, the frow hom comat was malituten for rarl ; lat





 offiese of the saxin malds hat be making the tithe of carl hereditary, ho twak, mimentionally g"rhalus, the first stap towats changing it frem a title of affore to a thfor uf dinnity, ame thas

 in all cases in which the carl was it muner, "r wther

 the deputy: the dimity alome, with the" hombaty privilue of sitting as a legishater in the Ihon of of bonds, remaming with the princigal. Tha fomb of reation of an "arl fumerly was loy the hiur
 heme, cuat his mantle on hos shombers; hat carls are mow created ly letters-patent; and it is mot mu*al for them to depart so far from the wh motion of their leang territorial offients, as to tak: as their tithes their om names, whth the perix cas -
 Finl hassill, de. At merent, the munber of carls, melading the fourates of heotland and hreamy,

## 

 of cold, risine at intervals int,


Farls Cumm . cught lymanlal pints, op spikes, on the tho of which are placed as many parts, am which atemate with strawhery-leases. Sicelyons.
 and formorly of impontance. There scems ramin to Where that the Narsial of Enelant, afterwats the carl mardal, was a distimet ueffeer from tho Marshal of the limgis Homse, but the point is nut alturethir char, and there is, comsenumity, some lifficulty in doterminine which of the offices was hedi log tho Mareschals, Earts of Pembonse, For many gemerations, the offiee has beem hereditary in the iamily of the lulkes of Norfolk, thongh the emols marshal having to an wmsunl extent. had the fate to dro either ehandess or wathot heirsmale the lime of desent has burn by no means a divert one. The bast erant is by kine tharles 11., and lears diate

 the last purme lines of when are sad to havie taken
 Arms ( 4.8 . , which has juristiction in lescents and pedyreas: determines all rival clams to arms : and
 the limge-if-irms, to parties nut jussessem of hement. tary arms. The office of the Leme in Fontame is armarally sulpmand to comrespond to that of the Garl matial in Fondam, lout not quite commety:
 and sonstalde if fentlamt, lis office was more nealy that of the kinge of arms in lingland: wath this 'diteremer, that it extended to the whole kourdornin.
 in mezantinto, pmbhathe duriner the wh lif lat and bovinning of this century, are well kown as ammset the best at the perim when that lind of ellgraving was practised withont the almixture of ctinng, alopted at the present time. His works after Liormbles, his phates from pictures in tle Jlonghton Gallery and the Liber I critutio, consisting
of imitations of the celchated drawings by Chade, in the $1^{m s s e s s i o n ~ o f ~ t h e ~ D u k e ~ o f ~ D e v o n s h i r e, ~}$ are staniard works in their warions departments. He died in 1520, having some time previously retired from his profession.
EARL's PENNY, an English corruption for Arles Penny. See Eifinest.
EA'RLSTON, or ElictLDOUNF, a village in the south-west of Berwickshire, on the Luader, a north branch of the Tweed, 30 miles west-southwest of ferwick. Pop. ( 1861 ) $18: 29$. E. has heen and stall is famed for its manfacture of finemms; it has also a factory for the mamuacture of blankets, tweeds, \&e. On the left batk of the Leader are the ruins of a buiding ealled 'Thymer's Tower,' as having been the resilence of Thomas the Rhymer ( $\mathrm{q} \cdot \mathrm{r}$ :) : so fanous in scottish tradition. I mile south of E. is Cowdenknowes, which is celeldated in song fur its 'hemuy, bonny brom.'
EARLY ENGLISIL, the term generally applical to the form of Gathie in which the pointed arch was first employed in this country. The carly English suceceled the Noman towards the end of the $12 t h$ c. and merged into the Decorated ( $\mathrm{r} \cdot \mathrm{r}$ ) at the eni of the li3th. Its characteristics are bantiful and peenliar. Jietaining moch of the strength and sulidity of the earlier style, it exhibited the sacefnl forms, without the relundancy of "rnament Which latterly degenerated into a fault in that which frollowed. Generally, it may be said to bear to the deconated something like the relation which an expanding rosebud bears to a full-hlown rose. The winhows are long and narrw, and when gathered into a group, are irequently surmounted hy a large arch, which springs from the extreme monlding of the winduw on each sid. The space between this arch and the tops of the winchors is often piereed with eireles, or with trefoils or cuatrefoils, which constituted the errliest form of tracery. Each window, however, is ancally destitute of any tracery in itself. "The montidurs,' says limker, 'in general consist of alternate romis aniz leeply-cut hollows, with a small almixture of fillets. produciug a strong effect of light and shalow.'... biluss. of Architacture From the same work we borron the acompanying illustration of two very beantiful piers, surmonated


Larly Eugish l'iers and Arch.
Dy a lancet-shapel areh, and decoratel in the manner fucoliar to the style. They are from Whestminstor Thby. Gircular whluws, how eres, still contimed tw in "asel, aml trifoliated archwas over choors are
also to he found, as at Salisbury Cathedral. Py far the most characteristic feature of the style is the Tonth-ornament (q. r ), which is often used in great profusion. Where folinge is used, it is cut with great boldness, so as to throw deep shadows, am pronluce a very fine effect. The under-cutting is often so deep as to leave mothing to connect the leases with the mouldinge but the stalks, anul gecasimally the edge or point of a leaf. The tem Early Enflish is said, ly Parker, to have been introntuced by Mr Millers in 1805 . It corresponds to Opirule primitice of French writers, and is pery often lnown as the first pointed or lancet-archel amongst ourselyes. See Gothe Anchitecturl.

EATN, a river and loch in the sonth of Perthshive, in the dinely-womled, beantifnl valley of Strathearn. Luch E. lies to the morth of Ben Vourlich; its eastern extremity is 24 miles west of Perth. It is 7 miles long from east to west, 1 mile broul, and 100 fathoms decp, ant is surrommed by bold and rugged hills. The river E. flows east from the loch 40 miles throwh the strath, ${ }^{\text {nist }}$ Comrie, Crieff, and Bridge of Earm, into the estnary of the T'ay, 7 miles south-east of Serth. Nloug the river, near Abernethy, muder a thick hed of clay, is a peat-hod 2 or 3 feet thick, surposell to le a contimuation of the submarine forest at Flisk.-The Bridge of Farn a much frequentext village, stands on the right hank of the river, 6 miles sonth-south-west of l'erth, anel near the saline springs of l'itcaithly.

PARNEST, or AlRLEA, as it is called in Sentland, from the civil law wod aroce, is a small sum of money which is given, or a simple ceremony, such as shaking hands, which is performed in prooí uf the existence of that mutual consent which constitutes a contract. In the first case, the earnest is sail to be pecuniary ; in the second, symbolical. It is not the carmst, but the consent, i. e., the ayrement to a certain price, that is the root of the bargian; and the carnest thus becomes a mere adminicle of evidence, which may be dispensed with even in eases in which it is exacted by custom, if the parties choose to prescrve other evilence of the completion of their hargain. The contracts in which earnest has been most frequently given both in this comatry and elsewhere, are sale and service. In the case of sale, it usually consists of a small sum paid by the luyer. by the acceptance of which the seller is held to limed himself to the sale; in the case of service, it is a small snm given by the master, in aceepting which the servant becomes bound to serve. The question as to whether the earnest shall count as part of the price or wage depends on the intention of the parties, which, in the absence of direct evidence, will he inferrel from the proportion which it lears to the whole sum. 'If a shilline he given, as Mr Erskine says. 'in the purchase of a ship or of a box of rianmens, it is presumed to he siven merely in evirence of the burcain, or, in the common way of speaking, is deal carnest; hat if the sum be bure considerable it is reeknund up in the price.'-Inatitutes, b. iii. tit. iii. s. 5 . 'I'lue uriginal view of earuest in Eneland was, that it was a pryment of a shall portion of the price or ware, in token of the com. clusion of the contract (Siny on Soles, 13. 216) ; and as this view seme to hatw lwen adhered to, the sum, howeror small, would porbably there be comoted as a part payment. There is only one decision moder tho 17 th section of the stathtio of Frames (e9 Ch. 11. c. :3), which providus that 'no eontract for the salu of any forels, wares, and merchandises, for the price of $\dot{\alpha} 10$ sterling, or upwats, shall be allowed to be kowl, wacept the buycr shall aceept part of therombsonson! ; and actually reecive the same, or give something in carnest to lind the bargain, or in

[^2]part payment.' 'The cons reformit to "mated to tho
 a shiming fom his proket, aml drow it aerose tha Hand of tho sollopes servant, and then rethmed it to his own pocket; and it wiss lolel that this ant (which is a enstom in the Nomble of Dochlenkl, and is called striking a howain) wats mot sumberont tot satisfy the rafuisitions of the stalutn: Story, ul sup. From this decision it follows that no impnatanere is attached in Fangland to such thetitions cerommentes ins the Jew fheking ofl his show nnd givine it to
 Joss poetical observance of thomblioking whinl Fiskine tells us was common omoner that lower elisses in Scotland in his diry.

FADRLING. A rims suspumed from the car which is bored for the prapose. This morle of atorning the person has always emjoym mont favour amongst Oquentils. Jiy lersiaus, Babyloniaus, Lydians, Libyans, and Carthaginians, cirrrings were worn by both sexus. la the clatsijual rations of antiquity, their usi was confinent to
 sented as aloming herself with enrings mate with three drops rasembling mulberites. Irow this pericul down to the latest, the practice frevaiterl in Greece, and we liud the ears of the Vemas de Acdici pierced for the reception of earines. I liny says (xi. 50) that there was no part of dress m which greater expense was lavislued amonerst the lonnans; and śoneca nentions an tariner, of which a duwing, copied in our illostration (tig. I), is given in Smith's Dictionery, which he sirss wats wortl a pratrimony. It has fonr pearla, twor alnse and two below the pre


Ancicnt Earrings. cims stone in the centre. in the more valuable of the antigue carriness, pearls were almost always used: anm thay ware valuad for the completeness of their form as well as for thur whitenuss. In jlace of a ring, the ornament was often attacherl to the ear with a lookl (sce tig. 2), a custom which still prevails in Ttaly Many Firytian earrings of very beantiful derign have leeen preserved, of which fis : is an example. These antique desisns have been imitated in moderm times, and if the use of an ornament whieh seems titter for a Sontly Sica islander than an English gentlewoman is to he continued, it can scaredy assume a more graceful form than was often given to it by the ancients. See Nose-mive. During the reigns of Elizabeth and James 1., earrings were worn in England by men; a custom which is still continued by many sailors. Master Matthew, in Every Man in his Ifumoner, says to ErainWorm: "1 will pawn this jewel in my ear;" and 1lall, in his Satires (I. vi. Sat. 1), spealis of the 'ringed ear' of the new-come travelles ; aud many similar passages to the like effect might he quoted. At the present day in England, earrings are worn only liy women. The ears are lored usually at about seven years of age. The boring, which produces a temporary inflimmation, acts as a counterirritant in cases of sore efres, and this is sometines given as a reason for putting rings in the ears.

FARS, a torm in organ-halding, given to small projectiog pieces of metal on the sides of the mouths


 "1rctrel' is fully mate appopmiato.


 promeal to emambor laryaty the points of chmof interest monuedel with it, and whiel , to mot fall

 nutimis; 4. Its temmerafar.


 civamforence thas vant of leaven swems tor rost. Aroombingly, in ancemet limas. "ven philemaplares
 "uon the water. lint many apharames wero semm oheserved to be at variance with this inda, anl exn in antiguity, the spherical form ut the rarth lemern to hes suspected ly indivimanls. It is unly ly assuming the cartli to loe splerical, that we cin explain fow our cirole of visime becomes witar as one pasition is more colpeatrad: anl how the tops of towers, momitains, masts of ships, nom the like comb: first intu view as we appronch them. I'laer are mony ather pramfs that the eartlo is a globe. Thm: as we advance fron the pales towards the eqnator, now stare, formerly invisible, come gramally inat vicw: the shamb of the earth wom the mom durime an eclipe is always romul: the same momontary alpurarance in the heavens is seen at different hours of the day in different places on the earth's surfile ; aud listly, the earth, since 1510 , has bern cicumbargatad innumerable times. The olsectmo to this view that reakly arises from ome unthinkiner innoressions of up and down, which immerbately surgest the picture of the inhabitants of tlat :IProsit. side of the eartit-our autinules-with their heals downwards, is easily got over lyy considerine that, on all parts of the earth's suxface doum is towart.; the earth's contre.

It is not, however, strictly true that the eartl jo a sphere: it is slightly flattened or compuressell it twor opposite prints-the poles-as has lea n puovil loy actual measumement of degres of latitule, aud liy ohsorvations of the premblum. It is fommat that. a degree of a meridian is not everywhere of the Same lerugth (see 1)raref. af Latiterich, as it woulal be if the earth were a perfect sphern, but inereases from the equator to the poles: from which it is rightly inferres that the earth in lattenem there. it produlum, again, of a given lemsth is fonmolomove faster when carim timaris the pales, nud slower when carriod towaris the equator, which shaw; that the foree of rravity is less at the equator then at the poles, or, iv uther words, that the ecentre. the seat of cravity, is more distant at the former than at the latter: The liminished force of sravity at the equator has it is true, another cause, namely: the centrifural force arising from the rutation in tha carth, which acts counter to gravitation, anl is nocessarily wreatest at the equator, and ermanally lossens as we move northwards or sunthwards, till at the poles it is mothing. But the sminmtion of the force of oravity at the equator arising from the rentrifural forre amonnts to only $\frac{1}{\text { a }}$ of the whole force: while the dmimution indicated by the pondulum is $\frac{1}{16}$. The difference, or ${ }^{2}$ narary, remains assignable to the greater distance of the surface from the centre at the equator than at the poles. From the most accurate measurements of degrees that have bom made, the flattening or ellipiticity of
 or उण nearly; or, the erfuatorial radius is to the

## EARTII.

polar as 300 to 299. Thesi measurements uf therees formmine hot only the shape but the size of the arth. Bessels ealenlations grive a $\quad$ ongraphieal mile, or the both part of a mean legree of the morislim,
 whole ciremmerence $43,5 \cdot 6,401$ yaris). and the rymaturial ans polar diameters at 6s7\%\% and 685.et
 inmeral miles). The surface of the earth contams nearly l. m millions of square - engraphial mides.
 now sem that the earth is a sphere slightly flatemer at its $p^{n}$ les - what is called liy cemocters an elliptical sheroid-ni a mean ralus uf somewhat less than 4000 miles. We have woxt to comsiler its mass and density. Nothiner astonishes the yomns stmbent more than the idea of weimhnes the cartly lont there are several ways of domer it and waless we conlid sus it, we never coulal know its density. (1.) 'J'lee first methud is by olserving how nuch the attraction of a momatain deblects a phommet from the vertieal line. This being ulaserved. if we ean ascertam the actual weight of the momotain, we cen calculate tiat of the earth. In this waty, Dr Maskelyme in the years $1764-17616$, by experiments it Schehallion, in Perthshim-a larire monntain mass lyinir east and west, and strep "n both sides-calculated the earth's mean density to be five times mrater than that of water. The ohserved deflection of the folnmmet in these experiments was between $4^{\prime \prime}$ and $5^{\prime \prime}$. (2) In the methmi just iescriled, there must always be macertainty, howerer aceucate the observations, in regard to the mass or weicht of the monutain. 'The methor known as ciemomishis frepriment is much freer from liability to ermor. This "aperiment was first made by Ilenry Cavendish on ther surgestion of Michel, amil has since lien repeated hy lieleh of Freyberg, and Nr Francis Baily. The adraratus used loy Mr baily is represented in the


## thaly's Apparatus.

amexed figure. Two small lalls at the extromities of a the rai Alb, are suspumbed by a wire ith, :and then posituon catefully whomed by the aid of a
 furnuncriame, aro then loment near then in such a way that they can allocet than only ly the foree uf Wher attraction. In the larer hanlis beiner so placed, the small ones mowe towaris them throme a small spare, which is carefully measured. "Thu' penstimen of ther late balls is then roversed (they arw brompht
 "f the small batls is again observerl. Nany bisat-

 'fhen by valumatime the ammant uf attramelion of



as the earth? 'This is easily answored, anel henee. as we know the attractive force of tho carth, we can! at once compare its mean density with that of load. Mr Baily's experiments lead to the result that the rartlis mean density is $5 \%$ tines that of watwr. (3.) A thimi mode has lately been ampoted hy Mr Diry, astronomer-royal, hy compurison of two in. variable pendulums, one at the "arth's surface, the wther at the loottom of a pit at Jarton ('olliery near Neweastle, 1200 fect low the shatee. The density uf the earth, as ascertancel by Ne Ary from thas experiment, is between 6 amd ${ }^{*}$ times that of water; lat for varions reasons this resnlt is not to be ascepited as against that of the ('avemdish experimont, and it is said that Mr Airy is himself dissatistied with it, and means to repeat the exjeriment with new precautions. 'J'he density of the earth bring known, its mass is easily caloulated, and made a mit of mass for measuring that of the other horlies in the system. It is fomme that the mass of the earth compared with that of the sun is 0000108173.
3. The Motions of the Ethoth.-The earth, as a momber of the solar sybtom, moves aloner with the uther planets round the sun from west to east. This is contrary to our sensible impressions, accordiner to which the sum soms to mose round the earth; and it was not fdd a few ecnturies agn that men were able to ret wer this illosion. See Copere Nufan sisten. This journey round the san is performed in about 30 days, which we call a year (solar vear). Thereath's path m ormit is not strictly a circle, but an elliuse of smail ecentricity, in one "f the foci of which is the sum. It follows that the parth is mot equally distant from the sun at all times of the year ; it is nearest, or in perihelion, at the berinning of the yenr or when the northern hemisphere has winter ; amd at its greatest distance, or aphelion, about the middle of the year, or during the summer of the northern hemisphere. I'he difference of distance, however, is comparatively tou small to exercise any perceptille intluence on the heat derived from the sum, and the variation of the seasons has a quite different eause. 'The least dis. tonce of the sum from the earth is over 94 millions of miles, and the greatest over 96 millinons ; the mean listance is commonly stated at 0.5 millions of miles. If the mean distance be taken as unity, then the greatest and least are respectively represented by lollog , and 098321 . It follows that the earth fearly deseribes a path of upwimls of 506 millions if miles, so that its velomity in its orbit is about 99, 100 feet, or la miles in a seconl.
besides its ammal motion romme the sun, the carth has a linily motion or rotation on its axis, or shortor diametre, which is performel from west to enst,
 of untan time. orn this motion depend the rising and setting of the sum, we the vieissitudes of hay and minht. The relative lomethe of day ame nisht 1) pewd upon the abule fomme by the earth's axis with the fllan of its orl, If the asis were perberndirular to the plane of the arbit, alay and night would he canal thanin the whobe year over all the rath, and there would ha whenge of seasmus; lut ther a xis masers with the whit an angle of $233^{\circ}$, and the conseducure of this is all that varioty of sepons aml of chmales that wo tind on the earth's surface ; for it is unly for a small strip (theoretieally, for a mere line tying umlar the mpator that the days and midhts arn eqpall all the vear at all other places, this rymatity moly omen on the two days in bach yoar when the smo serons tor piss thronel the ralastial mantor, i. c., abont the Elst
 : I , tha sma mopery from the equator towards the norllo, till, abmat June $\because \because$, ho lias reached a north



## E.ALTIIEN゙.WARE-DARTIIMOISER

 efuator, whish ho rewhes abut irptember es. Hhe then advanems suthward, and abmit bexember
 fums onop mate towarls the aghator, : it which ho arrives, March 2l. The olat of Imme in the loment day in the northem bumighere and the sharthat in the sunthem: with the olst at lumenber it is the revers.
The velseity of the fartlis rotation on its axis cundently increases grablatly from the iow tos the equator, where it is alwat apmal th that of a mownetbaill, boing at the rate of $2 t, 510$ miles in day, or alnat 1441 feet in a seconns.
A dirvet prow of the rotatiom of the carth is
 are indubitable imbations that the earth was originally luid, or at lanst suft; ami in that cons dition it must have assmoll the phamial shape. 'The only canse, than, that cen be assigneal for the fact that it has not home sur, is its rotation om its axis. (aflenlation alkes Jows that the anmont of compression which tha virth astually has, entres pomls exactly to what its kimwn veluity ami mass must have problued. Lxperinents with the far dulum, ton, shew a decreasio of the force of gravity from the proles towards the equator; and thoneth is fart of this recrease is owinf to the want of perfiet sphericity, the greatest fart arise's from the centrifugal force causen by the mation of ratation. Another direct prof of the same bymothesiw may be dawn from the observation, that lambes drapmell from a consideralde height deviate towards the cast from the vertical lime. This fact has lown established by the experiments of lonzenberer and others. In former times. it was leclionel that of the earth actually revolved in the direction of ast, a stone drepped from the tha of a tower would fall, not exactly at the funt of the tower, hut to the wint of it. Now, as experience, it was archut, sluews that this is not the cas-- -that the stinne in fact, does fall at the lattom - we have hare a ponf that the pretended rotation of the earth does mot take place. Jern Tyelo Brahe aml Jiocioli hed this aljection to the doetrine to lee manswerable lint the facts of the casc were just the revorse. Newton, with his wontel cleamess of vision, saw that, in consequence of the eartli's motion from west to mast. bonlies slescenting from a height anst decline from the promendicular, not westward, lut eastwam ; since, ly their greater distance from the carth's contre, they acpuire at the top a serater eastwant velucity than the surface of the carth has at the botton, and retain that velocity dump their deseent. Hu therefore promosen that more exact observations should be made to ascertan the fact; lout it was not till more than a century aiterwards that experiments of sufficient delicaldy were male to bring out the expected result satisfictorily. It is diflicult to fiml an elevation sufficiently, great for the mannse, as several homdred feet givemerely at shat deviation, which it requires great accuracy to observe. If a heidht of 10,010 feet conllil be manle availathe, the deviation would be not less than $7 \frac{1}{2}$ fect. The analory of pur empth to the other plimets may als, be alduced, the rutation of which, with the excibution of the smallest and the most distant, is distinetly discemible. Finally, an alditimal proof of the eartis rotation was lately given hy Lem Fome:ult's striking experiment with the pemtumm. The principle of the expriment is this: that a pembulum once set in motion, and swinging frecly, eontinus to swing in the same flane, while at iny plate at a distance fron the equator the pane of the meridian contmues to change its pusition relative to this fixed plane.-The ubjection taken to the ductrue 151
of rotation from the fart that we are menconsions of any mutim, lath hattio wrieht. 'Ghe movement of a wosel in shn wh water is mot folt, thmel far hess mifiom than that of the carth; and ats the

 the illusion of rest.

If tha turning of the earth foll ita anis is thas
 of the hayons, it is an ary et pe tomsinge the

 revelution of the cartle alonat the sun in tha. amo direstion of west turnat. If wo rommine that tha
 that of the carth, and that hy the humsut mombumes two lodies that revolve rommed wach wher, mint maver about their common antro of savity, the ivean the sam rew wing amot the warth is sen the be


 lo ouly 267 moles from the centre of the man and therefore tar withon his maly, whichohas a thanmer
 to shew that the apprant motion of the sun wh the acliptic maturally arses from a montion of the carth ahunt the sun. 'The motions of tle plancts also,
 u*, can muly be satisfactorily explamed loy assuming that they for revolve romid the sun in the same disection as the earth. Nec Phem Eswon and Ners. thes for an acenme of amall prrionlic motion of tha "arthes ixis and it, eflicets.
4. The Enthis Timputura Siee Metenioniogry and Thaperntrie as to the phemmena of hat on the rarthis surface. As we whem the sutace, we rach a duth begond which the interior of the earth seems to have nosympathy with the external causes of leat or coll, ami its leat appears to for its own, ame to increase acoudin! to a fixellaw the deeper we lescomb. The averate rate of nhservel
 If this law were universal-which we domat know it to lie-at a denth of less than :'0 miles the heat would be such as tor hold in fusion ath kmonn substances, and the earth would have to he reaterna as a very thin exust or shell full of maltin lisaris. This theny of a central heat waimei till lathly water
 with the manes of Fomice and Ifmalnhlt: Int it has weently been shewn by Mr W. Hopkins (sec
 crust is quite irrecmeilahle with the fhemanoma of
 is, that the law of temperature increasing as we deseend has hach inferred from far tun few local observations, an lumet probatly these may yet be explaned hy hatal caters.

## WARTHONWATEF. Sed Potema

 Holres, the mame whide semms thave heon
 gromat buhdinge, wheh in sonn haces are called


 their hae wond alpuar tal hate bean still remomberen, anokiz of them as" •ittle stone-houses, bilt
 hide a few bunde amb their -ronds in tine of wat: The carth-huse, in its simplest form, is a simple irrerulaly shaped chamber, from four to tur feet in wath, from twenty tu sixty feet in length, and from four to seven fect in height, built of mhewn

## EARTH-NUT-EADTHQUAKE.

and uncemented stones, ronfed by whewn flass, and entered from near the top by a rude doorway, so low and narrow that only one man ean slide down throurh it at a time. When the chamber is unusually wille, the side-walls converge, one stone overlapping another, until the space at the top can be spanmed by stones of four or five fect in length. In its more alvancel form, the earth-house shews two or more chambers, communicating with one another by a narrow passage. There are instances in whiuh one of the chamiders has the circular shape and dume-roof to which archeologists have given the name of the 'Beenife-moese' (q. v.). Occasionally, as many as forty or fifty earth-houses are found in the same spot, as in the moor of Clova, not far from Kildrumny, in Aberdeenshire. They appear to have been almost invariably lmilt in dry places, sueh as gravelly knolls, steep banks of rivers, and hill-sides. They are generally so noar the surface of the gromnt, that the pough strikes upon the flagstones of the roof, and thus leads to their discovery. The object most frequently fonnd in them is a stone querm, on land-mill, not diflering from that which contimed to be nsed in remote corners of Seotland within the memory of living mea. Along with the quern are generally found ashes, bones, and deers' horns; and more rarely small round plates of stone or slate, earthen vessels, chis and implements of lone, stone celts, bronze sworls, gold rings, am the like. Occasionally, the surface of the gromm heside the earth-honse shews restipes of what are supposed to have been rude dwelline-houses, and folds or enclosures for cattle. This, with other things, wonld inlicate that the earth-houses of Scotiand anul Irelam (for they are found also in that isham) were put to the same murpose as the eaves which, as Tacitus (writing in the od e.) tolls us, the Cremans of his day dur in the earth, as storehonses for their com, and as plaees of retreat for themselves dhring winter, or in time of war.

EARTH-NUT, a popular name of the tubers of certain umbelliferous plants, lartienlarty Funium bulbocastanum and B. glernosmm, which are common m most parts of Europe. Names of the same sigmification are given to them in a number of Eurnean languages. Armut, Yermut, and Jumut, Seoteh and Enghish provincial names, are corrutions of carthnut. Pig-vur is another common English name, ligs behar very fond of these tubers, grubing up the gromid in quest of them, and soon becoming fat upon them. They are also called curth-chestmut, from their resemblance in taste and qualities to chestnuts, perthaps also from their resemblance in size, and their beins black or very dark brown externally, aml white within. By some they are preferred to chestunts, and they are much used for food in different parts of Europe, and oceasionally in some parts of Englanl, either roasted or in soups. They are whimesome and mutritions; they furm an article of trabe in Sweden, and have sometimes been recom. memped as worthy of an attention which they have never yet recuived in britain. The two species are very similar in genemal apparance, although $B$. bulhocrithuam has by some botanists been referred to the gemus farmu ( 'anaway), becanse its carpels have single vitter hetwen the ribs, whilst $/$, flexuonnom has three. The former is also a plant of stonter halit. looth have umbels of small white flowers, much diviled leaves with very narrow segments, amb a single romulish tubur at the root of each phant. $D$, llesuosm is rommon in wowls, pastures, waysidus, \&e, in most puts of liritain. li. hullocosfonnm is fumbl only in some of the chank distriets of Cuclamel, but is almulant in m:ny parts of Sinron'. IS. ferulacome likewise allorils tubers, which are used as food in Greece. The some-

What similar tubers of another umbelliferous plant, Oencuthe pimpinelloides, which grows in the pastures of some farts of the sonth of liggland, are sometimes also nsed for foon, notwithstanding the very poisonous qualities of some of its congeners. See Water-deopwort.-A Hinalayan nmbelliferous plant (Churophyplum tuberosum), a species of Chervil (f.v.), yields cdible tubers or curth-muts.-The name E. is sometimes extendel to other small tuberous roots of similar quality, althuogh produced by phants widely remote in the botanical system, as Apios tuthrose and Lathyrus tuberosus. See Apios and Lathyrus.

EARTHQUAKE, the term applied to any tremor or shating of the solit crust of the earth. The frequent accurrence of earthquakes, their destruction of life and property, their influence mon the solid surface of the earth, and the mysterionsness of their cause, force them unon our attention. It is estimated that 12 or 13 earthquakes, destructive more or less of life and property, "ecur every year, and it is well known that the surface of the globe is never free from sensille evidence of the continued operation of earthruake arency-that in some quarter or another tremors or slight slakings are always taking place. When these are of a serious nature, whole cities have been destroyed; fertile districts, with all their fruits and grain, have been laid waste; and enormons masses of human beings have lost their lives. No less than 60,000 perished in the great Lisbon earthguake; while in that of Calabrin, in the end of last century, 40,000 were destroyed. It is estimated that as many as $13,000,000$ of the luman race have thus perished: The great changes which earthquakes promine on the earth's surface deserve the careful attention of the reologist. They disclose to him an aseney which seems to have been at work during every perion of the earth's history, and which has altered the earth's surface to an extent that can scarcely he imagined. The observed results of earthquakes which more immediately demand his attention are such as these: the new lakes and river-courses which they form, at the same time obliterating the old ones; the new valless which they hollow out: the fisswes of varions sizes they furm; and the immense landslips they frequently produce. But the mysterious nature of the producing cause of earthquakes is also a strong incentive to their study. It is unfortunately true, that the most popular scientific inquiries are those in which the imagination has large play: dry inductions from observed phenomena are not suited te the geuins of popular modern science. Consequently, earthquakes, where every attempt at explaining their origin is theoretical, from the impossibidity of obtainins. direct ohservation, affording as they do a wide ficld for the play of the poctic faculty, find phenty of students.

No portion of the earth's surface is exempt from the influence of earthquakes. Egypt has been less visited than perhaps any other comitry, but even here we have the record of one which took place in 1740 A .15 ; and Hollaud, with its loose alluvial deposits, has also felt their power. Nor is the hed of the ocean exempt; records of many subagucous earthruakes exist, taken by vessels at sea, semetines masing over the wint of greatest disturbance at the monent of the shock. in like manner earth. quakes have heon ative at every period of the earth's existence, breaking up its solid erust, elevating or depressing its surface, and doing as much as any other single agent to bring it into its present condition. They have luen probahly at some periods more active than at others, just as we find that sume districts arn now more liable than others to their visitation. So well definel, inteed, are the

## EARTMQUAKE

Jocalities where earthquakes oceur, that it is easy to exhihit their limits on a map. 'Ih'y are most frequent arome the present lines or contres of volemio action (see Voncavo) ; and thad frequency and violence seem to hear some relation to the activity and intensity of the associatel yolcanoes. Observers of volenie jumomena have noticed that every great rruption, in whatever part of the world olserved, :thed whether from a voleanic vent on Jand or leneath the ocean, is accompanied ly warthruake shocks of yreater or less violence mil thratmo ; while, on the other haml, those observine earthprakes speak of thene as aceompaned by voluanic eraptions, and of their often beng stopped on the opening of voleanic vents. It is, however, in important fact that, although regions of active voleanic action are those of most frequent earthquake movements, yct the most violent carthquakes do not apprar to have occured in these regions, but, on the contrary, in elistricts lying some degrees away from the nearest volcanic action, as, for instance, in the famous earthquake of Lislon. Districts in which there are extinct volcanoes are not more liable to such visitations than num-volcamie regions.
The phenomena connected with earthquakes have been variously deseribed. Many writers refer to appearances in the heavens, or changes in the atmosphere, which to them seem to have some connection with the eatastrophes they narrate. They tell of irregularities in the seasons preceding on fullowing the shock, of sudden gusts of wind interrupted by sudden calms, of violent rains at unusuat seasons, or in countrics where such phenomena ite ahnost muknown, of a reddening of the sun's dise, of a haminess in the air often continued for montls, and similar phonomena. But these are so irregular in their appearance, and have been so seldum observed assuciated with more than a single earthquake, that, in the absence of any decided reason to the contrary, there seem good grounds for believing they have no real connection with the earthquake. It is different with underground noises, which frequently precede, accompany, or succeed the ocenrence of earthquakes, or some of the shocks of them. They are undonbtedly intimately connected with the shock, yet earthquakes occur, even of the greaicst violence, which are unaccompanied by any sound whatever. Different descriptions have licen given of these subterranean noises. In sume carthyuakes, they are likened to chains pulted about, increasing to thunder; in others, the sound is like the rumbing of carriages, growing gradually louder, until it equals the loudest artillery; or like heavy wagons running away upon a road; or distant thunder; or like the hissing produced by the quenching of masses of red-hot iron in water; or like the rush of wind underground. As there have been earthquakes withont snlterranean noises, so there are frequently, in South America and elsewhere, underground sounds which are not followed by earthquakes.
The more intimate earthquake-phenomena are more uniform. Sometimes there is nothing else felt than a trembling or gentle motion of the surface, without producing any injury. In severe earthquakes, the almost invariable succession of phenomena is first a trembling, then a severe shock, or a succession of shocks, and then a trembling, gradually becoming insensible. The violent shocks are instantaneons, and very few in number, sometimes only one, usually not more than three or four. In the intervals between these, smaller shocks or trumblings take place. The severe shocks do the mischief. At the point or line of greatest disturlance, the shock has a distinctly vertical direction, coming from below upwards. As
we leave this point, the direction of the nowion heenmes mone and mone lorizontal, fraulually alsu dereasiner in intonsity until it beremes insensible. This frorressive movennent is ]ronneme ly an eurthwave or true umblation of the solid erust of the rarth. Thse whollo mass of the ture is bot moved at onee, but only the waverorest. In the sase of the earthouake at lisbon, the progess of the wave was roughly calculaterl; it was shown to have Hanl a very geat velocity, and to have listed only for an instani at any me sunt. 'The arra affecten' on this oceasion was very cxtusive Thu shock was folt on tla whe side ats fir as the sonthern shores of Finlam, abd on the other it reached bergond the st Lawrence in Canada, and was oleservert in somu of tha West lndia lalands-an area of no less than $7,500,000$ sjuare miles. The force required to mover this must liave been enomons, fur, sulpmse the thichness of the earth's crust moved to have beun no more than 20 miles, then $150,(4) 0,000$ cubic miles of solid matter was moral. The influence of this eartli-wave is communicaterl to the sea, when the rarthquake is near the shore, or on the bed of the ncean. The sea swelle, and slightly retires from the boach, and then a great wave rolls in upon the shore, At the Lishon earthqualke, this wave rose to a hejght of 60 feet at Cadiz. It carries with it scansumi], scattering it uver the surface of the earth, for beyond the ordinary reacle of the sea.

Of the various theories as to the wature of earth. Gllakes, we can only refer to the most important. All theorists are agreed as to the conncetion Jetween volcanoes ant carthomakes; that they are protuccd ly the same subterranean agency. The existence of a molten fluid mass in the centre of the carth, is the starting-point in all execpt the ?limical theory propounded by Davy, which, though in the end abandoned by him, still finds supporters. When he diseovered the metallic bases of the earths and ablialies, he threw out the idea that those metals might abound in an nowitlised state in the subterrancan regions, to which water must oceasionally penetrate. When this occurred, gascous matter would be set free, sufficient to produce the earthquake, the metals would combine with the oxygen of the water, and heat enough would be evolved to melt the surrounding rocks.

The internal molten mass being taken for granter, it is generally supposed that the generation of immense bulks of clastie gases, through the influence of this rast source of heat, would proluce an explosion sufficient to account for earthquakes. Mr Mallet, in an elaborate report on the subject presented to the British Association, proposes an ingenions theory. He assumes that rolcanoes, and the centres of carthquake disturbances, are near the sea, or other large supplies of water ; and he says that when an irrustion of igneous matter takes plaoe bencath the sea-bottom, the first action must be to open up large tissures in its rocky material, or to lift and remove its ineoherent portions, such as sant, mud, gravel, \&c. The water on meeting the heated surfaces assumes the spheroidal state; while in this condition, the intestine motion may be great, lont little steam is generated, and no impulses will be conveyed to a distance except only the tremblings which precede the shock; but no sooner lave the surfaces cooled, than the water comes into close contact with them, and a vast volume of steam is evolved explosively, and blown off into the deep and enld water of the sea, where it is condensed, and thus a blow of the most tremendous sort is given at the voleamic foeus, and being transferred ontwardly in all directions, is transmitted as the earthquake sliock. The surfaces of the ignited material, however, now cooled down below the point at which
steam can low generated ranily, merely keep up a gentle clullition, which is transuitted as the trembling after the shock, (In the surfaces again beconing heated ly ennduction from the moilen mass, the various phases are again repeatert. This he considers the chief cause it earthmakes, hat he suppuses they may also be due to the comation of stean thronh fissures. and its irregnlar and $f^{\prime \prime}$ sultum condensation under pressure of shatwater ; or to wreat fractures anl dishontions in the rucky roust, sumbenly promed ley pressure acting on it from beneath, or in any other direction,

The latest, and perinips in all rempets the most satisfactory theory, is that ponnsel hy the larothers turers, who consibler the problucing rause as an artual pulsation in the flnin matter homeath the crust proparated in the mann of preat waves of translation, from edmmmens mptures camsul Iy ton siom of clastic matter, and flating forwards on its surfae the superimpused rocky crust of the earth. This the ery acomeds with tlu phombena of orthquakes, and mects woth a remarkable emitmations in the structure of certain membtain masses. Siee Apralammas.

EARTIS, in Clumistry, atre a class of substances remaded ly the alchemists amel ohder chemists as clementary, and whel are insolulde in water. 'The earths proper are now known to he conamme, ensisting of a metal in combination with oxyou, The list inclules Alumina, Glucima, Zircomia, Thuria, Didymia, Lantana, Ceria, Tttria, Terlia, Erlia, They do not alter wegetable colours, are sulnble in acids, and are precipitated from their solutions ly ammonia, potash, or soda. The Aloulive Eurths have alrealy been noticel. Ee Alfilies.

EARTHWORKs, in Fortification, is a gencral name for all military eonstructions, whether for attack or defence, in which the material employed is chietly earth. The word detheosk, however', has lately receiverl a now importance, in referance to a disenssiou anng military cnomeers, whether earthwork defences generally are lutter or worse than those of masomry. The subject camnot he disenssed here, but its ren ral character may loe indicated. The fracture of the Iinssimn sranite furtifications at lomarsum, ami the Alostinate defence made within the carthen Tefences at Selastopel, lad many writers, abont the year 1555 , to express a preference for earthworks instearl of stuneworks. Mr I. Feranson (Iorfammenth Protertel. 1sin6) has especially distinguished himself by lis adrocacy of this view. The reasons urgel are-that masses of earth can le more quickly and eluady put up than masses of masomy ; that in most phaces earth is mome realily obtaned than stone; that if an carth. work be linocked to ruin ly lalls and shells, it can he repaired in a brry short time: and that the defenders are not expused to so much injury as in masumy-works, where splinters of stone fy about in a perilons way. The late Sir John Burwow, the lading military rngincer in Eneland of his hay, combated these views. ITe eontemped, amony other thimes, that as a giben amomat of commonting will molse at meh larser beach in earthwork than in stoncwork, the latere is hest fitted to provent "apinte by assmalt. Ile insistad that earthworks shomblibe begarded rather as tomprary $x^{2}$ pulients than as purnsel and permanent constructions: and hu clamm the athority of rontingtal comeneers in support of this opinim. Siee further under formpermon.

HAに'THWOLA (Lambricus), a cemus uf
 many sperinc, all of them protty chosely resemblins in characters and habits the coumon E. or Dew.
worm (L. terrestris), which is everywhere plentiful in liritain and thronghout Eurone and is familiar to evergholy. It has no head distinct from the buty, no eycs, no antemer, nur any organs external tu the ringe of which its body is composed, except minnte lristles fointing lackwarls, of which cach ring bears fonr $\mathrm{p}^{\text {rair, and which are of use in its }}$ locomotion. It sometines attains to nearly a foot in length, anl more than 120 rings have heen connted in its lody. The end at which the month is situated is pointal, and the tail is Hattened, wholst the general form is cylintrical. The month consints merely of two lips, the mpler $\mathrm{l}_{11}$, elongaterl: thore are 10 , teeth nor tentreles, and the wom sulnsixts by swallowing fine particles of the suil. from which its rinestion urgans extract the ri, estible matter. the rest bein! wided often in little intestine shaper hequs, valleel womectats. on the surface of the smomet. Thle loconntion of the E. is cflected hy means of two sets of museles, which mable it to contract and dulate its rings; its bristles preventing motion backwards, and the whole nuscular edort thens resulting in progress; whilst the expmasion of the rings, as it contracts the anterion secments, and draws forwarl the himeter parts, widens a passage for it through earth whose particles ware close torether lefore. Earthworms


Earthworm (Lumbricus terestris)
$a$, earthworm; $b$, anterior extremitr, sbewing the mouth the bristles are also shewn ; c, ege, corlumins two youns; d, oung escaping from the cge. are thus of rery great use, their multitules continually stirring and loosening the seil through which they work their way; and moles, pursuing them to feed on them, stir and lewsen it still more; whilst wom-easts graulually acrumulate on the surface to form a layer of the very himest suil, to which it is supposed that the hest oll jnstures in a great measnre owe their high value.

Jinthwoms do mot often risit the surface of the Erombl, except during night, and when the gromd is moist. In the erening during or after iain, $n^{\circ}$ in the norminer when the dew is atmandant, they may sometines be seen travelling ahout in Ir rat mumbers. Buth drought and rold canse them to retreat more deeply into the earth. -Tbeir respiratiom in effected lymeans of little saes, which communiate by mimite pores with the external air. They are hermithomite, but mutual fecundation takes place ly means of the thickened knot (rlieflum) which is situater before the middle of thair lomiy. Thair erses often contain two embryos, ame tha young worns escape ly a sort of ralvular (1) $x$ ning at the ent.
hesides their usefulness in the improvement of the soil, earthworms are of impertance as food for birds, fishos. der. Their value as bait for fishes is woll knems to wory ander. The instinct which frompts them to hasten to the surface, when, in guest of baid, the angler shakes the suil with a spade or fork, is podrably to be refored to the smidar shaking on the aproweh of their constant enemy, the mole.

An L. of ereat sizo is ermmon in the East Indies, wherever the climate is moist, from the Ilimalay to Coylon and dara. It is Icthyonhes glutinosus,

## MAR－TRUMPET－EASD．AL．た．

and abommis vory moth in that singly serotimn which in the common les allan fome a kind of pro－ tecotimer sheath for the：amimal，aml smouths its wily
 the heanine of the patially dati．fran this purpose， many ingenious instrunnonts haves bren devised． ＇INe principle in theme all is thas sames：to mollect
 intensitiod form to the rerperg jatis of the rate．las this way，the hand plawill loblind thes axtomal
 Thougl，in a groat numbur of enses of imbaired howing，there can he mon dond that mand asmistance alud comfort are chitained from tha hlso of once or other of the varictios of the ear－trmmpot，still they must mut be usel indismrimmatrly，for in unsuitalle cases they often elo much misclueef，buth ly incruss－ burs the deafness，ame ingoratimer tho mises in the herad from which deaf 1 rersons witra suther sw math Thly are of most use．perhape，in alvanoed eases of nervons deafness，thongh jujurions in the carly stares of this complaint；Uney are hartful alko in all iucute diseases of the orman，amd of little or now use in those eascs of ereat thindning of the pobtents of the middle car，where the allenting purer of the wean has leecn lust．＇Thure are many varieties of trmapet in common nse．Jiy far the must medn］ and eonfortable are those whill are worn oll the hear．which go by the mane of eat－compets on aconstic andeles．They ean he conceaterd under the hair ur eap，and may be aldaptil to one or looth ears Iy means of a spring ower the howl．＇f he apparatus mont commonly in use requires to be holl in the hand，and consists of a narow pertion inserted into the ear－passage，and which fradually expands into a witle mouth；w the extremity of the instrument may be turned domnwards，ass in that form which passes by the name of Miss Hartincin＇s trumbet． Another variety，appliealle to the mone serve cases of eleafness，consists of an elastic tulu，whe ennl of which is tipped with irors，atul is phacol in the etar of the grationt：the wther is helel in the lame of the speaker，who applies his mometh to the upen extre－ mity．With this instrmment．only ome voler can luo head at a time．With the first－mentimmed variety． general conversation can lus luarl often quite well． Lar－trumpets are venerally male uf some thin motallic substance．such as tin．Gutta－preha，vol－ cinite，and other substances，are also frempently used．

EALWWIG（Forficulet），a remus of orthopterons insects，recently sublivided into a momber of gencra，and forming the family $f^{\prime}$ ordicultho，which many entomologists constitute info in instimet over． Dermatera（6is．leather－winerel）．These inscets inderel comaect the true Orthophor with the（＇oloop． tora．Their Jess are formed for rumnior and not for leaping：their wing－covers（dytre）－which are very small，and hile only a suall part of the ahbomen－are of firmer substance than in the other Oithoptert；the wings．of which theme are two sets－hind anel fore wines－are curionsly fobled wnder them，both lmaritulimally，in a fan－ Sike manmer．and transserscly；the wreans of the month resemble those of the true ondhoptera，with which also earwigs agee in the important character of semi－complete metamorjhosis；the larve and pupa much lesembling the perfect insect，rumning about and fueding in the same manner，but the lave leing destitute of wings and wing－covers，the mure having them only in a rudimentary state． Earwigs have the body narrow，ant of nearly equal breacith throughout，the hewl exposed．the man－ dibles very strons aml horny，the antenno lons and thread－shaped．The ablomen bears at its extremity a large pair of forels，apparently of use




 Britain and in monst pats of lionope，is toondesonne


Curwig：



 to firlderems，by the lestrmetion of maltitmas of
 ＂f this insect is ly no means ancerable arm its mamdibles and foreces are surerestive of monderant fussihilities，which．howerer，would seem never bu Ie realisen，althomoh it is a very frombat visiton of homses．particmbarly those of which the walls are coveral with folliace．It is earions how extensiony peralent the notion is that earwigs creab into．the
 wo，and sua．pridfo a worm or gmole anl that names in mituy lansuaces，as the fremeh I＇，
 Introviumion les the／hiator？of Insedte，says：＂The shape of these wiurs（the himi oncsi）when fixlly menemb，is nearly that of thi hmoan estr： and from this circumstine it seems highly prohahl．that the original name of this insect was earmines＂＇Th，himl wing is here higurat．It is aermee－



Hind Wing of Ear． wig，margificel． the E．tor crecel into lalles． set there is ：lpprently no antheuticater inctane of an Lo eutering the eqe of a laman beines oi their hapsit of crecpine into lulus particularly to hide during the day，eardenors tale adrantage to make earwig trapes uf dilie dent descriptions．

An interestme feculiarity in the lalnits of these insects remains to he roticed．The fumale E．sits num hor cius amr hatehes them like a lun：she alos gathers her young oncs around her amel under lacr in the most affertimate manner．The ubser－ vations uf le（icer on this Ioint have leen con－ firmed loy Mr sumce and others．

EASDALE，a small isle on the west coast of Argyleshire．in the Firth of Lome，ten miles sunth－ south－west of Ohenn．It contains one and a helf square miles，and is situated in killorandon 1 arish． It is noted for its frimary on metamorphic slate． quarries，lochongine to the Marquis of Eremialbane， which have been wourht for more than 150 ずears， and sulply 1 or 5 miliuns of slates yoarly．Com－ pact felspar and conflomerate also uceur in the isle．

## EASEL-EAST TNDIA ARMY.

EASEL. This structure, the object of which is to support the canvas or panel of the artist at a converient height for work, has been used for ages pretty mach in its present form.

EASEMENT, im English Law, has been defined to be 'a privilege without profit, which the owner of one neighboming tenement hath of another, existing in respect of their several tenements, by which the servient cowner is obliget "to suffer or not to do" something on his own land for the atvantage of a dominant owner.' -Gale on Dusements. The rights comprehented under the title of easements are of a very important kind ; they include rights of water, rights of way, rights to light and air, rights to support from a neighbouring soil or honse, rights to carry on an offensive trade, \&c. An easement is an ineorporeal Hereditament ( $q . \%$. ), and correspouds in many respects with a servitude ( $4 . v$ ) in Scotch law. But an easement is suore limited than a servitude, inasmuch as it comprehends those rights only which carry no title to the profit of the soil. These latter rights are in England known as Profits a prondre (q. v.). An easement cannot exist apart from an estate in land, it being nocessary that there shond lue two tenements, the one enjoying the right (dominant), the other over which it is enjoyed (servient). An easement must be constituted by deed or by Prescription (q. v.). It may be extinguished by an actual or implied release. When a party entitled to the enjoyment of an easement is disturbed in that enjoyment. he may cnforce his right hy action at law, or he may cater apon the servirnt temement, and abate the nusance himselt. 'The Anerican law on the subject of easement is remulated by the same princifles that prevail in England. Sew Kent's Commentaries on American Lens.
 the morning, and Lat. oriens, the rising, i. e.. sun) is, vagnely speaking, that quarter of the horizen where the sum rises, or which a person with his face to the south has ou lis left hand. It is only at the equimoxes that the sun rises exactly in the east puint. A line at right angles to the merinian of a plaw pmints exactly east and west. Sce Meridian ant herezon.

From very early times, the east has leen invested with a certain sacred character, or at least held in respect wer other points of the compass. It was the practice of the anciont pagans to fix their altar in the castern part of their temples, so that they mingt sacritiee towards the rising sun, which in itsilf was an object of worship. 'l'ha, eustom of vonerating the east was perpetnated ly the early Ghistan sharch from variens areumstances men. tioned in the saered recorl. For "xample: "The Glory of the Goml of lsadel cante from the way of the rast.- lizek. xhii. ". There came wise men from the rast to derusalum.' Matt ii. I. 'And, lo, the Htar, which they sim in the east, went before them."

Matt. ii. 9. Tradition heghtened respect for the cast. It wis sail that rhirist had been phaced in
the tomb with his feet towards the east, and that at the day of judgment he shonld come from the eastward in the heavens. Looking towards the sum in the east in praying or repeating the creed, was thought to put worshippers in remembrance that Christ is the sun of righteonsness, and such an attitude was accordingly adopted as an aid to devotion. Fron these rarious circumstances, the building of churches with the Chancel (q. v.) to the east, bowing to the east on nttering the name of Jesms, and burying with the feet to the enst, were introduced as customs in the church. In recent times, there has been a general disregard to the practice of turning formally with the face to the east on repeating the creed, and, as is well known, the attempt to revive it ly a party in the Eughish church has caused considerable dispeace. It is in curions instance of the inveteracy of popular custom, that in Scotland, where everything that savoured of ancient usage was set aside as popish by the reformers, the practice of hursing with the feet to the east was maintained in the old churchyarls, nor is it uncommon still to set down churches with a scrupulous regard to east and west. In modern cemeteries in Encland and Scotland, no attention appears to be pail to the old punctilio of interring with the fect to the east, the uature of the ground alone being consitercd in the disposition of graves.

EAST CAPE, the name of the most casterly headlands of the islam of Madagascar, of the North 1sland of New Zealand, and of Siberia or Asiatie Russia. The first is in lat. $15^{\circ} 20 \mathrm{~S}$., and long. $510^{\circ} 15^{\prime} \mathrm{F}$; the second in lat. $37^{\circ} 40^{\prime} \mathrm{S}$, and long. $175^{\circ} 40^{\prime}$ E., being almost precisely the antipoles of Carthagena in Spain ; and the third is that extremity of the Old Workl which is nearest to the New, being separated ly Behring's Strait (q. v.) from Cape Irince of Wales in America. It is in lat. $66^{\circ} 6^{\prime} \mathrm{N}$., and long. $169^{\circ} 38^{\prime} \mathrm{W}$.; or rather, to follow the uatural reckoning, $190^{\circ}-2^{\prime} \mathrm{E}$.
EAST INDIA ARMY. When the East [ndia Company (4. r.) first sent factors or agents to India, an army was not thought of. Military forces arose ont of the exigencies of the times. Some of the first troups in the Company's pay were mere alventurers; some were liberated convicts; some deserters from European armies. Gradually, organisation was introdueed, and improved arms fromished. As the power of the Company in* creased, natives entered the battalions : until at length most of the troops were Hindus or Mohammedans, drilled ly an-commissioned offieers sent mot from England. A few reginents were raised in Fagtani ; it such larger mumber were raised in India; lutall alike were otheered by the Company's favoured English offiecrs, largely paid, and having many op portumities for naking rapiul fortunes. The ranks were filled hy culistment; the Company never eompelled the natives to become solliers; the fay offered was always sisch as to induce a sufficient number of men to (enter. Their periods of leave of absence were liberal; and after a certain mumber of years' service, they retired on a pension sufficient to support them for the remainder of their days.

At the perionl immediately preceding the outbreak of the hevolt in 1857, the army in the pay of the Company enmprised about 24.0 on royal tropps (lent to, and biul for ly, the (ompany); 18,000 European tromps raised and drilled by the Company in Fandand; 180,1060 native regulars ; and 00,000 native irregular horse - making ahout 280,000 in all. This large force was irrespective of 40,000 contingents furnishol by depemdent native prinees, and of the native amies belonging to the imberement and semi-dependent princes. The Company's troops
furmed three distinct armiss, each umler its own commander-in-chief, and each stationed in one partienlar presidency. In these three armies, three kinds of trons-Enropens, nation regulars, and native irregulars had their own spectal organisation. In order to secure unity of action when necossary, it was customary to give the conmander-in-chinf of the Bengal army precedence ower thosi of Matras and lionlay; he was in effect, commander-in-chief of the whole of the 'mmpany's forers. There were tow few Luglish officers wath the native regiments, and these, in most easce, knew tom little of the men umdur their command. This was not the cunse of the Revolt in 18.57, fut it was one of the circumstances that led to the rapid spread of the levalt when once hegm. 'Tu wlat extent this tine army melted away during 1857 and the two following years, is described moder lxph. Speaking pometally, it may be said that the armies of the Madras and bombay presidencies remained faithful, especiatly the infantry. It was in the Bengal amy that the clisruption chiefly occurred. The irregulars, loth eivalry and infantry. raised amongst the Sikhs and l'unjabees, were in ilmost every case faithful.

In Anuast 15:s, the act which transferrel the grovernment of Inchia from the Company to the crown received the royal assent. The immy was transferred as well as the political power, is the Sikhs had behaven well, most of the regiments from the P'unjab were retained, as well as most of the native regiments in the Bombay and Datras presidencies; lant it was not deemed expedient tor restore the native regiments of liengal proper, which had proved so treacherons. In that jear, at the suggestion of Earl Canning, a conmittee was appointed to inquire into the whole circumstances relating to the reorganisation of the army. The Company originated the inquiry, but the commissioners did not make their Report till after the transfer of the Company's powers to the crown. Althongh the commissioners' heport was presenter in the sumwer of 1859 , very little was effected during the remainder of that year. or in 1860, to reorganise the Indian army; matters were kept together in a provisiunal way, Meanwhile, when the Eurojean trupis of the Company's army were turned over to the crown, a disturbance, amounting almost to a mutiny, occurred. The men claimed that, as they had enlisted into the Company's serrice, they onght not to be transferred withont their own consent asked, or without receiving a bonus on re-enlisting. To prevent a dangerons excitement, the government allowed such as chose to retire.

In 1861, an act was passed reorganising the Indian army. The british portion of it now forms part of the Queen's army generally, with certain honorary distinctions, and takes its than at home and in the colonies like the rest; but the expenses are paid wat of Indian, not imperial revenues. The nutive portion is managed wholly in India. A majority of the olficurs educated and commissionel by the Company having suffered greatly by the Revolt, certain comprensatory advantages were conceded to them. On the reorgansation of the lndian army in 1861, the 21 st Hussars, with the $100 \mathrm{th}, 106 \mathrm{th}, 107 \mathrm{th}, 10 \mathrm{sth}$, and lo9th Foot, were formed from the European troops previously in the service of the East hindia Company.

EAST 1NIMA CONPANY. On the 3ist December 1600, a charter was granted by Queen Elizabeth to a number of London merchants, under the title of 'The Governor and Company of Merchants of London trading to the East Indics." From the time when Vasco de Gama effected the eastern passage to India, by donbling the Cape of Gooch Hope, in 14!7, the Portuguese earried on an
eatconsive tramb. wath that rommery, malfoctect by rivals until manly a rentury afterwarls, when the
 them. 'This commention heame formidable when two - East laniar "umpanies" wore "etahlumbed, whe at Amsterlam, amb we in Lomedon. It is of tho latter al these that we la pe trat. 'The chater was exclusive, as is usual in sueh cases; prohining the rest of the community from trating within the limits assignoll to the Company. Thase limits wore chormone come prising the whole space, hand and sea, from the Gap of Cool Hope pastward to Cap Hom-i. e, the whole of the ludian and lacilie oreans. The chatrer was for diftem years. Tho compuny apmody sent ont shijs to Jaya ind Smantra, whinh weturned with calicoes, silk, imlisn, and spices. It wats thon dutuminal to make some limd of seth monta on the coast of Himdustan itself; amd alnont $1612{ }^{2}$, the Company olitained permission from the native brinces to establish factories or ermencis at surat, Ahmedalrad, Cambay, and Conso.

The Companys charter was renewed from time to time, with various monlifications, lont nut withent much contention and ditieulty. Gradually estalslishments were furmed in Java, Sumatra, Fornen, Gelehes, Malacea. Siam, the Banda Islands, aml other places in the East: as well as on the limmmandel amd Malabar coasts of lmdia jtselt. 'Ilse tirst heginning of Madras dates in 1640, of Calcuttit in 1645, and of Jombray in lfich as chicf estallishments of the Company. In 1662, Charles 11. gave them permission to make war and peace on the native $j^{3}$ inces'-a privilege of which they largely avided themselves for nearly 200 years.

In 1608 , the erown granted a charter to a $n \mathrm{~mm}$ E. 1, C., who offered a lum of $£^{2}, 000,100$ to the state: lout this naturally led to wranglings, and the two companies were ninited into one by an act of parlia. mont passed in 1702. The constitution then estalblished was maintained with little alteration as lung as the Company existed. Every shareholier wha held £500 of the Compay's stock became a member of the Court of lroprietors; and this court had legislative functions in all that related to the Company's affairs. The proprietors anmally chose It to form ac Court of Directors, from those of thein number who held not less than £2000 of stuck. Six of the directors went out of office every year ; they retired in rutation, so that each hal four years of office. It was a general custom with the proprictors to elect the same pursms as directors over and over again. The Conit of I'rugrietors was to mect once a year, or oftener if necessary: the Court of Directors as often as the directors chose, provilem 13 were present. Theoretically, the constitution of the Company was very democratic; hut practically the affiniss were in the hands of the directors; for the proprietws towk little ather interest than in receivint their half-yearly dividends. The proprietors hal from one to four votes each, according to the amount of stock helid by them. The Board of Control, of later formation, loore relation to the governmental affairs of 1ndia.
lroperly speaking, the Company were ondy merchants: semding out bullion, lead, ywicksilver, woullens, hariware, and other goods to India; and bringing home calicoes, silk, diamonds, tea, porcelain. peper, hugs, saltpetre, \&e. from thence Not merdy with India, but with China and wther parts of the East, the trade was nonopolised lyy the Com. Hany ; and honce arose their great trade in China tea, forcelain, and silk. Jy degrees ararice and amhition lel the Company, or their agents in India, to take part in the quarrels among the native princes; this course gave them power and influence at the native courts, from whence arose the acquisition of

## EAST INDIES-EASTER.

soncrepu powers oser vast regions. India thus Ineamambed by the fompung not only as commereially fontitalle but as atfording to the friemis aml relations ot the directors "hり"rtuatieson making vant furtmoes ley pulitical or military enterprises. It is mos the pripme of the present article to trace the political afficirs of the (mppany, on the rise of a Lritish mapire in India; that will be dmoe umber [vifla, linitisit : it will sumiee here merely to state. that nor motioner? or matriotic motise mankerl the bewinmin! of this comrse.

In $174 t$, the Lompmay ontamed a remewal of thoir

 the nation at large Fimme ton, hat an lis. 1. (… and the strogers lietweon the two companies for purwer in the shathern part of Initia, len to constant warfare betwen them durmes the remander of the entury. "ther bung to suremment wore the neans of whtiming further renewals of the charter in Iater yenrs. In lso, the lurislature tom away all the tration priviluges of the company. The divishend to proprictors of bast lmiat stock were thenceforwad tor be paisl ont of taxes impersed by the Company on the people of $y_{\text {madia, in such }}$ provinces as were hndur liritish edmanion. From that rua the Compray's furvers beame anomalous: the Company coulil not tronle. and conld not goecin withont the sanetion and contimen interforence of the jmprial govemment. The wars in India, since that year, hase been wased hy Englami as a mation, yather tham ly the ('onalany; and Enotamp praetically, thengh not nominally, beeame respmailile for the enmmons cost of those wars. In 18.2. the charter Nons arain lenewel, with a further lossening of the powne if the C'mapray, and an increase of that of the l'rown.
liwd not the Imina liovolt oecurred in 185\%, the last dearter wonlit hare remainel in fore wotil 1sis; fart that misontic alamity led to the resulu-tion-a resulntion the wistom of which was disputed lis many of the hest jumbers of lndian atfines of cimeentrating the pewer in the hampo of the imperial goremmant. In spite of a stremuoms resistance, In 1 sis, the ('mmpany wepe forecel to etale their Inwers, Jy an net whind receives the royal assent on the od of durnst. 'The elarter of 'Isin's hat providerl that $\pm 0,0100,1010$ on Intian stuk shombl have
 of the resemmes of ladia; and that prablimanent shombl redem this stock at eent. for went. Jreminm
 thorefore, contained inse linses for carving ont those prowisions, and transfored the whole of the Comprany's ymars to the "rown.

The C'malmy continum to exist, lont for little nther purpose than that of receiving and histributious 1/rimmons: Mast of the listimemishedmen, military and pulitical, till then in the Compray's surviee, acenputed oflice muler the i'mon, to assist the Eavermment hy theire rencral knowhedre of Indian atfuis. These aftaiss are now managed ly a homer tray in conmeil at the new latha ofliec. I'he Fabmalde Library and Musemm of the ("mopany hatre passiel ariat to the Grown ; and an Aet of
 lamlia atowl, and the linal extinction of the once1amonc liant Indiar ("monany.
 Imben, imblule ant moply the two great punimsulas of Sumthern A sim, lat howwise all the ablocent istands from the dilter of the lades to the morthorn


 time the name of India hat, towands the east,
a stall whller aplication, oncasionally comprising Japan, nay, everything in that direction except chinat alone see Ixina.

EAST MA1N, formerly a portion of the IIulson Bay 'Territories, now incory rated in the Dominion of 'caumda, is bounded north by Hudson's strait, aml west by lladson's biay down to its sonthern extrenity, mecting Labrador on the east, and Conala on the south. 'I'his immense reaion, thrice as large as lireat britam, is generally hleak and stemle, yithling little to commerce but fishool and a fuw furs.-. A river of the same name, otherwise callul the shale erosses its suathern section, entering liulsom's Jay, here known as James's Bay, about lat. $55^{\circ} 15$, after a comse of 400 miles.

EAS'T IRIVER, the stait letwenn Lomg Island Somm and Now Tork llarhour. It is 20 miles long, seprating Vew York Uity on the west from its suburb, Wrilliamshurg and Brooklyn, on the east. Its narowest part is the Hurlgate or Hellyate, which is alout the mildite of its enarse. Here the rocks, which onee obstructed the passage, hare been remowed by hlastiuce. The name-chearly a misnomer for an orm of the sea-is convenient as contrastul with the North River, or Jludson, and may have arisen from the river-like action of the tinles-an action so puwerful as to have here and there materially deepened the channel.

EASTBOTRNE, a risine wateringorlace in the south-east of Sussex. It lies in a chasm lretween two chifls, neme of which, if miles to the sonth-southeast, fomm beachy Meath. In the vicmity are fine drises aml walks. It has a martello tower and a fort. Pop, of parish (1576), 10, 26 bl . R is supused to have heen of Roman origin, and remans of a Roman villa, bath, aul tesselatel paremones have beentomilhere.
 (tr. pucher, the passover), the festival of the resurvetion of Jusus (hrist, leases probalily its Teutonie name from the festival of the goldess Ostara, in Ang. 'iax. Bastre. which the saxoms uf add were wont to cetchante alout the same spasm at which the Christian festival of Fastor oceurs. In the ancient chureh, the colebratiom of Eanter lasted ciaht hays. After the llth e., howesrr, it was limited to three, and in later times, gencrally to two hays. It was fandry the faromite time for nerforming the rite uf hatiom. The emorts of justice were closed, and atms lispensell to the funs and needy, who were even fensted in the elnurelues-a enstom which led to mod disombex. Shares also received their freeflom at that season : and as the austerities of $]$ and wop, wor, the parnle wave themselves mp to qujoyment: lacnce the diay was eallerl the sinutity in jov" (Dominica !umelii). 'I', the popular sports and dumons were abled farrical exhibitions, in which cven the chery joined in some paces, recitime from the pulpits starins ami lamends, with a vicu to stir
 this inderamer, the lieformers of the lbthe loudly and sumessfally rased thein voices. Durine the whok werk bofore laster that is, in the interval Fretwem l'alm simblay and the lequming of the baster festival-daily servies were held. See J'Assins Weak mal linobr Fitilds.

In lianter dicy, the perple saluted each other with the laster kise, and the exelmation surrexit
 (Il, is rison imbed). The chice solemmity always consisted of the emberation of tha I molst siopler.
'flar proner timu fors the erberation of baster bas
 lispute andse on this point lefweren the bastern and Western Churches. 'The great mass of the Eastern

## EASTER

Christians coldomand Easter on tha 14th day of the first Jowish montla or mon, comedring it to bo equivalent tu the Juwish l'assener. 'Jhe: Wenstern chmeless celehrated it on the sumblay after the fome trenth day, holding that it was the conmemoration of the resurreetion of Jesis. The C'onneil of Nice ( 325 A A.) decidenl in favour of tha Wistern nsare, braming the bastom usace with the mane of the 'guartatheciman' horesy. 'This, huwerer, miny sotilcol the point that lhasher was to lo hell, not upen a cortain day of the month or mon, lat on a sumbay. The proner astrommical verele for calcmating the occurence of the Lhater mon was mot determined ley this comeil. It aprears, however, that the Mromic Uycle (f.v.) wats alroaly in use in the West for this phopman: and it was on this eyelu that the Gregorian Calemlay, intronemen in lisw, was arrangel. The methon on which this caboutar is constructed is too complox for deseription here. An elalwate account of the whole matter was published by I'rofessor De Norgan in the 'ompanion th the British Almanac in 1845, and to this the reater is referreal. The time of biaster being the most ancient and important of all the movable feasts of the Christian Church, determines all the rest. lt was debated, at the time of the intronaction of the Gregorian Calman, whether Laster shmald contime to be movalle, or whether a dixed sumbay, after the 2$]$ st of Mareh, should not be ahloptein. It was deference to ancient custon that lad the ecelesiastical anthorities to adhere to the mothod of hetermination by the mone. It mast be remenabered, however, that it is not the actual mon in the heavens, nor even the mean mom of astronomers, that regulates the time of Eanter, but an altogether imaginary moon, whose primls are sit rontrived that the new (calemar) monn always follows the real new moon (sometimes by two, ir fven three days). 'The eflect of this is, that the lith of the calendar monn-which han, from the times of Muses, leent considered 'full mom' for reclesiastical purposes -falls semerally wh the loth or l bith of the read mon, and thas after the real foll man, which is wemerally win the 1 thth of Joith day: With this explanation, then, of what is meant liy full moon,' rize, that it is the $1+t \mathrm{l}$, day of the calmular mom, the rule is, that Waster laty is always the dirst sumby after the paschal foll mom. i. t., the full mom which hapluens new or next aitur the olst of March (the besinning of the ecelesiastical year) ; and if the full mon haprens puna a sumlay, Eiester Day is the sumday after. Fire any given year, the diay which the paseland full mon falls, ani then lastur Hay, are fund by the following table and rule-

| $\begin{aligned} & \text { bars of } \\ & \text { the Moath. } \end{aligned}$ | $\begin{aligned} & \text { lruin. } \\ & \text { huctier } \end{aligned}$ |  |  | inf | $1$ | $\begin{aligned} & \text { inden } \\ & \text { Xianter } . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alarch 21 | C | 14 | April | 4 | A | 15 |
| " 22 | 1 | 3 | " | 111 | B | 4 |
| \% 23 | $\mathrm{H}_{1}$ | $\ldots$ | " | 11 | 0 |  |
| " 24 | 1 | 11 | " | 12 | I) | 12 |
| 12.5 | C | -. | " | $1: 3$ | F | 1 |
| - 26 | A | $1: 1$ | " | 14 | F' |  |
| 11 27 | 13 | 8 | " | 1.5 | 0 | 9 |
| 11 393 | C | .. | " | 14 | A |  |
| - 29 | If | 14 | " | 17 | $1 ;$ | 17 |
| 31 | F. | 5 | " | 18 | C | 6 |
| " 31 | F' | -. | - | 19 | I) | ... |
| April 1 | 1 | 13 | " | 211 | 1 \% | ... |
| " 2 | A | $\because$ | " | 21 | F* | ... |
| 113 | $1:$ | II | " | 22 | ${ }^{(1}$ | ... |
| " 4 | ( | 110 | " | 4.3 | A. | ... |
| " 5 | I) | ... | " | 24 | 13 | ... |
| " i | E | 18 | " | 25 | C | $\ldots$ |
| \% 7 | E | 7 |  |  |  |  |
| " 8 | (i | ... |  |  |  |  |

First ascertain the Dominical Letter (q. v.)-
takine the somurl, wher there are two and the
 number in the tham columa of the tablo, anal "Mrsite to it stanls thre lay of tho foll fomm: then lowk for the dominimil letter, mant after the diyy of full monn, and the day stamhene nopmone the Wominaral lettor is Fastor Day. It smmethmes
 Chllopent from what it would bo if ly 'foll mam'


 pussible riay, althour the fall mom was on that day; amd in 1585, it amin foll in the day of the atetaral full mown (the 2at Mardi).

One object in arraging ther radendar man was that baster might never fall on the same hay ats the dewish lassumer. Tlay din acem thether, however, in 160.a, wh the Jfth of foril ; and in
 1903 , on the 10th Auril: in 1923 , on the lat April; in 1!27. on the 17th April: amb in 1!1-1. in the 19th Spul. The Jewish festimal mandly weurs in lassion wek, and nowe lofore the obth of March, or after the Qoth of April (a, otblo. On the other hame the Clristian festival is nerer

 lont mither in this me the following dentury will such be the case agan. In 1018 , it will fall in the OBl of March, as it hid in lyta and lsan. The latest lastiss in this watury and the following,

 on the esth of Aymil
 hiservances comenetat with Eexister aro charly oi paran origin. 'The emblass Ostara or Lastre smmes to lave lwen the personitication of the mominat or cast (q. v.), and also of the uponing rear un sumin. The Anglo-saxon mame of April was Listormonath : anf it is still known in Ciermany as Ostermonath. The wordiz of this beine semmis to have strack deep root in Northern dimmany and was lounght intor Eneland ley thu Naxons. It contimed to be colebrated in mayy parts in the morth of Germany down to the bexmine of the pesent century, lis the kindling of hentims ame monerons other ritas. bedeles. Lake the Hay alservances of Enghand, it was wrexially a festival of jog. With her heual pulioy, the chureh endeavoned to qive a limistian significance to such of the rites as could not be youted out : and in this cass, the compernom was particularly easy Foy at the rising of the natural sma, and at the awaking of nature from the death of winter, became joy at the rising of the sun of liadhemsmess at the resurection of 'larist from the grave. The lumfires can be traced in the ereat ' pachal tapers. sometimes weighing sion lhs. witl which the ehurehes were lighted on Waster Five. In the ancient chureh dishmements of st Mary-at-Hill, in the city of Lombon, there is even an entry"For a quarter of exhes for the hallowed dire on laster Eve, $6 \%$

The most characteristic Easter rite, and the one most widely ditfinsul, is the use oi Pusch (i. e.. Dister) coys. They are usually stained of varions collours with dye-wools or herls, ad t poople matually make presents of them; sometines they are kepit as amulets. sometiuses catcu; games are also flayed lyy striking them against one another. In some moorland parts of Scotland, it used to be the custom for pomes poople to go out early on 'Pasch sunday' ani search fur wild-fowls' eges for break. fast, and it was thought lucky to find them.

There can be little douht that the use of eggs at this season was originally symbolical of the revirification of nature-the springing forth of life in spring. The practice is not confined to Christians: the Jers used eggs in the feast of the Tassover ; anl we are toin that the Persians, when they keep the festival of the solar new year (in March), amtually 1 resent each other with colonred egess.

From the Cluxistian point of viow, this 'Feast of Frus' has beeu nsually considererl as emblematic of the resurrection and of a future life.

EASTER 1SLAND, originally DAVIS': LAvD, is a detached spot on the Facific, in lat. $27^{\circ} \because y^{\prime}$ S., and lons. $109^{\circ} 30^{\prime} \mathrm{W}$. It is of voleanie origin, rising 1200 feet alowe the sea; and it is moderately fertile, lout almost destitute of water. It leplongs to the Polynesian archipelago, of which it forms the southeasterly extremity. On this island, of thirty miles' circumference, and inhabited ly less than 2000 wretchal savages, there exist inultitudes of rude stunc statues, some of them of colossal size, and standing on long platiorms of Cyclopean masomes. The present inhabitants, whonse langrage is radically the same as that of Tahiti, have no tradition of the race that made them. The existence of these sculptures is thought to strengthen the conclusion, arrived at on other Grounds, that the Polynesian islands are relics of a submerged continent.

EASTER OFFERINGS or EASTER DUES, small sums prid to the parochial clergy in England ly their parishioners at Easter, as a compensation for personal tithes, or the tithe for personal labour.

EASTER TERA, LEGal. For a gencral history of the law terms in Eugland, see Law Terms. Easter 'Term was formerly dependent upon the movable feast of Easter, and was hence called a movable term. It commenced on the Wednesday fortnight after Easter Sunday, and lasted till the following Monday three weeks. But by 11 Geo. IV. and 1 Wil. IV. c. 70 , amended 1 y 1 Wil. IT. e. 3 , Faster Term now begins on 15th April and ends on sth May. If any of the rlays between the Thurslay before and the Wednesday after Easter fall within term, no sittings in banc (q. v.) are held on those days, and the term is prolonged a corresponding number of days.

Eastlake, Sir Cimares Lock. President of the Royal Academy of London, was horn at Plymonth in 1795 , educated at the "harter-house in london, and entered as a sturlent at the Royal Aculemy. Subsequently, he went to l'aris, where he studied and copiod the great paintings then collewterl in the Lonrre. The return of Napoleon from Eilha compellod him to leave France. IIe went back to his native town, and supported himariff hy purtrait-painting. Wheu the Bellerophon, with Napolnon on board, appeared in the port of I'lymouth, En profited by the opportmity, and produced his first important picture, 'Naplem at the Gangway, of the Bellerophom, attemided by some of his Uflicers.' In 1817, Sir Charles visitel ltaly aml Grecee. sketching assiduously in looth comentries. During a residnes of several years in liome, he executed his "tiol of Allann Iearing a Blimel Woman to Mass,' 'Isilas the Spatan,' 'rilgrims arriving in Sislit of liome,' and many others, illustrative of Italian unstrms and scencry. In 1 ger ho was elected an Associate, and in 1530 a full member of the liogal Aculemy. Ilis " (ireek Fugitives l'risoners to Banditti,' \&ee, ahleal to lis alrealy great reputation: and in 18.41 appared what many encence to be his matarp-pince, 'Christ lamenting over Jorusalem.' It Bas immonsely admired, the duplicato painted for Mr V. roon bing reckoned one of the most valuahb. phitures in thy. Veroon Gallery. "Hagar and

1shmact' was exhibited in 1844; 'Heloise' in 1845; 'The Escape of Francesco Novello di Carrara with Tadlea d'Este, his Wife, from the luke of Milan,' in 1850: 'Beatrice' in 1855, \&c. In 1850, he was elected I'resilent of the Ioyal Academy, when he receised the honour of knighthool. Sinbsequently, he was apponted Director of the National Gallery, in which eapacity his services were of the highest importance; fur lesides its improved arrangement, many of the most valuable specimens of the best schools were alded to the collection. Sir Charles also acguired a hith reputation as a writer on art. In 184., he published Materinels for the Mistory of oil Puinting, a work of great learning and research. IIe contributed several articles to the Penny Cyclopurifia on subjects belonging to his profession, and expented a translation of Goethe's Furbenuchere. In 1853, he received the title of D.U.L. from the umiversity of Oxford. Ile diel December 1865̃.Ladi Listlales (born Elizabeth Rigly) is an artist of no mean power, and also has distinguished herself as an authoress by her Letters from the Baltic, Licominn. Thalis, and her articles on subjects connected with art in the Quarterly Revich.
PASTON, a flourishing town of Pennsylvania, in the Unitel states, stands in the fork between the rivers Delaware on the east and Lehigh on the west. about 20 miles above the head of navigation on the mited streams. Though the place is thus far cut off from the sea, yet, for internal trate, it clearly occupies a commanimy position. Its natural advantages, too, have been largely improvel. To say nothing of railways, E. is the common terminus of three canals-one of 60 miles, down on the right side of the Delaware as far as Bristol ; another of 84 miles, along the Lehigh, into the great coal-fich of the state ; and the third of 102 miles, leading across the country to Jersey City. Within the immediate neighburhood, likewise, iron ore and limestone abound. Haring an unlimited supply of waterpower, the town is the seat of extensive manufactories. Pop in 1870, 10,987.

EASTPOLT, a garrison-town of Maine, in the United States, is sitnated on one of the small islands of Passamaquoddy Bay, whieh receives the St Croix, the international boundary during its whole course between the United States and Tritish America. On the const, therefore, E. may be said to be the frontier town of the Union towards the north-enst. Its harbour is deep enongh for the largest vessels. The tide rises within it to a height of 2 a feet-a height far exceeded in many other parts of the Bay of Fundy, of which Passimaquoldy lay is an inlet. The place is largely engated in the tisheries and in ship-bailding. F'ol. (I5:(1) :3:

EAU Clibolde, a very fine liqueur, made in Martiniqu, by distilling the flowers of the Nammee Apple (Ifommen Americena) with spirit of wine.

BATT 1H: COIOGNE, a celehrated perfume, invented long an by the Farina family in Cologne, and sinee manufactured chielly by members of the same fimily: It is also minde in lrance. It consists pirincipally of spirits of wine, along with mumerons exsintial wils harmonionsly mingled to ecther, so as to produce a refreshing and gratefal scent. Ther recipe sais to be followed in the manufactaries at Cologue is twelve drops of cach of the assmial oils nemli, eitron, bergmot, orange, and rosemary, alons with one drachm of Malabar cardamons, and we wallon rectified spirit. Tho whole is distilled together, and the condensed liquid constitutes bin de Cologuc.

DAS DE JAVELLE is a solution of hypoellorite of potash, which, when alministered to man,
is stated to net, fownefndy on the nervons system, and to give rise to genesal righlity, and even to canse tetanic sparmos.

## luaU I)E VTb. Nee liravir.

BAUX IBONNJA, a fashomahle wabring-place of France, in the departmont of hasises-lyrences, is situater $\because 0$ miles sinth-sunth-east of oforma. it stands in a narmw gome smrmondod with rocks. and consists of astrent of abont 30 laren and well. built hotels and loderineroonsess. On tha ghosits: side of the street there ju an upen spuce lail ont as a shrubbery, and phanted with trees; it is called the Jarilin Anglais. Ji. B. is muth fratluatad on aceount of its hat sulphumons sprinus, whine are fons in number, and arm nsul fore hathiner purposes. 'Their temperature doses mot axeced $01^{\circ} \mathrm{F}^{\mathrm{F}}$. There is also a cold spring leme, which is used for hrinking. 'The spriues are satid bo be very viluable, on accomnt of their puwer of elpeckiner the progress of incipiont consumpition, and of curing various affections of the lungs and elest. 'Tho season of the E. li. lasts from June to totober, and during that time it is crowded with visiturs and patients.

HAUX (HIAUI)ES, LES, three miles south-west of the preceding, is a similar place of resort. Its springs have the sane propertios as those of the Einux Bonnes.

RAVES, in Architecture, the aige of a shopinge rouf which overhangs the wall, for the purpose of throwing off the water. When there is no concealen gotter at the margin to conduct the water to spruts or pipes, but the water is allowed to run from the roof to the gromm, whey wo eallal 1)rippiny Eaces.

EAVESDRIP, or EAVESDROP (Ing-sax. yf stalype). "The owner of a frivate ustate", sings
 allowed to buid or cultivate to the extremity of his own possession, but must leave a space fur eares. The ame for this custom was rextryle.' 'The space was regulated by the charter hy which the property was held. In a chavter of Stis A. D., it is Immited to two fect. This simon custom correspmended to the well-known mrlan servitade of the Komans crilled stillicide (vtillicidiam). 'The eavesdrop. was the water which dropped from the projocting roof, and in this sense is oprosed to the water collected in a spout, to which the Romans grow the name of frumen. Similar regulations existed in Grece, and have prolandy existed in all eonutries.

EAVES-DROPPERS'are such as listen under walls or windows, or the caves of honses, to bearken after discourse, and thereupon to frame slanderoms or mischierous tales.'-Blackstone's Comm. iv. 16 s . buch persons are, by the law of England, regarded as common nuisances : they may be indieted at the sessions, and on conriction, are punishable by fine. Persons who by their conduct expose themselves to suspricion of an intention to commit this offence, may be brought before a magistrate, and requirer to give scourity for their good behaviour ; $3 t$ Edw. 111. e. 1. See llawk., I. (., I. 6:, see. 4.

## EBl: AND FLOW. See Thes.

REENA'CEA, a natural orter of exogennus plants, consisting of trees and shrubs, with alternate leathery leaves, and axillary thowera, which are monopetalous, somewhat leathery, and generally unisexual; the frait Heshy. They have not a milky juice. They are regarded as allied to Aquifintacece (Holly, \&c.), Aprocmacec, and Oleacea. Abunt 160 species are known, mostly tropical, but a few are natives of Enrope, and other temperate conntries.
'I'be wowl is in gemoral remankaly fer its bardmesa, as the difliwent kimes of liknoy (r] v.) :and other species of / riospuras; and on atecomut of this ranality, 'ven that of speceles which orever attain the malinary size of timber trons is smotimos aremmond valmahes,
 Zwart-bast, at the (ian" of (irmal llute; whare alsor that of Liuclea modulah, a hasil homat worni, is esteemed fors mbinet-work. 'J'lus frait of many
 Ambryopteris grlatenifere contains :t viscial juice, and is uscle jn all parts of lntlia for joising beat:

 at lepisic aml lialle, and tirst attraterl attention by his contributions to a prionical duotwal to bellew-letters, entitled lehis. Jolummbiomshen (Lalias liower-hasket). Amoner his mmerons warks may he mentiones List um List, whtr whs cin Kiwss niath रormay (Trick for Trick, or whent comld mot a lisis

 Thenspicler (lerdinand Werner, the poon FlateMayer) : and Ischarioth Krall's Lehren unh Thetere (lscarint Krall's Doctrines and Duings) ; Hanuchen mul die Krumbein (Jemy and the C'bickens), a narrative poom in tun parts, which has gone thenach many edituns, and heen often translated into wher languacres: anm Irer erste a fonsoh und lie lirrle ("lhe First Dan :and the Earth), a poen marked ly simple: dignity am lively representation. F., after"ia Ita. of hamd literary work, djed at Irosalen, lith Moy 1845

EDELEILATD, Johaxa Avorst, a phidosophical writer of Cremany, was lurn at Ilallerstadt, 31st Areust 1739; studied theolngy at Halle, 1756-1759; amf after syudium several years as a preacher in Iberlin auk C'harluttenhurg, hueame I'rufessor of lhilosophy at Ialle in 1775 , and Ioctor of Theolocy in 1808. He died 6th Jannary lso\%. İ.s first worli was his Nrue Apologie des Sucretrs (New A pulory of Socrates), 2 rols., Berlin, 177:; a work 11 which the rights of common sunse are vinulicated against the acelsatious of a narow theology. It was received with much aplanse both in Germany and in other countries. Among his other writinys may be mentioned, sittonlihe do Vernumf (Lthics of the Jeason), Berlin, 1751; Tlwomie der schünen Känste umbl Wiswenshaftrn (Theory of the Fine Arts aud Sciences). Halle. 1783: shly meine Citschichte? Ifor Pholosuphie (Thiversal Histury of Vhilasophy), Halle, 1755 : Memolbueh wer Acsthetik (Ilammel of
 ciner allyeme ine Deatsrlem symonymile ( 1 n Attempt towards a Complete Work on German synonyms), 6 vols. flalle, $1795-1502$ a work which was chriched and inproved hy Matas, 1818-1821, and arain by Gruber, 1826-1530. Int which was, at the time of its arpearance, the hest thiner of the kiml in the German language. Towards the close of his life, E. strusgled, but without suceess. acainst the specalative excessos of the new sehools of fhalosophys luaded by lant and Fichte. E. was a deas anil semsible thinker, as well its an agreeable and inter. esting writer.

EDELINEURG, a swall town in the Batraian Tialatimate, is situated ilrout 20 miles sonth-west of Mayence, at the junction of the Alsenz with the Nahe. It is notalale on accuunt of the ruins of its castle, which formerly belonged to the fanmons knight Franz of Sickingen, who was a devoted friend "f the carly refommers. 1 lis stronghold, which wats ance considered almost inmerenable, afformed a seenre retreat from danger and jersecntion to Nelancthon, Bucer, Ecolampadius, and Elrich von Hutten, the
last of whom comprosed several of his works hare. After the leath of Sickingen, the astle of Elombury was losiecrel and disnantled hy the Electors of Hesse and of Treves. I'rye about 500.

EDERT, Kiml Euos, a Iohemian pert, was lom at I'munc, 5th Jume lsol: educater there wal at Vienna; ami after filling several sitmations, finally settlen in Iragne, where he still resides. His chief works ave lis Diehtumen (I'vems), 2 vols., J'ragme, 18:4; : 0 editim, Nitutt. ISt.5; Whushe, cin Lumischmutionules Melelenvelicht in dree Bueheon (Wlasta, a Fobemian National Heveic Pom, iu three lionkst,
 fuyg Geväuyen (The Cloister, a Sarmative Jdyll, in five cantos), Stutt. 18 sin. These peans, waviatly the last two, are marked ly lyrical velmmence, and degance of lamgnare. They were recejed with applanke, partioularly in Bohennia, whose national traditions form their gromdwork, L , 's compositions shew a happy muion of the creman and (zech characteristies. II' has also written a darge manber of dramas, of which Thes riclulute (The Vow) (I:6t) was recurnd with pmblic favonr at frague. He las also published some meritorions lyrieal poctry.
 given wiginally by the horarelanal on indluential barty ammin the dows, th those of their comitrymen whoprofessed the hristian finth, amd who generally belonged to the poome and more irmonant class (Johln, thap. sii., verses $4,4!1$. Sivisecmently, it womld seem, the Gentile Clustimes, who were ignor ant of Helrew, employed it in a distinctive sense to designate their dewish eorreligimists, who, in anditioe to their hebief of Christimity, olserved the Mosaie law. lrenotus is tha first writer who makes use of the mane. It is hishly frolsable that the E. first beeame an orramised boxy or sect at letia, a city in Ierea, om the eastern side of the dordan, whither they lad leatiken themselves on the breakine out of tha Foman- $\begin{aligned} & \text { ewish war in the time of }\end{aligned}$ Hadrian. IJere, indeed, a strietly Juwish-C'bristian elmodis contimed to exist lown to the ntle century. Abones the E. howera, thrae was ly mo means at manimity of religious feolines or moifurmity of opmion. Two great divercent prirties are clearly recosuisable - the 1. perner. and the libionitio Nazarenes. The former were little different from Jews: their conceptions of the savionr were neatre and unspiritnal. They betieved that Upsus was simply a man distinguished above all others for

 conse they donied his supromatuml birth, fet not his resurrection: for "they livert in expectation of his spedy return to restore this eity uf (riml (n) rusaleme, and to reestallish the theneracy there in surpassing splemonr:' Neander. "loy were thu fremuine descemants of those Jumatisers who golamed the "hureh in the thas of the dpestlo Panl. The Fhonitic Nazarnes, on the other hand (who at the close of the 4 th c . serm to have dwelt dindly alwont
 any liave lean mome widely difinsed), were dewish Christians, in the better sense of the terni. 'They' conceived it to be their anm duly still to cirumeise. keep the Sublath, de:, hat they lat mo wish to impose the freulimitios of fudtrism on the Gentile ('hristims. 'They did not believe that (hristianity was morely at slarituation of dudaism, lat at new hate eome into [lae world, in which the Ciontide might
 wheal. Dike the striewe lis, they used a ciospel of Aembum: Int it montamed what the other dill not:th accomat of the supermatumal conception and binth of the Savina. According to Neander, who has
very thoroughly investigated this question, there Were a great many varicties of opninion anong the V, springing ont of the differences abouse spokn uf, whicli it wombl le todions torecom?. It is sutiicient to say that L, menism ( $\mathrm{d}, \mathrm{v}$ ) monlition Ebionism greatly, thrumf the introduction of a Jewish mysticism, wheh recognised in Muses and Clurist an inword ilentity of coctrine, and remarded them as revealers of the 'primal religion,' whose teaching, however, ham loeen sally commped. It is extremely prolahle that an Essenic Elowaite wrote the Clemeutine Homilics. See Clemens.

EBOLI (ancient Jhari), a small town of Sonthern Italy, in the Irincipato ("iterime, abont 16 mites east-south-east from sialerno, is phetmresquely situated at a considurable clevation above sea-leve. 'lobe climate, which does not become too colk in wiuter, notwithstanding the pasitiom of the town is very unlicaltly in summer, owing to the momber of strums in the neighombont. There is an anmal faire at E., whelu lasts 12 days. J'op. Ji30.

FHONX (Lat. chendm: bont originally from the Eastern namel, a wond remarkahle for its hardouss, heaviness, and deep black coblour, is the heart-worl of ditierent species of Diosparos, if the natural order Wherucet, the same genns which produces the Date Plmm (1]. V.), kaki, and other fraits. The best F., exelllus in miformity and intensity of coloms.

 is a tree of such midmitude, that lugs of its heartwood, two feet in dameter, and varying from ten


Bhony (IIespmios Wbenum).
to fiftern feet in lumeth, are pasily procured. $D$. melnmerybon, the lis tree of C'momilndel, yielde E.
 Jndian speceve, also vield it. In Mamritins and Andurasemr, fin of very soum quality is pruduced hy 1.) reticuluta. Other specises of Diospypos are mued valued for their beatiful timber, very difiment in


 ing bitel of the wome is begutifully stripet with a rieh followish-l rown; hut in density ind dura. bility it is far inforior to ebony--lis is clienty nsod hy eabinnt-makers for vencering. The ancient (Arecks and limmans were acquanted with it; atul it is supposed that they nbtained it enther from India or Marlagasear. 'They frequently inlaid it with ivory, for contrast of colour. It is mentioned ly lizekid (xxvii. 15) as an article of 'Jyrian comnieree It wats at one time used in medicinc, as a 7 is
laxative and suldritie; it has a somewhat pmemen
 wonl of trees very dill went from those of the grame Hesppuros. An Ahyssimian tree callad Mwangha
 hack heavy woul, moh posmbling chony:- Wras




 instrumbut-makers. It is 1 bun of tha ation's of rexpert irme the Wrost Juliws to bitain. lint the: tree is uf small size, shldm mome than le foet hisinh, and the trunk only a few inclus in limatore

E'Bl: (Lat. Theres), as imprtant river of gain, rises in the provine of siantonder, at a pant er atly elevated alwe the lewe of the sem, abont 1: miles morth-west of licpusa, thws sutherast fur alxut es miles; then mast past lrish, after

 Garamen, when it thrns north, passes Mrapumena. flows sonth-east to Mara, south to Tortoma, ame dinally eat to the Mediteranem, into which it falls after a course of about 3 moin miks. Its murth is chatien up with same, and, to remder it navigntu. a canal called the fan Cartus has been carmid thereng the delta. Its prinepal athuents are the Najerilla, Jiluea, and damialope from the riatit, and the Aragh, Giellego, and segre from the lodt. The conrse of the E is chiefly throun marm, and sometimes rucky valleys; and its fual is tharacterised hy many shoals and rapids which interropt the navigation. This is partly romedied, howewr, by means of the Imprial Camat, whioh extomis from the vicinity of Tumbla to a I"mat 40 miles lelow 'aragaza.

ECDA'TANA (Aphatama, Achmèta, 1lazmatima),

 the monleri Elwem. Its fommation was attributed by popmar belief to shbmon or simirmais. while the book of thelith ascribes it to Arphaxail
 It lay upen a conical hill, cremned lyy a temphe oi the sum, and was enclused by seren eanemtric walls, the immermost of which was silded, and the next flated with silver: while the rest, in theme meler outwards. Were painted urange, hhe, sembt, hathe and white, respectively. As they rose 10 gradation towards the centre, all the loathiments with the gorgeous hes-probably repusenting, in Nabern fashom, the seven planctary sheres or the somen climes-were visible at once. The city is reportwl to have heen 250 stadia in circhmference. Its primcipal haidings were the citand -a stronghald of chormous dimensions, wher also the archives were kept, in which barius fome the colict of cyrus the Great conceming the rebuilding of the temple in Jernsalem-ant the royal palace. Cedar and cypress unly were used for the woolwork, and the eciliness, beams, and rafters were overdail with gold and silver. The mill climate and the marmiticence of its structure singled out E . as the favomite smmer resilence, first of the Nowlim, then of the Persim, and. Iastly, of the Pirthian monarehs. After tha hattle of Allula ( $3 ; 3 \mathrm{~b}, \mathrm{c}$ ), Alexander followed Darius thither, and secured an immense horty. It was again pillaged by the Seleucitie: lout such were the riches of this place, that Antiochus the Great still fomm foro talents' worth of silver to earry away. E. subsequently fell into the hames of the larthins; and it has since so utterly sumk into decay, that notwithstanding the frequent mention
that is manlo of it touth in the hillow and in classical

 whth 'latmik of 'Tamiz; Williams, with lamhan;

 That the paname Hamsulat, wath the summent





 form Hagmatam in the lishistom hoserimions,
 in Comek, sumb to pmint to Hammand. Embin ?



 show all lue ont mear llamentan-an all that now remains if that mee moct reyal of mitus. -There was :mother bormasi in persis. whirh was givon to the Maci ; :mita thirl in Emia, at the fome ut


 Hatly given ly artints to pamtmas beposentmer
 his bring lad furth theracifixim. Wh the exalted


Ecee Homo.
sulyject the lis hest effirts of art have been emploved. 'The finest 'Bece Homo' is that uf Correggia, in the National Gallery, Loudon : the whole comeption of this romarkable pieture being of the first ortur of pemins. Other conceptions haw been printed, such as that of Guiln, a culy of which is given in the annexed illustration. See Dr-Waagen's Aid end Artists in Englenel.

1: "(ENTRIC, or ECCENTRIC' ('IRCLE (in the l'tolomaje Astromomy). It was a fundamental doctrine with the ancient astronomers, that every leavenly latly mesed in a circle (the perfect figure), and at it unifom rate. To move otherwise than maiformly and in the perfect figure, would have
leen umbecoming a heavenly body! But some of them apuearel to misbehave ly moving unstealily, and in uther figures than circles. Of comse this was a mere deceptive mpearance; but then, to sure the fomlamental loctrine, it must be explaned. To explain it, they invented the eccentric circle. Simpouse a brody, such as the sun, to move in a circle ADE at a uniform rate, and a spectator to ubserve it, not from C , the centre of the circle, lont from E. Then, if the sun's movement in a


Eccentric Circle.
given time be from $D$ to $F$, and in an equal interval thereafter he from F to C , a spectator at C would observe these movements ass being circular and made in equal times, becanse at $\mathrm{C}, \mathrm{DF}$ and FG , leing "qual, subtend equal angles. But if the spectator, insteal of being at $C$, lie at $\mathbf{E}$, then, as the angles DEF, FLGr are unequal, the sun's motion will not appear to be uniform, nor will his path aplear quite circular. If, then, the earth, instead of leine at the centre of the smis orbit, le in a [losition away from it, the want of regularity in his movements will be explained. He will appear to describe unequal spaces in equal times. Accordingly, to reconcile the absersed fact with the fundamental doctrine, the ancients placed the carth at $\mathbf{E}_{4}$ a point away from the centre of the sun's supposed orbit. Hence this robit was called the Ercentric, in respect that its sentre did not coincide with that of the earth, which was considered as the centre of the universe.

ECCENTRIC, in Machinery, is a contrivance for taking an alternatius rectilinear motion from a revolving shaft. It consists of a circular dise or fulley, fixed on a shaft or axis which does mot pass through the centre of the disc. The riglit-hank figntre of the cut represents a side plan of an eccen.

tric; are the dise, the centre of which is at $b$; the inner cirche is the shaft, with its centre at $c$; re is a section dong tho axis of thu" shaft $d$; and ' $e^{\prime} u^{\prime}$ an wher-view. A hoop, fif, embraces the groove der', allowing the dise to tur'u within it. As the eccentric revolves with the axis, the lowop is alternately raised ambl lowerell, annl with it the roml, whicla is keyerl int" it at $h$. The rextent of the rise amd $\mathrm{fall}_{\mathrm{a}}$ of the roxl is coprial to twice ef, the distame betwern the" rontros. The cecentric is chictly usce whore a subssulitry motion of suall power is required; as for workine the force-pump that smpulies the boiler of asta:l11-emaine (g.v.).

7\%)

Circle. In such a figture as the eccentric circle, the eccentricity is the ratio of $\mathrm{D}:$ to the ralins. In the ellipse and ITyerlmla ( $\mathrm{q} . \mathrm{v}$. ), the eccentricity is the ratio of lualf the distance letween the foci to the semi-major axis. In older mathematical works, eccentricity is sometimus used as the mame of half the clistance between the foci of an ellipse or hy'berdola.

ECCHYMOSIS (Gr. frome ef, out of, and chymes, juice), a discoloration of the smrface, produced by blood effused below, or in the texture of, the skin. It is usnally attended hy swelling to a greater or less "xbunt, and is the result of injury. The presence of ecehymosis is somotimes alduced in conrts of law as a proof of violent injuries having beon intlicted during life, or vay shortly after a leath. A question with respect to this was raised in the celebrated case of Burke and Hare, the West Port murderers in Edinburgh. Ecchymosis may sometimes be diminisher hy applying cold cloths or a hander of ice to the surface, in the case of injuries quite recently inflicted.

E'CCLENFTELD, a township in the West lirling of Yorkshire, five miles north of Sheffiel. Tin? (IS71) 15,I71. The chief manufacture is contlory, but Hax, linen, and nails are also brancles of iulustry There are coal aud iron mines in the vicinity.

ECOLESIA'STES (Encr. the Preacher), the title (taken from the sepptuagiut) of a caronical book of the Old I'estament; its Ifobrew name is Koleleth, which signifies nearly the same. The inscription with which it commences is: "The words of Koheleth, the son of David, king in Jernsalem.' Its authorship is commonly ascribed to Solomon. In support of this opinion, however, there is not i restige of internal evielence except what arises from the dranatic use of his name, an expedient in all probability resorted to by the writer to give force and emphasis to his own rellections, masmneh as Solomon was held by the Jews to be the perfection of buman wisdom. The first who donbted the Solumonian authorship of the book was Grotins. Later eritics have advanced further than Grotins. The actual writer probably flourished, according to Dr Davidson, in the later period of the l'ersian bovermment, not long after the time of Malachi, i.c., $250-340$ B.C. Such is also substantially the opinion of IVosenmiiller, K nobel, Ewak, and De Wette. Heurstenherg, nuquestionably the ablest critic of the orthodox German schoot, considers that the conteuts of the book may best be explained by supposing the anthor to have liver in a period like that of Malachi, in which there previlied a pharisaical self-rightconsness, and melanchoty mummurims against the providence of fock. The dates assigned to it by 1 lartmam (vi\%, the beriod of the Matceaboes) and hy
 tained, as there is no trace in the book either of Grecian philosophy or language.

Tho chief arguments against the solomonian anthorship are thene. I. The writer indicates unconscbonsly his own posteriority in point of time ly making solomon say: 1 wers king over Israel in Jerusalem' (chay. i. verse $1: \frac{1}{}$ ) ; a thing which Solomon conlal not have said durbug his life, for he was king to the eme of it. 2. Tle condition of the cominty in the time of the writer, the oppression, judicial inpustice, the elevation of fools and slaves to high uffices, dee, do not fit the reign of Solomon at all, nor any preceding perion. 3. The langrage js post-exilian. biwald, the greatest Orientalist living, assurts that "the Jlebrew is so strongly
penetrated with Aramiean, that not only single ofternrecurring womls are entirely Armacion, but tho forcion influmere is infusen into fla dinest veins of the langutere.-(1)r favirlson in vol. ii. of llornes's Introduction to the Moly brovipham.)
lt is extremely dilficult to aseretain the stame. prist of the author. Ihe is deqply consineed that 'all is vanity and vexation of spisit.' lint whethere this eomviction spings wholly from a rolirimes viow of life, or is in part cansed by personal disapmontmenta, we have not sullicient internal avidence to detemmine. 'lhere is much in E. that, if it stombly itsulf, minht be thonght to be a mere pronluet of 'ynucal epicureamism, Thit it is mixed up with so mucls that is noller, with a faith in Gorl that rises high above the: crusling consilerations of the vanity of all mortal life, and the book temminatos so grandly, that it seems more reasonable to helieve that the aime ar intention of the writer was moral amd religions, and not cynieal ; that he painted the folly, weakness, and lubplessness of men in such strong colours, only that he might destroy their self-righteonsness, and cure $t_{1}$ em of that inability to read the laws of Fion, which self-righteonsness always prolnces. For what is the conchision of the whole matter? 'Fear God, and lieep his commandments: fur this is the whole luty of man.'

HCCLESIAS'IICAI, COMMISSIONERS TOR ENGXANE, "are a corporation with perpetual succession and a common seal, and with jower to take, purchase, and hold real estate, motwithstambines the statutes of mortmain.- Liums's Eecles. Lien Dy Philimore. The Ecclesiastical Commissinuers consist of all the Bishops of Eughand and Wales, the Deans of Canterbury, st Paul's, anel Westminster, the two Chief Justices, the Master of the Jiolls, the Chief Baron, and the judges of the Prerogative and Admiralty Courts; aud also nine lay members, seven to be aprointed by the Crown and two hy the Archbishop of Canterbury. The lay commissioners, including atl the judges, to le members of the Unitud Church of England amd lreland. is amd 7 Wil. IV.
 Viet. c. lll. "The Queen is cmpurared, by $1: 3$ and 14 Vict. e. 94, to appoint twa, and the Arehbishop of Ganterbury one (lay members of the Chureh of England), by the title of Chureh I'states Commissioners. The Ecclesiastical Commission thus constituted is the result of certain reports made by commissioners previously appointerl by the Crown. The object of the existing Commission is best explained by a reforence to the instruetions given to the original commissioners. "To consider the state of the sereral dioceses of Englame and Wales, with reference to the amount of their revenues aml the more equal distribution of episcopal duties, and the prevention of the necessity of attaching by commendam to bishoprics benefices with curc of souls; to consider also the state of the several cathedral and collegiate churcbes in England and Wales, with a view to the suggestion of such measnres as may rewler them more conducive to the efliciency of tho Established Church; and to devise the best muste of providing for the cure of souls, with special roference to the residence of the clergy on their respective benefices.' 'Ithe Ecclesiastical Commission was permanently established in the yoar 183 3 . In order that it should be provided with a fund to enable it to carry out such schenes as should appear to it desirable, the seven best endowed sees were lail nnder a contribution amounting in all to the anmal sum of £22,S00. In addition to the income thus provided, several canomies in the various cathedrals are abolished, and other ecelesiastical preferments are extinguished, and the emolmments of the whole are vested in the commissioners. The Eeclesiastical

Commissinners are required tolay before lier Majesty
 aulapter for carrying out the purposes of the act. It is [roviden] that mon [mondiner which rempires the
 rhuded, nom is the sumb to lee allixed to why deed, muless two at last af the rpiscoparl commatsinmers are present, amd conswhtine. Sotice of erver seliono is to be river to any eormation, argrecrate or sulu, affected thereloy ; ind thi. Hojoctions, if any, are to, he laid Jofore her Najesty in commal, together with the scheme. 'I'he sclum", if it reenjoce the royal assunt, is to be gezetterl, and thernpmacouires the bwor of an act of parliament. Jiy 19 and 20 Vic.
 sioners have luen transforred to the livelesinstical ('ommissioners. 'The latter boly have now, throwfore, in addition to their previrns powors, athority to divile or to unite existing parishes, aml to creato new districts. Such are, very hrietly, the powers of the Eeclesiastical Commissioners. 'The policy which bol to the apmontment of that Commossion is not a suliject for ond consideration. Fit it is casy to sec that the influence for rool and cvil oi sor powernl an institution, ower the chureh of lingland. is eropuous : and it cannat be matter of surprise that its proceerlings are watched with scrupulous jealousy. As it result of its deliberations duriner twaty-fise vours of its existunce, two now hishomios hat hesn crated and condowed, and a consiluralle nemblor of small livings had loen amemested.
( $n_{1}$ the other haml, it must he ahservol that much indignation has luen exented by the expenditure of vory large sums on tle purchase and impuroment of equscopal resibences. It is, no dombt, tittiner that the episcopal othee shomld be furmished with appliances suitable to the position and dignity of a bishon'; but the peculiar character of the revenues of the Eeclesiastical Commissioners must fet lorna* in mind in aprlying those revenurs. 'Ilo fimuts of which they are composed have been riolently diverted from the oricinal purpose of the donors. Puhbe necessity only can justify such an act. The plea put forwarl is the inequality of the revenues of the elergy, and the insnfticient amount of the incomes of many lunclices. But it may fairly be questioned whothre it is a roper application of thase funds to promote the convonience and haxury of those who are alyeaty liberally endownd.

ECCLESLASTICAL CORTORATIUN゙. The honhur of an ecclesiastical benence is, by the law of Eugland, regarded as a curporation. Eeclesiastical corporations are divided into aggregate anl sole. The former consist of several persons, as the learl and frllows of a collecre, the dean and chapter of a cathedral, and are kepit up by a contimal snccession of members. An ecclesiastical corporation sule consists of a single ferson and his shecessors in the honefice, as a Tishop, a rector, a parson, or a vicar. The ohiject of the common law, in thus regarding the incumbent of the lentiec as a corporation sole, is to preserve the temporalities which are rested in him, anl which wonld otherwise descend to his right heirs. The riglit of a rector or other corporation sole to the church and glebe, thourth said to be a frechold, is in fart little more than a tenancy for life. He is entitled to the full anoyment of the lrenefice during his life, but he cannot sell it, and he is even pmishable fur waste. He may work nines or pits which le timds in use, hut be is not entitled to open fresh mines. His right to timber is confined to falling it for repairs, but he is not entitled to sell it. See Comporation.

ECCLESIASTICAL COURTS are courts specially deveted to the consideration of matters
relating to the clergy and to religion. For the orivin of these courts we must mo back to the first days of Christianity, when the early Christians, aetine upon the injunction of St I'al- Dare any of rou haring a matter aerainst another er to law Fofore the unbolievers and ont lefore the saints" -had estallixlied comut: apart from those provided by the lewathen grownoms, for the settlement of their "ww disputes. These coupts were presinnd awo lye the hishops, whe tork cumizance of all matters, tempral as well is spiritual, arising amony tho hrethren. As Cheistimity adwanced, and was acknowlented as the revelation of the Almighty. these lishops' courts requirel an independent positiom, and were sufferen to exist concurrently with courts of civil jurisliction (Comle lith, i. tit. t. (d) equec. (thil), and gradually special matters were assimen as the suljects of their menliar juristictinu -wiz. questions of tithes, and matrimonial and testamentary causes.

Ill writers ,n the early constitution of Eagland are agreed in the ontum that. in this kingdom, there existed mon scprate ceclesiastical courts l lefure the Aorman Conguest. Previons to that time, all matters, civil and spiritual, were in use to be heard lefore the connty conit, in whicla the lishop, and the carl sat twether. Inat ley acharter of William I. a distinction was made for the first time between courts civil and veclesiastical. By this charter, authority was siven to, the bishops to hear canses ecelesiastical aceorting to the canm law. The hishons' courts having heen thus estatisished in England, they heeme a fritful somree of dispute hetween the crown and the see of Rome, the latter claminy suprene, juristiction in appeal in all canses ecelesiastical, This chaim was from time to tince concede] ly the weakness or necessity of indivitual sovereims, to be as frequently retractel when the cmergeney was past: in particular, ly 27 E. III. c. 1 . nnif 16 lich. II. c. $\overline{5}$, all prsons were prohibited, mider malty of Premunire (4. v.), from resonting to the conrt of Tumu or ofsewhere. At the Rictormation, hy 24 ILen. VIII. c. 12, on the recital that the hind is, mader cion, the henai of the church, and agrin, hy $2-3$ Hen. VIII. c. 이, the authority of the pme in matters ecclesiastical was fiually exclufed. In Pacon's Abrilloment of the Law, there are mumerated ten ecelesiastical courts-viz., Convocatim, the Court of Arches, the I'rex, erative Court, the Churt of Audience, the Court "Faculties, the Court of Peenlians, the Comsistory Conirt, the Arehleacon's Court. the Court of Jele. ratus, and the court of Commissimers of Review. (Firn a full account of these courts, refernce is mate to the several heals, and also to the article Duronses ('manos.) It is to be wherved that emo weation, though it purely ecelesiastical assembly, i , in its mature and its duties, distinct from the comets of which we are now treating.

The chief ceclesiastical courts which have at varions times existell in Seotland are the Ciencral Assembly, the Chmissary Court, and the Court of Teinds. The former is the trilumal for the consilleration of questions of duetrine amil discipline accurdingt the the Proshyterian usitue, and has existed since the Lieformatinh. Fice Assimbla, Cieveral; Complestar: Tmenconer.

RCCLASIASTH:AL TITLEA ASSUMP'VION

 an mint issum by the cenut of Rame divinling Creat britain into, territerial bishopres, wher an Arehbislopl of Westminater. The brief was immediately Followen by a latural ly the newly appointed archlimhn, (t'matimal Wiscman) 'given out of the

Flaminian Gate.' At the commencement of the parliamentary session of 1851, the suriject of 'papal aggression,' ini of the measures $t$, be adyitel to conuteract it, sulperseled all other toppies of interest. It was in these circmastances that Lord John Itussell introluced the Eeclesiastical Titles Pill. By the Aet 10 (ieo. IV. e. T, it had been provided that the right aud title of archbishops to their respuctive provinces, of bishols to their sees, and of deans to their demeries, as well in Eugland as in Ireland, having been settled and established by law, any person wher than the person thereto entitled whu shouh assume or use the name, style, or title of archhishop of any province, Dishop of any hishopric, or dean of any deanery, in England or Irelanil, should for every such offence forfert eltoo. By the Roman Catholic party it was allereer that this enactuent struck only at the titles to exi-ting provinces and dinceses, anit that though the pope could not create an Archlishop of Canterbury, nor conld his nomonee assume that title without violating the law, there was un prohibition araiust the ereation if an Archbishop of Westminster. To meat this allegration, and romore the doult which existed, the L'ciclesiasticial Titles Aet was passed, its abject being to prohilat the assumption of such titles 'in resplect of any places within the l'nitel Kinglom.' The penalty of E100 for every contravention of the act is to be recuvered in aecordance with the provisions of the former aet, or at the suit of any person in one of her Majesty's superior courts of law, with the consent of the Attorney-ceneral in Englaud, or of the Lord Alvocate in scotlaml. The third section saves the episecrpal bishopis in Scotland from the operation of the act, providing, however, that 'nothing herein coutained shall be taken to give any right to any such bishop to assunce or use any hame, style, in title which he is not now by law cintitled to assume "r use.' The passiug of the act allayed the fears of the country on the suldject of papal atgression: and though its provisions were not very steatily com${ }^{1}$ lied with in frdand, no $l^{\text {rosecention }}$ under it took ${ }^{1}$ lace.
The Toman Catholic party having always consilfered the peual chanses of this act as a grievance, an arrangenent was made for the repeal of the act. 'This was recomplished by the Act ist and 35 Yict. © 53 , which, after declaring that ' 1 o eeclesiastical title of homor or dignity derived from any see, province, diocese, or deanery recognised by law, or from any city, town, place, or territory within this realm, can le valuly createc, aud that no 'pre-eminence or conceive power can lo conferred otherwise than under the authority of her llajesty,' repeals the Ecclesiastical Titles Assumption let ( 14 and 1.5 Vict. c. 60) as inexpelient. The result is, that while no prosecntion can now take place for asssuming such titles, their assump,tion is still treated by the law as an illegal act.
ecclesiastical year. See Yehi; also Date.

ECCLISASATICUS, the title of an aporyphat work, callow in the Septuraint the Wishlom of itsur, the son of siruch. It oltained tha title of E., mot because the writer was an priest (for regasding his profussinn nethins is known), hent becense it was, in the opiminn of the fathers, the chiof of those apocry:phal works which they designatery rectesiastici libni (i. e. books not msiriv, hat which might lee reat in clurch fur the culifiealim of the peofde) to distiuguish them from the canonical seriptures of the old Testanent. E. was originally composel in Aramaic; and the orisimal text was apparently extant in the tine of lerome, who, stites that he
hat seen the fleligew, lut it is mow lost. Ther authen
 but when he tharished is nut lonnwn. Ilis bask was translated intolirenk, with atm introlnetion by his pramelson, who is usually, but mot corretly, snippused to have had the same name als his grandiather.

 mose probalide. Thes fombenta of the work are mot systomatically arramento sor that we ran coly goses at what maty la rallent the methen and purgne of the thinking. The siow takn of the marey of that as extembing to all mankisul, indienters thait the Jowish mutinas were hreaking onf ; hat stall there is litthe to show that any grat spinathality was taking its place. Its tone resmallas that of the tark of
 stant ; medicine, arriculture, \&e, are highly praised; life is regarded from an etheal mather than from at ragions pint of visw, allul consepurntly 'wishom' is representer as the somed of haman hapminess. 'Tha, style of the writer is at times noble, and eren sublime; and, to nse the lamquage of Liflison, '1t would he regarded lyy momern wits as one of the mont slining tract of monality that are extant, if it apparel minter the name of ! "natucius or of any celohated Grecian philosamher:

ECOLESIOLOGIV, a worl of rerent ust, 15 the name which las iepn given in the loritiw, Sisturts to the study of church architretare amb Ancoration. Desinles discriminathis the various styles of eeclesiastical ardntecture. "embermeny takes acemunt of the ermurt-phan amb dimensimes of a church; of its oricntation, on the devation of its line from the truc cast; of its apse, or cimentar ar polygonal east end ; of its altar or communion tidhle, whether fixel or mavalle, stome ow woul ; of its rerelos, dossel, on altar-serech; of its pisema. or hasin and drain fur porring way the wator in whid the chahee was rimet, of thin pinst washed his hands: of the semilia, wr seats for the prist, deacme. and subleacon, huring the coldonation of the cuclatrist; of the ambrye, or locker. for the persurvation of the commonion wossels and emmonts: of the "Fiaster sepulchre. or recess ier the rempetion of the host from Crood Prilay till Eatere Dey; of the altar-cancllesticks; of the altar-stops: of the altarrails; of the eremper tathe, wr sholf on which to place the commminn dements lafime they were put upon the altar; of the "misereres. ur dlowed stalls: of seats within and withont the chanmel walls: of the height of the ehancel as compared with the nave; of the chancel arch: of the rued-screct, comb. stairease, rood-door, aml roul-luft; of the phers on columns; of the triforimen or hindstary; of the clerestory ; of the winduws; of the parvise-turet. or outside turret leading to the jarvise ; of the rom or groining ; of the eagle-lesks aml letterns; of the pulpit; of the hour-glass stand. ly which the paracher was warned not to weary the patience of the thock: of the realing pers: uf the benches. pews, and galleries; of the aisles; of the shrim. fortur, or reliquary; of the benatura, or holy-water stoup; of the corluls, with special refernce to the head-dress figurel on them; of the pavenent: of the helfry; of the hapitismal font, with its accessnmis, the laptistery, the steps, the kneelina-stome. the ehrismatory, the cober. anl the desk; of the tower. with its lantern. parapet, pimades, lonsere, wimans. butiresses, and hells: of the porch ann doors, with their niches and seats: of the parvise or priest's ehamber above the purch; of the nomalding; of the pimacle erosses: of the gurgyles, or rain-spouts: of the churchvard or villiase cross : of the chared. yard yew : of the lyh-qate, or corpe-gate where the corpse was met $\mathrm{b}_{\mathrm{y}}$ the priest; of the eryet; of


 Now in the sulawall of the chandel, the wit of which








 matine its stady, min" of whilh, "The Bendesialemal



EdHELON (frem the Prombly thell, lamer) in such a formation on armomennt of towis that, il

 case- The severat divisims of the forme althemph parallel, are sun two on the same alignoment. Wath has its frout clour of that in ablabuec. su that, by


 white ahatue echerlow (whligue in whomen the the





 in a mpure havine its flabemal gravillel with the front. In other words, it presthes it werlar-form towards the momy. linder this arzansement. the


 (threr.


 swathass and almulume ol the lazir. Int at semms mat momalab that they are man staters of the






 Its head is smatl, the mamele murh chombatel and Alembre temination in a suall montlo, which is drestute oi tereth. Tat furbished wath serema rows



2劫

## ECHIMYO－ECHINODELMATA．

aute enturs，fur catchines ants，the orlinary fomb of the anmanl．The tai］is very short．The leses are also very short，each font fumished with five larue hornal claws，fit for digering and burrowing the clitws of the hind feet linng concave，and directed bickwarls and untwarls，so as to form very efficient showels for throwime out the earth．The $\mathrm{L}^{*}$ burrows with great rapidity，beinir $\mathrm{P}^{m} \mathrm{~s}$ sessed of strength perbaps meater in proporion to its size than that of any other quanhouserl．When it camot more cmmpletely disapum maler the earth，it inters itnelf sofir as to pesent only its spiny back to an absailant．The $l=$ is cappble of very long abuti－ wence，ami confines itself to its burrow during dronghts．In confuenacnt，it may be fed un milk， hatri－builed eggs，\＆した。

E（9IIINYD（Echimys），a genus of rotent qualru－ perds，in sume of their characters anrecing with chornice lont differinor from them in having the tad scely，ansl the fin course and mingled with thattened spintes．They are all somth American．Some of them are linown as spiny rats．＇They display con－ shlerable leanty of colon：One specties excavates lone limons in the grommel．

## E®＂lINEIS．Sce Jimatund．

ECIlIN1D．E，a family of Eefinotermate，the species of which are popularly known as sea－urchins． suterrus．de．They lave the body covered with a calcarents crust ir shell，of an extremely porons structure（and thus difforing very widely from the slatle of moiluses），in prlygomal plates nicely adapted to each wther，and increasing by aduitions to the eqleses of each plate，so that the sholl may enlarge with the enlargement of the anman，whilst wew plates are also aded aromel the superior orifice． The shetl is pierced with rows of holes for the Ambulacera（ $\mathrm{I} . \mathrm{v}_{\mathrm{r}}$ ），anl is extermally covered in a linur state with a mombrane－sometimes very delicate，sometimes thek and spongy－which com－ monneates by wany delicate processes with the nuterion，and innites the hatses of all the spmes．The spunes differ very muth in the different senera and species，in their leonth．strengtl，number，and arrangewent；they are attathed to thleveles on the surface of the shell，ly cup－like lasey capable of workmes upon the tubucles，in the manner of a ball－ ant－socket joint；ami they are noved by means of the connecting nembrane＂so as to be employed in locomotion，In some specius，they seem to be the

 $\therefore$ monta．
principal orgats of lamanotioms in others，tha ambur lutir ate so．liy mans of tha spinces，somen in whitel they are firw aml strente，can walk wrom on dry erombl ；others，in which thoy are minute aut very manmons，waploy thon in horving themsotves in the sami．The month of ther is simatere at the fown writice of the shall，and is werovally furmshest woll five thet val aremes twath mowed by a rery

＇a very puwerful mill＇for grinding down their food， which is suphosed to consist of small erustaceans and molluses．The intestine is long and spiral； the vent，in the F ．of most regular form，is at the upuer eml of the shell．exactly upposite the month； in uthers，in which there is a departure from the characteristic orbicular form，it is more or less lateral．The E．aloound in all seas，and seem to have abonnled still more in former geological periods．＇Of all the liadiata，they are most per－ fectly preserved in a fossil state，＇and the knowledge of their halnits and organisation is necessary to the geologist，＂in order to nuderstand the relations and associations of the numerons species which abound in many of the earth＇s strata．＇－Forbes．

## EC1IINOCOCCUS，See TAPE－worm．

ECIIINODE＇RMATA（Gr．spiny－skinned），a class of radiate animals，the highest in organisation of that great division of the animal kingdom．They have a ligestive and a vascular system；for the former，however，there is in many of them only a single orifice；a circular and radiating nervous system has been observed in many；they are espe－ cally chatacterised by their well－organised skin，

a，Asterias Tesselfata（Astermado）；$b$ ，Spatangus（ $E_{f}$ huiduc）， or bea－egg．
which in many is strengthened by calcareous plates， and in some also has the additional protection of numerons long spines．Echinide（Sea－mrehins） exhibit these characteristies in greatest perfection． Asteriudee（Star－fishes），Ophiuride（Brittle－stars），

tr，Furghle Primifora（Opheridide），font vipw；$b$ ，dise and part of atm，fromt vew ；$c$ ，hese nid part ot arm，baek view．
primoidter，／1／umbrimite（Soa－slngs，Sea－cheumbers， \＆e．），amd sifmenelider，are also ranked among the le，ind have heen varionsy arranged in orders by dilferent noturalists，Slumes are wanting in most
of them; in some (Hedothurible and sipmentider), there are not ceon calcaroons phates, and thore is no inconsideralde deporture frem the odinary and porfect radiate furm, an :1promh leimp made to the forms of molluses and woms, whilst yot the accordinee with the other $\operatorname{li}$. is very ["rinet in other parts of the organisation. Almost all the E. we free, moving abont at the lootom of the sea: sume of them-at least in an immature state-are stalked aud fixed. They are $\mathrm{l}^{\text {wownided with ':un }}$ apparatus for water circulation," ar peonliar "haracteristic of rudiate animals, and whid 'can semendy be said to exist in any of the other types.' by means of this it is that they fill and fit for nse the suckers or Ambulucra (q. v ) with which most of them are provided, but if which the Simmentide are destitute. The spines as wroll as the ambalaera of the E. are used by those which possess them (Echimide and Ophiurdet as organs of locomotion.The lititish E. are described by 1r Edward Forhes in a most interesting work, crititlen A IIstory of British Stor-fishes amb othor Animals of the Clows Echinodermata (Lond. 1841).

ECIII'NUS, of Sitrmvins, is a classical monlding in the form of a series of eargs, whence it is alse called the ovoln or esg-moublimes. The equs are sometimes divided lyy an anchor or dart, as in the aceompanying example. The type of this ormament is sometimes said to bave heen the chestnut and shell.

## Ediriem. See Viperis Buridess.

E CHO (Gr. sment). Sound is produced hy waves or pulses of the air; when such a wave cumes against a wall or other opposing surface, it is retlected like light, and procreds in another divection, and the somind so hearil is an echo. liven the surbaee of a cloud suffices to reflect sombl, as may le oliserved during thmeder and the discharge of cannou. That the echo of a soumd may return to the 1 wint where the sound originated, the retlecting surface nust le at right angles to a line drawn to it from that point. Oblique walls seml the echnes of a person's woice oll in another direction, so that they may be heard by others, though not loy him. In cirder to celoo words distinctly, the reflecting surface must on the whole be even, or so curved as to resemble a coucave mirror. This last form is necessary for returning a distinet sound when the distance is considerable. A great decree of evenness, $l_{1}$ wever, is not essential, as it is no uneommon thing for the edge of a wood to return an echo. The distance of the reflecting surface must also be such as to allow a sutficient time to clapse between the soumd aud the return of the echo for the car to distiaguish them : when they suceeed too closely, they merge into one. An interval of about $\frac{1}{\square}$ of a second is necessary to diseriminate two successive sonnds; so that if we assume 1105 feet as the distance traversed ly somul in a seeond. $\frac{1}{13}$ of 1125 , or 62 feet, will be the least distance at which an ceho ean be heard, as the sound will go that cistance and return in $\frac{1}{8}$ of a second. If the distance is less, the echo only clouds the original sound, hut is not heard distinct. It is these indis. tinet eeboes that interfere with hearing in ehurches and other large luildings (see Acoustics): hence anything that breaks the evenness and coutinuity of the reflecting surfaces is an improvement in this respect. The number of syllables that any particular echo will repeat, depends upon how many can be uttered in the tiuse that the somed takes to go and return from the retlecting surface. The echo at the tomb of Metellia, in the Compagma, near




 soveral redtertior suffores at dille rent distanew in the rivection of the somme with it sulliciont intempal botween them, "ach pives a saparate and distinet acho. A similar edfont is probacol wholl two :urfines are imelined to moh wher in sur ha way as te give repated reflections of the somm from the one to the ather like the murass of a kaldonderan', thas multiplyine chows of echoves. To this maltijl.
 Killarney, and that promered lutwen the umes of the easthe of Simonert:, n"ar Milan, wheh shonats the report of a pistol tid times.

ECHO, in Masic, is thur refutition of a molembe
 of the facility with whim it can be jwiwed hy the staps.

ECIJA, a city of Span, Indamsia, in the forn since of foville, and birmiles emat-motherast of that town of that name, is sitnatein om the left bank
 sumbuded loy sablens, amd stamis in the espare uf
 amil pasproins tawn. "n aceomit of the here of the elimate, this then is callenl by the spmamels the Gwen of Andalnsi:n. Fh, has many phatamit alamedas (public panamdes), shadnd by trens, and allornod with statios anll fomatains: the primomal promenale is that whill stert lus along the hanks
 times Amigis, and wats one of the micef cities of the Loman province of haspmia lactien; its origin is moknown. It is sidel to lave hem risited by the Apostle I'and, a gilt statne of whm nary be seen in the city. Lis was callowl Colomin. Ingustar Firmu by the lamans, and abmonds in laman antiquities, it also presents several specimens of Mourish archtecture in the shape of qates and massive townors.

ECK, Joman Mave rov, the will fimon adversary of lather, was lum in 1186 at burk, a village in Swahin, where his father, Muchan Mayr, was a peasant, and aiterwards a haihlf. Endumai with consiborable ability, young Brk enmmonend at an early priod the sturly of the 'hureh Fathers and the scholastics, and acquired a ereat skill in theological disputation. In linis, whin his olmhises appeared in opposition to Luther's Thises, has was boctor of Theolory, Camon of Evelastailt. and proschancellor of the miversity of logrolstalt. Tlie publication of his Ohelisei involved him in a dispmtation with Karlstalt, which lasted from the with Tune to the 1 bith , luly 1.519 . The only oftect of the disputation on the people was to make them wouder at k's volubility; but having impugned some of Luther's views in the emuse of his disputation, he was assailed by the great Rofirmer, and hy Mclanctlon. Eck nicknamerl his opponents Luflerems, and instigated partly ber personal hatred,
 to induce the $p^{\text {ope }}$ to take strome masures against Luther. He returnd with a pajal lnull of emmemnathom in lis porket, lut the ferple in may places stood ly Luthor ; and at Leipsie, in particular, Fek was so roughly received, that he had to take refuge in the monastery of St l'arl's. Later we tind him at the Augshurg Dict of 1.jo, where he let slip out the memorable statement, that 'with the Churoh Fathers. he wond venture to "Inmse the Aucslours Cunfession, lat not with the Seriptures.' In the religinus conncations hello at Worns in 1.20, and at Giatisloun in 154l, he also ternk part. He died in

1rid. A lesire tw shine and to juay an important port in the atliars of $m+n$, conpled with a strone lave of here, were the farling features of his sharactor. Thung an atromely larmed ecelesiastic, ho hand mo meat takent, hat was lomi, boisterons, and full of a-surance.
 the hiterary world thangh his intereourse with Gontle, was lom in 17!2, at Winsen on the Luhe,
 afterwarts went to Wemar, where he took part in the reflaction of the last wolume of (erecthe's suammelichen Ifrokn. At the same time he commenced to contrifute artioles the the lomphith, on Art ame Antiquaty. la 1 seat the minersity of Joma conferced an him the dure of lin. 1). Two sars later, lee was appointed tor wnperintemel the studies of the heir to the !eraml imeloy of Wimmar, in the (remman and Condish lanmane nud literature In 1830, he travellat with tomethe's son in ltaly, ame on the death of the patriand of baman literature, he



 (anthe (tomersations with (row the). The greater
 the remainker at Mashetmory in 18ts. It camot he said with tenth that lis has done for danethe what buswell atid for dohnson, because Gerethe dial not require this. Jolnson's writios sive us bat a fain:t idea of the man; hence louswell's Lifo louks hke a revelation; whoms there was the unost perfeat lamomy in lionethe between the man and the author. Still, lif"s lowk is of immense value, just Docanse it shens as this harmong, giving us, as it dhes, a pieture of denethe has manfold sweial ame literary relations, and exhiliting to ws the simple mataril. and moble principhes on which he stadiet aml wrots. The tirspuche have ben translated into all lumpen lamazas, even into Thykish, The host Emolish translation is that hy Johm Uxenford (Lomal. 1sis). E. died at Weimar, 31 Desenber 14.54.

ECKHUNt: "Hoon a riwar of Tibet, is supposed to bee the heard strean of the lothes. It rises (1) the north side of the Flimalaya, near the somrees of the Sutlej. The actual lecality of its sourees has been assimmal to the Kailas Momotains, in lat, 31
 west, E. C. reaches long. 7 E before it assumes the name of Imlus.

E'CKMitula a village on the Lalne. in Pavaria. notalale for the battle forght there on the ? ? April 1800, hetween 76,000 Freneh ami 40,000 Anstrinas. The Arcluluke ('harles han taken יI his Insition on the richt lank of the Dambe. near Bekmiihl. Prom this front, at the hew of fone divisions of the Austrian amy, he threatemed Najuldom, and hound to gain possession of the roal to 1 hamerth, the onempation of which would have - Wended the fate of hamarin. Ihas was prevented by bawnt, who, manom, by monted attacks, womtriwel tel herp the arduldee in ignomere of NapeJowns designs. 'The plan of the latter was to cut WIf the Aatrians from their whale remaining communceations with the Iser nul lan, and by throwing them loak upon hiatislon aml bunmia, as their wily line of ratroat, to sever them entirnly from the suphort and potecton of Viemma, On the ?3, Nopman suthlonly appored, with his army "中nsele the villers of Erkmilal. The action, on
 "hae druew honld the Anstrian lift, while, at the the tmu the siltam of le was starmed by the

Wiort mbergess. Shoptly after, the high gromuls betwen lis. and Laichling, also menpied by the Austrians, were abamloned after a heroic strughle. and the archumer ridered a retreat on Ratispon, which was almirally exechted, though the defeated arrey was harassed by sixtern cavalry regiments. buring the retroat, a marniticent and thrilling rncounter took place at Eylofsheim lectween the French and Austrian mirassiers, which, though it embed fatally for the lattor, was largely instrumental in securing the retreat of the main boty of the Anstrian army. The Anstrians had 5000 men killed and wombled, and 700 taken prisoners, Insides losmge 12 stamlards and 10 pieces of caunon. The French less was consideralby less.
 lumpsi-l seize hodit of , a somewhat petantie and unnecessary terchnical temen for Convolsion (I.v.).

Wetretices, ECl,ECTICISN. Eclectics was tho nane wiven in andent times to thase philusepher who hat no in terminate system of their cown, hat who protessed to chonse (rliteypin) from all sys. tems the parts that they considemed true. The systems from which the sefoctions were oricinally mate wre thesio of lythaseras, Plato, and Aristotle, but ultimately eclectioism lapsed into an attempt to reconcile Ilatomism ami 'hristianity. The chief representatives of this school were l'lotinus and l'melus, who. however, dif nut so much make up a componil of destrines gathered from without, as set up a riow that endeavomed to mite the renlts of previons systems intor a consistent whole. Itany of the early Fath ris if the Christian Chureh Who had been eincated in the pagan schouls of philosenthy and thetorie, and retainct a fondness for their carly studies, were eclectics, such as Clemens Alexandrinus and Eynesins of Cyrene. Monlem edectiofism is unceived ly some to have orisinated with Bacon and Ibsearten, but Hegel may be more irnperly considerve its fonder. In his Philowahy of History and other works, be endeavours, among other things, to point out the true and false tendencies of phatosimhie speculation in the varions ares of the world; lant it is to the lucid and lowilliant elornence of Vietor Cousin ( $\mathrm{f} . \mathrm{v}$.) that momern eclecticisu ones its popularity. This system, if it can be so calleal, may lest he defined as an etfort to expounl, in a eritical and sympathetio spirit,
 arpelom the speculative thanking of past ages in its listurical develoment, and it is the opinion of some that snela a methon is the only one possible in our day in the region of metaphysics.

LCLI'sA'REON, the name given by Ferguson, the astronomer, to a contrivance which he invental fur exhibiting the time, frantity, duration, anel progress ef solar echipses.

ECLIPPSES. An eclipe is an olscuration of one of the heawnly bulics by the internosition of mothor, oither letwen it and the spectator, or letwern it and the sun, The canses of eclijises. an supgested in this definition, are so simple aml familiar, that it is ditticult for us to imagiue how derply ecliuses affectell men's minds hofore the dawn of astrenomical sioner. 'Tos the ancients, they were without the orin of nature-terrible presages of dire events: and at limme at one time, it was blasphomy, and pmishod ly law, to talk publicly of their teing due to natmal canses. So strong a holed had this superstition on the pupular mind, that even after it cam to be generally believed that eclipses of the sun were cansed by the moon coming betwixt Ins and that orb, eclipes of the mon were still roferred to sulp rnatural agency. When the moon was in relipme. the people turned out and mate a

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ereat maise with hramen instrmment: the ihma



 matimas. Similar motims haw fervailed amone









 the matives of lamata themen the perdetion of wlipse.
stars, phanto, and the satrillitis of plamets, may
 therse of the sum :unt bumb, callant the selar and lumar velipens. The transts of the baw plathets


 the sun :unl rath. Recgardine sular mijusus, it is anserven that they hapgen alwas: at the time. of new mown, when the sum and mom are in conjunction, $i$. $e$, on the same side of the "arth, In at partial exclipse, the smiss thise smbundy lusies its circular form; it heermes indented in onm side, the indentation slowly incroazane for summ time, and then diminishons matil it disalpuars altugether. In a toatal celipse, the imluntation gens on moreasing till the whele $n$, for a time (heal. bens: after a short interval, the sum rampars again, passing through the same phases of ampor ration in an inverse moler. In an ammine edipes. the whole orth is whemed except a ring or ammaths. Lamar ectipses, again, it is observed, happen allways at full mom, wr when the sum monn are man oqumition, or on "pusite silles of the carth, and are cansed hy the mom passine thromsh the earthe: shamen. Such eclipses aro sometimes parthat, amil sonnetimes total, hat never ammata, and in them gemar phasts they resemble thase ve the sun.
las spaking of celipses, we shall have measion to use artain tems, which we shall now dame. The derution of an ectipse is the time of its cmatimaner. or the intaral butwen immersion ant emersion. Immension (1) incidenee of an eclipse is the moment When lart of the lominary heans to the absume : cmension or exprovation is the time when the luminary lewins to reaphear or emerce from the shandow: When the quantity of an exlipse is nentioncal, the part of the luminary ubseured is intended. Tor determine this part, it is usmal to divile the rlian meter of the orb into twelve digits: and the calizee is sail to be of so many digits, acendine to the number of them contained in that part of the dianceter which is ohscured.

IIaving given this general explanation of tho facts of olservation on which the thenry of extipses turns, and of the langrage emphyed in speaking of tham. We now priceei brienty to explain the theory itself. and how it is Pussible to predict tha time of occurrence, and the dmation and puantity of eclipses.

1. Eclipses of the Mrom.-It has heen said that the". are eaused by the mown passing through the carth's shaduw. bufore this explanation can lee acceptel, it must be shewn that that shalow extemes as far as the mom. This is asily done. Surmanig the earth to have no atmophere, then the shams is the come marlend in shate in tire. 1 , whone anu $x$ is at 0 ; and the drustion is, whether the distance







「iょ, 1.

 I's, the (mean) distem". of the sum, is emal tor alomato

'l'l: ; and we lane that sill llams Th, whane it filluwe that st- 111 thans 'Th. The alane popartion, than, gives 1 T -216 hans Th,

 limo it apmeare that the lacth wi the arthes
 the namm, and that the ramen ementar it. Finther, it is clear that, shomble it do son, it may

 is los times 'fl', ; and everywhere wath that dis. tane it might he shew the heralth of the shatome is monh preatior than the munds dise. liat whe amsimantion mow remains to lo rated to conalde

 kuns that to fre the indy tim. when the earth is
 thenwing her shamw upne it. Why they dunt berer erary full mon, will le explained in treating if tha prediction of ectipses.
 assumption that the earth has nu athmipheres. If the assmation were conrect, the earth's shathes would be darlsw and nawnwer than it is, and the fhommena ut eclipses shorter in duration, lat mope straing. The offect of the atmosperie ruftution (son limfladomes) is to homl the rays whinh ate incilent on the atmoshome jn towaris the axis uf the cone of the carth' shathow, thase which fales flumula the lowent strata of the air beime most refracter, and convercing to a pant in the
 of the earth from the earth's entre fecordingly, the monn, whith, as we have stan. chases the slamow at a distance of ahont ef ratii, mever cuters that part if it which is completrly dark thme, whe mel fow her licht enturdy, hut apears if a distinct redible coloner resembiling tamshad
 retraction, in the semp way as the rmbly entur of the dhuts at smanet. There is amother reasor why the phoromena of a lmar eclipso are lens straking thon, from the explanation fiven relation tor tis. 1, might le expected. Very shalow cant by the sumes rays monsarily has a 1 mombra, ir worlupe, mu linth sules of the half-shatow. In the coss lefore ne fing: : summe a come having
 ine ran of them rolectively in its opmaite halues,
 funt in the shated part of the come corc". and wathont the shaw Lanl', a prortim of the sun will
 ing as the print afmanches cither of the lines ath
 Jo. In wther worls, the illmanation from the
sw's rays is only partial within the space refored to, and dininishes from its extreme boundary lines towards the kines EO, E(O. When, then, the moun

is abuat to suffer celijuse, it first loses brightness on entering this penumbra; so that when it enters the real shalow, the contrast is not letween one prart of it in shale and the other in full brilliancy, bont between a part in slatle and a fart in prartial shade. On its emersion, the same contrast is presented between the part in the umbra and the part in the penumbra. What we shonld expect on this geometric view of the earth's shadow, actually happens. From the breath of the pemmbla, it happens that the moon may fall wholly within it before immersiom in the umbra commences; and so softly do the degrees of light shade into one another, that it is impossible to tell when any remarkalule point on the moon's surface leaves the jemumbra to pass in to the umbra, or the reverse.
2. Preliction of Jamur Eclipses.- IVe said that luar eelijses only lapplen at full hoon. They do not happen every full moon, liecanse the moon's orbit is inclined to the ecliptic, on which the centre of the earth's shakow moves at an angle of $5^{\circ} 9^{\prime}$ nearly. Of course, if the mon moved on the ecliptic, there would he an celipse every full moon; but from the mannitule of the anrle of inclination of her ornit to the exliptic, an edipe can only ocem on a fnll mon hapliening when the moon is at or near one of her nodes, or the points where her orbit intersects the eclipic. An eclipse clearly ean lappen maly when the centres of the circle of the carth's shatow anel of the monn's lice apronach witlin a distance luss than the smm of theio apparent semi-diameters; and this smon is very small; se that except when near the bumles, the mom, an whichever side of the ecliptic she may lo, may pass above or luelow the shadow withont enterins it in tho least. The monn's average diameter is known to be $3 l^{\prime} 85^{\prime \prime} \cdot \%$, and from the Noutical Almence we may ascertain its exact amwnot for any home-its variationss all
 As for the diameter of the cirele of the shandow, it is easily fund hy geometric construction inn] calculation, aud is sinewn to vary between $1^{\circ} 15^{\prime} 32$ am? $1^{\circ}$ B1' $\mathrm{Bb}^{\prime \prime \prime}$; and its valu* for any time may be fomml from the I'rutical Almomuc, to which value astronomers usually aud $I$ 'as a correction for its calcula. tion proceeding on the assmaption that the earth has mo atmosphere. Startiny from these elements, it is ad simple problem in spherical trignometry-which may be sulved approximately loy plane trigonometry by sulposing the mon and the earth's shatow to move for a shon't time near the morle in straight lines -ter fix the linits within which the slatow and moon must concur to allow of an celipse. Necollect. ing that the wath's shatow ma the eeliptic is at the appsite end of the diameter from the sm, aml that therefere as it nears ont: mode the sun must appoach the wher-the sum and shamow letine always equi. distant from the "म口usite nomb-we Timp, from the sulution of the almue $]$ whlens: 1 . 'laat if, at the tim" of fall monn, the distime of the sum's centre
 rammet he an velipse. 2. If at that time the distance of the sum's contre from the noarest note low

3. If the distance of the sun's centre from a node be between these values, it is doubtful whether there will be an eclipse, and a detailed calculation must be resnited to, to ascertain whether there will he one or not. Into the nature of that calculation we shall noit attempt here to enter ; suffice it to say that, knowing fiom the Sautical Almanac the true time uf the sun and moon leing in opposition, the true distance of the moon from the node at the time of mean opposition, with the true place of the sun at that time, as well as the moon's latitude, we may, loy means of these elements, combined with the obliquity of the moon's path and her motion relative to that of the sum, not only fix whether there shall le an eclipse or not, but predict its exaet magnitude, duration, and phases. It may here be mentioned, that before the laws of the solar and lnnar motions were discovered with anything like accuracy, the aneients were able to predict lunar eclipses with tolerable correctness by means of the lunar cycle (see Solar Cyele) of IS Julian years and 11 days. Their 1 wwer of doing so turned on this, that in 293 lunations the moon returns almost exactly to the same mosition in the hearens. If she did return to exactly the same position, then, by simply olserving the echipses which occurred during the a.3 lumations, we should know the order in which they would recur in all time coming.

All lunar eclipses are monversal or visible in all parts of the earth which have the moon above their horizon, and are everywhere of the same magnitude with the same leginning and end; and this universality of lumar eclipses is the reason why it is popularly thought, contrary to the fact, that they are of more frequent ocemrence than solar eclipses. The eastern sile of the moon, or left-hand side as wr louk towards her from the north, is that which first immerges and emerges again. The reason of this is, that the proper motion of the moon is swifter than that of the earth's shadow, so that she nvertakes it with ler east side foremost, passes through it, and leaves it behind to the west. It will be readily malerstond, from the explanations above given, that total eclipses and those of the longust duration happen im the very nodes of the ecliptic. But from the circumstance of the circle of the shadow being much greater than the moon's lise, total eclipses may happen within a small tistance of the norles, in which case, however, their Muration is the less. The further the moon is from her noule at the tiue, the more partial the eclipse is, till, in the limiting case, she just tonches the shaulow, aml passes on unobscured.
2. Eclipses of the Sun, so called, are eaused, as we haver statid, lyy the interposition of the moon bstween the eat th and san, through which a irgeater or less purtion of the sun is necessarily hide from vicw. la one sense, a solar eclipse might more properly be callerl an eclipse of the carth, cansed by the munn's slanlow falling upon it.
liy a procuss similar to that used in ascertaining the longth uf the earth's sharlow, it can be shewn that the rreatest value of the length of the moon's shadow is 59.73 semi-dianeters of the earth; at the same time, we know that the least distance of the mon from tha earth is about 55.95 semi-diameters. It follows that when a ronjunction of the sun and menn lapmens at a tiruc when the lestgth of the shanow adod the Gistance of the moon from the earth are, or are nowly, equal to the falues above stated, the 11 mm 's shanlow extomes to the earth and beyond it. Shonlil the shatlow in these circumstruees fill wom the curth, there will be a total mipse of the sum at all plares within it or over which it moves (tig. : i$)$. If j , he the mom, $T$ the earth, ame abla the mom's shatow east by the sun, there

## RCLIISHS

will be a total eclipue of the sum at every peint that is completely within the fortion ob wi the earth's surface. Agrain, the smallest value of the leneth of


Fïg. 3.
the moon's shadow may be shem to bee $57 \%$ semidiameters of the carth, and the gratest distance of the moon from the carth is 6:3'S semi-diancters. Suppose the moou interpesse lintween the earth and sum when these values concur, it is clear that the moon's shadow will fall shont of the earth. In this case, the sma canot lie altogether hid from any point of the earth's surface; but this case, or one apmoximate to it, is that in which there will occur an anmular eclipse. In the fignre, suppose 0 to be the apex of the shadow which falls short of the earth, and conceive the cone of the shadow produced earthwards beyoud $O$ into a second cone Ocd;


Fig. 4.
then from cvery point within the section al of the earth's surface, the moon will be seen projacted as a black dise on the midde of the disc of the sun, the portion unolscured forming a ring or annulus of light. While in the two cases just reseriberl the eclipse is total or annular at places within ab or cl , it will be $\mathrm{l}^{\text {nartial }}$ at other $\mathrm{f}^{\text {laces }}$; the moon will appear projected against a portion of the suu's dise, making a circular indeutation. To ascertain the places at which the eclipse will be partial, we have merely to form the cone of the pemmbra of the monn's shatow in the mamer explained in treating of huar eclipses : at all ${ }^{\text {linaces }}$ on the earth's surface within that cone there will be a partial eclipse. A simple caloulation shews what is the observed fact, that the cone of the pemmilorit is not nearly large enough to embrace the whole of the face of the earth directed to the sum; in other worls, solar eclipses are not unversal, like thuse of the moon, i. e., they are not seen from all places that have the sun above their horizon at the time of the eclipse, which is the reason that though they are of more frequent necurrence than lunar eclipses, the latter are commonly supposal to occur more frequently.
If oue conld take up a $1^{m s i t i o n ~ i n ~ s l a c e ~ f r o m ~}$ which he could command a view of the whole face of the earth turned to the sun during a lumar echipse, the fhenomena which be wonld observe would be somerrat as follows. Marking the point of the earth first touched ly the penamibra of the moon's shadow, be would observe the obscnration sprenting therefrom over a wile and wider area as the pemmbra alvanced, till at last, sulynsing lim to be riewing the case of a total eclipse, there appeared the umbral cone marking the earth with a dark spot. By and by, the Whole penumbral shadow would be on the earth. The black spot would then appear to travel nuwarls with the motion of the slatow, and in its centre, in a conrse determine by the composition of the profer motion of the shadow or moon, and the motion of rotation of the earth. Part of the globe would be free from the affection, and, in the course of time, the umbral spot wont d
progres over difinent pertions of the warth in succession, till at last it lassel off the carth's surface, drawing after it tha gemanhral shalow. "rouk the spectatir anark on the ghane the varions maces aflected thy the shathw, with the ir dearersen shading, he would have a perfect chart of the course of the colipse. The smatl liolt of the globe traversed by the umbra would mark all phaces at which the ectipse woult he tutal, while the dowrees of sharting over places anjuming that lwilt on lwith sides would indicate the magnitule of tho partial eclipse as neen from them. The breadth of ihe: 1selt traversed ly the umbri, when the sun's distume is greatest and the mom's least, is estimated at alont 1 so miles; and in the same case the penmmina is estimated to cover a circular space of 4900 miles in diameter, the eclipe bappening exactly at the uote. If the eclipse does not harpuen at the more, it is clear that the axis of the shadow mast be inclined to the plane of the ecliptic, that the shanlow will le cut ollignely, aul therefore that the part of the earth in shale will be oval. It may here be stated that astronomers nsually calculate beforehand the motion of the shadnw over the earth's surface, and prepare charts to exbilit its motion. Such a chart an observer from a position ontside the eath would lave it in his power to make from oliservation.
Of the commoner phenowena attending an eclipe of the sun, as regards the apporance of that huminary, nothing need les said; they are perfectly analogous to those of lnuar eclipses, except in the case of the eclipse being anmdir. There are other appearances, however, attending an teclipse of the sun, especially wheu it is total, that are very remarkable. The almost instantancous darkeming of the ont of day, more particularly when it is unlmaed for, is calculatel to imporss a slectator with vague terror : even when expectod, it fills the minel with awe, as a demustration of the forecs mul motions of the mechanism of the universe The sulden dark. ness, tor, is impressive from its stranmurns as much as from oceurrint ly day: it resemblas nerther the darkness of might nor the ghom of twilight. The cone of the mon's shander, thoug it completely chrelopes the spectator, docs mot, as we have explamed, cenclose the whole atmosmare alowe his borizon, The wass of menclused air accordingly catches the sunlight. ami refleets it into the region of the total welipse, making there a peculiar twilight. Stars and plancts appear, and all animals are dismayed by the dismal asprect of nature- - See Mahond-Bey's Report of the Total Eclipse of July 1560. Mr Warren Dela Inu, who was me of an expedition of selentitic men who went to spain to wituess the sanmerifise, gives the following accomnt of the aspects of nirture near the time of tatality: -When the sun was reducel to a small crescent, the shanlows of all objects were mepicted with great sharpuess and hatkness, remindint one of the effects of illmmination with the electric lyint. The sky at this period assumed an intigo tint, and the landseape was tinged with a lromze lue. - Althonum, 1460, vol. ii. page 259. At totality, there was still light enough to enable the obserrer to draw without the aid of his lamp, while the sky near the sun presented a deep indigo, and thence passent through a sepia tiat to red and brilliant orange near the horizon. It must be saik, however, that the strange appearance here recorded is exceptional, and probably unt such as cuuld ever occur in our latitude. There is one set of phenowena attending total celipses of the sum, which are at once strange and invariable, and the causes of which camot he said to lee properly mulerstood. As long as the total echise lasts, there appears ronnel the sun and mwo a luminons corona,

## ECLIPSES OF THE SATELLITES-ECLIDTIC

as in fig. 5, while lefom the corma anmar very alpheal in the case of lumar ecluses, At the time of


 the urnhe, or if the latitule of the mern, vinwal fom the "arth, exceds the sum of the apparent scminimenters of the sum and memm. When withm these limits, it is a problem of mombers and of spherical trimbometry tor ascertain the nature of the ertiges, if any, which will harpen.

The number if colifoes of the sum and munn thene ther in a year camot be less than two or more than seven; the most nesual manlor is four, aud it is rare to lave more than six. The explanation of the linatation of tive number of ecclipses is commected with the fact, that the sma passes lis both nodes lont ance in a year, exent in the case of his passiug one carly in the year, in which case, owine to the recession of the moon's norkes. he will apain bass it a little before the end of the yeitr, From the smallness of the come of the mom's shatow, tutal solar eclipses are extremely minerpuent in any one flace, comparel with the frequency of their actual wemmence. At Paris, there was only one tutal eclipse of the sun in the 1stli c., that of $1-2 \pm$, and there will

We no reason for donleting that they are constant attembants on eclipses. They wore lately observel during the celipse of $1 . S$ th $\mathbf{J}^{\prime}$ ly 1850 , when their aplearance was such as to exchule the motion that they are due to inergularitics in the mom's surface. Several muthorities are dis?used to refor them to the beighter portions or fawise in the sun's surfare (sce Scx) ; aml Alr the la lire ohserves, that the smens mataion in the comrse of the two days succeeding the uclijse limplit to view faculle, that at the time of eclipse wanlil have jnst acempand the pasitions at which the prominences alpmared.
lut the eclipse of 1 sion, the light of the coman was

 amsintol tirst of a lmizht rincuf alnont wible ant
 which, fur a mean distance of "alumt $\ddot{Z}^{\prime}$, "xtemilela Elow of small rays- the whole coma extembling te T' lugome the monn's limh. From the comma, at intervals, profecterl individual mys of rumarkable size, ant five in mmbr: one of !' leneth; anothor of $1 \cdot t^{\prime}$, and shaped like the point of a star; in thiel.
 a lifth, 10'. It may be mentioned that the notes tak'n ly the menlores of the exporition to spain have bein all snbmitted to tho astronomer-royal, with a view to his rewortome om the uclijes. Tha. rremet, which is lonked forwarl to with materest, bens mot yot apraver.

 the prediction of hame edipoes, andies "pually to shlar colipess with hame: lout the amoinenta, who,
 of sular ceclipens within that furboul, su as to prewhet them. Thar reasom of tha filure is mavions: for thomph sular wiplises reour in a fixed omber within the cerele, they are mot visille at the same places oun tharir recuram":
 mity lat predictorl, with all thir commastaners of tmin amb plates of whenvation, wifl the most
 ine cxplan what thes mothonla ate a milline it that they momble thase anteally gencrally deseribel as mot le andther till near the cluse of the lath century. In lambon, not ome total eelipse was witnessed during the 5.5 years, 1140 to 171.5

## ECLIPSES OF TUE SATELLITES.

## Sitellites.

ECLI'PTIC is the name given to the great circle of the heatens romal which the sun sions to travel, from west to cast, in the comrse of a year. It touk its name from the early ohserved fact, that colipses happen maly when luth lowhes are in or near this path. A little attention abont sunset or sumise shews that the sum is constantly altering his position amony the stars visible near him, leaving them every day a little further to the west; and that this motion is wit exactly east and west, or parallel to the ennator, lwemmes also exilent by observing that the sun's howht at mind lay is constantly alterimes. It is further whersel that. twice ar year, abont Namb 21 and september 23, the sm is exactly ont the cyuator. The two prints of the equator on whiel the sun than stamls are the equinoctial puints, and are the intursections an the equatom anl ecliptic. Again, there are two diys in the year mo wheh the sun rearhes his preatest aml his least mid-day clerathan: the lirst is the "Ist of June, the seciond the 2lst of lwemblr. Wh these days, the sum has reached his oreatest distanee from the ergatore either way, ant the paints in his conrse where he thus semesterman or halt in his retreat from the muatur are fallent the sulatices (wolis shetionter). These four fuints:are hastant from ome amothor by a quatrant of
 arce of :an', and thine the whele erdiptic is devided intul: ares of that londh, callem Nigns of the Zonliate (f. v) These ates or signs hase beon mamed after cematollations throngh which the erliptic passes.
 yanly wratwats admat oll secmms, and in at century
 enincidnd whath the disisiom of the ecliptic tonk phace, bu hamer wimends. The constellation of the liam, for fantane, which orizinally stomel in the first
 lation havoriallaned furward :0, or a whate sigu.

to these constelliatims amb signs, lat comat lomei-
 from $0^{\circ}$ to 3 ater $^{\circ}$.

Niat anly de the painta chanere where the ertijetice
 inclination, callod the alliquity of the endpthe is also variable. It is at pessat mearly es? , and is diminishang at the rate of ahmot ind seromels in a "chitury, TVere it to en om immathing always, the "clipti" and thas equatur whald at last coinemide, and the earth wembl then have an erorlasting sprimo Tha, decrease, hawever, has a limit: the inhanity ascillaters hetwen two definite bombls, whimh it can never palss. It has berna callofltad that it wats at



 alterations eamot sensilly affect the semwns.
'The physical canse of this change of the ohliguty is the action of the other phats, "rpecially faniter, Stars, and Venus, on the mass of the reth. The fact of the change was kmon to astronmers in wry ancient times; Hermintrs mentions an wh tradition af the Egyptians, that the ecliptic had formerly been perpendicular to the equator-a notion into which they were must [robobly led hy olserving. for a long series of ycare, that its cibliquity was constantly diminshing. There can be litthe chath that the Challems arrivel at the cpoch of $40: 0,001$ years lefore the entry of Alexamder int, lablaym, to which they proully referred for their tirst astronomical observations, hy componting the time whou the ecliptic was perpendienlar to the erpator, on the supposition of its alliguity diminishing $I$ in lon years. Though it was mot thll after the discovery of the law of gravitation that tha change on the ofliguity couk he explained, yet that it was elanging was belicved in hy many astrommers, although some domited whether the differences in the values at difleront timos were not due to crrors of ulservation. The earliest known mentare of the oblinguity of the ecliptie was made ley Teheou Kong, the regent of China. Amony the westem mations, the earlipst measurements were made by P'ytheas and by Eratosthenes.

ECOLE POLITECIINIQUE is me of the most celebrated military acalemies in France. In 1793, all the mulic estallishments in l'aris were in a convulsed state, owinr to the liewhation. In 179., M. Lamblardie, elirector of the Ponts et Chenssies, proposed the establishment of an Lcole Centrale des Tramar Publics, to elduate ymug men for military, naval, ani civil enginering. Stonge and Carnot favouring his plan, it was carcied out, and a school estaldished at the l'alais bomomen. The first list of professurs comprisel names which afterwards acquirel Eumpean celehrity -including those of Lagrange, Prony, Monge, Hachette, Hassenfratz, Fonreroy, Taugutlin, Berthollet, Chantal, Pelleticr, duyton-Norvean, and Merimé In 1795, the name was chauged t.1 E. I'. ; many alterations were made in the organisation ; artillery studies were included in the course; and the pupils were ordered to wear a uniform. When Napmern went to Egypt, th purils from the E. P. accompranind him, many uf whom greatly distiaguished themselves. Napoleon made the organisation of the school more strictly military in 1814, t. identify it more fully with the army. The school was dissolved in 1s10, again in 1830, and again in 1832, on account of the impetuous way in wheh the pupils mixal thems.lves up with the political disturbances of those years: lut as the school suited the military frnius of the French nation, it was re-established nin earh oceasiom, after the restoration of trancullity. C'andidates



 sulderets on whald they are to la examinel, and the








 have satiofactorily pascel the fimal asomations.

 the particular latuch they winh to entor, abeli



 Imprathe Folyternainne.
 in tho l'niteni statos, stimuls on the rimh loun of the: Ohic, ahont it miles loluw Pitt lomere The
 from (iermany. 'The inhalistants nwn tworytling in commun- ighn acres of land, upwards it low homses, with a hurch, a scloond, a muscom, and manufac: turius of wool, coiton, and silk.

ECORClIE, a himure in which the mustes are representen, stripped of the skin, for purbuses of artistic study, is called hy the Fromels an écurché, and from them we have larrowed the tarm. From a [wation of the fighre the mprer muncles are also remment, so as to exhinit those whinh lie nearer to the: lime It is wit uncommon to repreant the exorehe in action, in the furm of the Fishtings Gladiator. The first person who dish so was Silvage, a F'remeh artist and anatomist. In orlor ter rember the sthdies of pupils more complete, Sidrace has hand this figure encraved in all the pints of yew, aml more or less demmed of thesh, till at last it is little more than a skeletom, the muly manlus ripesented heing thase which immentiatily coner the bones. lizures of this kinel anm anw le weurcel buth in planter and mpicr-mâché
ECOUTES (Fr. (menti, to listrm), in military
 places. They are small walleries, excavated at regular distances, amb womb mut beneath and leyond the slacis, towards the lines and batterics of the besiuzers. Their purpose is, tus emable the garrisum to luar and wimate the works being carrical on by the sappers and miners of the memy.
ECSTASY (ir , Rostasis, a transmition, a change of situation or comdition ; apdied to the mind in the semse of a state in which it is altered or fundamontally clanged in maracter hy some absolinge (mmomi), a whal apdied to these states of mind, which, withnut ammonting to Insanity (.|. r.) , in respect of the temparary bharatur of the affection, are marked ly mental alination, and altered or diminithen ennscimsness. A persm in erstasy may he vinlently maver. "or ompletely masibe; convulsed. or righ. or thaced in all the bmos; silent, or uttoring ummenins or excited lansage. or assmonge the character of a prophet or inspired pran; having, or nut lavine intellizence of what is sumer on aromel him. The varintins are infinite, lecause this morbid state of the mind is nothing more in rality than the tixing of it in a parti. cular attitude, as it were, in connection witl an
overmastering iden, emotion, or sensation, which causes all other external phenomena to be dis. regarderl. Perhaps the most common form, ar, at all events, that which is best known, is religious ecstasy, closely allied to monomania and religions delusion of every kind; often simulated, but also occurring as a real disease, as in the case of those "struck' in revival meetiugs, and in the older histories of the conversions of Combuslang, the conmulsiomaires of St Medarl, and the epidemies of religious excitement mentioned umder Dancing Mamia (q. v.) It is also common to speak of the esstasy of terror, and the expression is correct in exacgerated cases, where fear completely paralyses 1 ooth the conscionsuess and the power of motion and expression ; so also there is an ecstasy of joy, of love, of hate, of meditation; and in some physical Etates as Catalepsy (q. v.), Hysteria (q. v.), Mesmerism ( $q$. v.), a true cestasy is one of the phenomena, inasmuch as the proper conscionsness of the individual is temporarily abolished, or so much changed in character as to lead almost to the loss of the sense of presonal ictentity. Some of the cases of preswmed Double Consciousness ( $q, v$ ) are no donlot of this kind ; and generally the same may be said of the state of the mind in many dreams and visions, and also in Somnambulism (q. v.). A striking picture of this form of eestasy is the well-known sleep-walking scene in Mactoth, where the lady's unind is so completely preoceupied with the supposed bloolstam on her hands, that thongh her eyes are open. we are told that 'their sense is shnt; and the mind is also excluded from all the ordinary arenues of communication.

ECTOZO'A (Gr, elitos, without, and zoos, livinc), a term which has been introduced, as in eontradistinction to Entorou, to designate those parasitic animals which live upon the extomal parts of other animals, as lice, ticks, \&c. Such also are many of the entomostracous crustrecans, parasitic upon fishes. It is a question of mucl importance. not yet satis. factorily answored, if any of these creatures are the causes of disursed states, in commection with which they are sometimes fonm in particular abundance, or if their presence in musual numbers is to be ascribed to disease previously existing.

ECTRO'PION (Gr. A, and tropo, I tum out), an everted condition of an eyelid, in consequence of which it does not corer the globe of the eye. It is apable of being remedied by a slight surgical upration.

ECTROTTC (from Gr. ectroma, abortion), a term appled to mothois of treatment which aim at preventing the derelopment of a discase.

WCTYPOGRAPHY, a method of etching, in which the lines are rused on the plate, in place of being smakinto it. See Ercman.

DCTYPUM, a cast in relief of am ornamental design. framluced from a mould.

SCUADOR, the Simish term for E'fuator, is the name of that fragment of Colombia (q. v.) which lies un both sides of the equinoctial line. In lat. it "xtends from $l^{\circ} 40^{\prime} \mathrm{N}$. to $\sigma^{\circ} 50^{\circ} \mathrm{S}$, while in W. long. it stretoles from $69^{\circ}$ to $81^{\circ} 20$. It measures, therefore, from north to sonth fully 501! miles, and from east to wost nearly som, presenting an area of slunut : $\because$ on, ono symare milos. it is boumder lsy Now Granala, Brazil, Pran, and the Pacilte. Finward the "ast it is ? ?raned by the Amazon, which recosocs all the rivers that fall down the -iblem sidnas of the Andes, while the country wont of the. Andes is drainod rhefly loy the Nira,
 strean lebing more available for mavigation than any
other on the same const of South America. The emontry is traversed, nearly in the line of a meridian, by the two ranges of the Andes, which, alternating between union and separation, sometimes run into what are called knots, and sometimes enclose, at great elevations, plateaus or table-lands. Among these last, ranging from sonth to north, the most important are those of Cuenca, Hambato, and Quito-their respective heights ahore the sea being, in feet, $\$ 640$, $\$ 860$, and 9543 . Lofty as these plateaus or table-lands are, they are leset, nay nlmost shut ont from the world, by pinnacles of occasionally more than equal altitude alove their own level. Of these the most remarkable are Chimborazo and Cotopaxi (q. v.). In connection with these physical features, the country is suljeet to volcanoes and earthqnakes-the latter frequently occurring, and the former numbering altogether $n 0$ fewry than sixteen. The elimate comprises every possible variety. Hyperborean cold marks the smow-capped mountains: a temperature at once molerate and uniform renclers the upland plams so many paradises; while, on both sides of the dividing ridge, intense heat oppresses the lower valleys. The rainfall is different im different localities. In the basin of the Guayaquil, there is regularly a wet seasnn; between it and Cape San Lorenzo, almost perpetual drought prevails; and, in the other direction, the upper tributaries of the Amazon are said to be fed by almost perpetual rains.

The population is ahout two-thirds of a million, pretty equally divided, it is believed, between Spaniards, Alorigines, and Mestizoes, with a very inconsiderable admixture of Africans. The chief cities are Quito, the carital, and Guayaquil, the emporinm of foreign trade; and the towns of the second class are Fiubamba, Puno, Cuença, and Loxa. The government appears to have been constituted on the morlel of the United States of North America, having a president and vice-president, with a senate and a house of representatives. The external commerce is slowly but steadily advancing. Between 185:3 and 1858, the imports had increased from $£ 309,180$ to $£ 506,456$; and the exports from £3U4.385 to £474.32t. I)uring the same interval, the British ressels-both entrances and clearances taken together-had multiplied from 22 to 82 ; beimg, at the elose, fully one-half more numerous than the ressels of all other nations beyond the limits of Spanish America. In 185S, the principal articles of import, in order of value, were cottons -nure than a fourth of the whole-woollens, wines, spirits, groceries, soap and candles, hardware, Homr, linens, \&c. In that year, the chief heads of expurt, also in order of value, were cocon-abont 55 ber cent. of the entire amonnt-the precious nuetals, timber, bark, hides, orehilla, tobaceo, \&c.

ECUME'NICAL (Gr. oikonmenikos), i. e., universal, a torn applied to ecelesiastical eomcils, regarded as representing the whole Christian Uhurch, or the church of the whale world (oikoumonet, and to the orthonox or Catholic Church, requded as opposed to berotical amd merely local sects. The Kommen ('irtholies clam the designation as appropriate to their own churel. It is a title of patriarchs, archbishous, and meclesiastical superintemdents of 1 morinces

EC"KE.M A (from it (ireek verb, 'to boil ont'), an eruption of small vesieles on various parts of the skin, usually eroweled torether, with little or no inflam. mation aromul their hases, and unaticnaled by fever.

I'DIDA. There are two works which bear this title-thr Filder Sirmundar hims Frorla, or Edda of Sumumd the Wise, and Snorri Sturleson's Edela. 'The formor and uhler of these is a collection of the most ancient mythomgical amil heroie Scandinavian

## ED』のだS—MEN．

songs，the date of whose composition may prob ahly be refurced to dificent prionls latwern the Gith and Sthe centuriss．These songs，which ars supposen to liave been endectod and arranged ly Semand Sigfusson，sumaned Promi，an lomantic priest，who was burn bucwn lobs amd lonT，and died in 1183，were disenvered and first hronght before the nutice of Furopan sclulars in Jofic，by Cryyjolf Sventsom，lisholp of Skallolt，whor applied to them the name of Edda，or＇grambuther．＇ This collection was puhlished entire at Stuckholn， Jisis，in Svo，by A．A．Afzelins，aftre the text of I＇rotessor lask：and at Copenlagen，in 3 vols．At＇， 1787－152S，with a Jatin translation，fossaries， \＆c．The third whume of this mlition，which was completed by Professor Finn Magnusen，consists chicfly of a very learned and copious lexicon $\mathrm{M}_{y}$ tho－ logicum by the cditor．A complete elition of the text of this Edda was also pubhished ly Irofessor Munch at Christiania，1847，and ly Dlolius in 1859 ； while a German version of hoth Edlas was made by Simrock in 1851．Ettmiiller has made a German translation of all the fooms connecterl with the Nibelungeu cycle；while the brothers Grimm bave translated a part of Semund＇s Edda under the title of Dreizehn Lieder in der Urawache mit einer dop－ pelten Uebersetzumy，\＆c．The Snorra Eilda is a prose composition，and treats of Scandinavian mytholory and of the language and modes of compesition of the ancient skalds．As the name implies，it is referrel to Snorri Sturleson（ q ．vo），the learned anthor of the He imskringle，who was bern in lecland in 1178，and died by assassination in lo4］，on his return from Norway，where he had lived in the capacity of skald or court－puct．This Ellia，which was tirst arranged in 1628 by tbe Jeelantic lishon，Arngrim Johnson，was publishoul by Resen in 160．5，under the title Eilda Islantorum An．Chr．meexr．Conscripla por Snorronem Sturlo，Islumbice，Drenire，Latine，or Antiq．Codicibus，\＆c．A complate vition of the prose E．，and the most connous of all，was pmblished at Strekholm ly f＇rufessur Hask，in Syo，1s18．The first volume of the enlition from the Arne Magnusen text anneared in 1848，with a Latin translation and motes，and io German elition of lwith Eiluas，with glossary，\＆e．，was jublished in 1his ly Lunins．

E＇DDOES．See Cocco．
EDDYSTON゙E，a group of ：maist moks，taily


Elevation of Eillystume Light－14 12： C ，
submerged by the tide，in the Euglish（hammu， 9 miles off the Cornish const，ani 14 miles south．
smath－wost of l＇lymonth lireakwater．The meks

 shipwrecks on these rocelks lial to tha wrection of a lighthouse on than hy Mr Winstandy，1696－1700． It was a wordon phymen， 100 foet hich，with a stome hase：lut a stam in 170.3 complately washeal it away，with the archatert．Another Jicht－1mase was hailt， 1706 170\％，alog of wonl，with a stome
 merers．This erection was lumen in 105 ．The pros sent luiking，known as th．Edlystome Light－house，


Suction of Eddystone Lighthonse．
and moted for its strength and the ennemering shill it displays，was construeted hy Mr smeatom in 1507－ 1759，on the morlel，it is said，of the triml：of thr wak－tree．It stands on the sloping side of one of the rocks，and is huit of hocks，genorally one to two tons weidet，of l＇ortland oflite，encasei in granite． The granite is clave－tailefl into the solind rock．The whole forms a cireular tower as fect higho and risin from the base with a gentle curve．＇The base is 26 ＇ feet diameter，aud hats 13 feet of suld masomry on it，and the tower contracts to 35 feet dameter at the tol．The light is a fixal nime，at the heinht of Fol fer above the water，and is secn at the distance of 13 miles．hice Lame－antses．

EDELINCK，（imanw，a cednonted engraver． bom at Antwerp lion，died in l＇aris in 1706. He was inviten to laris by follect in lonen，and fatronised by Lomis XlV．the encateml numermas portraits，and many＂f Le Erw＇s works，All his works are exucuten with the graver with ahmirable clearness and jrecisim．

EIEN，according to the liehrew Soriptures，the first residence of man．The description given of it in the houk of（ienesis is brif．whaure，and），in apmarance legendary．The allegmal theory will luenoticel under Fall（1．r．）．In fencmal，however， scholars have preferred to moderstand the story literally and to believe that the writer or writers of it menat it to lu so understomet；lont they have not．therefore，heen unamimons as to tha listorical ratity，or even the gengraphical postion of Elen． The difference in their monles of aprehenhng the contents of the Jelerew Suriptures has maw－ fested itsolf in this as in otber mereter gresterners of liblical criticism．dosephas and suveral of the Fathers conceived that Eden was a term denoting the entire region lutween the Ganges and Now： Calvin．Huet．bowhart．Wells，de．have，with slight diller nees of detail，comeludent in iamor of

## EDEN-E1MFOU

Komah in Tabymia, mot far from the Porsian finle; Benlant, Cahnet. Hales, Faler, J. Jyesmith, in favomr of Armenia, bear the stmores if the Thers and Euphrates: Le Clerc, in favour of the reginn near Inmasens: while the mulem (ierman schoul of Mondical critice, comvincel that the Hebrew accoment is traditional, and, in its present form, of very late composition, and inpressel, hesiles, with the vast antipuity if the far East, lave. almost without excepticin, turned the ir eyes in that direction, and sompht the cralle of the human race in bactria or Cashmere, or the region lying to the north of it, a bart of which is to this clay called Aurlyana, the "(imakn.' It may also be mentioned that the Hoham. matans lutiove Eten to hase been in we of the soren hearons-some say the mom-ami that the "upulsion from paratisu comsisted in Alam being east thwn unn the eartla after the Fill. It is useless secking to idontify the river-spstem of Eden with anything kmown at jusent. There is no river on the face of the gholne of which the Luphrates and Tigris (Hiddekel) aro scparate "deals" (whe ther this mons "somrers" or "(hitmels") as they are said to bee in the ed chopter of crencsis. for, as Major Rennell has whewn, althouch the Euphrates ami Tigris nou unite for at shost sare on their way to the Persian (inlf, yet, whtil the time of Alexauler the Great they kept entirely distinet comrses; and thorefore it has luen assumed that the Deluge' completuly altered the phrsical character of the region denutat lay the term Elen. This was Lather's motion, to which, how ver, it has been oljecter, that the narrative in Genesis is so worded as to convey the iflea that the countries and rivers spoken of were still existing in the time of the historian. bosides, the science of genhery has thronm so much doulat on the miversality of a Doluge so late as the perion assigned to Suah, that it is hazardons to argue on the hyputhen of any extensive physical change having taken place since the tirst appearance of man un the planet; at least, if that le dated amly sme six thomsind years lack. It will thas be seen that the questan of the lowatity if Elen, or of the bate sense in which the Mosaic marrative is to le mulerstomi, is involved in inexplicable mystery; and it has locome a general "pimim, that the spiritual signitionace of this primeval story is what jrineipaly concerns "laristians-an "pinion which drives force from the total silence of the New Tentament in refarence to the subject.

EDEN, a river rising in the east of Westmore. land, in the lemme Cham. It mons moth-morthwest throug the east of Whestmondand and fomhurlam, past Aphly and Corlisle, and ends in a fine "stnary at the urper part of the siolway liorth, after a cousse of 6.5 miles.

EDESTATA (Lat. twothess), an orter of Mummotire establishel hy cuvicr, and generally ruceiven by maturalists. ("urece remarks, that "althomb, liment thenther hy a purdy negative character,' the E. hase, mevertheless, "sume jusitive mutnal relations, particularly in the great claws which conempass the enls of their teres, mind which more II 10.88 athmaimate to the mature of hoofs alse in a certain slowness or want of a uibity, olviously ariving from thas peraliar orcansation of the er limbs.' H1. induled amons them, however, the Somorrumbt, which, allumbh so few in mumber,

 Whate torme them. The remaning E are divided




that are absublely destitute of tecth; lout none of the urder have any tecth in the forepart of their jaws, and their teeth are comparatively imperfect in structure, leing destitnte of mamel and listinct routs. The slnths alnme sulsist on vegetable fool, the rest chiedly on insects or on animal substances in a decaging state. The whale mumber of existing species of E . is not wreat: but they aprear to have been more monerons and of mach greater size in a fumbr sendural perind, as the remains if the Mgloulon, Metjutheriem, and Meyelonye testify.

EDE'SSA (modern name. Crfuh, or mfin), a very ancient city, on the river Disan, in the morth if Mescrutamia, is miles sonth-west of Diarlekir. althongh the Christian or Mohammetan legem, ascriling its fumdation to Nimrol, or Khabiba, a female contemporary of Aloraham, is mworthy of any melence. With the conquest of Persia ly the lireeks, the history if E. first hecomes clearer. ridulus in praticular, is said to have dome mach for the arcramlisement of the city. Christianity was intrmlucer into E at an carly perimi. In the reing of Trajan, the place was made tributary to lime, ant in olf A.r. lecame a Foman military colmy, under the name of Colonie Marcia Edeseforim. During this periml, its mportanee in the histury if the Christian Church eontinnerd to increase. More than 300 monasteries are said to have heen included within its walls; it was the seat of Myhraim Syrus and his school, and played an imp:rtant part in the irian and other controrersies, With the extension of the religion of Islam, F. fell into the hands of the Arabian califs. Christianity dechmet, aud wars at home and abroad during the califate, destroyed likewise its temporal splendoar and prosperity, till, in 1040, it fell into the possessinn of the Scljuk Turts. The Byzantine empernss succeedel in recovering $E$, but the viceroy contrived to make himself independent. He was, however, hard pressed by the Turks, and this renderel it easy for the crusader. Baldwin, the lrother of Gomfrey of Bonillon, to gain possession of the city (1097 ans), and make it the capital of a Latin principality, and the bulwark of the kingflom of Jerusalem. Under the Frankish princes, E. held out valiantly against the Nlussulmans, till at lensth Zensi, ruler of Hosul, succeeded in taking the thwn and citalel in the year 1144, when all the Christian chuches were eonverted into mospus. An attempt made by the inhabitants to) throw off the 'lurkish yoke, completed the ruin of E.: the Eilessems were defeated by Nur-ed-din; and all who were not massacrel, were sohl as slaves. After many vicissitndes, in the course of which $E$. furl] successively intu the hamps of the sultans of Lespt, the Byzantmes, the Mongols, Turkomans, ani Persians, the city was finally conquerel ly the T'urks, met has ever since formed a purtion of the 'Turkish dominions. It now contains 40,0 ot juhabitants, if 3 lom 200 are Amenian Christians; the rest are Jouks, Aralimens, Kurds, and Jews. At present, li. has mumerons mospues and bazarss; mamufactures of cotton gooslo, Lrulismiths' wares, and movero leather, commere in bratish manufartures whamed by way of Aleppo, and a large trate in "m, \&e, with syria. F. is regarded by the Fastums as a samed city, lacanse they believe it to hate luen the vesideace of Abrabam.

ETHOL (Coytic. Atho: Puypt. Wut; anc. Apot-
 on the laft lank of the Nile, in lat $25^{\circ} \mathrm{N}$., and
 twmiles, whill are emsidered the finest remains of antinuty in Egyt. The larger of these temples
 but doss mot apmat th hise lwan rampletmi till

 III. Its lengeth is alsout fan font, its luxath 150. Ita entramo is ley a patoway for foet hich,
 wide at the hass, and $1 / 1$ fent high. Thase are arborned with mastorly senlptures. l'assing themgh this entraner, the comut is remeded; it is

 dusinn, aml survounden by walle, lutween which and the pillars there is a stom roof, forming a coseren purtice. The interior of this connt is to a arout extent fillow up with rublind, and occupied ly wreteded dwellings, maty of which also are bait "pon the rouf of the temples. Within the temple, there are several clambers, (1) of which, about $\because: 3$ feet by 17, containel the inaze of the deity: in it was also a zentitue. The clfect of the whon is frand and inposine, improssing the mind with the hamony and perfect hanty of the desisu. An inseription on the outer watl remideal the monde ment of the tomple ly P'tolemy Alexaurler I., ann Darims, Nectandw, and Nectamebes 11. The smallar tomple, erectell hy lhysem and Lathyrus, consists anly of two chambers. Its walls are covered with hieroglyblacs representimg the life of IIorns, the sem of Kreph and dohor, wha were worshiperl in the great temple. These temples lave bern lately onticely cleared by Mariette. lis has at 1 resent a pepulation of about 2 nos. Its manufactures are blue cotcon claths, and earthon wap smmar to the ancient ligyptian pottery.-. Wilkinson, Woutern
 Syme and Ethorui. p. 117.

E'DGECUMPIS.-1. A hay in the east coast of Anstratia, lics within the privince of gine enslimet, near lat. $20^{\circ} \mathrm{S}$, and longe 145 1\%. It is sheltered on every sile lout the morth, its east harrier torminating in Cap Glowcester.-a. A monntain in what was formerly linssian Anwrica, marks the N. W. point at the month of Nomfolk hound, which councets the settlement of New Archangel on the islam of Sitka with the open orean. It rises from the water's edree as an almost perfect cone, which. during nearly the whole year, is calped with suow. It has been an active viluano withm the recolleetion of some of the Lussian colomists; amb, even at the present day, the neighmurluod presents implications of smbtemmean enery, such as trembings of the earth, lout spinfs, and cruftions of smoke and aslus. See dmenci.

E'DGEHilla, Bittur of. The first great battle of the Civil War was fought on sunday, 231 October 1642 , between the royalist foress under Charles and the parliamentarians nuder tho Darl of Essex. It was the intention of Charles, whos hat been lying at Shrewsbury, to march upen Lomdon hy Woverhampton, Birmingham, and Kenilworth ; and Rssex, Who had thrown himself into W"ureester, on heime informed of the king's plans, nurched forwarl to interecp him, and entered the village of heinton, in Warwickshire, on the evening of the 2ed. On tho following mornines, the rovalist anny wats disconeren a little in advance, and drawn up in order of hattlo. on the elevation of Eikahill. The king's forees hat the alvantage in numbers and in eavalry, as well as in position; Essex, however, had the nore formidable train of atill ry. Charles had commanded that hostilities slombil lo delayed until the enemy should opren fire : areardingly no movement took place till about two didsel, whal lissex commened the fight by fining luma the royalists, who imme-


 the loit wing of the pardiammatian hame it, and


 The reht wing of the parlimantarians hal warsed

 the reyalists lowke, and 1 etreated toward the hill.




 handine, Burkshire, in the ! father returned to |rolam, accompmined by his
 himailf. Maria's takents qualdy furvapoel themselwes. Ilur lirst litarary dart wis wathen in comjunction with hav Eather, aml was ratithel lixatys
 ERsu!y on lrish lialle, whinh was also in part lloe wark of Mr lilenwortla. bint it wis in the phome of firtion that Miss lis. won her greaterst trimmplas.
 jetety "xtensive serine of mevels whatraterised in
 sensen, and lively ketimetion of "hamether and manmats. It has Bran objowten by critiess. howerw, that sume of than ans tom manifestly didactic to

 in lam, Thers of Freshiounhle Lip: and in $1 \$ 12$ a whond series of the same. Tlie last of the series was 'Hn的,' which was pulbished in 1s:1. Among the must suecessfnh of hir Thas of Pushiomuhl Lifo were ' Bimmi' and 'The Ansentee." Niss LE's stories for Whiliten-the last of which, orlombimo, appeared in Chombers's Lillirary for Fomel Pemple-are descreing of high praise. This crifted and unversally respectod anthoress died at Elgeworthsthwn, 2lat Dlay 1849.
EDGiNGS are imbispanalle to meatness in gardening, excegt where farteres are cut nut of a lawn, lint more especially to separate graved-walks from cultivaterl gromd. They are sometimes made of stone, or of deal; sumetimes of ornamental whekerwork, and now mot unfrequently of wisenork; bint for many purpuses, the lust chtings are fomme of low-growing everereen plants, anl mone are so common in lritatu as those of dwarf lox, which, when earefully trimmol, are very florsing to the eye, amido mot renime renewal for a number of years. Thiff or sumpink is another not uncommon edginar, is beautiful at all times, aml partienlarly sh when in tlower, but requires frequent renewal. The double daisy, oftom planted as an ealyine, alsa ropures freguent renewal. Turfongings are sumbtrmes emplased for wide dower-bonders.
 sWalluWs' NEATS. See Nuste, Emble.
EDICT (Lat, dic'um). The power of making
 masistrates at lime: hat it was liy the cumbe maldes, and more extencively still by two pretorsthe pretor urhanus, and the protor perominnethat it was prominently exercised. In a province, the jurishliction of the prator passed to the prases. As this puwer was eo-extensive with the prossessinn of what were called the honours (homor,s) it was frimuently spoken of as the jus homorarium; and from its leines "xomed cbietly ly the prators, it was also known tas the jus matorium. The elicts of
the prectors ase mentioned by Gaius amons the sinures of the Roman law; lint, strictly speaking, they are to be considered as rules promulated liy the maristrates on entering on oflice, rather than as expressions of the will of the Roman perplu, either direct or imdirect. The edict of one prietor was mut biniling on lis successor, but very often edicts were arbopted and confirmed, and this came cradually to constitute a very important boly of law. They were freguently known by the names of their birst promulgaters, though they were often named with reference to the formula and the actio which they establishea. The power of promalgating eaticts is supposed to have flowed down from the lings to the consuls, and through them to the praeture, and thus to have formed prart of what we shomald call the royal prerogative. Even in Cicero's time, the stuly of the edict had become a regular lranch of the study of the law. In 67 r.c., the Lox Cornclia proviled against the abuse of passine edicts for the decision of partienlar cases by rerquiring the prectors to decile in emanmity with the edicts which they promulgated with reference to their whole temure of office, which were known as perpetnal edjets. Servins Sulpicins, the friend of ("iemro, admessed to Bratus a work on the subject; and Ofihs male what was problyly a compiation of the various edicta, rescmbling the sulsequent ane by Juliau. The olject of the edict, acenting tor the limman jurists, was to aid. supplement, and concect the cisil law, and to remler it mare conducive to the public service, and they speak of it as 'the living roice of the civillaw.' it was, in short, an indirect form of legislation, which pulthe opinion had sanctioned for the pullic convenieuce; and there can be mo doulot that it contributeal what was nltimately the post valuable prart of the lioman law. There were many commentators on the edicts numb the emperors, amongst whom Labeo is mentimed and cited by Ulpian (Dig. 4, tit. 3, s. 9). . Inlian is supposed to lave colbecterl and arranged the elicts, and given to them a systematio furm. Gains, Ulpian, avil Paulus compused treatises on the alicts of the curule atiles; and it is chietly from the writings of these ant the wher jurists excerpend in the Ifigest, that we know anytling of the character of the edict, the portions of it which have been preserved being mere fromments. They have been callected by Wieling in lis Frugmenta Edicti Permetui (Fravk. 1733).

## EDilet of NANTES. Ste Naxtes.

EDICTAL CITATION, or INTIMATION. By the famer practice of seotland, where the party to he cited lefore a civil court was out of scotland, the citation requived to be given ly a messenger-atarms making proclamation at the market-eross of Efinlmog, and at the pier and shore of Leith. The inea, of comrse, was, that the fact was thus more hkely; to reach the absent party than if it hat heen intimated or pmilished in any other manner.Erskine, 1. i. tit. $\because, \mathrm{s}$. 1s. Lint the practice in this matter was alterel by the so-callod bulicature Act ( 6 rion 1 V . c. 120 ), amd the subseynent statute, 13 aml it Vict. e. 3 fi, s. $2=$, which macted that services acainst persons forth of sontland shauld be done by delivery of copies at the remoll offine of the keeper uf the records of the comrt of sission. Abstracts of the copines delivered to the lowper atre orderet to lue reanden by him, and to le priniod prodically at the coud of each shecessive fourtern diys, and the recond is 10 he at all times open for inspection. In "riminal "ases, the oh forms still remain noaltered.
 Fhef town in the cominty of Mil-Lathan, weenpios

a distince of about a mone and a halif from the Firth of Forth ( $1 . v$. .), which is here almot six miles in luralth. The outskirts extend almost to the share, and a commection has thus been formeal no the narth with Leith, the ancient part; Newhasen, a fishing village; and Granton, a monlern and risinf port. The adminable pusition of E . has induced the comparison with Athens, from which, as well as its literary fame, it takes the title "Modern Athens.' The Gaelic name of the city is 'Dunctin.'
The castle, which crowns the highest point in the city, was unloultedly built first, a town gralually forming on the top ani siles of the rilge, which slopes downwads to the east. For some centuris the city was confined entirely to this ridge or hill, and was flanked on the north by a lake or marsh called the Kor' Loch. The remaining means of defence was a wall lmilt by the citizens alont the milille of the 15 the century, a few relics of which, of different eras, still exist. E was therefore a fortified town, protectal by the castle at its western extremity. When David I. was induced by his piety mul manificence to found the Alibey of Holyrond in the low sround eastward of the city, he at the same time cmpowered the camons of this religious honse to fonnd a burgh in a westerly direction twwards the city of E., and thus was built the Canomate, afterwards mited to the city: The beautiful ahbey itself has been a min since the fall of its roof in 176s. In connection with the albey sprang up the palace, which became a farourite alonde of the scottioh sovercigns. Not, however, till about the era of the muriler of James 1. at Perth in 1437, did E. become the recognised capital of the kinglom. Neither Perth nor Some, staling nor Dunfermline, heing able to offer to royalty security against the desions of the noldes, E. with its eastle was thenceforth selected as the only place of safoty for the royal househoh, the parliment, the mint, and the rarious important government offices. By this means rising in anportance, E became densely peopled, and the houses were built to an musmal height, that the iuhahitants might keep within the walls for the sake of protection. The torn then consisted of the original main way callet the Hlich street, reaching to the fanongate, and a parallel was, narrow and enntines, on the south, called the Cowgate, connected with each other by npwarls of a hundred narrow cross alleys or closes, between dense chasters of honses. Must of these bonses consisted of a succession of thors or flats, each being a separate dwelling ant of such floors there were selloms fewer than six, and sometimes ten or, twelve towering to an immense locisht, and rendered still more inposing from lemg built on an eminence.

The citizuns remained content with these ennfined limes till abont the minale of the 18th centary. betwenn 1763 and 1769, the Nonth 13idge was erectorl, comnecting the oll city with the fiells on the meth, or which the Now fomen was leminuing to be hult. Shorty afterwaress in 178S, the lime of this hrider was extemind suthwaris by twentytwo arehes (the sonth bringe), only unce of which is socul whor the strueture spans the Cowgate, and thas a low way was "lemed to the sonthern suburlas, "himithese since rivalled the new town in raphd grow h. Campe the Fourth's bridge was "reeted ower the same ralley a slowt distance to the Westwout, a consilemble time afterwards. The Nor' lowh was drainel and partially haidsed over ly the Alomad formed from the rarth dueg from the formedathons of tha now town, and its sitnation is aceppiow ly fine public and private gravens which now he in the contre of manden be, and separate Princes Nit reet. the senthmust and mast pheturespur strent of the

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new town, from the uld town, Two retherp lupleres

 strecet ennl the fialtom llill to the eost ; and at the west end, the tine lean lindera rave tha

 hats beron emmpleted by the milway emapraty, natu to and parallel with the North Brilere 'Jhes now town beras built with musla remulaity in straight strects, and in spuares and eroseonts with munerous emadens, contrasts with tha crowdial, thongh pincturestuc masses of the oht town. 'Phat
 town, and the mecessitios of sunitary anmeliont tions in the wererowdeal buildings, have wemponed great chaneres of recent years, and serveral hew strects have been opemel mip throngh the most crowded and rumans localitios.

Altogether built of durabla sumbtome froms guaries in the neirhborlourl, the wemeral aspect of the houses is that of great sulidity. Amons: the most intrresting fatures of the town are the Castle, in which are shewn the ameient restia of Scotlame; the l'urliament Jlomse, used fiy tha Scottish parlitment before the Unim ; Sit files's C'athedral, unw hoing restores, with a magnifiecont erown over the transept; the Ablrey and l'aliwe wif Ilolyraol ( $1 . v$. ) : the Jank of Sectland, recently relailt ; the Koot Hommment, desimad by a native sulf-tancht artist; IEriot's (q.v.) ame lomalllsm's (o.v.) Iluspitals; the (General lierister Honsce, where all horitable titles and state docomonts are recorded and pressreal; the Pastathece; the linyal Institution, where the lioyal sueiety, and the suciety of Antipuaries of sentland, meet: Nationall fallery ; the Taiversity and Musemm of Seronere and dit: the equsconal churches (St Jotu's and sit l'anl's) ; and the banks, clubs, insuranee offiens, and botels of Princes Street and George Street. The untinished National Nommment on the ('alton llill is striking from its pusition. A new eatholrat, and a spacions new infiomary, are being built. The comatry romel E . is thely varied. From Arthor's keat and Salishary Grase, in the sonth east, the eye wanders to the limal Jills on the south, and the richly womled Cirst orphine Hill on the west, all within a mile or two of the town; while further off lowin the Pentlame Jhlls, fomur miles to the sumtheenst; and to the north the Firth of Forth, and the Fife const and hills, form a marnificent backeromml. The elimate is bracing and healthy, althoneh the silnotion is expmsea, not so much min falling as on the west coast, and high winds are very purestent.
E. is not an important manufacturing tuwn, though it derives considerable connmeveral infortance from its various banks and insmrance offices, round which restlve no mean portion of the monetary capital of Scotland. The principal inulustries are brewing (two-thinds of all the ale or lieer lorewed in seotland being made in or near E. , pinting and publishing with the kindred arts (sce look-1ratae), distilling, ironfounding, tanning, and condmbilding, mandacture of artides in indiarabler, of lomse farniture, and of jewellary, and the rearing of yomme trees in murseries in and around the town, for which the elimate is favorable.
$E$ is tha plate of resilence of considerable mombers of the xoottish landed grontry, and its society is regarded as musually polished from the predominance of the professional and literary elements in its compositim. 'This arises partly from it: being a mavernity town, and partly from the presene of the Supreme Law (ourts of Scotland (sec (oldeaf: of Jostre), all the important lemal business lieing attracted thither on tiat aceount;


 androcates (hamisters), wioters to tho signet, and









 high-class instruction at moderato dareme for abrat
 of resilents besimons of availner thamsalves on this brom. L'or the porrer lassos. pirt of the commons fonds of tienreq Il rint's charity have leeen disatmal for chaper schowly thronthont the town. F゙attes G'ollege is a fommation selmol on the mombel of Linctiy and bitom, aud is a handsumbe edifide.
E. is larately resunted to by visiturs tor thes Highlandes of teothand, and has an umasmal momber of
 ammsement, imelmhats atare ofers-air of mansimm. In the sonthenn merirns are dine open links on downs, where the gatate of (andf fro v.) hats been played forn time immourial. Exembant street mals are tos be fomm, and tramways are liad to the summes.
li. is the seat of varions seottish Boarels
 Northern Lirhthomses, \&e): in it tho listalhisheal and pree chnorches hold their anumal assembless and courts, as d., the lnited l'resbyterians.
E. is a rosial bursh, governed by a towneromeil compresed of 41 manhers. The town-ennmeil elects from its own berly a Loml Provist and six bationg who constitnte the civic magistraey. E . is rever sented hy two members in pratiment.

In 1821, the pur. way 112,235 ; in 1881 , it was $167,53]$; aml in $1571,196,979$. Number of inlatite honses, 10,529 ; parliamentary aud manicipal constitumey, 24, $\%$,

EDINBULIUII, The USIversiry of, toml its rise fron a berpest in 1505 by Liolnert Jeml, lbishup of Orkney, of simo merks; lat the sum was retained for a considerable time loy the dibnt of Kinloss. The masistrates of the city, on the faith of receiving the bequest, purchased in lebi: in portion of the gronmi on which the present miversity stinds. Qucen Mary was anxioms that the proprosed institution shonld sucemal, and bestowed ung it irrants of confiscated chareh property. The miversity was formally fommed lyy Jing James Vl, in lose by royal ehartur, in virtue of which the corporation, upithlass, remamed its patrons or governors. In 15s: the work of instrmetion began under Pobert Rollodk, the first regent. Orisinally, the umiversity consisted of fut one class and one regent or teachel. The regent had charge of the stmatents from their enombent to their laureation at the elose of tho fonth session of stuly. As the university prospered, additions were male to the stall of regents, and separate chairs for the several branches were fumadet. In the begianing of the 17 the c , the Scmatus Acalemious consisted of a princibat amb four reorents. "The dirst theolosical chair was instituted in 1645 , and the first profesmer of metheine was appointed in 168. After 16iss, the miversity of E , along with its sister universities, was sub. jected to a parliamentary risitation. The commission was issmed in 1600 , an it the close of the century the maversity was muler its enatrol. Ioder this supervismon, a soparate chair of troet was estah,. lishod; and after lios, the present arrancoment of
the Fownlty of Arts rimm into existuce．Abont this prand，the raculty of Law was created．Durnor the Isth e．，the professemiate rapilly increased ；and in 176，the Sematus A cademious contamell Is professoms busides the principal．Sivateen chairs have since been alded．In 185s，an act of prarliament was pansel．hy which the constitution of the miversity was materially chauerd．The roverument was taken out of the hamls of the lorl provost，maris－ trates，and tuwn－wnmail of the eity，and phaed in the Sonatus Acalemicus and a university cunt； and the patromate of the chaics－from losey in possession of the empration－was transfervel th sereu curators，three of wlom are nominated by the wiversity court，and four hy the town－council．I general council was also estalolisluel，ennsisting of gmadnates of the university，and all persous whu，up till August lsid．eond satisfy the naversity com－ missioners that they lam given attendance on form complate sessinns of the maversity，two of these sessions bemg in the conse of stuly in the firentty of Arts．＇The hembers of this borly，trefether with the poofessuts and university court，lavo the right of voting in the plection of a representative in frrimuent for the universities of Himburgh and St Amlrews．

Lutriculalion，Fumbtios，Dogres．．Stulents enter－ iny any elass in the noivarsity，are reduirel to inseribe their names in the Gemeral Matriculation Allom of the miversity，which is the legal recosd of attembace；and the prodnetion of the matricula－ tion ticket almits to the Library，and，on certain dirys，to the Niatiral Jistriry Musemm．The umi－ Versity emsists of the Faculties of Arts，Nediome， Thatory，and Law．The Faculty of Arts com－ prises the chairs of IVmmaty，Latin，Greek，Nathe－ matica，Lusic amd Metalhysies，Noral lluilosuliy， Nratmal lhilusenhy，lintende and bolles Lettres， ITuirorsal Histery，lracetical Astrommy，Aeri－
 lonlitieal Leonomy．Atteniance on tha first seven of these is inemabent on espry me procerding to the revree of M．A．The Merleal Paenty com－ prises the chairs of Institutes of Nowheine ，Inturit Merlica，Menlical．Jurisjmulenee，＂hemistry，Nurery， l＇ractioc of l＇hysic，Auatomy，l＇atholosy，Midwifury， （＇linical Hedcine，Clumeal Surgery，lowtany，Natmal llintory．The Fanulty of Thenling emmprises the elatirs of livinity，belesiastion llistury，I：iblical Criticion and Antiquaties，J Jelrew．The Faculty of Law comprises tho chairs of civil Law，Law of Scotland，Comveyameine．The deqees rranted by the miversity are Mnster of Aits，Bubluelm of Medicine，Master of Simery，［hetor of Medicine， Ibachelow of Divinity，Dhetor of Drimity，Bachelor of Laws，lortm of Laws．

Libraries，Muscum，Stwiotes．－The Iniviorsity Lifmary oricinaterl in a beducst，in 1550，by Mr Onment Littli．The hequest ammanted to abmat
 lomp cutered in stallonerss Ilail，but a composition
 subserpently wecpited．＇！le Uuisersity Labrary enntans almat lan，onor printed volumes，and 500
 subsidiary liburins，such as the Theoborical Library， the Inmanity（lass Libhary，We＇Jhe Natneal History Muscam was cotahlisheal in $\lfloor$ Sl：and

 Sinence ami Art，where it fomus a Natural llistory b bpartmont，of which the l＇rofassor of Natarial
 N11at tin was funniliol lay thr townernmail and


is in commection with the noiversity，and seferal valuable unsenms exist as ajpenlares to classes． There are several societies in connection with the university，which meet in its buildings during the winter session．

Burstries．－There are from log to 105 bursaries and prizes connected with the university of E．，an l the total yearly amoment of these mity lie estimated at from $\pm 1800$ to $f 1900$ ．These bursaries are alpro－ priated to the different Faculties，and are in the patronage of the Sematns，the town－conncil，and of private indiviluals．Their yealy valnes range from む゚う to ものo，anl they are generally held for a periond of fond years．
 recently instituted about ：3s scholarships，of the value of from £ 30 to tloo，and seven fellowships， from $f^{\prime} 100$ to tll 60 per annum．

Sturlents．－The number of stuments has of late been steadily increasing，and in $15: 2-1573$ reached the large namber of 1375. The prosent buildings are now fonmel imsuticient for so creat an attendance． and it is contemplated removing the Medical Deprat－ ment to new brililinss，which are to be erected in the inmadiate neiothoumbood of the Nuw lioyal Lutirmay．

ELINHDLIR：H REVIEW，the first of the grat eritical perimbicals which form a distingnishing feature of the litemature uf the 19th century．It was stated in Uctoler 1802 by a linot of youmer men living in the northem metropilis，the principat
 （1．v．），F．Ilnruer，am Henry Bromorham（q．v．），So nuch was seerecy felt ur behieved to be necessary to the suceess of the undertakius，that，acourding to the aromut which Lend Jeffrey gave to Mr Rebseat －＇handers in 14t6，the dark divans of the revipwers wore hather formate time in a lingy room of Willi－ sun＇s lrintineroffice in（＇raius＇s（＇luse，＇to which each reparied alone，and＇hy back aldroaches or ditherent lines．（If the tirst number： 750 copies were printed： the demathe excerical this linited supply；fon more wore thrown all，and successive editions followerl． In 1SOS，the circulation had risen to alont 9000 ， and it is believed to have reathel its maximum from which it has deelnact－in ISI：，when $12,010 \mathrm{~m}$ or 13,000 counds were printed．The pay of contri－ lutors was at first ten mineas a shect，but shortly after＇the minimum，＇says．Ieffrey，＇was raised to sixtern quineas，at which it remained during my rign．Two－thirk of the articles were，however，paid mach highor，averaging，I shond think，from twenty， to twenty－five wumeas a sheet on the whole number． The origiual puhlisher was the well－known（＇om－ stathe．＇The follecal riews alvocated in the early bares of the Eilimhuryh le crem were illioh，and for these it has comsistently allhered to the furesent day．Its influence in develoning and strengthenin！ the molitical comsictions of the theng paty canmet le orep－estimented；but its power was vern more visibs，cortainly more immeslately palpable，in
 ＂f the day，it burst like a bombsind．＇The keen． loess of criticism，the slaphess of wit，the hrillinumy ＂if style，the vigome uif minl and comprelemsivencess of kimwlatire ahilited by the writers，excited amazenment and bose in the worlel of letters ；and althourh，in the ease of Werdsworth，Sonthey， ami wher writers of a certain sclamb，mbenimess of a Hayrant kind was umbonlotemly extibited aml berseremed in，yut impartial jusifice was，on the whole，alministered，and the risibir gemeration of nuthars straineal 1 heir utumat to cscape the lash． Sine the perind of ofetime，the most hrilliant con－ tributin to the lidinburgh la dere was the late Lord Marablay．

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 the metropolitan county of semblaml, lyiner on the
 from east to west is 30 miles, aml its loroblth is miles, with an area of $8: 5$ square miles. forme the

 font llills (motur height soo fert, whel horlacst point
 the nortli are fectile plains, varion ly frentle slopues, ridenes, and hills of trat'. 'Ther imast, I:? miles lonir, is partly sambly, and is stmdelerl with towns, villares, and piers. 'Tlo elinef ribios are mot above 20 miles lones, and are the Fink, I dith Wiater", Almoud Water, and diala Wrater. Four erreat roads and five great railways traverse the cmanty. $\mathbb{E}$. clactly consists of earlwniforons stata, with jomtrusions of trap, Some lower shlarian rocks oeche in the south-cast. Coal and irou are chiedy womed in the broad valley of the Eisk. Here the luod of cual extends 15 by $\$$ miles, and contions $3:$ semms of a fowt to 6 feet thick. The tine sandstone quarries of Craigleith contain large ferssil trees, and the lime. stone of Burlichonse is famed for forsil fishes. I'oll and dry east wimels prewail in spring. ('lay-sroll jredominates. The county is chiofly arricaltural, with large firms. The harvest is a weck earlier on the wast than at the height of ano font, and a fortuinht carlier than at the height of 600 fert. Near the metropolis are extensive nurseries, verotalle and fruit qardens, and dairy pastures. Iu 18.8 , two-dithes of the comnty was in crop, the chever eros luing wats, turnips, barley, wheat, beans, pease, aml protatoes.
 bitants: 230 places of worslnp ( 6 , Estathlished, 49 Free, 40 United Presbytrrian) ; :3?! Aby-schools, with 37,274 scholars. E. retmos ont nombry to parliament for the comnty: It antains $4 t$ parishes. The chicf towns are Pilinhurgh, the metropolis of Senthuml; Leith, its seapurt; Jalkeith, Nusselburgh, and Portobello, In ly have been fomm! caims, stone circles, fammen cons and utensils, and traces of loman canmes and hurvineplaces. E. Was included in the limman province Valentia, aml Cramond is supposed to have heen a chief Fioman port. It afterwarls formed part of tle kinglom of Forthunbria, $446-1020$, the Anglo-saxnos from the north of England coming to sottle here. The county contains many fendal and ecelesiastical remains, as Borthwick Castle, Irairmillitr Castle,


E'DISTO, a river of Gouth Carulina, flows through the south-west lourt of the state, hemp formod wear Tranchville of the North liolisto and the South Ellisto, and entering the Atlantie ly two arms respectively named from the two romfluents. Erlisto also designates the islan? which separates those two arms. The stream is navienthe for 100 miles upwards, and its month is ahout 20 miles to the south-west of Charleston.

E'DMIONSTONE 1SLAND, an ontport, is it were, of the Delta of the Gancres towaris the Bay of Bengal, is situated at the mouth of the Hoonly, the most westerly arm of the great river above mentioned. It is the arena of a continuous contlict between the fuvial currents and the oceanic tidus. From being merely a sand.lank, it came, not many years ago, to be covered with shimbs, and even to yield a supply of fresh water. After having been adopted, under this new flase, as a marine station, it has since then been abramonerl, in conserpence of the encroachments of the sea. E. I. is in lit. Ol 오 N , and long. $85^{\circ}: 0^{\prime} \mathrm{L}$.

E'DMONTON, a large village in the moth-east of Mithlesex, mear the kierr, 7 miles north-morth-

 Chates bantr is buriod in the eharehyard lowe
 Jolen Critpun.
 Sixoms, sun of bitholmilland half-hrother of
 for notjee whinfly at tha "reat "promont of cante


 tragetlare his forme, and craparinl ('amote, tirst at Pan, in Jorwetshine (or, ad ather amenments say, at
 aml ibsin at (Ittanfurd, or Otforl, in Kout, in all of whicl battlos ho was vietorime: hat a sovere defeat which he sumstained at Acyandin. in Essex, enn!nellad hinn to a ernapromise with lis adversaries. In aranenment was conteresl intre ley Whith Englam! was dividi.d between the two kines, ('anute ohtainime possession of Mereia ami Northmabria, the rest falliner to the shave of lithmme. It was also aumed that in the death of either, the shrvivor was tos succere hinu. Fe lavine dual a fow works after this agreement hal heen drawn 11 , ('anute hecame king of all Enelamp. L. receiver the summane of loonsielr, either from lis great streneth or from the eolour of his armone:
 name from St Efmumi, Archbishop of (antombery in the reien of Jenry Ifl, As early is low, it MDי"ars tis have been purelased by the eanoms of Usney, ami slovotord to purposes of ellucation. Un the dissolution of religious honses maler Jormy VHIJ., it fell int" the hambs of two citizens of "xford, who sold it to Willian Denyse, jurvost rif (lneen's 'ollege. The provenst devisted it to his collown anil that society accorlingly nuw mominates the principal of st Edmonds Ilall. There are ten exhibitions attached to the laall, value $\mathrm{E}^{3} 3 \mathrm{O}$ jer ammom, appupriated to students lesimed for holy riplors, and in the gift of the princigal. In 1 sho, there were abont serenty nomes on the books.
$\mathbf{E}^{\prime} \mathbf{D O M}$ (New Testament, Inए゙MÉd), a worl signifying "rem." It was. aceording to (born. xxr. 20-B4, the nome fiven to. Esan on account of the rel portare supplied to him hy lis brother dacoh. Hence, the country which Esam afterwamls ohtaned was caflen the land of Einn, but previonsly Mount Sicir. The rudily hue of the monntanderaine however, may lime hai smmething to do with the maming of tho region. E. comprised a strip of comery foo miles lone ly 20 hroal, lyan hetween the sumth if l'alestine and the liulf of Akabah (an arm of the Tied sea). It is a wild, menntainous rexim, with the lesert on the east and west of it: lout rumgel though it looks, it coutains riel glens amb torraces, where flowers, aml shouls, and trews sprins upluxumiantly 1 ts capital was Bozrah (nuw liucirah), in the extreme north; its seapurts were lilath and Ezionceher, in the extreme sumbh, at the huas of the falf uf Alathah. Diriner the reins of Havid and Sulomen, l: appears to have luen muler subjection to the Israclites: hat when the linerdom of lsrael liegan to decline, the Einmites repeatedly ravaeded the sonthern berders of lalestine, which circumstance is permaps the reason why they are so terribly denomencel by some of tha prophets. At a lata periud. the term Elom unow ovin! way to the Greet form Jelumana) desiqnated the recion between the Gulf of Akabah and the Dediterranean, including a part of the south of Palestme. The revival of Jewish power funler the Naccabean princes once more hrought

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## EDRIOPHTITALMA-EDUCATION.

Ilumea unde: Jewish sway. The people were compelled to conform to the laws and customs of their conquerors, and the country was for the future ruled ly Jewish prefects, one of whom, called Antipater, who was born in the country, acquired the friendship of the Ioman emperor, and was appointed procurator of all Judea. His son was the famons Herod the Great, 'king of the Jews.' In the 7th c. A. D., E. was orerrun by the Arabs, and has ever since shared the fortunes of Aralia.

EDRIOPHTHA'LMA (Gr. sessile-cyed), a section of the class of Crustaceans, consisting of those malacostracous crustaceans which have the eves sessile-not mounted upon stalks. They also differ from the other malacostraca in having the oreans of respiration connected with the argans of loconution; some of them, which constitute the two orders Amphipola and Lermodijolle, having the respiratory organs comnected only with the true or thoracic legs, whilst in the remaining order, Isopode, they are connected only with the abdominal or false legs. The E. are generally marine; many of the


Elriophthahas:
1, Caprella phasmi ; 2, Cyamus Batenarius.
Amphinode, however, are inhabitants of fresh water; some of the Isoporle-as the armadillo and woot-lomso-are terrestrial, but are inhabitants of damp, flaces. Many both of the marine and fresh-water species spend their lives rather among the weeds and decaying matters of the shore than in the water, to consume these being apparently their office in the system of nature; some have organs alapted for leaping and for burrowing in the sand, as the common Sandhopler (Talitrus locusta), one of the A mphipote, of which countless myriads are to be seen on all our sandy shores, attracting the admi. ration even of the most careless; some burow in more solid sulstances, as the Limnoria terebrans, one of the marine Isopoda, which too frequently effects the destruction of piers, dock-gates, \&c., perforating them in every direction. Many of the W are parasitic, some of them on whales, some even on prawns and other crustaceans. Some of the parasitic F. are destitute loth of eyes and antennar.

EDifisi, Ahe Abmaldif Mohammad bue

 Lomjata (Fotre's), one of the most eminent Arabic cracraph re, and a lesecnitant of the royal family of the Blrisites-who traced their origin to Mohammoll himself - was horn at 'euta or Silita (Civitas) in the yar 1099. He stadied at Cordova, and earty ditinguislued himself by the extramelinary range aum rersatility of his talents. He execlle el in nearly all the then known banches of scione :mel art: lout it waw kowaphy which at a very carly nien seems more than any other scimes to have attracted him. 770

Having completed his studies, he travelled and visited Constantinople, Asia Minor, Egypt, Morneco, Andalusia, and the coasts of France and England. Foger II., king of Sicily, invited him, on his return, to his court, and lavished upon him all the honours which it was in his power to hestow. A favourite wish of this monarch-one of the most refined and liberal-minded men of his age-had long been to have a representation of the carth, founded on the most recent observations. He accordingly invited travellers from all parts of the world to assist him by sending their itineraries, their measurements of longitudes and latitudes, their observations and adventures-in short, all they hal seen or hearil on their journeys. The collection of this material occupied nifteen years, at the end of which it was handel over to Edrisi. Thus guided, he drew up a map, on a globe of pure silver, weighing 450 Foman pounds ( 50.400 drachnas), in which the whole of the then known world was represented. He, like Ptolemy, divided it into seven climates, beginming at the equinactial line, and continuing northwards to the limits of extreme cold, and intersected each of these with eleven 'regions,' represented by perpendicular lines, without any regard to the political or physical features of the respective countries. In explanation of this map, he wrote a book (1153), Nuzhat al-Moshtak, \&e., in which a full account is given of the towns, momatains, rivers, \&e., proceeding from west to east, according to the order of the climates. Careful as he was in observing and collecting, he could not, in the then state of society and communication, but fall occasionally into serious bunders; but on the whole his statements are peculiarly trustworthy; and being the clearest and most reliable exposition of the state of geographical knowledge in those days, the book remained the great and sole anthority down to the time of the Portuguese discoveries. An extract of it was first edited at Rome in 1592, in Arabic, entitled Jrubian Geography, and reprinted in the monastery of Khesruan, in the Lebanon, with Syriac characters, in 1597 -both editions incorrect in the highest degree. The very title was a mistakc, the editors having, by a misinterpretation of a passage, been led to believe that E . was a Nubian. Bernardino Baldi translated this extract into 1 talian in 1000, but his translation was never published. The first published translation was a Latin one, made in Paris (1619) by Gabriel Sionita and Johannes Esronita, a work teeming with the most abswd blunders; and Iomenico Macri translated this Latin translation into Itahan. IRosario Gregorio's Latin version of tho portion referring to Sicily was pullished with the text in a collection of Tardia in 1790. Hartmann wrote an excellent Latin commentary on the portion treating on Africa (Güttingen, 1791 and 1796), and another on the first three chapters of Spain (Marburg, 1802-1803). The entive description of Spain was published with a translation by J. Antonio Condé (Madrid, 1799).

The translation of E.'s whole work, in French, was mate from two MSS. in the Imperial Lilorary, by Jaubert, and puhlished (1'aris. 1530 and 1S40), hut it is unfortmately not sufficiontly faithful. The full text has never bien editel.
W. shall only add that the incilents of E's lifo have given rise to intermiable discussions. The yuar and place of his death, as also his creed, whethre Mohammelan or Christian, still remain roxpl questions. Chief authorities regarding E aro Iladji Kalifalı, Schnurer, De Saç, Slane, Quatremere, licinaud, Amari, ise.

EIDUCATION is an art, the art, namely, of drawing out (hat. cluere) or developing the facml-ties-of training human beings for the functions for
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which they are destined. Now, in orker to the perfection of an art, it must $\mathbf{l}_{\text {e }}$ formuled on a corresponding science; and of mothing is this more true than of education. lefore we can lonk to momht a human leing in a desired way, the mature of that bring must be well kaown. The knowlelge of man's nature is usually compredembed under three divisions: the constitution of his boly ( $\beta$ hysiology) : the constitution of his mind ( $1 s y \cdot \operatorname{lol} \log y$ ) ; his moral and religions nature (ethics and religion). If we suppose these branches of knowhedge thoroughly investigated, they would furnish the solation of the two main points on whiel all questions of education tum: first-What are the dispositions and acquire munts which it is most desirable to implant and foster? in other words, What is the end or aim that the educator ought to pursue? aud secondWhat are the best means to attain that end? But the sciences above named are themselves in too imperfect and unsettled a state to be the hasis of any thenretical plan that wonk he generally accepten; for our lowowledge of living leings, and still more of moral beings, must, as is now well understood, be the last to acquire the shape and eertainty of scienee. See Scifnce. It is neelless, therefore, to lork as yet for any complete theory or philosophy of eclucation. Education las existed as an art from the very infaney of society, but it is as yet mostly an empirical art, the rules and methods of which have been arriverl at ly the blime groping of experience-by the process of trial and error. The art of education is still in the condition in which the art of agricnlture was matil the present century, when, by the aid of chemistry and regetable lihysiology, then arriving at something like perfection, a scientific foumlation was laid for it by Lichig and others. Even were the sciences of physiology, psyehology, and cthies, on a more satisfactory footing, they would not lee immediately serviceable as a foundation for a theory of education, withont a preliminary step. This wouk consist in deducing from them an intemediate science, embodying the laws of the formation of charucter: Aceording to J. S. Mill, it is a braly of doctrine of this nature, to whieh he proposes to give the name of lethology (Gr. ethos, halut, custom), that woudd froperly be 'the scienee of which education is the art.' But so far is such a science from being yet constructed, that it is only lately that the necessity for it has been pointed out. Notwithstanding this lack of scientific fuundation, the practical art of cducation has, in recent times, undergone grcat improvement in almost all its retails. It is chiefly in discussions on the subject that the want of tixed scientific principles makes itself felt. A debate on any topic connected with edncation nsually presents little but a hopeless chaos of contlicting opinions, the most inconsistent arguments being often urged in favour of the same view. What renders the confusion greater, education is a subject on which every one thinks himself or herself capable of pronouncing an opinion. But this is only another indication of the want of fixed scientific principles. No one presumes to meddle with a question of astronomy or of chemistry unless lie has made it the study of a life. In like manner, it is to be hoped that, in proportion as we alvance to a philosophy of education, there will be fewer who will take upon themselves to settle off-hand the most difficult questions regarding it.

In the present article, we ean do little more than notice the chief clivisions into which the subject of edueation naturally falls, together with the leading questions that give rise to differences of opinion.

Definition.-It is necessary at the outset to limit the application of the term elucation. In the widest
sense of the worrl, a man is culucaterl. either for growl or evil, ly everything that he "xperionces from fis cradle to his grave. lut in the more limited and usual sense, the term education is confined to the eflorts madl, of set purpose, to train men in a particular way - the eflorts of the grown up part of a community to inform the intellect and nould the charader of the young; and more especially to tho labomes of poressimat educators, or schoolmasters. It is evident, however, that school education cannot be anderstomi or practissel rightly excent by those who have mastren the idea of education in its widest sense. it is only the clucator who can appreciate the influences which have rone befure his own, which are rumnins parallel with them, and will come after them, that is in a position to jade of the course to be pensuet.

Moral Truining. The means mapluyed in wheation fall naturally under two heads: disciplines, or moral training ; and instruction, or the imparting of information; although the two often run into each other. Under the heal of discipline, come tho forming of habits of order, self-control, obedience, civility, love of tuth, and reverence for what is grood and great. All but the mere outward forms of tinese is beyond the power of direct teaching ; they are imbibed through the silent influence of example. The chill instinctively respects and revernces what it sues wthers respect and reverence; above all, tho unseltish alfections are called forth only loy tho breath of affection from without. In this part of tho process, it is evident that the school and the professional educator only play a part along with other influences. Nor do they even ${ }^{\text {la }}$ lay the chief part; the home and neightourhood are here the predominant elueaturs.-We cannot here enter into the vexed question of the teaching of religion in schools; it falls under the head of National Education; as does also the qucstion between voluntary and state schools.

As the process of moral devolopment, through the general surroumling influences, is for the most part unconseious on the part both of those who act and those who are aeted mpon, it has not yet secured the attention it deserves; in fact, the other branch of the subject, viz, instruction, or intellectnal education, being more particularly the business of the schoolmaster, has come in common languare to usurp the whole field, so that, by education, wo seldom mean more than the imparting of informa-tion-instruction.

Instruction.-'The lusiness of instruction involves two main considerations-1. What to teach? and 2. How to teach it?

1. Of the vast mass of truths composing the sum of human knowledge, which are to he selected as the encyclopurdpia or curriculum of study for youth? In determining this question, it is to be borne in mind that every truth learned serves two uses -as knowledge to lie acted npon, and as mental discipline. In selecting, then, what to teach, we have to consiler, not only what is in itself most useful, lut alsu what has the greatest degree of improving eflect. On this point, we agree with a recent writer, that 'we may be quite sure that the acquirement of those classes of facts which are most useful for regulating the conduct, involves a mental exercise liest fitted for strengthening the faculties.' If this is true, the promiance given to the teaching of the deal languages of Greece and liome, in modern elucation generally, is more than questionable. It is not disputed that a course of the dassics, well tanght and well learned, is a good intellectual discipline; but so is any kind of knowledge, well taught and well learned, a good intellectual discipine-better than more valuablo

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knowledge imperfectly tangt and learnod. The guestion is. whether an equally cool eulture of the faculties would not lie got from a systematic comrse of explal duration of English and other motern lanemares, together with logie and moral amd physical scionce. In this ease, the sulject-matter of the teaning would be an acguisition of great value in after-life to every one, wheh cannot be said of the wther. In the leamed fufcossions, no dombt, and for those following literary pursuits, a knowledere of irreet and latin is of direct use, and will rombtless contime an indispensathe dement of edmeation ; lut frerhaps three-fourths of those who receive what is called a "libemal' chneation, and therefore levoto the strength of six or seven years to fireck and Latim, never olen a book in these languages from the time they leave schonl. We are not prepared to maintain that the sane effects in the way of discipline have as yet been actarlly irolurent, won areat scale at loast, ly the teachiner of science and of modern langrages, as resnlt from the drill of the chassical schonls; but we Jelieve that this arises from the fiact, that no swels course of instruction has hitherte been fursued with the same system amf $\quad$ ersererane which charac. terise classical schools.

In respect of direct utility, the things most nevessary to know, we those that hear most directly-

1. On the preservation of life ame health, and the mopur perfornance of the more common industrial labuurs. This involves a knowledge of our own loolios and of the buties of which the miverse $j$ s mode up ; in uther words, more or less of the kinowledre whidh, when put into systematic forms, is known as the selenees of physiology, natmal 1hlilusnhy, and the other physical sciences.
a. A knowletge of our moral relations. Besides a) knowledre of the orlinary moral duthes. and the hieh religions sanctime with which they are enfarced, this implies some aequantance with the laws of economy:
2. Is a dreliminary step, and as the medimm throneh which all wher linowlwle is eonveyed, there is required a knowledse of the mother-tongue, Ami the faculty of reading and writing it. Allied to language is i knowledre of comonting and measur. ine, and the naming and elassifying of the objects of which the worle is compered (natural history), torether with a knowledge of the countries ant blaces on the earth's surfate (geography).
3. The cultivation of the taste and the imagima. tion, or the facultios which derive pleasure from masic, jaintinu, seulpture, architecture, juetry, and Furks of tiction.

Under the head sicircere will le given a complete tabudar fiew of the varioms hranches of homan knowledge or seiences, together with the corres. fombing arts or applications. It will there he shewn that there is it matural order of depmeteney among the funtamental sciences, whirh determines the urder in which the different kinds of facts sbomld We taken up in latmote. (An ablmirable mappint mit of the whele tieln of knowledire in relation to Wiluation, is given ly lor Neil Arnott in his surevey of $/ 1$ ummen Poomesos. Lond. 1s6i.)
'Th" hafionent offiers and employments charae. teristio of an mlvanowl state of society, requme at cortespoming differmen in the amonint of know.
 than a differemen which is raguely and inadefandyy expessed in the nsual division of scloods moto primary sehomle, mindle or lugher sehools, and moneryitios.

1 cmmen of mimary instruction embraces only
 that thar is a limut to the degree of intelligence
that is clesirable in any class of the community; lut for those who most, from early years, spend most of their time in mamual labour, i. e., for the vast majurity of the race, there is a very short limit $t_{1}$, the decree possible. The grame question here wond be to determine the order of desirableness of the different subjects to be tausht, so that, beginning with the most inlispensable, more and more mirgt the added as circumstances would permit. Until recently, reading, writing, and arithmetic were considered the begimming and end of a conrse of primary instruction. These, however, are not so much knowleuge themselves as instrmments for aeruiring knowledge ; and therefore the primary teacher in the present day ennsiders it his duty to give, in addition, as much information of a directly useful linul is possible. But in avoiding one error, he not unfrequently falls into the opposite; for, after all, the three branches alrove mamed are the first and most indispensable steps in instruction. Those who can real and write may acquire information after leasing school. Reading aud writing, unless learned at school, are, as a rule, never learned; and thus the grand access to knowlodge remains for ever shat. Nur is it enourh to have made a begining in the arts of reading, writing, and counting; miless snch a degree of facility is acgured before leaving schoul as to remder the exercise a pleasure, it is not kept up in after-life, and the litlle that was learned is soon forgotten. We beliese that in all schools, but especially where the ehildren are liable to be early withdrawn, everything else onght to be held secondary until the painful stage in learning to read, write, axd coment is fairly got over. With regard to the positive knowledge hitherto got in primary schools, there is a general fecling that few teachers succeed in giving it a direct bearing on the actual concems of life. Hence the aversion expressed in many 'puarters to the introluction of the 'ologies' into common schools, and the rather vague demand for the teaching of 'common things.'

Widdle or secondary schnols either serve for those who have leisure for a liohter degree of culture than the elementary conrse above deseribed, or they serve as nurseries for the lighest kind of educational institutions, viz, the imiversities. Under the luad of secoudary schools may be ranged the justitutions that ro by the names of high schools, acalemies, grammar-schouls (the gymnastums of Germany, and the collegs of France). In these, the course of instruction usually embraces other languages besides the motheretongue, and more or less of the rlements of the varions sciences. The titles of a series of text-hooks, such as those composing Chambers's Eflucutional Course, give a notion of the grat varicty of sulbjects that are considered requisite in middle-chass education. Mith yet remains to be done to chalk out a julicions conrse of middle-class instruction-sutfeciently wide to be a fommation for after acyuisitions, and yet not so multifarions and detailed as to be impossible to overtake exempt as illdimsted cram.-Where preparation for the miversity is the object, (ireck avel Latin are the chiof subjects of attention.
'The highest dearee of enlture is represented by the Universities (q, \%).
speciel or Tirhmical Ehburation. - ITp to a ecrtain point, the chlucation of all young bersons is, or onglit to len, substantially the same; for the end in all cases is to train thim ny to be intelligent, virtuous, and active men and womm, colbable of turning their talents to acoount in whatever situation they may be placed. Iint in all civilised socioties, the duties and employments are so diverse, that the members must login lutimes to receive special training, accorting to their future destination. This special

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 kinal, or it may" partake of broth. 'I'his buanchme afl' of erlaration nita special tracks is conspuenons in tho highar adacation given in miversitios, whag from tha very fint there haze been - lasmas the labenty. ats it is callerd, of Plalosumy, incluling: a momber of bramehes of at enemal natiote-special depurtments
 besindes thense "professions,' :ţ they are stylal, is mumber of bremches of industry hate in reecont times, by the application of sciontilie frowesses, and from other canses, risen into a condition which replimes, at lowst for those who are to direet them, at periat range of instraction and information: snela are enginerins, mining, chanistry applind to the outs (techmolugy), for which sprecial schoests are now established in most ementres of industry. 'I"lure are two 'specialties' which, from the inmense numbers engared in then, assume umwonted monntance-
 and Commeres. So prominent at pare fors come meree hohl in this comatry. that any selmol whinh is above an clementary schomb, and at the same time not a classical school, usmally gets the name of commercial. The ehief prints in it sureial education for the mercantile lie are newally holrd to $\mathrm{lu}^{\circ}$, facilsty in writing and calculatins aud a knowletge of luok-keping. What would suem to lo the most essential part of a moreantile ortucation, is usually meglected-the principhe, namely, uf political comomy- the sejence of wealth.

Imelustride iblucation.-The atequirins of medranieal skill for a proticnlar hambinatt or ocupation-. in wher worls, apmenticeship- is, furperly sperking, a part of ducation; but as it is mot manally besum watil the schond education is comsilumal
 the almpet sebaration of these two stages is attembed with evils that are begiming to make themselves felt. For, lirst, the pooner classes, "ither from neerssity or empidity, are indmed to withraw their children from selanol as sonn ats their lifome and be tarned to any aceoment su that, in the lamenage of me of Iter Bajesty's Inspectors of Sehmols, "in that branch of the population to which pulble mensures apply, all edaneation ceases bofne the age of twelve, and inore commonly at nine years of age.' When tuthis is alded the irrectalat atendawe even duriner the few years that they are nominally at selmoolfrom thre to four days a werk is the arerago- the result is, that this class remain virtnally menineated ; comparation few have wot owa the initial mechancal dillicultios of realines and writing, so as to kerl up the labist in after life, and thes they suon lose th" littl " acourements. they had minte.

On the other hamt. to eontinue the intellentarl and moral colucation of youtly upto the aye of forr teen or sixteren, as is the common practice amones the middle classes, and anmore the well-to-ldo of the artisan elass, and then abnuphly to beak this oft. and begin at unce an industrial ocenption on the full time of an adult who las frem nsind to the work, is. on the face of it, on irrational way of proceating. 'lhe jower of applying steatily, day aftur day, to one oecupation, is the haverst lusson for man to leam: it is that which, more perkapis than anything clse, distiustrishes civilised man from savime and semi-barbawos man : and as the boy bs * tla lan barian of the civilised emmmonity, this aversion to steady industry is set stroner in him. It is surely wise, then, to loneak him into it srahally ; tu lncin, while yet his swhold alucation is erobur in, live shurt exereises of his andustrial fineulties at tiost, amb gradually increase the daty lomus of work as his physical strenath and powers of will homome hard ened. We helieve that many a jouth wlan, on the


 is sfum, for lifor misht, by at mathal matiation,


 that it is maly in sman moh way that, in a comutry

 necessary for laraime nawh that eviry mambove of the eommonity shombl hamw.
 that sehool alucation aml industrial hainumis murlat, for seme time at last, to lor comjoinel. Joms to make them dovertail intor ane amothere in pasution is "he of the chan roluceational fuoblans of the dity 'ho step towamls it has bern male in the helf time suk\% me cuforeal ber act of marlimmont with ratard to children ampoyed in facturies chilher in inty las employend as cinly as thas afe of wisht yoas, but the mill-homs of all between the arres of cielit :and

 but on combition of receiviner thre homat scimoling daly. Expriane has estahbished the fanet, that in proportion to the homs spent in schom, thess" hall timers" learn mach quicker, amb make more japhl
 time, whether they are destineel t, be tactury workers for life ur int, they are acepmine hahits of industry and mamal dexterity whiof ame of esential nste in any fature comployment.

Industrial traminer is now comjomen, to a greator or less extent, with schmol-teaching in almost all institutions for the eqlucation of paiper chaldinabatochial union seloouls, ragered sehools, as well at in prufussedly industrial schools. Sue linuesteris
 chicf dilfenity in this morement is to dimel dittime work. Aml here it may be aloservent, that the object is unt tur tomeln partionlur trades with is viow to the hoys fillowing these in after-lifo: this, thomele it were derimaln, would nevimuly las
 tor promate the health, to develop the strangthe we the mascles, and wive thom phimey amb erneral docility, aml to maluce labits if stealy ind [atient endarunce of work.

The industrial tranine of erimi i.s of sut more mrenent necessity than that of lmys. 'lla. unlinary
 ment ompht maturally to lx learned at lumb nomper the maisline and exansule of tho mothor" ; and thas ohject at schand, in a right aml nommal state of thimes, womlat he to initiate the gird in thenes, in the way of jumporemments, that their several bumes might not cxhilut to insure promeno. in slonst. Tat manappily, in the lumes of the areat masa dif the apmatic bupulation of the se islanda the mother is at mosecot quitio untit for this primary dhats. 'Tho extension of tlie factory system of worla incteal of the domestic, las revelutionised the domestic life al a gesat part of the "umative ponalation and
 allowed a mencration th sprime tat, in wherh it urat part of the marmal wanden lave boit whatober tratitional howswifery their mothose minht herve hath. amd can nuther comb. Wash. nor sow. Glie
 msamays, julimentaln, inmatromme and at the
 that charaetor of montinness anel disemmint that

 anm: phahe instatation in the viry rementis of
hunsewifery; while, for all chasses, there is great need for instruction in a better style of cookery than that generally provaleut. Among the 'common things' taught to all girls ought to be, how to spend a given weekly income on a given householil to the greatest advantage. Sce Donestic Manigement.
2. 'How to teach it.'-It is a great crror to snppose, that because a man knows a thing, he can therefore teach it. Teaching is one of the most difficult arts, and requires matural aptitule and acquired skill. The necessity of special study and practical training or apprenticeship to make a schoohmaster, is a discovery of recent date, and has given rise to teachers' seminaries or Normal Schools (q. r.), where they receive special instruction in the most approved methods of teaching, and practice in their aplication. It is to the greater acquaintance with right methods, on the part of schoohnasters, that we are to look for the solution of one of the greatest difficulties-hww, namely, to overtake all the work that is necessary to le done in the schoolpieriod of life, without keeping the learners too many hours a day at their tasks. As things are nsually managed, very little of the time deroted to lessons is spent in actually learning anything whatever; as any one may satisfy himself by calling to mind how his uwn time was spent while seated on the sehoolbunches. There is here a rich mine waitug to be worked-the gold-fields of futnre generations. It is not to he disputed, that three hours of hearty, spinited excrtion will do more, in the way of learning, than is accomphished in six hours in most schools. The three hours thus set free would be clear gain ; for time spent in tritling or in heartless fagging is utterly lost. The child is all the whide phagued withont leing profited, and would he better employed in beins happy in his own way. This matter of the halliness of the young has unt yet receivel the attention it deserves in schemes of ertucation. As Siduey Smith has well expressed it, if you make them happy now, you make then, hapry twenty years hence, ly the memory of it:' so that while looking after the formation of other valuable habits, the chncator must not orerlook the halsit of happiness.

Increascal "conomy of time in teaching, besides setting free sufficient time for play, would aimit the nore general intronhetion into schenl chacation uf military drill (inclurding gymmastics). This, in ahlition ta its immediate purpose (see Volvereens), would be a most valuable aill in moral elucation, ly promoting habits of prompt obedience, order, anil inliteness On this sulject, see Commumications Hom Jilwin Chathirls, Ewq., rospectiny Mralf-time "one Militury wal Navel Jrill, made to the Eiluation Commission, and printex among partiamentiry papers. 1861.
jor further information on the subject of this article. see, in :ullition to the references alrealy

 J.and
 - far as concerns requmental sobole, ley a particular Whartment of the Whatice. In this sums, it dies mot really mean military whation, bat schooling of a lamble kinal suppitel to soldiers and their mildren. In its proper sens, the wran reates to the profesional traming of these a dostinel to 10 Maners in the amy. This is mot to son yreat it






EDU'R, a Rajput state of Guzerat, is tributary to the Guicowar, being, in common with his immediate dominions, subject to the political superintendence of the presidency of Bombay. With a revenue of nearly $£ 25,000$, it maintains a force of abont 1000 men. Its capital, of the same name, containing abont 10,000 inhabitants, is in lat. $23^{\circ} 50^{\prime} \mathrm{N}$., and long. $73^{\circ} 3^{\prime} \mathrm{E}$.

E'DWARD THE CONFESSOR, king of the Anglo-Saxons, was born at Iship, in Oxfordshire, about the year 1004 . On the death of his father, Ethelred, in 1016, Comute the Dane obtained possession of the throne, and in the following year married Emma, the mother of Edwarl, by whom he had two sons, Harohl and Mardicanute. Until the death of Cannte in 1035, E. lived in Normandy; he then made an ineffectual attempt to establish his autbority in England; but his mother Emma hal now transferred her affections to her younger chillren ; and she exerted all her influence and energy in Cavou of Hardicanute, who, on the death of his brother TTaroh in 1040, became sole ruler of the Anglo.Saxon kingdom. Hardicanute, however, was generous enough to invite his halfbrother to England, whither accordingly E. went, and was honourally received. On the death of Mardicanute in 1042, E. was declared ling. The person chicily instrumental in bringing about this result was Earl Godwin, whose only daughter, Editha, was marrieal to the king in 1044. The laly only became his queen, not the partner of his lued. For this revolting asceticism, the honour (if it be sach) of canomisation, and the title of Confessor, was eonferred on him, abont one hundred years after his death, by Pope Alexander IIT, Scrupulous as E. was in regard to "ne of the passions, he bad no repugnance to gratily another of a far less justifiable kind. Ilis tirst act after his accession, was to deprive his mother of all her treasures-lifting even the cattle and eorn from her fiells, anl, according to some accounts, cndeavouring to comprass lier death. The whole of E.'s reign is simply the record of the growth and struggles of the Nomman or court party with the national or Anglo-saxon party: for an account of which see artiches Gebwis and Haroles. E.'s wars with the Welsh in 1057 and 1063, anl with the Northumlwians in 1065, were short and successful. He died 5 th Jamary 1066, and was succecded hy Harohd, son af Earl Combin, The prosperity which Enerland enjoyed duriur the reign of E . was owing to its not beime exposed to the wasternl calamities of foreigu invasion, while its free intercourse with France, or at least with Normandy, greatly civilised and retined the somewhat Bootian habits and mamers of its inhalitants.
EDW MRD T., king of England, was the eldest som of Itemry IIf. hy his wife likanor, daughter of liarmond, Gount of l'owence, and was born at Westminster, fune 16, 12:3. That union of valour and iutcllicence which characterised him was exhilited at an carly periokl. At the commencement of the strughb letween homry and his barons, Trince L , whe was then gosernor of the dachy of (inimme, vame ower to lingland, and boldly thelared his dissatisfaction with his fathers conduct. Suhs"puntly, he took the ling's side in the war, and hy his viomoms woneralship put an ent to the insurvectum in in fow yars, lat there is no evidnace to show that ha had changed his opinion uf themy's puluy : and it is remarkalle that he himseli, durin: the wheld of his regn, earefully arwided comber into collision with his nobles. Whan the hat of the 'rusakes was orginised, at


## EDWARD 1.-EDWARI IT.

arranged with bonis, king of Franed, 10 take part in it. bonis hied before reaching l'alostine, but the formor lambed at Acre in 1271. Nothing how. - ver, of any consequence was achitevel ; anf in the following year he set out on his retam to bughant. At Mussina, he heard of his father's death, whereunom he proceded to prance, and dit homase to lhilippe 111. for his French pussecssions, arriving in lingland e5th July 1204. He and his quent, Ble:mar, were crowned at Westminster on the 19th of Angust following. 1 lis tirst military expedition, after his aceession to the throne, was diveted aganst the Welsh. After a contest of marly tom years-in the course of which the fammen l'rince Llewellyn was slain at Llanfair, 11th lecember 10SO-Wales was tinarly subeducd and inomporated with England. 11 is next amlition was to possess himschf of Nootlind. The duath, in 1290 , of Dlargaret, gramblanghter of Alexander III., and known as the Mailen of Norway, who was to have heen married to E.'s son, seemel to have frustrated lis design; hut the selfishness of the ten competitors for the Seottish crown who now apparal, induced them to acknowlelge I. as Loul Parmount of scotlant, "anh hoping that he would thereloy secure the Earlish monarch's support. The competitors were ilso foolish enough to make him unpire among them, or perhaps it would be more correct to say, they were not powerful enough to refuse his arbitration. Be that as it may, le decided in favour of John Baliol at Berwick, 17 th November 1292; and Baliol immediately touls the oath if fealty to lim; and on the o6th of Deember did Lomage to the Faglish king for his erown at Neweastle. The patriotism and pride of the Scottish mation took fire at such hmailiation, and in a short time Baliol was hurried ly his subjects into a war with England. In 1296, E. entered Scotlant, devastating it with fire and sword. He penetratiod as far north as Elgin, compelled Baliot to resign the kingdom, and governed the country by means of his own officers. It was during this expedition that he carricd off from the eathedral of Scone the celematen stone on which the kings of Scotlame used to be crowned, and which is now in Westminster Abbey. A second rising took place in Scotland in the following summer. The leader on this necasion was William Wiallace (q. v.), whom tradition represents as the most heroic and unselfish of patriots. He was completely suceessful for a time, chectly it is to he supposed on accoumt of the absence of Edwart. In the spring of 1098, however, that sovereign again made his appearance in Scotland, and gave battle $t_{0}$ Wallace at Falkirk, on the Ead of Tuly. Partly through treachery, and partly, no donbt, through the superior generalship, of E , who is consilered to have been the tirst military commander of his time in Europe, the Scottish forces were entirely defeatel. The next five years were spent by the English king in reducing the comntry to obedience -with very imperfect success, however. In the summer of 1803 , he led a third large army into Scotlam, and once more spreal havoc and ruin to the shores of the Moray Firth. The last castle that held ont against him was Stirling, which did not yield till the Quth of July 1304. E. Wintered at Dunfermine. Some time after this, Wallace either fell into his lamels, or was betrayed, and on the $2 \cdot 2 \mathrm{l}$ August $1: 305$, was hanged, drawn, and quartered as a traitor, at Smithfieh, in Lombon. E. now probally thought that be hal no further danger to dread from scotlamb, but if so, he was quickly undeceivel. Robert Bruce. Earl of Carrick. grantson of the ehief rival of Raliol, sumbenly left the English conrt, where be hat been resiling, in the beginning of 1306, wiufled once more the
bamer of Rentish independence, and on the 27 th Marel of that your was erowneal at Seone. An L'melish army, monor the Fin! of Pembroke, was immediately "hapatedied to scotland : and at the close of the year, tho king hiuself set out to chastise brure. lint worn with the "sturt and strife' of many yeare, the cares of his own kingo lom, and the anxiotios of emoprest, $\mathbb{E}$ only lived to reach huresh-on-Simde, a village beynal Carlishe, where he expherel, 6th duly 1307 , "in sipht of that comntry,' says, Lorel Ilaile.s, "which he hat devoted tu destruction.'
E. jrossessed most of the rumalities that gn tor form a wrat ruler: valone, prulene, incxhantible encryy, and pertinacity are visible in his whole carcer. he was ambitims, it is true, but in his age, ambition was looked man as a virtue rathror than ats at crime; it was the natural iacemprament of kingly courase. Ilis relations tu sochlan! wrete also unfortmate. Few penple of any mulerstandan:however, now doubt that the best thing possible fir that country would hay, been a peacefnl union with England, for at that time there was no hatred or jealonsy lexween the two nations. The reath of the Maden of Norway destroged every chance of such a mion, and the great mistake committed ly E. was his embavomine to bring about hy force what could prove bendicial only when it was the result of woluntary agrement. The effect of his mal endeavour was to plant in the loreasta of tho two mations the germs of a hitherto noknown hantility, which, in subsequent generations, workel incalculable misehief, and the traces of whech have nut wholly disaphared even at the present day. As a civil rulur, E. is eutitled to the highest praise. lnmense progress was made during his reign in the estallishment and imporement of law and order throughout the lame, the reformation of civil ahoses, and the restriction of eeclesiastical jurisuliction and encroachments. He has been called the English Instimian; and both Hale and Blackstone attim, that 'the very scheme and nowlel of the admanstration of common justice between man and man was entircly settled by this king. 1 relamel amb Wales participated in the lanefits of Vuglish law. It was cluring F.'s reign, tho, that the representation of the Commons of England first became regular; but probably the ereatest alvantage olitained by the nation, was the declaration that the right or privilege of lerying taxes resided in the parliament. In general, it may he said that E. ruded in hamony with the illas ami lesires of the loest heads among his nobles amb lomresses; and though tonchy on the question of his prerogative, like every llantagenct, and very cruel in his treatment of the dows, he mast be regariled, on the whole, as one of the most enlightened, liberal, and sagacions monarchs of his age.

EDWARD 1I., son of the preeding, was horn at Caernarvon, in Wales, 20th April l2St, and in 1301 was cratel l'vince of Wales, being the tirst heirapparent of the kinglish throne who bure that title. He accompanied his father on his varions expeditions into scotlaml, and on the death of the latter at Dugh-on-siands, he led the English army as far morth is Cummock, in Ayrshire, after which le returned to his own country. At home. E.'s conduct was contemptible. While still a youth, he hal conceived an extraordinary admiration and foudness fur a witty, dever, but dissolute creature called Fiers Gaveston, the son of a Gascon lowitht. After he became kinr, there was no limit to the honours heaped on the farourite. Whan he went to France, in the hegiming of 13us, to conclude a marriage with lsabella, daughter of lhilippe V., king of Frame, Gayeston wis left guardian of the kingtom. 375

The aobles were indignant, and demanded his hanishment. Twice was foreston forced to leave EnglamI, hat as otten was he recalled by the weal monareh, whose lore for lum was sheer infatuation. At last the nobles rose in arms, besieged lawenn in Scarhormesh 'astle, and having fonced him to strender, hanged him at Wrarwiek, 19th Jume 131Two vears after this, E. invaled scotland at the head of the greatest amy wer collected in Englaniamonating, accorling to some hist, rians, to 1 (m,000 men. At Eannocklurn, on the 24th Jume 13]4, he wasencomented by liuliert limee ( r . v.) and rlefeaterl with immense slaughter. This victory put Soutland and England on ergal terms for all time coming, amd made the motion of a military subjugation of the fumer conntry by the latter le given up. Finally. in 1:319, after inmerous petty sucesses in the part of the seotch, E. concluled is truce with them for two years. Ife now exhibited asom his imbecile dassion for faromites. The persun selected on this becasion was Hugb be Herpencer. Once more the nolbles rebolled, and both Hind le Despencer and his father were banished in July 1221, lout some months after, were reabled loy E, and many of the mobles, amng uthers, the Earl of Lancenter, were lochealed in the following year. Immelately after, E. invarled sootland for the last time, and penetrated as fir as (ulross. in Fife; lut having achieved nn particular success, he conclualed a truce with that mation for thisteen Sears, amb rethomed to Englant. A dispute now arose hetweell lime and Charles $1 V^{\circ}$. of France, brother of his wife lsabella, in regarel to the territomies which he held in that eomitey. Charles seized them, whereupon E. sent oner Jabella to remonstrate and, if jussible, to fftect an amieable armagement between them. lsibella, it wonld apquar, despised her bualamel. and disliked the blespewors. Sleeting at the lrench comet many Eneflish molles who, eutertamines similar feelings. had left their comery to avoid the enmity of the favountes, she was casily induced to make common canse with them against her lusband and the bespenems. At the same time she fomma a chanection of a criminal kimd with libger de Hortinot. one of the most fuweritul of the exiles. This of comse move thoroughly insolved her in the plot against lorlward: and having olotained possession of the young l'rince of Walis, afterwards Eitwand IlI., she embaked fron Dort, in Holland, with a lame lonly of madeoutents, and lamied at orwell in
 banshenl nobles wre som joined lyy all the influcutial persoms in Encland. E. tlent, But was taken prismere : at Neath Abory, in Glamorganshire: the Thesumers, father amd sin, were executed; and the monareh himself, atter luine formally depersed, ath danary lisez, was muriered in lierkeley ('astle. 2oth heptember of the same year. He left two sma amd two imanters.

LEWHARJ HI.. son of the preceding was hom at

 the comatry was povermed mominally by a council if twolve milnes and hishols, but really by Mortimer ant his paramone labella On the olth Janatry

 to t kne the perver into his own lanels, he selzal Nontinur, :unt pat hina to wath, Buth Nowmber fijan, sum lanisholl his mothor, latiolla, to hur homs: at hisines (where she livel for twenty-seme
 fablal, wot of dum hation, who in the confusion
 mant, it luent in the conntry, imf sht himself


Haliklon Holl, near Fierwick, 19th July 1390, in which the Soots were completely defeated. Balinl now assumen the anthority of a liur and dial homate to E. for his phosessions, the result of which act was, that he hat to flee the kingdom in a fow monthe, for the thing most intolerable to the Sentish spirit was that any monarch should dare, or finncy he had it right, to smrember the independ cuce of his country. In the conrse of three years, E. thrice invaded Scotland; hut though le frightfully wasterl the combry, and bronght armies with him such as conul not lee successfully opposed, he conld not break the invincible spirit of the people, when, after each invasion hal rollen over them like a flool, rose and rallied with a still more stublurn and impassioned resolution to be free. But the scone of E.'s great exploits was France. Charles IV. having died withent a son, Jhilipe of Valois, the mearest heir by the male line, ascended the throne, maler the title of Plailipre VI. E. clamed the crown in right of his mother Isabella, sister of Chames; but as the law of France expressly excluded femates from enjoying sovereign rights, it is mamifest that E.'s ilam was ntterly gromaless. The English king achmitted that his mother, being a female. conlil not inherit the crown of France, bat aftirmed that he, as loer som, might. But it is char that lee could not recuive from his mother rights to which she herself hal wo clam. Yet never was a bad canse enolled with more splentid trimulds. E. dectared war against lhilippe in 1337 . His first campaign was not very remakiable: hat in 13N6. aceompanied by his fidest son, known as the Black Prince, he again invadel Prance conpluered a great part of Nomandy, marchell to the very gates uf Paris, and on the ebth Augnst 1346, inflicted a tremembus rlefeat on the French at crey (q. ro). Here the Black l'rince, thongh only sixtecu, exhilited the comase and the prowess of a veteran, shaying with lifs own hand the king of Bohemia, who fonght on the side of France. After sonm: further successes, such as the reduction of Calais. a truce was comeladed lntween the two nations for several years. Meanwhile, the scots had sustanose a setere defeat at Neville's Cross, near Uurham, their king (1)avid) being taken pisoner. In 1:nib, the war with France was renewed, and on the 1!ath Semember of that year, the lilack prinee olitained a milliant victory at Poitiers, Kiner Jom of France (Pliliple having biren reasi for some years) falling into his hands. The Sentel momareli wats released for a rausom of thot, (60) in I3:7, and King John in 1360, when a peace was monelnded letween the French and the English, ly which the latter were to retain their conguests. King dohn, howerer, tinding it not comsistent with the homon or desire of his cometry that such a peace shond bre carpied out, magumimonsly returned to aptivity, and died in Bomdon, S th A April 136:. Shatly before this date, David, king of Gotland. Whase residuce in England haw extinunisheal $\mathrm{l}_{n}$ - lit the patrintiom le ever hat, entered into asernt aseremont with fo, in virtue of which his kingran - if he dial withont male issue-was to be handen owe to the Endish sorereisn. Aleanwhide,
 of the Berl of Kont, lad received from his father Apuitaine and liasmay and mulal there fore some time wry prospromsly: lut ultimately involving himself :und his fathew in at war with france, which
 to combula a trace for thre" years. E waged war bor mores 10 ante of his brilliment vistorics, in spite

 did he ratise his dasimes. Altairs at home were no
less matisfactery in the last years of his life. In,
 leel the "phosition. "Ilan Iatter, Lowerer, dian sth
 expired on the !lat dun $1: 87$ ather at mign of
 and fivedanghers, seweral of whom time yonge. It: Was suceected loy his gramkin liciand, sum iof tha
 11.- The reign of lis. wats marked hy the great jwo gress mate in law-a qreatom mumar of "muntiont unw laws lacing passem than in all tha promines reigns since the ''ongnest.' Anning thear laws wore several molication the inconsime ropmename of Enolishmen to eedesiastical, and efuctally to paral jurisdiction. 'Trial by jury alsu mow becan to sum-
 wise make their earlust "pparanes in this raign, and legal procedings wrombent to le cartiol an hancelorth in English, and ant in Jrench. Sir danes Mackintosh is of ophime that thengh li's " victurics Left few lanting acipuisitions, jet they surroumbed the name of his emantry with a lustre which porduced strength and siffety"-an ominion which apears, on the whole, to he well fonmed. It renains to be said that E's reign witnesseit the "ulmination of chivalry, and in the phack lrinec, possesser a splendul exanple of its virtues and its vices. "Jhe line arts, "spucially arolntecture and pectry, als, attained a qramd development. "hanes, Cower, amb several eminent fhrmichats, fourichal at this time and in the sphere of religuas dofom stames out the noble and throunhly linglish figure of Wickliffe.

EDWARD IV., son of Lichard bukn of lows, and great-grandson of Elmuni Dulke of J'omk, whe was
 A]ril 1441 (or, aecording to anothor account, in sioptember 144\%. His original title was that of Eat of March. It would be dinite imposible, in the short space at our disposil, to elear mur way thonch the jumgle of family relations loy which Riehard buk of Furk, the father of Elwaril IV., tracell his rinht to the throne. suttice it tusay, that in 14 (a) the bowny struggle between the Yorkiats (the party haded by lichard Duke of York, who et first phomesid moly a desire to remove from the king, Hemry Vl., liis pernicions conncillors) amt the Lomecotriuns (the party of the sovereisn) ceasel for a moment. The Forkists, on the whole, had leen victorious on the battle-ficld, and their leader contrives to imence parliment to appoint him Tlenry's suceessor. Shortly after, however, Hewry's wife-the have Queen Har-garet-raised an army in the north, and on the 31 st December 1460, eneountered and overthrew Fork on Wakefied cireen, the duke himself heiner slain. But this reverse was compensated for ly the success of his sin Elwarl, who, after rontine the royal or Lancastrian forces, mater the Earls of Pembruke and Ormomi, at Mortimer's C'ross, near Hereford, marched towards Lombon, which he enterel on the osth Pehruary $14(\mathrm{k})$. 110 inme. diately presinted his dam to the crown to parlinment, which aumitted its valility, and on the th of March ascemed the thrme as Eilwarl 1V., annil the acelamations of the eitizens of Lomdn, with whom he was a great favenrite. For there sears lue had to strumgle harl to kecp his position. Ilis first victory (iver the Lancastrians was oldatinen at Towton, in Yorkshire, abth Jarch 1 fibl, hardly one month after his aceession. Finally, in May 1464 a few days after the vietury at hexham. 1henry himself fell into L.'s iands. 'I'his chised the war for a time. Ahent this time. E. marrind Elizabeth Woolville, whow of Sir 'Thomas Giray. 'This marriage gave great ollence to the Larl of lifarwack,
 at that thu" "unsell in prossuting an :alian"



 from the 'lower, wher her had law an pander for six yetres athl once mon investol with royal antho.


 mhabitants. Warwirk now pathorat an army, ami

 In the: course of the wext munth, b, runtal tho

 was murumperl the day after the battle: the gheen, herself, atter an inprisomment of four wars wats romsomed ly the Pronele monarh. Fix diad !eth April $118 \%$, the later years of his reign presenting tew pudatical incilents of any moment. Br, was ath ahle commander, as his numbens vietories shew, hat fee was dissolute in the extreme. It was durime lis reign that pinting was introducel into lomband, as alsu silk hamufectures. In litw, fow rotahor ohanges occuref, but the pratice of indirect pleading datis from this furion, which is also illustrated with the
 Fortesem:

Fill Sinembar 14\% The story of his hate in hriof and trange. It the death of his father, hat wat living at

 mothor's sile, sot ont with him for lombur. Rimame buke of dideucester, howerer, wentrivel to whtain pensensim of his presson at Nurthampton, and lmunt hinn to the celpital himself, in the berrming of Dlay 145. Towarts the eml of the same month, lachavil was appointed l'rotector of the kingaton. Ahont the midduof J wne, the young luke of Yum, hother of Biwari S... also foll into his hands, The two hapless loys ware thin remowel to the 'Thwer, ann] were never more hand of. Tha general, and in all probitility the correct "pinim is that they worn inuriered loy eommand of Giburestar himself. Alt attempts to whitewall the hlouly and devaring chief have sinmaly tatmal.
EDWHDIV VL. sint of Jemry Vlll. Jy his wife Jane serymour, wat bom at llamptun (hurt, lath
 hief rujun were of grat impurtance, but they wre of course limult alwint byothers. E. beine ten gomer (be was but sixteen whin he died) the exercin any persmal inthance on the statesmen ar the tendencins of his ase. On the deathe of $\mathbf{H}$ omry in 1 ata,
 of the kinghm. Hewas attacherl the principhes of the leformation, and chriny his rule. great strines wery male towayls the estallishment of Protest antion in Englanl. The imans were renmed from the churches: refractury loman (athene bishops were imprisum? the laity wore allowed the cop at the ewremeny of the Luml's supper:all recelesiationd processes were melerel to rum in the kings name; Henry's fanmons six articles (khown as the libmaly
 ly Cranmer and didiley, assinted by deven other divines, was drawn י1p, and medered tobe used, ant is kunwn as the Prime Proyne-tond of Lilmend $1^{-1}$. (sce ('ommos l'ramer lioni): amit the celilacy of the chery ceased to he mblizatury. In war, soynour shewed limseli to loc a lerave gederal. During the dirst year of his protecturate, he invaled seothint, on

## EDWARDS-EDWIN.

acconnt of the refusal of the Scottish government to fultil the contract into which it had entered with Henry Vill., ly which it was agreer that Nary Queen of Scots should marry Edward. The lattle of I'inkie followed, on the l0th Sejetember 1547, in whicl the Scots were completely heaten; and Seymour, now Duke of Somerset, might have intlicted most serions damage on the whole comntry if his presence haul mot heen required at home. He retmonel to find that his brother, Lord seymour, hau] been caballing against him. Somerset had him arrested, tried, and condemned for treason, and "in the 2oth of March 1549 , he wis beheated on Tower IIill. In the summer of the same year the I'ontector quelled an insurrection of the populace headed by one Kett, a tanner; lut in the conse of a few months, a more dangerous nulversary appeared in the person of Joln Indley, Earl of Warwick, whose party, by dint of insinuations agrainst Somerset, excited the nation argainst him, aud at last compelled the king to sign his deposition. On the lith of October', Somerset was placed in the 'Tower; and on the 1st of December 15.5t, he was tried before the Honse of Lards for treason, condemned, and executed, 2.a of Jannary $\mathbf{1 5 5 2}$. The people regretted, with grood reason. his death, for Dudley was both a worse and a weaker man than himself. Before Somerset's execution, Dudley bad heen created Duke of Northumberland. He was himself (judging from his (lying declaration) a Catholic, but he certainly took no means to re-estahlish the old religion. His great aim was to secure the succession to the throne of Englamel for his family. With this view, he married his son, Lord Giuldforl Dudley, to Lady Jane Grey, ciaghter of the Duchess of Suftilk, to whom, by the will of ITenry VIIL., fell the crown, in defanlt of issue by Elward, Mary, or Elizabeth. Northumberland now worked upon the weak and dying Elward to exclude Mary and Elizabeth, and nominate Lady Jane Grey as his successor. E. at last consented, and a document settling the succession on this lady wis drawn up in June 1552. The king lived only a few wedks after, dying on the bith of Tuly. Subsequent events entirely frustraten Nortleumberland's design. King bi, during his short reign, fonnded a great mumber of grammar-schools, whieh stild exist, and are known as King E'duard's Sikuols.

FDWARDS, Henri Milie. Soe Milnelimwards, Mesta.

DDWHADS, Jonatian, a celebrated American divine and metaphysician, was born at Wimlsor, in the state of Counecticut, 5 th October 1703, entered Yale Collese in $\mathbf{1 7 1 6}$, tuok his legree of B.A. in the following year, and in 1720 was licensed to preach the gospel. Towarls the elose of 1723 , he was :pmonterl tator of Yiale collese, an office which le dilled with distinguished suceess. In 1726 , he acerpted an invitation to become colleague to his maternal srandfather, Mr. Stululari, in a chureh at Sorthampon, and was orlained in Febrnary 1727. There he lalmmed with intense wal for more than twonty-thene yours, at the end of which priont he Was dismissed by his eongregation. The immediate "utur of the rapture botweed him and his hearers, Was his jusisting that mo 'mennverted' persons should bre allowed to arproach the Lomd's Table; font sume vears before, he had alienated the regards of at lare mumber of the indhantial members of
 lation of ratian bonks whish wore immomal and zojntions, and by attemptin! to make a pulalic
 impursive freather, smabre and wen flommy in his relicions mpinions and sentiments, but eamest,
7.5
maffecter, and nobly conscientions. During the famous 'Jevival' of $1740-1741$, he was much sought after as a preacher, and is in fact often regarled as the originator of that movement. Certain it is that as early as 1734 , a local manifestation of religious enthusiasm had taken place in Lis own parish, of which he published an account, entitled A Faithiul Narratice of the Surmising Hork of God, in the Conversion of many 11 undred Souls in Vorthampton. The quarrel between E. and his congregation shews, bowever, that the 'revival' had not exercised any very stroug inflnence on the community in general, since only a few years elapsed between the ecstasies of devotion and the circulation of obscenity. Aiter his dismissal in 1750, E. became a missionary among the Indians of Nassachusetts. While residing at Stoekbridge in that state, he composed his famous treatises on the Freedon of the 1 Hill and Original Sin. In 1757, he was chosen president of Princeton College, New Jersey, whither he proceeded in January 1758, but was cut off by small-pox on the $22 d$ of March in the same yen:-E. will always be considered a master in logmatic theology. Calvinism bad probahly never so powerful a defender. According to the late Robert Ilall, "he ranks with the brightest lnminaries of the Chnistian Church, not excluding any conntry or any age since the apostolic.' Ilis great characteristics are depth and comprehensiveness of argument; and were it not that the age for such discussions as E. loved is gone by, few writings wonld be more worthy of patient study than those of this illustrious divine. Besides the works already mentioned, E. wrote a Ireatise concerniny Religious Affections, the Ilistory of Redemption, a Dissertation concerning the End for which Gorl created the Horld, and a Dissertation concerning the True Nature of Christion Jirtue. The last three were posthumorsly published. A complete edition of E.'s works was published by Dr 'Timotly Dwight in ten vols. (1809), and another at Loudon in 1817. A third was published in 1810 , containing an essay loy lTenry Fogers, and a memoir 1,y Sermo E. Dwight.-Jonathan Eowands, D.D. (hom 1745, dial ISO1), the son of the preceding, was a person of similar claracter to his father, and, curionsly enongh, experienced similar vicissitudes of fortnne. Both were tutors in the seminaries in which they were educated; were dismissed on account of their religious opinions; were settled argain in rutired situations; were elected to the presidentslip of a college; and in a short time after they were inaugurated, died at noarly the same age. 'The vounger Edwards was also a writer of sermons and theobgical treatises.

E'DWIN, an Enolish Saxon prince, was the son of Ella, king of Northombria, who died about 589. He succeded to the throne at the age of thiree years, but a neiohbouring potentate, Ethelfrith, invaled and conequered his territorics, whereupon the infant $E$ was carried into Nortll Wales, and was there eqneated. When he crew up to man's "state, l'thelfritly, fearing that his power would not the secure so long as fit lived, forceal him from his asylum, and for many yours he wantered about a dismuser fusitivo licachime Fast Angtia, le claimed the protection of kinur liedwald, which was radily grunted. While residing there, Ethelfrith sent messenneras to Idedwald, requring him to deliver F., into his lamia, aml threatenime war in the event of a refusal. lienwalld promised to aceede to tho rerpuest. A frimelmale known the resolve to the prince, and comasmbled thight; to this l a wonld not ronsent, hat sat down withont the palace, hrooling ower his misforthmes. While sitting there, bedo states that an nuknown person aproached him, and

## EECLOO EEL.

promised retease from all his sufterims, if ho wonlat listen to what shemble be afternaris tanght him. 'The apparition then plamel its ham mon his heal, and, lidhting him remember the intorvinw and the sign, disajnearel.

Ledwald's gheen pleadeld tho caluse of E, and
 army, licdwate surprised Etholfrith on the Idel, in Not inghanshire, and defeateal and shew lim in fil7. When lis regaine his kinglom, he wound EAltherpa, daughter of Ethellert of kiont. Hor brother, who was a Christian, ohjectell to her alliane with an illatater but H . promisel that $\mathrm{I}_{1}$ wonll mot interfere with her religions belid. The frimess herane his wife; and Paulinus, who hate] heen sont by "rrowy to assist Augustine in his missin, acempranid hor as her bishop.

Ahout this tame, E's life was attempted by an assassin, sent by the king of Wessex. Hu escalual with a slight womm, and in the same night the fllem was delivered of a danglater. The: king thankel his illols for the birth, lant l'aulinus directat his thankfnlness to the Cbristian saviour. The king promisel to accept the new faith, if IIeaven would grant him victury over the king of Wessex. His child ams eleven of his household then receivel the rite of baptism. Raisine an army, he defoted his fue, hat delayed to fultit his promise. l'anlinus, havinus hearit of the apparition which appeared to him while resiling at the comst of Jiedwahk, one day entered the apartment in which E. sat, and placing his ham 1 pon his head, asket him if he sememleeral the sign. The king was visibly affected, and at once assembled his Witenagemôte to deliberate on the matter of the new religion. Coifi, the high priest, spoke first, and intimatel his willimness to descrt the idols, and embrace the Christian faith. A thane next rose and pronounced the beantifnil sjrech which lans been versitied by so many pocts, hat which is most effective in the sinnle scrions Saxon of the chroniclers. Coifi then healent the penple in destroying the idol temple.
E. and the nobility of his kinglom were baptized in the eleventh year of his reig. Thoreatter, he became the most powerful prince in Endand. He subdued a part of Wales, and his power extended northward to the Lothians. In 634 , le fell in battle at Mattiek Chase, in Yorkshire; and in that disastrous fight, one of his chikren, and the greater portion of his army, perished. The history of this prince has been male the snbject of a beautifni poem (Edewin of Deire, 1861) by Aleanaler Nuith.
EECLOO', a town of Belmim, in the province of East Flanders, stands on the high road leetween Ghent and Briges, and is 12 miles north-west from the former. It is clean and well built; and has manufactures of woollens. cottons, hats, tobacco, chocolate, sonl, \&c.; also hrewerics, Histilleries, vinegar-works, salt-refincries, dye-works, oil-mills, and a thriving trade in linen. cattle, and timber, as well as in graim, for which it has a large weelly market. Fop. 9300.
ELLL, a name popularly given to all serpent-shajed or worm-shapel fishes, and sometimes extented to other ammals of simila form, hut otherwise extremely lifferent, as the ecls in paste, in siuerar, de. The fishes to which this mane is mont cimmonly applied are malacopterous fishes destitute of ventral fins, and having the hody covered by a soft thick slimy skin, the scales very minute, and often almost invisible, or entirely wanting. Nost of then were incluthel in the Limman gemis Muerna, and now constitute the family Murctitio. dividel by sone naturalists into the families sym. branchider, Muremider, Anguillder, Comgorider, and
'hhismbite. All these have thes skweton insertitate of rils, and thew tin rays not jointorl; whilst the
 somesh, have rils anconglassing the belly, and the fin rays jointal menched. In all the wels, the gill-milicas are very samall, and are situated far hatk, so that there is a lone prosere fom the: gill-chandmer outwarle; and herem, the gills mot some beominy dry, thase fishers ran romain out of watow for a considmable time withont injury, and seme of them oceasionally leas it of their own seneme. Ther smallurss of the gill-mpening is also ragarded ans pomahly indicative of focldeness of mopiration; and this, as in reptiles, is conmerend
 hive the gill passages so mital muler a enmman intergment, as to pasent axturnally only a smale orific'. Thuy are ahmost destitute of fins. 'Thes species are few, and fonmb only in trenical and sub-
 destidute of tins, on nearly so; they are all dratitute of scales. They are all marine.- The Ampuilliter, on the contrary, are fresh-watiry fishes, althom sume of them oecisionaily winit the sea. They have pretty large pectoral fins, antal amd dursal fins exteming to and encompassing the tip of the tail, and mumeros lompish seales imbedicel in arouns in the skin, so as to resemble latticework. "or these the Congers (f. v.), although marino, are very nealy alliet. The "phiveridir, or Sinakevels (9. w), of the Moditerramean anl other scas ara more widely dificent, and are masily histingushed by the tail ending in a conical tinless print.

Until recently, all the British freh-wator eols were confoundeil together as of one species (Anguilla Felyaris): Mr Yarrell was the first accurately to distinguish them, and to shew that there are at least three, if not four species, dillering emsimeraldy in form, and in anatomical characters, as the muber and form of the verture. se. "Wo of these semu to be very generally diffused, the Kuma-xusen Li. (.A. rentirostris or A. rulderis) and the limond-suspor Fis (A. lutirostris). The difference in the form of tho


11urnk of Lels:


surnt, which these names indicate is wery marked and obsinhe, and the cmeral form of the slargnosed E. is also more slember.-The simis li. (A. medionustris), fump in sume of the English rivers, is intermediate in the form of its snout, and is considered suprine to the other kinds for the table. Its cervical vertebre are lestitute of the spinous processes which are fund in woth the other species. It is compratively small. The sharp-nesed E. seems to attain the gratest size, sumetimes almost
thirty poonds-weight. It misrates on the apmoach of winter to the warmor brackinh water of estuaries. often entering water which is perfectly salt; or if migration is impossible, it luries itself mand. Eels are taken in great manbers during winter by means of ed-spiars, or lorks with several pongs, flomed into the mul. Sometimes they are digered out of the mut of river-banks, where large numbers are fommi congre. grited together. 'The eels Which a lescend to estuaries or to the sea deposit their spawn there, and countless multitukes of jomig eels ascend rivers in spring. The passage of the young eels is called on the Thames the ch-fiere, from a kixon word signifying to Inss or trivel. So strong is the justinet whicli impels them, that they sumount obstacles apparently far nowe than sufficient to arrest thein fromess: they lare been seen to ascend the large posts of llomidates, "those which dic, stiek to the wosts: ntburs, which get a little higher, meet with the same fate, until at last a sullicient layer of them is formen to enable the rest to orercone the cliticulty of the prassine.' Younse eds lave also sometines bern net with in large numbers performine migrations un land among moist wrass, fenerally in tho erening ur during the night: lat the parpose of these marations is not very well mulustond, mo are they knuwn to take pliae with regnlarity'T'hose eds which ramot migrate to the seit, breed in inlanil rivers and lakes.

Eets are very avere to eold, aml to this is ascriled their winter descent $t$ " larackish water, or hiding of thomselves in mad. "llee munber of known species is lurge, hat they all belonif to the temperate ame wamer regions of the glolee. In these also, the marine dishes to whoth the name $L$, is sonetimes axtented, chicily almumal.

These is a projurlier in some enuntrins-partionlarly in Bentlamb-atainst eathus ects. wh arcount of their serpent like aproarance: lat senmally as in limeland, they are hiefly estermed. The Lomilon mathet is very largely supplem whth acls thom Holland: they are sent over alive in welled vessels.
'There ano varions means besides thone alreaty motied emplayed ho the eapture of the ewh. Wints anl stages and erested aeross mivers, anillaskets, or buche, as they are temmed, fixed in them for tha* taking of the eels during their migrations. "These loukets are of larise size, amb shaped like a hame Thanese jar, in the month of which is litted a sont of funnel-sharach monse-trap entrance, compuserl of flexilole withy rows cominis mwarls to a laint, atml throush whinh the eds can easily fore dheir way ; but when they turn alomet to lime the infrinue arain, it is rlosed armanst them. Whan thar rels are ruming, as it is tormenl-that is, durime their mista-


 native to tha lincke hat are smaller and mente shomber: 'flay are sumb, by bums of bricks tiol to thath, in the monst lakey rums or namow spaces



 :ar home lans witl heasy woights at rach elme
 "bory suml. 'llose landis are lated with pioces
of cleat tish, nimuows, or worms. The liust is sunk, aml latik across strean-or, if fishing for conifercela, in the sea-with, if it he thought necessary. a small broy at one end, to recover the line hys These ed-hines shouk he hanled as early in the murning as possible, or the lrest eels will be fomm to haye worked thenselyes off, leaving a mass of knots aml slime lehind them, to shew where they have becu. Siniggling is a favourite amusement with


Eth Sniggling Apparatus**
somp anglets. A rod or a long stick is provided, bent round at the slender emd like the top of a very well usen fishing-rad ; on the point is fixed a single ring; through this ring is passed a piece of string; one entl of this is held in the fisherman's hand. "I'o the other end, on some fine but strong eord, is fasteued a stout darming-needle. tied to the cold by the midule. 'l'he wedle is then baited, or thrust leagthwise into a large lolrworm, until the tine eorid alone comes out of the head of the worm. The wom is then drawn w, to the ring of the rod. The fisheman then secks for some hole in which he thinks an cel may le, and applying the point of the rol, bushes the worm into it. is soon as the fisherman believes an eel has swallowed the bait, he gives a slight pull to the string: and the meedle, which has crone down the celds throat inside the worm jerfectly straight, leing tied lyy the midale, turns erosswise in the eles throat or stomach, and hooks him. Clod-fishing is thus practised: a 'fuantity of lab-worms are strung by means of a needle on to some stout worsted mutil a considerablu bunch of them is ohtained: this is tien to the end of a cord, which is again tied to a stout pole. When the eds are on the nuve. the fisherman takes his station with a pal half-full of water within reacla; he then drogs his clow into the water, and allows it to sink to the bottom. As sonn as he feels an eel tugrimg at it. he stealily and quiekly, hat without ferk, raises the bait from the water. 'I"he ed frepuently has its tereth so entangleal in the worsterl as tol me malile to lot go, and thas is lifted from the water. The hast is held over the pail, it shake or two disloglese the end, and the elod is then -Troperal into the water agnim, to fish for mon'e. fometimes two or even thre vels conme no at ance, and a meat monber are witon taken thas.

EAL-FOUT', a name given in some parts of
 Scottisl const to the viviparons blemns.

EWIN in prast, vimurar, de, wre animalentes

 of very line threat. Sontr of them wind thewsulves abmont in a spimal fomm when they nume. The spocises an numermbe and they recur in
 and haburen duaty, whinh they hensten. 'They are fomod also in flestyine athimal matter, num hava reerntly beon dotereted in disebsed animal tissues: lat the sperins fonmel in sucle sitantions lave not the rlongited form whinh has given the

 "amplent worls thers is a very full deseripetion of the various metherd of fimion for cels.
name cels to thas imbating pate a fow days ohd,
 of living vegetables. Whe ther or mot the orminatom of disemse is to low aseribed to therr pusmen in animal tissues, is not yet woll asertatinal; lout in livinin veretablos, this apmars to be oremuly the



 signifes that the anmal to which it refors is tulo represented as rearing un its himellows if it wrow fright ined or maraged.
 the mint loy the first sight, of a phetum ow other Work of art, or the impressinn which it pronhers when sean from so great a matuber is tormber tha: details invisilh: The torn has reforemer bath the design and ondomine, buth of wheh, it cometery

 sketehes of their woms are ciplurally mand. ley carefil artists leforelame, for the jurimse if adjusting the compersition and colnuring an at wh prendace the desirem ediot.
 bestownd unin rivil henitarios and bersmen of valions ranks, in contraistinction to the title. "f
 worl is afuivalent to the Enetish Nir, or the fremb Dhusicur, and is fregumaty addel to the ham of an oflice. Thus, the sultan's first physician on terment Ifulim-findis: the priest in the soradu. /mem-
 effomi, \&e.

## 

## Whters.

E'FFIC:Y (Lat. ofigios), a likeness or representation enther of the whole hisure of of the lavem :ant face, as on a coin. See lieass, Muxumextid. It is searcely an artistic word.

EFTHORESCENCE is the term alymiol to the andearance of a whate incrustation on the walls of lmildings, or when a salt lases its water of crystallisation, and presents a white puwdery appearance on the surface. Common washins-sula expusen to the air adtords a gonl illustration of this phemmenom.

## Effraye. See Effarg.

 to lizarals and newts, which -notwithstamling the important ditherences butwen them-wert: mutil recently confomed even ly maturalists. The Sontel word is scems to le the exact equivalent of the Laglish git. In worles of natural hastory, the term eft is now used as symonymous with Nevir (q.v.).

EGBERT, the most celebrated of the AnoleStaxon kings lefore Alfred, was the sin of Alekmund, whe js said to have reigned in kont, and was a descemdant of the llouse of "irdic. In 757, on the death of 'ynewulf, king of Wessex, E. lail clam to the throne. lout had to give way to another clamant, Brhtric, who was the more powerful of the two. E. was compulled to ilce, and took refuge at the const of Chathomane. Here he remained for thirteen years, until, in solo. on the death of Irilatric, he was summmed to England to fill the throme of Wrssex. Englame was at this time diviled into thres erreat suve reignties: Northumbin, "xtemling wer what wew occasionally the sepmat, kingloms of 1)eira and Bernicia; Alercia, which hat now sulbugated the letty powers of Kent, Fssex, and East Anglia; and Wussex, which had almontel sussex. For the first
 mild :



 in subuman the wald trilues to at laint a tompurary








 with thar ally tomk phan at Ellambim (the mondern





 Fillamions, Memia remained the seat of disemmant


 maxt his arms :urinst Xorthumbia, he compulb.




B, now virtually liber of Eheglas!, thansh horth

 Wissex, fomen it numsary, after a fow yors' comparatively luacefal ruke, tur inect his attintion to a
 makmy fromud deseants mon the inland since shi:. and whe in that gaw hat defeated the forces of la, Peapmamel in sim on the coast of Comwall. wheme they were joinol he nmmers of the comish Lritans. B. huwner, at the heal of his West saxims, met them at Howerstes-dim (1lomestome), and in a great latthe completely wiothrew them. In the following yoar, be dient, after a rejon of at years,- In E, ambitime and puinme havery, titent, amb contasy were homine in such a manne is to form
 Endtand.

 apminted to the charch of Vawen in Nowsar in
 to comvert the natives, he resiznol his chere at the
 assimity the the stmly uf the language, embarked
 romained fifteen years in Greenlaml, durimes wheh
 ly his prabhus am traching stourna a permanent fouting there for the Christim mission, which owe its main tol hm. (Wh his return to C'rmenhagen, he employed himself in instructing missionaries in the diatonts of dremind ; and in 17 :to he was made a lisisul. He dien in lifs. Ite has describet the course and success of his lahours in D.t gomes ciromumis mue Itrlustration (ciprenh. 1-20 and 1741). The was ably seconded in his: habours ly Ins wife and his sons. Fovel and Niels.- Fover Eirum, whe was his father's sucessur in tireenlam, and was also a lishop, translaten the gospels and seraral sewtimal works into the diecnlamb lamguase, and compiled a Erammar amil dictinmary for the use of the Greenland mission: the latter alponed in $15: 3$ under the title Mictionarimes Gröntantico-denica-latinum.

EGER, a town and river of Austrin, in the province of the Emeryo, we must refer for an exhibition of of Bohemin.-1. The town E.stands on a rock on the right bank of the strean of the same name, is 90 mides west of Pragic, and near the Bohemian froutier. Formerly, it was a border fortress of some importance ; its walls, however, have heen almost cutirely pulled down, and its fosses filled up with rubbish. Among the conspicnous edifices of E. are its churches, of which there are seven-one of them, the deanery church, very handsome; the marketplace, within which is the large town-hall; two monasteries, a Domimican and a Franciscan ; and the barracks. East of the market-place is the house of the burgomaster in which Wallenstein was assassinated in 1631. The mins of the imperial burg or citadel, formerly the residence of kimgs and emperors, is situated in an angle of the fortifications above the riser. From the milst of these ruins rises a singula square hack tower, constrncted of masses of Volcanic tufa. The Domble Chapel, consisting of two stories, the upper supported by graceful marble pillars, is a tine specinen of Gothic architcoture. An arenne, nearly three miles long, leads from E. to Franzenbrum (q. v.). $E$. has manufactures of brubzeloth, kerseymeres, cottens, chintz, leather, suap, de. Pop. about 10,000 . ..... 'The river E. rises twelve miles north-west of the town of E., Hows first south-cast to E., then adsances in a general north-eastern divection, pass. ing Ellogen, Saaz, Birdin, and Theresienstadt, near which town it joins the EIbe, after a comarse, inchading wintings, of alment 120 wiles. Its current is raphe, its banks high, its bed stony, and no part of its course is narigable.

EGE RIA was the name of the Nymph or Camena from whom, acoorling to the legend, King Nima received the ritual of pablic worship which he cstablished in Fiome. The grove where Numa met the godless to receive her instructions was dedicated hy him to the Camenre. Homan legends speak of tiro groves dedicated to E.-one near Aricia, the other before the Porta Capena at liome, where the grotto of E . is still shewn.

EGGi, or EIGG, an island 12 miles off the west const of Inverness-shire, and 8 miles south-west of the sonth point of Sliye. It is $4 \frac{1}{2}$ miles long by $2:$ broad. It consists chiefly of trap, which in the nurth alternates with sandstone and limestone, the latter rocks eontaining oolitic fussils, carbonised wood, and coral. The houir of Eigen in the sonthwest, rises 1339 feet. The upper 470 feet of this hill is a mass or vein uf pitehstone, 1! mile lonit, and 100 foet liroad. Some of the pitchstone forms straight, inclined, or curver columns, from a fow inches to nearly two fect in diampter. la oue place, the pitelistone overlies red simistons, conglamerata, trip, and the silicified woorl of an oolitio phe. In the soutl part of the isle is a large cave, entered by a uarrow opening, through which only one person can crep at a time. Ilere it is tralitionally related that the Lairn of Maclome, to revenge an injiry elone to some uf his clan, smoker to death all the inlabitants (2)(0) Nacionalds) of the ishe, whol liad hid themselves iu thic cave.

EAC (omm). In a meat majonity of the liflerent kimds of ammals, reprombution takes place by means on wiers: in other words. ther anmals are oriparous. It is only in the Wemmulin that we find animals traly vivipurous; whilst the marsupial quadrupeds abul the momotremate furm connectine links, in this pert, of thar natural history, leetween tho mammaliat Whelh are vivipamon in the follest semse of the Lom, aml the wamm-homled ammals (biods) whiels atw avipirous.

the differences between oviparous and viviparous reproduction, and of that original and essential acreement in important purticulars, which has heen strondy asserted in the saying, Omne animal est oro (Every animal is produced from an egg). To the article Develorment of the Embrio also reference must be made for what may be called the history of the egs, and the development and uses of its several parts.

The number of eggs varics extremely in different animals, some birds producing only one at a time, or in a year, others twenty or nearly so, whilst the roe of the herring, salmon, and many other fishes, contains myriads of egge. 'The eggs of some amimals are enveloped in a gelatinous mass; those of some are joined together, and are laid in a kind of string; those of others are connected together in varions ways. For notice of sneh peculiarities, we mnst refer to the articles on different classes of animals.

The coonomical uses of egrs are well known. The egos chietly used are those of hirds, although the egrs of turtles are also in grat repute as an article of food aud laxiay, anl those of fresh-water tortoises are valued for the oil which they yield. The birds' egrss chiefly used for food are those of the species commonly domesticated as poultry, and others allied to them-gallinaceous birds and web-footed birds. Of gallinaceous birds, the common domestic fowl, the timkey, the pealien, and the guinca-fowl, produce the eggs most gencrally used and brought to market in different parts of the word; of webfonted birds, the common duck is in this respect the most important, although the eges of other inatide are alsu used for food, and those of some of the other web-footed marime-birds are nuch songht after by the inhabitants of the wila and rocky shores which they frequent. Thus, the cggs of gulls and guillemots atford an important article of food to the people of St Kilda, and of some of the Orkney and Shetland Islands, as well as to the inhabitants of Iceland and other far northern regions. It is in quest of egrgs, as well as of young birds, that the dangers of the most tremendous precipices are braved by men whom their companions let down by ropes, and who gather the eggs from the rock ledges. The coasts of Labrador are also visited by eggers, who collect the egos of sea-birtis, and carry them for salo to some of the American ports. The eggs of some of the sea-birds of the West Indics are of considerable commercial importance. See EgG-mrro.

EGG, Cimemistry of. An ordinary good-sized hen's eger weighs abont 1000 grains, of which the white coustitutes i 100 grains, the yolk 300 , and the shell 100. The wlite or glaire of the egge is a strong solution of Allmmen (q. v.) in water, and whilst readily miscible with water in its omlinary state, it becomes insoluble when suliceted to lieat, as in boiling an erg. In 100 parts, the white or glaire of egs consists off-water, 80 ; dry allumen, $15 \frac{1}{2}$; salts, de., $4 \frac{1}{3}$. The yolk or yelk of the lurie is eomposed of a strong solatmon of illmmon, throush which montitndes of minute whonles of oil are suspemded, which render it essentially an emalsion. In 100 prarts, it consista of-water, 6aid ; rly albumen, $17 \pm$; oil (with small proportion of salts 3 , $2 \mathrm{sin}_{3}$.

## Jide, Mundraf, for Mendine EgG.

EGG: TlZADU, English poultry does not supply egers in sullicient fumatity to meet the home-demand, on acconal pardly of the large consumption in manufactmes. 'The indicioncy' is male up' by importations, chiedly from Franee. 'There are no moans of asecrtaining the number of egos protuced by Euglish poudtry in the conrse of a year ; but the importations
are recoricel in barlimentary paners. "these importations have largely increased withen the lat few years. In 1sid, they ammontol to alont of millions: in 1860, to noarly lathillinns. lequs were, until recently, "stimated for ristom house purposers by the conbic foot; and in 15:54, mut of 740,1606 enhio
 rest principally frome belgime 'Ilace compuled real

 The inported exgs are sudum equal in quality to those homerprolucet; they are oftor groliad in damp straw, the odon from which pemetrates 11 ." shell, and imparts an mpleasant liavom th the egg. There is a certain warmth in mw-latil or grock eggs, which tombs to formont tla damp straw, or other substance in which they are packen, and this fermentation re-acts unom the curgs in the way stated. Until the recent romoval of the dhety, imported egegs paid $4 / \mathrm{l}$, $\mathrm{p}^{\text {nor }}$ cubic font if from Britisit possessions, aad Sle. if from forcign comotrics.

L'GGA, a large town of Westem Africa, Yaruba conntry, is situated on the right hank of the Nieer, in lat. $5^{\circ} 43^{\prime} \mathrm{N}$., loug, $6^{\circ}$. $0^{\prime} \mathrm{E}$. It is said to be two miles long. Its strects are narruw; the housus are privecpally luts built of clay, the walls smonth, ams stamel with iudigo, (rreat quantities of narrow cotton cloth, only a few inches in breadth, ame genemally dyed blue, are manufactured here. The inhalnitants are conterprising and commereial, many of them possess eanoes, in which they trade np, aml down the Niger. These canoes are coverol ly a sort of shed, under whieh the tramers sleep at night. The chicf articles of trade are beatifully earvel calabashes, eloth net-work, com, yams, swect potatoes, dried tisl, and a few European articles, as beads ancl gnnpowder. The popmlation, which is said to be immense, is partly Mohammedan amb jartly pagaz.
EGGAR MOTH, the name of certain specius of moth, of the genus Lasiorampa, allied to the silk-wom moths. One species (L, trifolii), of a uniform foxy


Therar Muth and Catcryillar (Lusiocemper mifuhi).
ochreons colour, with wings expaniling ahout two incles, proluees a 'atorpillar as thick as a swan's 4uill, hairy, and ochrems lwown, which feeds sumetimes on broum, but frequently iu elover-fields.

EGG-BIRD (Ithtrocheliton fuliginosum or Stona filiginosa), a live of the cull fimily, sometimes callell the sooty Tern. It is fuliy larger than the common tern of the British shores; has a loas, slember, nearly straight, compressech, sharp hill: very lona narrow, aud pointed wings, and a long deeply forked
tail: the generat colome is russy black on the riper parte, "xespt the forchend and the rolges of thes wings, which, with that moker part, are white it almumber in the Whet Jumion seas, ant is to bue sem


 harren ishets whepe it beals. When risitors land on these kerss the disturned bieds rise and tly alout in clonuls which darken the air, whilst their turmal werpowers even the rar if the beakers. The nest of the E . is morely a little excavation in the same, and nsually contains three nergs, which are fully two inches lone of a palocream colom, spandy marken with light-brown and purple tints. The eges are estemed helicions, and form an object of protitalus adenture in the monthe of Marela, April, and May to the erews uf mumerons small vessils, fitted out from Kincston, Havannah, and other West Indian ports. Curims enstoms preval amons the egsgatherers at the must frequented kers, and common consent has established a kind of mode of laws moner them. The eggs remain fresh and fit for use anly for a short time. Alone with the exge of the E , those of the Nomdy are also gathom, and threse of the Sandwich Tern and other allien species; and
 extembed in the West mities to several of the terns.

EGG-PLANT (Solunum melongrnet), an ammal


Esc-plant (Solunum) :
A. purihe variety; 13, white variets.
usually less than two feet ligh, with stem partially womly; frut very much resembling an egey in
apearance, and varying in size from that of a hen'serg to that of a swan's ecres in colmur generally white yellow, or vinkt. The ruit is much used as font, not only in the East Indies of which the plant is a native, lint in warm combtries generally, into which it has been introduced, its cultivation extoming to eomparatively northern regions which have a waru thong not long summer. In linitaia, the E . is scarcely to be seen except in hothouses. The fruit is known ly various names-as Eirgaphe, Anbrjine, Drinjal, \&c. It is als, sometimes calleat Mad Aphle and rews Aplle, names prodably transfirreal to it from the poisonons Ande of Sodon (Sohemm Sodomenm).

FGilAM, a villace in the north-west of surres, (11) the left bank of the Thames, is miles west if dombin. In the ricinity is limnymede, a meaden ond the Thames, where King John conferred witls his lames before signing the Magna charta in 1015 Noar alse is Comurs Hill, rendered famons by Jenhan and Pone.

E'GNLLALD. or JEINIARI, the boomather of Gharlmanke, was hum towards the emb of the reign of f'pin, or the besiming of that of charlemane At an carly ace lie repared to the come of the latter monareh, and herame a philit of Alcuin. His talents and acruirements ganned him the fasour of the emperom, who appointer him his private secetary, and superintment of public luidinus. E. acempmied the emperor in all his marches amb jonmess, never seprating from hinn except on whe oceasion, when he was lespatehed ly Charlenagne wha a mission to Poje Leob. On the death of the cmpror, he was apminten preceptore to Lathaire, sunt of Lonis le Dehmmaire, and for a muntore of vears aftowards apmars to have lem lay abont of sarimes momasteries; lint ultimately lecominc tired of secular life, he retired the the sechuded town of Mhhlheim. Here $h_{2}$, rected a momastery, amb chamed the mame of the flare from Mithlhem the Crelimenstadt (City of the filesoml). He nuw agreed witi his wife to comsiler hom unly as a sister, mut Focame a monk. E. died 20th July 84, and was tomed beside his wife, who diow in son. The two cotlins are mow shewn in the chapel of the castle at Erbach. The counts of Erbach trace their haseent from Egimard. Ilis l'ike Comoli Inemi, completed alout the year soo, with respect to pian and execntion, as well as languase and style, is ineontestahly the most impertant histurical work of a lioneraphical character that lias enme down to nis from the midille asos. It was frepuently used as a selinellurs. and was therefore copied ad infintum. The best cerman edition is that of Perta in the Monmmente ricrumbier Misforica. Ilis Epistuler: (iz in monler, are alse of comsilorable value in a historicat puint of viow. The fremeh consider the edition of E.'s works ly M. Tenlet, wath a translation, and life of Lis ( 1544 ), to be the lest and most complete. 1F's secoml work, the Ammins Rirymm Frentomm, Pipmiar C'aroli Mermi, Illulumici Improtatoris, muliraces the perionl from 741 to S29. Accoringe to apretty legemb, lin's wife, Emma, was a damgiter of charlomigne. A muthal affection had arsen betwen them, and on one oreasion when the lowers wow rujoyine a mightly intorviow, a sumber fall of show rownil the sparions cont, thas remdering retreat impossible wathont leading to a diseovery. Is the tratess of fomale fontstepsemphes mexite sumpion, lomma carrial her lover aceose tha court Wh har shomlars. This sceme, it is sainh, was ehsmend
 affertimate pair in marmares on this leremi Finume has fomblad his rmance of byimherd and


E'GLANTINE, a name sometimes given tu the Sweet brier (hosa ruhigimosa). hat also sometimes to other of the smaller-finwered species of ruse.

## bglinton, Earl of. Sce Montgomerie.

E'GMONT, beviles indicating several other phaces of inferior interest, desionates the prin. cipal hathome of the Falkland Islands, and also an netive volcano in New Kealand.-I. Port E. is formed on the north coast of the more westerly of the principal two islands of the sroup, its seawaral harriers being the islets of Feppel and Saunders. It is in lat. $51^{\circ} 21^{\prime} \mathrm{So}$.. and long. $60^{\circ} \mathrm{W}$. The anchorace is anot; and the shores afford fresh water, lint are almost lestitnte of word.-.2. Nount Lis is m the northerly island of its own gronp, risings 8840 feet abowe the sea. It is 18 miles to the sonth of New Jlymouth, in lat. $39^{\circ} 15^{\prime} \mathrm{S}$., and long It 13' E .
mgMONT, Lamothl. Count, Phinee of Givpe, was lom in the castle of La Hamaite, in Ilamanlt, in In2.2 and inherited his property and titles from his ehler luother "harles. He accompanied Charles Y . wh his "xpedition against Algiers in 1541 , and followed that monareh afterwards in all his cambaigns. lut withont distingushing himself greatly: After the acerssion of I'lilis, to the throne, E . commanded, with great suceoss, the eavalry, in the battle of st guention, 155\%, and mext year in that of cravelines: and when Philip finally returned to Sinan, le left dis Kremor of Flanderis ind Artris. In this position. E. enteral into alliance with the party in the Netherlands that were dissatisfiel with the Catholic policy of Philip, and from a courtier lecame all at once a man of the pepple. This promi, imperious character, howerer, and his suliseifunt conduct, have imluced many to smpuse that, likw his hosom-frient the lrince of Grange, he was less actuated in this loy bieh motives than by sulf-interest, or at least liy disalnanted ambition. The more common opiniou, bowever, is, that he was a humane and virtnons patriot, wh, altwors imliferent to Protestantism ats a religion, was anxims to do justice to all the members of that ofpessen faith. When Margaret, IMChess of Trama, against the will of the Protestant party, was mate regent-meral of the Netherlands, E. and the Trimen of Orange entered the eouncil if state, and held the command of the few Spanish troups. At tirst he sided with the party who were disomented with the infringement of the liberties of the provinces, and the introdnction of the inquisition; lut when insurpections broke ont, he at last broke with the l'rine of (1range and the ' Begrars' Leasue, as it was called. Tre secmed to havo rostomed urker, and to be maintaining it, when, in Apmal Jom, the buke of Alla was sent as liente-nant-reneral to the Netherlands. The l'rinee of Grane and other chiefs of the insurection left the country: E, wishing to save his private proproty, remained, thinking his return to the court ham" scoured his safety. When Ahai chtered Bras-
 to secure lis farsur by presents. The appeared to hawe gainad his contidence, when suddenly, after a sitting of the cmanil, he and comat Hoorn were tronchemsly enjand, and carried to the eitand of Ghont. "Mhe states of Brabant songht to whthlraw lic from the bomby tribmal, as it was
 foldon blowe, fanised its competenery lint all in vain. In was callent ume tu, justify limseli aqainst ninety counts of ancusation; and as le fersisted in motesting arainst the incompetency of the court, and thus lett masy of the pronts mianswerel, he

Was held gailty of contamary, aul alome with d'unt


 parion te the jast, and intomerssimen was malle for finm from the hingest prantures ha dian wath the
 The fatal struke, onhamat lavil, who latu hern his mistress, full down de:m, and than lexdde in : paroxysin of sympathy, liphond handinereforis in the

 were sons. 'The wholw of his pooporty, mowaldo amd inmovalle, was contiscated with the groatant


 (13mes. 1848-185h, :2 vols). (tiontlu has miake the death of E . the suliject of at trapinily:

E'GTE'T, a bane oftan givan to varions spomes of llemon ( $1 . v$. , partiondaty thas which, at luant
 lower part of the hack lengthenm and harie londs loose, so that this lart of the plamane is very suft and flowing Jost of the egrets have leantinn white plumage. The distinction letween egrets and other herons is not, however, very strongly markin, aud the names are often used indiscribimately, although the bane E , is never given to the enmman heron. Wh. ${ }^{\text {hlumes are }}$ usel for ornamental purmse; particularly the oceipital crest and scapulars if the LuTLEE E. (Arelet grarettu) ; and the name F . (l'r. aiyrette) has become a common term fur a tuit of


Sittle Eisret (Ardea garaetta).
feathers, althongh it is sail to be deriven from the Freneh aipre, harsh, wh necombt of the harsbones of the boice of the liod. In old English hitls of fare, egrets are mentimed as if they were almmdant; and not fewer than 1000 'egrittes' are indmied in the bill of farm of a single great feast, grem at the entlomisation of Gemoe Jeville, Archlishom of Sork, in the reion uf liward IV.; lome as there is no other cridence that any species of $E$. wns exce otherwise than of very rare ocurvence in britam, great poobalibity semms to attach to the minnon originally atrancol by In Eleming, that pron\}s the lapwing mirrht le monot, "the most commons bird with a crest.'

E'GIPT, a country in North-eact Africa, oxtimul. ing from the Nediterramean to the first fatimet
 N. The name is derived from the Greeli $A$ lifonton,
as woml of nematain herivation, and as ald aty tho
 wiss mallad Kirmi or tho bian land, fum tha



 tory conly extondine to the limite of the immmatasm.



EgTot.
northenly direction, to benderah, whem there is one great lemel to the west: amd a few miles north of C'aire (lat. *io $15 \mathrm{~N} . \mathrm{S}^{\prime}$, the river dividas intos two main stronms, fonminit the Jonsetta and llaminta branches. Tbe wther fixe momethe, which existed in antiouty, hate silted nus the allurial distrat enchased ly thow mouthes, and samponed ly ther ancients to have been zamed tram tha som, firmad tho anricnt ICAta. Tha hasin of tho Nile is fumed ly the raneres of the Arabian lalls wn thes viast, and the Lilsyan on the west sinke. The rate of deponit of mul is sun" in a contury ' Jhe eastern chan of momatams rises to abount low fort almive the luma of tha sua. "The wrat physical pecularity of Eaylt is the atsomee of rain, tha land luizs moly irrigated by the manal nvorlow of the Nile. The elimate is rimatably mill and sommi, espwecially suth of the D) Ita: abl in the desert, from C'airn to A dexamlria, the arr contains more moisture than to the south. From tho midalle of An-ust tw 1 becember. West Whnls frevail : enst winds trom that time till Jarede after that, mothealthy sumth winds os Khamsin till Thme ; and from Tume till Amonst the north or Etwan wints. Euthruakes are necasionally felt;

## EGYPT.

and the temperature varies from $84^{\circ} \mathrm{F}$. to $32^{\circ}$, The most reaarkahle fhenmanon is, Lowever, the regular merease of the Nile, fal ly the fall of the tropical rains, which commence in $1^{\circ} 1^{\circ}$ N. lat., in the spring : and falling first into the White, and then Bhe Nile, reach leyp in the midille, and the lelta in the encl of Jume. In the middle of July, the red water appears, and the rise may le dated from that time; it attains its maximum at the end of September, and berins to decline visilly in the midile of Getorver, and sulsides to its minamm in April. At the end of Nowemler, the irrimated lanl has dried, and is sown, and is covered with green crons. which last till the end of Fhmary. In Darch is the larvest. The state of the Nile, in faet, marks the season more accuately than the variation of temperature. E. is ly no meaus remarkalily healthy, as, in ardition to the visitations of pasue aud cholera, ophthalmia, tiorrhea, dysentery, and hoils often $l^{\text {revail, and Eurnpean, anl even Nigritic }}$ races cannot le acclimatisect.

Giculogy.-E. is separated from Nulfa ly a low hilly region abont tifty miles hean froun north to sonth, eomposel of iranitie rucks. The same erystalline rocks extemilup the share of the liwd Sea to nuar the openine of the Gulf of Suez, stretchine inland for fally thirty wiles. The setacry in this district is will and rude. and the course of the Nale is frequently internupted loy eliflis and lrolsen masses of granite, fomming masuiticent cataracts. The granitic requon terninates at Assoman. the anciunt syene. From the roeks hore wereobtained the materials for the enlossal and mone. lithie monnments of Egypt. The valley of Crper Egyt is bountel by two ranges of hills ruming northwarl-the Arahian range on the right, the Libyan on the left of the river, both alike eomposed of cretaceons strata. the prenmmant rock being sandstone. This is a durable aul uasily worked stome, aurl was cunseruently extensively used in the erection of aneient temples. The city of Thebes was built of it. The cretaceons sambinne extemds from the cranitic roclis forming the first cataract at Assuman fur abont 85 miles to Esne. where it is eavered by a limestone belonging to the ujper ehalk series. This contimus on both siles of the valley for almot I 30 miles, when it is covered hy a tertiary nummulite limestone, which forms the further prolongation northward of luth rancis uf hills. Becanse of the easy disinterration of these beds, the secnery in the limestone districts is tame and mano. tonous : frequent table-lands oceur, on one of which are built the thre pryamids of fizeh, the material curdoyed being the prelominant limestone.

Over a large extent of E, these rocks are eurerel with movinf desert sads, and in the dat lands burdering the Nile, with the allnvinm lronedt duwn by its waters, aul which hats formel the leelta at its menth. This alhaviun emsists of an argilaceons eartly ur ban, more or less nixet with sand and a quartzuse sand, puobely derived frum the andyent deserts lyy biolent winils. It is remarkable that this sedinemtary demesit has motraees of stratification, and afso that within short distances, great varieties are mowned in what aro apparently synchronnos dennsits. Ar LIarner's recent "xamination of the Nolu "lopsits, and the striking conclusions he
 ald. attention L., lue paid to these d"pusits lately. Sue Wharmis.

Velural Histary amb Proutuctions. The fertilu valley of the Nife :unt the duesert resions which nachise it, ar very difforent, nont only in their hutans, ]at in thair zowlegy. Ore of the most
 mas, which furmerly rewhed the belta, but is now
to be seen only in the more sonthern parts of the Nile. The ginafe is nccasiomally found within the soutliem borders of Eerypt. Thi jackal and hyzena are common; also the ichuenmon (q. v.), so mach webrated amonig the ancients: and the jerboa. The me-humped camel was riminally introtheed by the Ptolemies for the transit of the Iurlian trate. The other usual domestic quadrupels have existed from the most ancient times. Of dowestie lirels, waterfowl were anciently the most numerous; the gallinaceons poultry mow eommon not being probably of oller late than the Persian invasion. Pigeons have always been aboudant. The Egryitian multure (q.v.) is a conmon and notable bird, as is also the ilis (1). ..), held sacred hy the ancient Egyptians, and of which may fables liave been related. The ostrich sometimes occurs in the desert. Of reptiles, the most famous is the cromalile of the Nile: momers (1. . . ) are also abumiant, saurian rejutiles of considerable size. Smaller lizarls abound. The trionyx, ir soft tortaise, is plentiful in the Nile. Sulcents are ummerous: muonsst the most venomons and ireated of which are the asp (q. v.) or haje, and the cerastes (q. v.). E. abounds in tish, the wost remarkahle being the Minny (see Barbel), the Latus (oue of the nerels fanily), the Bayad or siturus, the (thromis Silotict, and the Mormeres oxyrhymetur. The sacred beetle (Scarubens sucer) is one of the most remarkahle insects. Loonsts are a Ireaded pest. E. is still notalle also for the abundance of the other creatures mentioned by Muses as its plagues.-Many of the European trees and plants are found in E.; the date-falm, the doompalm, the sycamore, acacias, tamarisks, \&c, are among its more peculiar lootanical productions ; also the papyous (p-apu), which aneiently supplied material for pager, and the lotus (shain) or water-lily of the Nile. The extensive eulture of Mayrus has loen, in molem times, replaeed by that of the sugarcane, cottun, indige, and tobaceo: and the plant has almost disatpeared. Gourds and melons have always alownded. To the wheat and harley of antifuity have loen adhed maize and durra. E. is very deticiont in timber trees: the Iharaohs obitained celar from Lebanon and ebony from Ethingia. The rocks of E. afforded the stones userl in its edifices and sculptures; granite, syenite, Jensalt (at Assuman), hreceriz (in the Cosseir Roul), morpyry (from the quarries of Gebel Doshan, openci in the reign of the Emperor Clandius), sandstone, and lonestone. Namaster (furmd at Tel-elamarna) has heou nsel from the earliest perinds to the present day. Emeralls are produced lyy the mines of Celocl Zalara: salt, matron, and-since 1-50-sulphur, are anong the wther mineral prorlactions of Exypt.

Dimisums.-The comentry was anebently divided intu 44 nomes 2 in $^{\dagger}$ [per, and as many in Lower lisypt. Eich nume or adproment hal a separato lanal municipal gevermmont of a nomarela of liele. trmant-numernor, hat hesiless enverners of the cities, of the temples, seribes, juldes, and wher frnctionaries. Thedre limits were measured and Alemed by lamplarks. This division, as ohl as the 4 the elyasty, varion in munder adiderent tines. Under Sethos 1. IIr sissotris. there were of nomes-10 in the
 At tha time of the erenrapher I'tolemy, there wero 4 - than Antimites lambuy hem adeled. The ematry beyom the cataracts to lineosyeminos was named
 Legyet was elividel into Augnsta Prima and secundia wh the cant, and Jixyptiacia on the west, the Hepta. nomis as far as "xyrbynches was named Arabia, thern Thutrais Jroxima ats far as lanmolis, and Thelais Surar to P'hile. Cheder the Arabs, E, has
been divided inte Masrel-lahri or the belta; thw Faioum, El lhostani, or Midele Eyypt ; and Es Said or Upper bisypt.

The most remarkahle antipuitise of the comentry will be foumd described under the: manes of the places where they ofeur: see Abotsmubth, Alexivihan, Edfur, Membis, Therss, de. while the mare remarkable objects of antipuity will lw given moler


The poputation of the comitry mast have lown large at the carlicst perimb, as 100,010 men were employed in the comstraction of the dreat l'y ramid alone during the 4 th dynasty. It has leen plabed at $7,000,000$ under the ['harahs, listrithoted in 1 sim) towns, which had increased to 2010 under Amans, 505 e.c., and mparls of 8000 maler the F'tolemics. In the reign of Nero, it ammanted to $7,500,0100$, without the natives of Alexmmia, which at the time of Diolorus contaned : $: 10,000$ inhabitants. By the census of 1559, the proulation was $5,125,1005$, although ly that of 1544 it was as hav as 2,500,000. The great bulk of the inhabitants con sists of native Mohammedans: the Copts (If. ©.) are estimated at $150,0(0)$, and the rest is compused of Bedurin Arabs, Neprues, Abyssinians, Juks, Syrians, Greeks, Armenians, Jews, and Western Europans. The original monlation appears, buth from the langage and the physical conformation of the munmies, to have been of Astatic origin. afterwards blended with Ethopian by subsequent irruptions and eonquests; but there appears tha have been an aboriginal race at an early perini. of copper colour, fair propertioned, althongh with rather thin legs, large feet, rather high cheekbones, and large lips. Aecording to fleroctutas, Diodorus, and Plato, the system of castes prevailed in Egypt. The first of these aathors says there were seven castes-of priests, warriors, cowherds, swineherds, innkeepers, interpreters, and piluts. Diodorns makes only five-priests, soldiers, cultirators, shepherds, and artisans; and Plato the same. The evidence of the mumments, however, shews that these were rather comditions of society than castes, as the different orlers not only intermarned, but even, as im the case of priests and soldiers, held both employments. As in all bureaucracies, the sons often obtained the same employments as their fathers.

Relifion.-The Egyptian religion was a philosophical pantheism, the various attributes of the Deity being divided amengst the different gods of the Panthoon. Unlike the Greek, where a god was honoured in a separate temple, each Egyptian divinity was ac companied by a put or 'company', of companion-gods. The principal momes ant cities had each a family grour of gods, con sisting of a parent deity, a wife and sister, and a son. Thus l'tall or Vilean, the epronymous and principal god of Menphis, formed a circle with the gudesses I'asht and Bast; and his son Nefer Tun, Amen Ra at Thebes, was allied with Mu, Nit, and Khonsu. These tetrads, or rather triad: for the female principle was dualised, were often accomponicil by iufcrior deities; and persmaifications of the elements, passions, and senses, and feclings were introduced. The worship of some triails, however, became universal-that of Osiris, 1sis, and Horus being found all over Egypt at the earliest
perion. Thbe gels, imatud. are stated by the (irecks to have bew thand inter the are more orilars.
 the third, an unkmown mamior. The "fatht erols of the lirst mon werr Ptall, lia, Sha, Shl, (OAiris,
 Phite: and Anon, Montu, Atum, San, Sils, Usiris,
 version. Truat une rtainty provaila about the emeds of

 ductrines prevaling at, diffrent time and phaces; and the tembeng to funs dimionent mons into mes,

 Mratu, ind 'Tum home morely comstemel the sum at
 lighit is thrown in the esoterio matere of the destices by the mommants, and the classical smones are matmstworthy; but the antannism of gunt :und eril is shewa by the oldusition of the sular ennle imm the ervat dragen Apap, it tyje of darknows, and the
 gens weresul-existent. uthersemamated froma father, and sune wre lam of a mother only and whers

 human berlies, bave witen the hems if the animats whin were their liviner emherns, instead of the hmman. Ifew forcign duities became at the chase of the 1sth dyansty enarafted into the religious syst m-as Deti, Leaal; Ashitoreuta, Ashatath; Anta,
 All the gods had human passims and affections, and their morle of action was material; they walked on earth, or sailent thron!h othereal space on hoats. The principal reities are P'tah, the epener, represented as a bow-leged dwarf or foetus: the Ihlunician Pataikus, the creator of the worli, the sun and monel, out of chins (het) or matter. (Mu), to whom belong Pasht, 'the linuess', and Bast, Bubastis, hom-lealed grolesses $\mathrm{p}^{\text {nessiding over fire, }}$ and Nefer Tun, his Enn, a gen wearing a latus on his head. Next in the cosmic orter is Khmumworshipped at Elephantine--the ram-healud god of the liguid doment, who also created the matter of which the gols were malle ; and connecterl with him are the gollesses Heka the Frog, or primeval firmation, Sati, or 'suabeam,' anl Anuka, alluding to the genesis of the cosmos. The Thelan triad comfriself Amen la, 'the hinden' l"wer of the sun, the Jupitur: Whu, the 'Muther' godu'ss or "Datter,', the Juno: Nut, the 'Shuttle, the Minerva; and Khonsu, 'Faree' or Horculus, a lumar type. A subordinate type of Ammon is $\mathrm{K} h e m$, 'the enshrinell,' who, as Hermetht, ar Powerful Horus, nuites beginniner and end, or cause aml eflect. The sular Worship cumprises Itu, the sun, who traversme the sho, or empyreal siace of ciates, passes


Aucn Ras. each hour a suparate reginn, and as he deseends lehind the wost hills of the Lurizon, becomes Atum, also a demiures; while as Mentu, a hawk-haded gorl, he is Mars, and as Khepra, a scaratheatel pod, the male creative or existent primide, and is identificl? with Amen, Khnom, and uther deitics, Day anl night. Ra and his satellites frustue the $A$ pap or ' Minnt Larkmess with alternate success. The souls of the hlessed
come off from earth, awl entering the boat of Ra, there a joy the perpetual streams of light which enate from his orb. From her or ilclios spring Sha and Tuft the Gemini, Author and Ma. Sib or 'Time.' amd Nu or the 'Firmancut,' gave birth to Osiris. Isis, Nephthys, Set, and the cher Horus, a group of terrestrial and infernal deities. The myth of Osiris destroyed by his brother Sect, hew in pieces, recovered lis Isis, and avenged by Horns his son, embalmed by fouls and the genii of the


Anam, or Anubis.


Thoth.
dear, ane lefemed by Thoth, the Egyptian Logos, at the 'great julducnt' before his teasers. Set and the comsiratura, was the type of the judgment and future destiny of man, and all deceased were called ley his mane. See (osiris. Numerous inferior deities, such as $\mathrm{Il}: \mathrm{L}$, , the Nile, appear either as uther forms of the sinuses deities on heal varieties of the myths. Each ileity hat its sacred animal, while received a local whenhip, and which was considered to be the 'sicomel life" of the deity it remesenter. The special animal selected was installed in the andean of the temple, and gave macula resumes. The most remarkable of these animals was the Apis boll of Memphis, whose worship had an national extension. The Egyptians lelneverl in the transmigration of sones, anil all not sutliciontly pure to be almitton into the courts of the soma, in whose bookies had perished before the expiration of Bon years, passed from body to body (see Embanima), having first deseemblel to the "11ados, and passed throng h the apmintel trials and regions, enterrimini to reach the manifestation to light. In this progress, the sind was required tor kan and tell the names of the doors, regions, and their grampian demons through which it hand to pass.
(Wromology and History. One: of the mont imppurtant paint of Efytion history is the who uncial, imwluine as it ans the date of the earliest historical forth of man. In the time of Itoldony
 nytuc, ligh-priest of Heliopolis, drew up, at the request of the king, a history, in which he divided the spare of time from lanes to the mempuest
 work of Alamethe has perished, lint chomelegioal - fiches remain in the isorks if Julius Africans,



 Surgical information, and the lemon of kimono

 the diserepany of then ciphers, and du inacempary


very different results; lint in England the chronology of Usher, which, from the Itelrew, Idacel tout be. as the date of creation, and 2348 c. 6 . for the Deluge, has somelnw obtained the sanction of theological writers. To recompile these conflicting authorities, two schools of chronological critics, called of the Long and short Chronology, have arisen, and the epoch of Menes has been placed lo the allocates of the long chronology, as boüch, at 5702 enc., by limen, at 3043 enc., by Lensing, at $3892 \mathrm{~b} . \mathrm{c}$., by 11 entry, at 5815 bic. ; while the same date falls, according to Sharpe, 2000 Bee., to Nolan, 2673 be., and Poole, 2717 B. C. Unfortunately, the monumental information is defective at certain periods, while in all, the national custom of dating in kings' reigns only, without the use of the controlling date of any cycle, renters the subject still more obscure; for the Suthic cycle, or Costar prim of 1461 vague years, was met in official use. The celebrated hieratic paris at Turin, of the age of the 19th dynasty, which contained a system of chronology arranged on a principle of cyclic and regnal guars, has unfortunately suffered so much mutilation that it is imposesidle turanstract it satisfactorily. It is therefore better to armure the history according to the dynastic successions of Manctho, giving these as waves of time, leaving the question of their duration to induingdual judgment. It present, the elaborate systems of chronology are only chronological draughts from recollection of a vast ruin, each more or less haply w defective in some 1 articular respects or general conception. There are not sufficient monumental data for a sure conclusion about the remoter dynes. ties. My thically, Egypt was sail to have been first groveled lis a dynasty of gods, who, according to Manetho and uther Greek authors, were Yulan or fatah, It clios the Sun or Ra, Sos or Slut, Saturn or Sols, Osiris or Ileshar, Typhon or Sati, and Horns or 11 or. These gods reigned 13,900 years, and were succeeded by the Manes and demigods, whose reign occupied tow more years. Bat considerable differqucerxists in the lists-that of The les giving Amen, Mentu, Tum, Lu amd Self, Osiris, Sett, and Horus; that of Memphis, Ptah, Ha, Shun, Sob, Osiris, Set, and Horus. After the reigns of the goals, the epoch of Menes is the first 1 Want in the chronology of the history of ancient Egypt, and has been placed, as a hose mentioned, by the rival systems of elironchlogy.

No contemporary monuments of Menes exist, but he is said by tradition to have corrupted the simplicity of the $l^{\text {matriarchal life of the nation, mastituted }}$ the first laws, and divine worship, founded the temple of lead ley truing the course of the Nile, by burns of a barrage, to the west at Kosheishe, and to have foumdeal Mennefer or Memphis, after some expeditions against the Libyans, aud to have men devoured by a croculide. The statue of Menes is represented horne in ancestral procession in the reigns of lameses 11 . and 111 . at 'Th elves, hat no contemporary moment of this monarch waists. Hos snocesion Athothis, write a work pan anatomy, and built the palace of Memphis. 'the weer kings of this dynasty wore kenkenes. Semphes, whin milt the Pyramids at Ko or Kochunes, Sindhis, Somompsos, and Blenches; bat their mann have mot lam ildentifion, nor da any momunnonts of them riemann, 'This dynasty reigned
 which hasting anat :H0 yrs, lat of which no "ontomproty momamonts roman. 'This dynasty, how ewe introduced the womhip of sale red animals, and abolished the Salic law, which hat hitherto movailed. With the :al dynasty of Dcmphites,
 try prowl lowing, tho monumental king Senefurn of this efynasty having! compared the Sinaitio

## 1:CY'T.



 Prated camb if Tourin cmatams fachome of the duration of tha romens and lime of ther menarens of this lims, sman of whioh wore pernement to

 areat lymamids of dizelt, and luld the Arathim

 Eramp of the ingamils by thathi of at format and


 a seate reputation. Khatron, his sumensor, louitt the second of the great beyramide, and Mandisers, ar
 of the litual, which datus from this forme, and the high civilisation which Memphis had then attanmen,
 nomerons tombs, in the vicinity of the pramid, onn structed during this and the subsmant dynasty, exhhit a hiohly monessing state of rivilisation: the cultivation of farms. the chatse, the arts, enjoyad a great deal of the attention of the Esppitians; Int horses and whedeariages wore aliko mhanw, althengh the simpher medemical instrments and mannfactured artiches had been inwented.

The 4 th dynasty heman, acominis to hepmins, B42 r.c. The 5th, which mommentally aparars a contimation of the fth, terminates with Amme or Ounes, who was killal hy his guards. Dit soputhere was the byramit if the Dastabaterl Faramen, near Sarparah. This Gth dynanty was. howere, from Elephantine, am alduars to have ruled in Uper as wedl as Lower Eeypet, monmonts
 diference, howerm, exists hetween Lensins and limsen in the assignment of the royal cartomethes of this perion, Leqsins assioning then! to the ithe anel Bunsen to the ind dynasty: The aromp of the Alsonser Pyramils is of this are 'The moxt dyasty, the lith, a Momphite, was mome reatarkaibas ant tomis and mmeraus small wijents wi the period are fomal in Liper and ('antral Deypt, and in the salley of Hamamat, learling from C'mitos to the fied som, The princigat manseres of this line were "thenes, killel ty his suarlo: lhturs or Apapens, whose reign extended to Ion yeurs : am Nitocris, bhom the legems reperent as drownime the mandoces of her heother, and comstreterne the thind (rizch l'yamme, in which she was buried, and which she perhaps enlarged from the ohl original senulchre of Mycermus, having andod to it the revethent of red syonitic sranite. Of the Tha dynasty, two names, in and Assa, are suppusen th have been found; lint the mommental conncetion between the close of the bith and Ilth dynasties, has not been even competurally restored, from the comblictine talbets of Karmak and Aloydes, and the matilatel lapyrus of 'rumin. It is mit pmsaidan th follow the orider of the sucecssion till the llth dynasty, nor are there manuments either of a fuldie in sepuletral mature to shew the existence of the intermediate periond. rembered more anintelligithe by the contempenoms silence of the lists of Manctho, me tyrat, Achthone, heing allome mentioned in them. Comsidrable discrepmey exists between the camen of Turin and the lats if Manetho relative to this furiol; the canom mading two dynastics -nne of six, the ether of $1:$ kimes between the (ith and the !ath dynasty; Mametho. Sb kings, and alout moturs. The impossibilaty of reconcilus these statements fras given rise to the idea, that the lists were resjectively Nemphite and




 the" tollate of the Wand of Komen ame nthers,











 rein the onempat is fanmo ; and in the :ibth sear of his reven, be assomated Amemmhat II, matu the whemment the forme sars. litte of histwival



 resombli, in their cositume and physinghomy, the Hobrows, and haw luma smansend the remesent the armal of Jimols in legyit. Ooirtosen 111.,

 leafiat in Aulia, and becriven, in the rejinn if Thnthans 111., a womathe in that rewing, and forti-


 thu l's ramin of "'roendionmis, in its vicmity; ant Whe temple of the grmbess $A$ them at the siara. Imut-rl-khahim. His shecossors, Anenembar IV.
 the remains of the Lallyrinth, and some iuferior
 surcessinn whing oxists hetween the lith and lath, newrs arrin between the foth and lath. The mast phasible conjecture homeras, is that the
 Lower biryt. Wem contempmanems num that the
 their contempuraries the 17th Hyklum or shep-
 af the ith dynaty allowe from the mommats tu have lecon accapinal on reandatins tioc conare of the Now at simmon, whin then jowner rathet
 (Hentech in tratio wath the I'lumicians, Alwnit



 Fhese insalus wartherw the Xinte dynasty of Lower Eicytt, took llemphis lig assulut, ant establishme thomedres in the eity of haunar ur

 if longer Feypt averthew then rulo and under laschenon, the lant king of the loth manaty; A waris was invontent, while his sucerostor, Aalimes i., of the 17tho tomk it by assault, hestuened sarahan
 The Hywhas endmanmeal to suhstatute the worship of sut or feet for kia or the sum, hat dahnes 1 . resturnd the anciont tomples, and aremed the quarries of 'Tourah. Anmmphis 1. his son and sherossor, wha reiged umber the tutelage of his mother, contmmed the Ehhmpan cammigns, and mandished The thes. Thothmes 1. earrim his ams to 'Tombers, in the heart of Niubia, and into

Naharana or Mesopotamia, and embellished Theles. Thothmes II., who reirned under the guardianshij, of Hatasu, ilefeated the Shos. His brother and successor, Thothmes II.. elevated E. to the highest 1 innacle of clory; and ly the


Head of Thothmes III. victory of Negilh, in his abl year, subjected the whole of Syria and part of Mesopotamia to his arms, recejving immense tributes from liash and the Ethopian races of the sonth, the islands of the sea, and Assyria, Babylon, Phenicia, ami C'entral Asia. and endowing the Temple of Thebes with the revemues of tributary eities. A calendar preservel at Fm whantine reeorling the hehacal rise of the Dog-star on the 2sth Epiphi, shews that the year 114 e.c. fell in his reign. Thuthones III. recovered the copper mines of Nagarah, and decorated all Egypt. Amenophis II. eontinued the eonquests of the liuten, took Nineveh ly assault, and ranguished the Ethiopians. Thuthmes 1 V . is supposed to have erected the Great Slhinx. Amenophis III. maintained the frontiers of the empire. At this period, a heresy hecame introluced into E., favoureal hy the quetn Taia. Amenophis IV. becume a worshipper of the Atin or solar orb, to the exclusion of the other deities of E., especinlly of Am"n Ia. Thw eapital was remocel to Tel-el-Amarna in Alabastron; the ling changed his mame to Alimenatuen, and a suecession of three heretic monarchs ruld E. for abont 33 years, till Inremhehis ar Horus restored the ortlunctox fath and the limits of empire.

The link which conmects the last wnmarehs of the 1Sth to the momarehs of the leth dyansty las leen last; bat 1 lomins was suceeded ly limmeses I. -the tirst of a lon!s line of monamelas-who appears to have formed a treaty with the liluta or Mittites, and to have advancell the compucsts of L, to the Wady Halfa. He was suceented ly weti I. or Sethos, who attacked the Rement or A macninns, the liutemm, and the Shasu or Shephorls, wholime again alvanced to the l'a-khetem or l'ithnom, wim thet confmes of Egypt. Niaharana or Nesometamia, and sharo w Syria, I'aut or Phowicia, hand also been invaled by his arms. The eity of Atsh ur Katsh, the supused C'arlytis, was also besjemerl ly Sethos, whose isiatie victories introlnewd into $\mathrm{L}_{\mathrm{a}}$. the wership of Fial and Ashtaroth. Tym, Avathus, ant Bethanath in l'anaan, were farrisomed ly his forces. E. was also malrellishat with many nuble momments in his ruint. Hu was latriol in a
 -the limes of the listh amd loth dymastion haviner substitutal lomy excarated tumels or syringes, in the monntains of the Aralime chan of $W$ estarn I'hehes, for the ratentations pyramist in use from the Ath to the 1 ath dyansty, whinh attracted the muplity of the iswabers of bisynt. liameses ll., the son of siti f., serme to lave sumended him at the vary youthful are of sump. In his fifth yar, lee daftablet tha Khita amb their Syman confedorates at the hattle of Katsh, in whide mony of the prinecs :man anfows of the khita wore downot in
 tworlays, ame the pandeyris of an lo,egotian seribe, lemtur, has investmal lionses with the penere of a bunt. The war lastod thil has ninth year, and tho linif tomk shalmma or sialem, the ancient sibu of 750

Jerusalem, and other eities. In his twenty-first year, a treaty of peace and extradition was estab. hshed betwecn the two conntries, anl Rameses


Rameses II.
married a princess of this nation. It is the tablet of this monareh which is found at the Nabr-elKell, or Passes of the Lyeus, near Beyront. This monareh subjected Ethiopia. which had revolted, to his arms, reimposed the tribute, and placed the country again under the government of the prinees of Ethiopia, or Egyptian vieeroys. He also established a fleet on the Nediterrancan. His name and reputation formed the hasis of the legendary Sesostris: the exploits if the monarchs of the 18 th lynasty, and probally of his successors, being united with his fame. The reign of Rameses, although it exhbits a deeline of art, yet demonstrates $E$. to have been in the leight of ita glory; and his epoeh appears to have been abont 132.2 E . C., a special calendar having been senlptured to recorl the comeitence of the heliacal rising of the Dogstar aud lst Thoth, or commencement of the fixed and canicular year. His place of burial is meer-tain-perhaps in the vanlts of the Ramessenm. His thirteenth son, Morienptah or Menephthes, succedded him upon the throne. transferred the enpital to Nemphis, successfully contended with the Tamahu or Libyans aml the liabu, and appears to Le the Amenophis of Manctho, and the Pharaoh of the Exolus. Fle introduced the heretical worship of siut, seth, or Ty]hon, and was suceeeded by Rethos II., Amenmes, Sipthah, Tausri, and Setimekht, whane marlorions reigus close the 19th dynasty. 'Thee crmmection of Rameses III, with the previous dymasty is ohseure. This monareh was chiedy at war with the Philistines, and the other maritime tribes of Greece and Asia Minor, amb gained nuval viduries in thas Menlitermanem, and repeated tho comquest of lathiopia. 1 was follownd by the splombial bat inglurions linw of the kimessids, the sixth of whom gainol viatoriws in Vthiopia; and the twelfth of whom, havimor maried a princess of the land of liakhtem. sont the ark of the god Khums tu lakitem, at the request of the momarel of that wountry for the rum of the gneen's sister. The fall of this dynasty allumas to have been owing to intarnal revolution, as their fanite successurs helat the office of hinh priests of Amen lia at 'Ihelres. 'lhey held the rownoment for 130 years, and entertamen! foreing relations, one of the monarelns having marrial a princess of the kutennu. 'Ihes and dynasty, the manmmental, is rather confusel. Thiy were alsu ligh priests of Amen Ra. Shathank l. im the liblical Shohak. Ilis invasion

 dertion of the linhatites at Karnak. The wher
 their sucerssmes, labye loft nom marlable rements; and the dynasty, whinh armests of foremon orion,



 was suceemed hy the eqth ilynasty, of is simele memarch, the whbated limentun ar lamechoris, who reformed the laws: hat, hasind bern taken prisoner ly the Dthimian Kalmaco, of the anth lymasty, was humen alive. lium this perion, the listory of E . heromerg insulwid with that of Dudea and Greece. 'Tirhaka cane tan the asaist. ance of Hezelsiah aquinst sommachorib, and built the temple of (iene Barkal. Anompling to this Assyrian cuneiform inserition. the l'thingians wore expelled by the Assyrans, mul the womatry phed under various monarelis. This state of affirs was closed lyy the rise of Pammitiohns I. of the efth dynasty, who, hy the aid of ditek merematios. overthrew the nther petty piners. Ilis ate mands a revival in art, aml resturation of the cold constitution of the empire. His successor, Nillan of Nechos 11., planneal the camal across the isthmus of swez, from whith he desistel, warned ly the alvice of an oracle, after having lust 120,0140 man in the attenpt. Under his reign, the Thmmiom navigaturs first passed the line. After defeatmes Josiah, king of Judah and conmering loalestine he was himself defeated ley Nehuchahezzar at Karkemish. P'sammitichus II. carried his arms inta Ethopia. Apries, his successor, havine lost all the eonquests, was deposed ly Amasis, his sucersan', aml strangled. Amasis farouron in different wars the Greek colonics in E., and married a "sre. naxan wife, and conquered Cyrus, hat incurren the enmity of Cambyses. Who overthere his sum and suceessor at the liattle of l'elusium (aid-527 In.r.). Cambyses treatod E. with consideralile nanin. ration, hut after an unsuccessinl expedition againat the Ethiopians, lost his reason, stabhed the, bull A pis, and committed varions atrocities. His successor, Durins l., woserned E. with ware fat dence: hot Xerxes I. and Artaxerxes 1. hal smecessively to reduce it to subjection, which they dial in spite of assistance renlered to it ly the Athenians. The 27th dynasty of Persians was followed by the Saite line, the BSth, Amyrams and I'ausiris, who still held ground arainet the Iersians ; the agth. Menlesian dyasty of Nopherches and Achorels, mantancel a bireck alliance: and the 30th, Nebemytic, comsistel of Nectanelus!.. who suceessfully resisted Jharnabazus and the Iphicrates; of Tens, who minforel Ayesidans: and Nectanchers 1I., who fleal into Ethiogna befere the Iersians ( 340 n.c.).

From this time, E. femaned a province of Irersia till its concuest by Alexamer the (ireat. who fommed Alexambia. Subsepuently, J. passel under the Greek rule, and the langiage of the gesernment, and the administration and phin. sopldy, lweme essentially Greck. The curt if the Ptolemies lecame the centre of learning and phito-
 his external wars, hite the Mhscum, fornime the library of Alexambria, furchased the most valuable of manuscripte, chawid the most cellorated frofussors, and hait the sepotharint translation makh. of the Hehrew scriptures, and the Eagitian histury of Danetho drawn up. Dis successor, Fhurgetes. Tushed the sonthern limits of his empire to Axum. Philopater ( $\because 2 l-04$ E. い) warred with Autiochus,













The most impontant wonts in 1: under the loman rale were the intronimetion of the juli:n year by

 the develomment of tha Gimostio howsy, the visit of t'aracallic (21] A.1.). the rathat' of E. by

 of Manielwism, the grat Aman controversy in the reign of comstantin, the rine of asertieism, mande, and astrolng, amb the final destruction of pagaism (85! A. 1, ).

At the division of the rmaire ( $005 \mathrm{~A} A \mathrm{I}$ ), E. fell to the Linstem Empire and. at its fall, han hecome one of the liwat Patriarchates of the Christian Whuch; hint owing tu the migions feuds of the Tacolites and Melehites, it beemme a prosince of Prand (illba. be) fur 12 yars. 'The Contic gnermer Makakas, whon riened in the nawe of 1leraclins, condavored to mak himseli impenendent, and invited the arms of the Arals, amb thar l. easily conumerel barght in the ninotechth year of the Hosira (fit0 A. ri). Althonh Alnambia was retaken ly Constantin Ill., the Brabs drese bim cut, and maintaind their compuest. and E. remation an apmango of the califat. It afterwards passed into tho dymasty of the Thonlumites (h6S A.D.), the second of whom extembel his limedom to tho Euphates; hout a new dynasty, the ikshidite, succeeded in On A. D. to give way t, the Fatimite in ! 69 A.th, mader which (baro was hailt, and bight regainel sume of its prosperity, althond in 1116.A.r. Dahlum 1. humed the maritime town of Jamam. Sulasefruntly, it passed maler the Ayonlitus, aud saladin. Wha fontifien Cairn, built the citadel. exenvateal the

 quantly triven hank is 1201 -1.1. One of the later princes, SaldoNoljim Eddin, built tha eastle of limah, and createl the erder of Danelukes: lat Lutis LX. of France (1214 A.1o) trek lamintia and erainel the iatthe of Marsurah. In 125 , the
 the Diaharite and Pordjite, Mammalec, naler whose
 Conducsts to ypars and Asia Dinco till, in 1517, Thman ling foll into the pawer of shan 1., and E. becann a jowine of the Thrks. whe administered by pashats. in loth, the use of tharen was intro. ducel. Constant relullims of the Manclukes, amd the windence of conterdine factions, thatractel the cunutrs. The most remarkalue event of this pertond was the Fromeh invasion ly Bumarte in 17as, which, by the crmonest of Alexandria, and the lattle wit the lymmils animet the Mamakes. led th the entire suifination of the conatry, from which the French were finally expelled ly the Turks and britioh in 140], mal the commery reatoral to the Ottuman l'wte. 'The rise of Mohammen a li in 1806 imparted a manac prompity to E. by the destruction of the Namelnkes, the fommation of a regular army, the inerasi of security, the impromatht of the inrigation, aml the intruluction of Duropean civilisation. In 1s16, Mhammed Ali rendered part
of Arabiat tributary ly means of his som-in-lan, 11smam; aun althongh he lust his thet at Nasarino
 t.1 wrest Syria from the Porte, and to had it as trimtary liy the treaty of Kutahia in 1835. Subserpently in arms against the sultan, the victury of Nisily, in 1839, wuld have devated hin to the thome of constantinople; lat the gualraple alliance in Isto. the fall of st Tean dacre to the liritish, and the eracmation of syria, Inft him no alternative lont to accept the terms of the four 1"wers, anil limit his power to the pashalik of Erype, graranteed to limself and his fanily by the lorte. In 1s49, Mohammed Ali dicd, and was succeeded by Abbas Pasha, lis gramkon; but his shant reign, which gave repuse at least tu, R., terminated in 1554, when Said Parsha succuedml to the gescrament. At the present moment, F . is chielly momer French influence, considerable part of the civil alministration leing in the hands of Luropean allenturers. Amongst the numerons schemes prolused by foreigu enginecrs may be citel the barrace of the Nile, and the canal of the lsthmus of suezgirantic lont seemingly inpracticable enterprises.

C'uritisution.-There now only ramains to consider the rld cisilisation of the Egyptians, which ham made such strites at an early periol of their history. In the sciunces, as early as the the dynasty, the nutation of time, the decimal system of munhers, wights and measures aljuster to a pund of 1400 erains, the georraphical division of the conutry, and the disision of the year (of :05 days) into three perivels (of form months of 30 days) ame twelve months, were alrealy known, while the fom of the hnidings implies a knowlelge of genmetry and its sister sciences. An emprical linowlolle of astro. nomy was probably prossessed; nor cond the arts have reached such a high development withont sme acenaintance with chemistry ; and tralition assigns a knowledge of merticine and anatomy to a still carlier aice. The art of literary compusitiom alsu existed in the llth dymasty, for fragments of the retigens or su-called Ifermetic hooks of that ary have reached us (see Paprects) ; and (heops himself


Egytim Ireh:
Tomb at Sapgara, arrbeat whoth stone, of the time of leommitichar II., whose matme vecam on the ronf to the lelt, and wher fataces.
was an anthor of romow. The languge of the
 foss fixul ; ant a cople of mamors ame morals, buder the fith dyaty, has bem hamded down. Arehitee-
 12
$p$ crion; not ronly were the chanhers anl temples, and wher edinces, stinared and directent to face the cardinal points, lint the nse of a kint of false arel, (ir stones dispmat so as to form an ingle overheal to rebeve superincmument pressure, on dechorye, was practised as carly as the th, and the valt or areh was in existemee in the 11 th aml 1 sth dynasties, cirlat centuriss lufine that of the Cloaca Maxima if lime. Colmms were in use as carly as the 4th Mynasty ; and in the lath, the su-called proto-Doric ones of Eenihatsian, with their cornices and trisyphs, shew that the Grecles derived this order of


Fargade of Egyntion Temple.
architecture from Eryit. The symmetric arrange. ment of the temples. masisting of rectangular comtyarels and hypethral halls of many columens, built lefore the original shrine, with their mateways, slightly comverging to the apex, and their bohd and severe lines, and the obelisk (sce Obelisk), and the pramid (see I'rennin), forms admirably arlapted to resist the invoal of time, not to mention the remarkably fine masumy, pove the high develument this art hall acquired at the remotest

becoratid Dumwns.
age. Nur was sempltme less ankamond, for long hefore bedrlus, the stathes of the the dymaty,


 rectilimar such as tlan anms fund ant, the left foct
 stone, with the part bebwin then mamed and the cars were paced tom high in the heal, and a kime of pillar was fixall lohind in standing thones. yet in fortrature they hat attamed tw weat perfection. scoulture, indere, in the human from wiss always restrieted to a few mbentimal athtules: lont some of the hons and shimues are reconter with as spinit surpassing the fuwir of tirme artists. A peculiar kind of bas ralief puatiled in Fi. the figures leing sunk blow the surfan like the intaghio digures of
 This style, colled caroriliceo. or intardio, has been most suceessful in freserving the hicroglyphand



 (19 m manents of the lath anaty while the 1.ys of Maneres tomitimaty ditout to a still




 ablarta, many inwatima hand lann malu: the:



Lellows.
dymaty: bullows and siphons in the lSth. Tho sitw, the wize, the chisel, press, balance, and


lever appear in the -th, the happomn in the 12th, razors in the $12 t h$, the Idmegh ant fother asticultural implements in the 5th. (ilas of an opraue


1. 2. class bottles representel in the scniptures of Thebes; © Captain Henver's rhas beat, about the real size; 4, the
 who Ined Istuo d.C.
kind is seen in the 4 th, aul lated specimens in the rein of Thuthmes IIl. (1445 e. e.), give the priority to E. (see Guass) : the oldest transparent glass, the Assyrian, not lating older than Sargina (7ll b.c.). A glazel pottery or 1 mecelain (see Potrwis), the potter's whec, and the kiln, arpear in the 4 th; and the art of metallurgy, with the use of tin, at the same perind. In the military art, the Ergitians used at an early age defensive armour of shields, curasses of quilted leather, and helmets; while spears, clubs, naces, swords, daggers, hows, and hatchets formed their offensive weapons. For sieges, they employed the testudo, ladders, toreles and lanterns, and


A Gimard apparently with a Lantern.
mines. The army was composel of infantry till the he cinming of the 1 Sth dynasty, when war-chariots were introbiced; for, prior to that periol, the ass only was linowu and uscd for transport; and carriages not having been invented, persons and goods were transportel, in the panniers of asses, or on a Lime of sadde slung between two of these usefnl anmals. War-boats mo dombt existed at an early meriod, and are mentioned as early as the 12th dynasty; but sea-going vessels unt till the 19th, nim no flect till the lith. The Nile, howerer, was constantly navigated ly row-galleys with sails. An extensive commerce was carried on with acighboming nations, and their tribute enrichod the comintry with slaves, cattle, gems, raluahe metals, and oljects of curisity. lare animals were collected for ostentation. Under the earlicr dynasties, the chicf occupation of the nation appears to have been rearing cattle, cultiwatiug !rain, inlulging in hanguets, fishing, fowling, ade tho chase, an Ithe establishment of each uoble contained in itsclf all the oryanisation and artificers necessary for its maintenance. How transactions were carried on without the use of money, is not very clear, unless gold circulated mouldel in the flaphe of rings adjustenl to a given weight, lut coin plate is mentimed ly its promeds, muce and its chncers. hut. Thu l'ersians tirst intronuced money. See Nominmores. The wealth of famdies was, howerrer, filent on the tombls and furniture rif the deal, and the preparations for cmbalmins, which were on so vaist a seale that dilial priety dind mat disisuin in motyage not only the spoulchres, but the rory mommes of its ancestors. Sue Embarmas. Amasments wore varioms, from the singhesticls an 1 jurgling, the dance of almebs, the hall-fight, to drandits, dice, and merris. In fred anmint Jeypt ham a material vivilisation. Which rexerted all the reguirements of imdustry, and formet mone of illenoss. I'keasure was the object of exiotrou, not, however, natemperal by the raice of wasm we the apmala of romseime, the morat code of dutheshemfispure as that of contemporary nations.

Tle civil government was administered by the three upper castes. The priests, distinguished by their superior knowledge, cleanliuess, and godliness, hal the ecelesiastical; the temples being auministered by bigh ${ }^{\text {rriests }}$ and an inferior hierarchy, with oversecrs, anil governors of revenues, domains, and donatives. Each temple, like a monastic institution, had its earefully subdivided organisation, each denizen having a separate charge or jurisdiction. The political and civil government was arministered ly royal scribes, or secretaries of state, who attended to the revenue, justice, foreign affairs, and all the interests of the excentive. Sacred scribes attended to the ecclesiastic interests, and inferior scribes to the local interests. The public works, the collection of grain, and of the linen dues; the cattle, workmen, wells, irrigation, had each their scparate superintendents and scribes. The military force of 410,000 men, at a later period, comprising all arms of the service, was ruled with severe discipline, and under the direction of nomarchs ( $h a$ ), colonels (hrai), captains (mer), and lieutenants (atnu). The criminal aud civil law was adminis tered by judges (satem en ash), who held travelling assizes, and to whose tribunals the necessary officers were attached. The athlophoros or stan-dard-bearer also transmitted the decres of the royal chancery. The execution of deeds required so many witnesses that frand evidently often occurred. The superior position of women in the social scale, notwithstanding the permission to marry within degrees of consinguinity usually forbilden, shews that the Egytians reached a bigher point of delicacy and retinement than either their western or eastern contemporaries. Colossal in its art, profoud in its $1^{\text {millosophy }}$ and religinn, and in $\mathrm{l}^{\text {ossession }}$ of tho knowletge of the arts and sciences, E. exhibits the astonishing phenomenon of an unexpectedly high and ancient civilisation. See Bunsen, Afgyptens-stelle, 5 vols. Svo, Hamb. and Goth., 1845-1857; Lepsius, Denkmäler der Acropten, 1: vols. folio, 154!-1560; Rosellini, Monumenti Lill Égito e della Fubia, Svo and folin, l'isa, 1510 ; Shame, II istory of Eghpt, Svo, Lond. 1846: Brugsch, Histowe d'Eininte, 4to, Leip. 1849 ; Iopsius, Kiomisbuch, der Alten Aegmpter, 4to, Ber. 1458 ; Wilkinson, Nanners and 'us'oms of the Eiqntians, G vols. Svo, Lond. 1847; Lane, Modern Eypmtians, 2 vols. Sro, Lond. 1842.

EGYPTIAN VU'LTURE (Nrophron percnop. torus), one of the smaller I'ulturide, of a genus

legytimatulume and Xoms.
difforing from the true vultures in the shender bill, which is euvernd for more thin linli its length with

## GHNINGEN-LICHHOLIN.

a maked cere, and sharply luwken at the point. 'Tlu. head amd throat are nabol, hant foathers exturd along the bark of the noek (or theremon. The L. V. is mot muebl larem than a ratern. The phmatre of the male is whitn, wered the grat anill beathers, whinh are ldack. This lim is phathal in lerght,

 and so clansing way carrion from the vicinity uf lomman abodes. "It is comstanty to low sem in the strects of towns, and secous to fie itwave that it is
 of mankim!. Lurquan in lieg often call it Phamolis Hen, or "haradis Chickan it follows caravans in the desert, to "themu! whateser dies
 the E. V. is nut truly gramimo, and lives anmorlly in pairs. lis. georraphie rance exteme mer the whole of Africa, ant ereat port uf dia; it is common in many parts of the sonth of litropes is an inhahitant of the Al ph and the lyrences, smetimes visits more northern regimes, whi has bem killed in England.
WHNINGEN, a town of Wiartembers, situated 21 wiles south-sonth-mast of stattwart, is the rendezvons of a great mumber of 1 willers who travirse the meighlouring distriets for the phrpose of dis. posing of their wares. Pop about 5001 .

E'HRENBERG, 'mbstin Gutphitel, one of the most distinguishoel maturatists of Cermany, Wais lorn, 19th April 170.5, at 1) litsch, in Prnssian Sixony. Although he haik been miginally fotembed for the clerical profession, he early reliminished the study of theology in favour of mericine ; and after having athemded the classes at the medimal fanolty at Leipsie for two years, he removen in 1817 th Berlin, where he graduated in anclicine in 1815 . His favourite stndy at this perion was butany, and his earliest publicathons are devoted to leitumem sulijects, and more cspecially to such as immand the use of the microscope - an instrument with which the wane and reputation of L. must ever remain inseparably associaten; for to him lelomes the morit of having resmed it from the discredit into which it hat fallen, and of hasing lachot ofe of the first fully to appreciate its calabilities. In Isert, E. accompanierl his frimel Itompinh on his travels to the Last; and after having visited Weypt, Syria, and Arabic, retument, in 1 seli, to Eerlm, where be was armonted to one of the medical chairs of the university, which he stril occupies. The three years which intersenent lefore he wrain set forth on a sciontilic expedition, were devoted to the arramqeuncht and classification of some of the abmiant materials whith he had accumulated in his castaru travels; and to this pertod belong the composition of his Akulephen eles hothen Mferes-which has largly enutrilnted towards our knowlerge of the Neduse-and his Nimbole Physiat. In 1820, E. accompanicd G. liose and A. yon Humblath on an expedition 10 the Ural and Altai Alonntains, in the course of which he collected materials for his manermas memoirs on the lufusuria, anl for his great work, Infusionsthierolon. publisher at Leipsie in 1038. which have ilcotified his mame with the histury and study of this aleartment of a:imal life. E. divided the lnfusoria into latatoria (now fomm to belong to hicher orders of amimal lifet ant Polyo gastrica, which correspond nure nearly with the Infusoria as now aluitted, althomgh many of his polygastric organisms have been found to be vegetable structures, aml some to be the larval foms of worms, \&c. E.'s researches have not been coutined to living organisms, lut include fossil infusoria;
and his treat work, Mikologio, on the apmlication
 of his invertichtions in this drpartmont of impary. 15. is a momher of mone of tha swatifile hordis of
 an aceme contribatom the the somatic lituratare of his comutre.

 turesguly situntel on thin rimht lank of thes lihine, alirectly oppesito Coblom, with which it is
 L: has spromal mills, a themeor-manufactory, a

 The fortress of fir riecuipes thas sumat of ar preo "ipitous rock 4 ger font hith, whel has lown called the (iilnaltar of the lihime, on aremont of its grat matural strenerth, anel its surcrior works, on three sides, the fortress is sin frecipitnos as in he perfeetly inaccessible ; on the fourth inm only approwhalile side, the morth-west, it is fontiticd by three sucecssive lines of clefences, one within another. It is defended by dou pieces of camon; has cisterns capacions chmigh to holl a suphly of water for three yoars, ant a well sumk 401 feet duep in the prok, and having commmication with the Rhine. E. was busiesed in vain he the French in 1659, but frll into their hands in 1699, after a siege of fourtech monthis. Two years after, the French, in Leavin: E E, at the pare of Lnu"ville, How He the works. It was assinnel, however, to I'russia ly the Congress of Vimina in 151.1, and maler that country was bestomed and themughly fontifien. It is mar whe of the strongest forts in Eurnm. It is capable of accommoxatiog a carrisuu of 14,004 mon, ant provisions for sum mon for tor years can lre stowed in its yast marazines. The view from the fortress, which comprehends a consideralde $I^{\text {ration }}$ of the conrse of the lhine, inclubinc its canthuence with the Nowhe, is lice turesque in the highest degrec.

EI'CllHOIN, Jomser futrmith one of the
 was born at borinzimmern, in the pincipality
 Giattingen. Ho first became rector of the schonl of Whatruf, in the dhedy of (Entha, aftervards. in 175, Professor of "riantal Lamgures in the muiversity of Tona, and in 548 remment to Giotinen in in the Hhe capacity. (if this miversity ly montiuncit a distinguisheil urnanent till hin whith in 182.
llis sumbriship was atmot mixur-al, and he has Left mumerns tratises nit a multitmon of subjects. buth ancient and malurns claceicat and ormatal, lut be is chiclly know in this cometry as a haldieal critic, ame a cirief of what is calleet the ratiumal schonl. E. examinnt the seripemes from an antisupernatural p nint of view, but ampal to their (hucidatinn and critioism an mavimpal lanowlene of Griental amb liblical antiputies. Mirmulums aplearames recorbed in the Liblew are hell hy him to Dexplainathe as matural exent a a l ewrethins is to Ine lerought to the test of rensu2. Iationalism in this ferm can hardly lie sail! to exist bow, even in (bermany; but sume of E.". views as to the listurien anmo of the canonical enspels have luan extensivily ahnital. Itis chinf werks on this sub. ject are a I huswral Lihrary ui limheal Literaturo Allymeme Bhwothe der Biblischen Litrotur, 10 wols. Laip 175:-1501); an latrouction to the Ohl Cestament (Eintrituny in dos Alte Tistament. 4th, 1 (d, 5 wils. Gott. 1821); an Introduction to the New Testament (Einloipung in dus Neue Testumint, 5 vols. (iatt. IS2t-1527); and an

## FICISTADT-EIDER.

Introluction to the Ajperybal Writings of the ohd Testament (EinTeitung in dio Apokephischen Sidriften des Alten Trstumonts, Giutt. 179S). In a with entitlod Irimitive History ( (Croschohen, 2 vols. Niirnl. $179(1703)$, he subjects the Pentateuch to buht eritieism. His last work was a listury of the Honse of thelf, which he traces hack to the $\bar{⿹}$ th


FICHSTADT (earlier Achiseant, Lat, 1 uroutum.
 as Aichstiult-viz., oak-town), a town of Bavaria, is situated in a tlee, valley on the loft lank wif the Altmilh, alont 40 miles west-sonth-west of Rerenshurg, in lat. $45^{\circ} 53^{\prime \prime}$ N., long. $11^{\circ} 11^{\prime} \mathrm{E}$. It consists of the town proper, with four submis, is well luilt, and has several tine squares, me of which is alnomal with a fonntain, amd a statue of sit Wilibald, the first lishof of Eichstalt. Among the notalde buidinus are the palace of the buke of Leuchtenbers, containing a musenm of antilyuities, and some grod portrats the cathodral, foumbel in lose, an mosing (athie structure, with momuments in lronze and mathe, good paintincs, and dine painted glass: the town-homse (114t), with a square tower; and the Wilibaldshuer or castle if st Whlibali, lmilt on an wninence $\mathbb{E} 00$ feet high, and now used as a barracks. The mamufatures are woollen and cotton falorice, ironmongers and stoneware; there are also lyeweries, and siveral mills. Pop 7610. L. is of Limman arigin. and in gos was surroumbed Jey walls. The hithumie of E was fummed as early as its. It came into the passession of lavaria in INo. In 1517 it was attached to the lampravate of Lenehtomberg, ant in $\mathbf{1 8 1 7}$ it was bestowed on Engene deanharnois. Dike of Leuchtonlerg, in the Inessession of whose family it still remains.

LICHWALD, Enemid, a Fussian naturalist, was burn at Mitan, in Fussia, th July 170. and stnelied tho [hysical sciences anil medieine at Ierlin, 1811 1sh\%. After spembing some yers in travil, he buturned to linsia, and in isos was alpointel I'pufussor of Zoulngy aud Minwifery at Kistisin. In Ise: , he accepted a call to Wina as lmonessor of Zondocy and Comprative Anatomy and in 1838 le want to st lectershorg as I'rofessior of Mineralocy amb Zublog. Je has leen a wat travoller for soicutitie pirnmons. lle has investionten the shomes of the ('asjom Sea, the Caumsus, l'ursia, C Comany, Switz rlanl, and France, travelled wer the greater gat of linssia, inchating the scandinwian provinces, amb in 1 sto matb a genlongeal jumeney throwel Italy, Sicily, and Aleeria. Hi has unyuestionably bech of nure service to linssia Jy his Fenguosta, lutanital, and zombrieal researches than any man since l'allas. Ilis principal writings are-


 the fuspime bien met the Cencresus (Stutter 1S:1-


 (St lectroshom, 1sind). Whe is a mondre of all the jumsim, ant if many forem acalemies and learned suctetios.

Elobere, a river of Inmands, forming the
 sml llinstein rin tho someth. It rises 12 min's



 follin at far ats lemulshugg, from which town the Schlan io Hontein lamal stretelues rast to kiel

Fiort, on the shome of the Paltic, thus ratablishing watre-commnication leetween the Nurth and baltic Seas.

EI'DER, or EI'DER-DICCR (Somatria), a genus of oceanic ducks, having the hind the furnished with a deep lobe, ant the bill swollon and cle. vatod at the lase, and extaminy up the forchem, where it is livided down the midite loy an elongatea projection of feathers. The tertials are elonyated, and fall domn over the wing. This genus is further characterisen? ly the very abondant Tevelnment of a fine clastic gray down, particularly on the 1reast, the matualile Eiler-doun of commerce.-The Conmos E. ( $s$. mullissima) is intermediate in size between a common duck and a goose; nut much exceeding the common duck in entive length, lecause of the comparative shortness of the now, charateristic of the oceanic ducks, but being abont twice its weight. The male is larger than the female; and, in the breeding seasm, has the unler parts black, the upper 1arts anil the neck white, the crown of the head velvety llack, the cheeks qreenish white. After the breeding season, the white colour almest disaprears frim the urper larts, and gives place to black, without change of feathers. The female is of


Cummon Lider-Duck (somateria mollissima).
a palelrown colour. tinem with red, and waried with transyerse marks of dark hrown. Young makes at first resemble the females, and do not acyuire the full ardt famage till their third winter. 'The young are turmet Brattoeks in many parts of sentland. The E. is an inloalitant of the northern parts of the womb, ahomand on aretic and subarctic shores, and lwoming rarer in more sonthrn and temperate regons, it is merely an oncasinal winter visitant in the milnlle latitules of Enome, and the Fern ]slamls are its most sumthern hredimepare on the livitial cuasts. In North Amerian, it sclam locels further sunth than the liay of Fumly: (in at numbers liseal on the coasts if A, almader and hure burthern parts of America. What hitherto the githerins of the down has been Endrally undected; Int in Wolame and Norway the inembingrmads of cidurs are cavefuly protected, and are tranmathem as valuble inhoritances from father to sim. 'att la are sometimes removed from ishets, in suder to indum the cillers to settle remon them, and a strict wath is lemet against dogs :und foxes. I'romontoris are sumetines even formed into artilicial islets. on the same aceount, as the be, like mang wher sa-hirds. pefirs inkande fur its breedingphas, prombly wheme of the ir ereater quiet and sucurity, The nest is firmeal of fine sea-weeds,

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mosses，and dry twiss，if thoy are to he hal，matted and interlacel．＇The cerse at usurlly five，sumb－ times six or soven in nomber，athat thre inches
 grem：they are at first dumsitul without any down， that as incubation freceede，then mother stripes the down fromber lereast，and planes it alunt them．liy it they are lagt warm whan slu at any dinu has aceasion to lave them，lout it s＋ums tor landis reasable to their beine hatelend；for if the cones and down are remosed，and if this is done a secomel time， so that the femalde cannot afforl a frother sumply， the male comes am contrilnters for the thim set of eggs the down of his lorenst，whith is if a palow colour．＇The common praction in Nimway and lece land is to take away the 14 and an twion leaving the thira sot of extes to incremse the mandmer of the species．The eiders of the landindic amd Norwegian lreedine－memmes sbew so little atarm at the approach of visitors，that the firmates will permit themselves to be tore hed as they sit un their nests，the males nowing almat chas lusesind the lin，hut agitated and disturleel．Thanesto are oftem flacerl so close tonether that great care is monssary in
 In the islet of Viloie，a valualle lreeding－gromed near Reikiavik，the eapital of leeland，alnest wary little hollow pace betwem the racks is mendiond lay the nests of these fowls；they readily tals pomses sion of holes cat［or them in rows in the shome side of a hill；nay，garden－walls and the interions of latildings are in like manmer ocenpiet．In athor sitnations，the lirds do not shew ruite the s：me amount of confidence in man．

The E．is sometimes called Si Crmberts Iores， from a rock ealled St Cuthourt＇s Isle，whe of the Fern Islands．It seems probable that，with due care， the mmber of the ciders at the Fom Islames，and some of the Scotish islands，might be greatly in． creased，and their down yede a consideralide revemuc， lut at present their eggs are indiscriminately taken with those of other sea－hirds，and no protection is extended to them．The egge are remarkaldy fine． The flesh of the birds，also，is not umdeasant，and is said to become of superior excellence when they are partially domesticated，and when farimeerons food is mixed in considerable quantity with their natural diet of marine molluses，crustaceans，\＆e．The com－ phete domestication of the E．has licen suceessfully attempted，where access could be ribtained to the sea．

About half a ponnd of eider－down is said to be ammally ohtained from each nest，hut this is reduced by cleaning to a quarter of a pound．The elasticity of the down is such that threequarters of an once of it will till a large hat，although two ur three pounds of it may be pressed into a ball and held in the Land．Its extensive use，particularly in Ger－ many and other jarts of the continent of Europe， for stuffing the leed－coverines，which there usmally supply the place of llankets，\＆e．，is well known． The down taken from liris which have been killed is inferior in quality to that whataned from the nests． The latter is known in eommerce as live down，the former as dead down．
The King Eider，or King Deck（ S ．spectulitis）， also yidds no inconsideralite part of the eider－luwn of commerce，especially of that whieh is broncht from the Danish settlements in Gremand．This liard belongs to still higher northem latitules than the common cioler．On some parts of the corists of Greenland，on those of Slitabergen，Nosa Zombla， the North Georgian islands，\＆e．，it oceurs in ereat， numbers．A few beme in tecland and the fario Islands．In Lritain，the lind is a rare rinitant，It is of about the same size as the common eibler．The female is very smilar to the female of that species；
hut the make has it mandahbe lar，probulerance




of the back．Slins of king ducks are make into ＂inter erments ly the imhabatats of siberia and Limutchatha．
 to the Shanish dullar，as buing divedel inte efight ruals．

EIRHT－FOLL，mad in Homaldy to simmify a grass havine weht leaves，as the trifuil has thres． Aremmine to Sylumus Dhman，it may he usol az the difference of the binth brameh of a fanily．
bink，in the hain phasomber of Sontand，is an andition male to a document for the garpuse of macting eircumstaners which hawe subsernently arisen．Thas，a perersion lomg a doed stantoll has a lurrower，who meserses to limsulf the right sif redecmines the laud which he has convegna in security t＂the lener（see Wannio），an（rik to a reversion is at sulawhent deerl ly the reverser aknowledgins the receipt of a furture sum，and declaring that the ponnerty shall not be rewemablo nutil remayment of the ambitional han．In like mamer，an cik to a contimation or testament is sum addition to the inventary made up ly a sacutor at his contirmation，in consempence of ahmitional effects leelongins to the deceased havint hoen disenvered． Where the exwntw ：口⿰口口ars tulave fradulently omitted or undervaluel any eflect．s belonginge to the deceased，amy rrentitu or premin interested may apply th the commissary to lo contirman excentor with reforence to these alditional effects，all umisor rel make aporetistor．

EIKON BASELIRE，a work presumed to have been written by dharles 1．during his combinmont． lout now mone correctly imputed to another writer． The following are the explanations ui M．Chizat on the sulject，in his Mhatory af chime Crommell and the Enylish Commomerath．－It is to the LiRons Imsilike that tharles 1 ．is mineipaly imbleted for the mane of the limal Martyr．The work is not les lime：external testimeny and int mad evileme buth pombine to rinowe all dimit on the matter，fr Gammen，Pishny，tirst of Exntor and aforwards of Worcester，untur the ruign of barles 11 ．，was its real autlow：Int the mamascript had fenhably been prosed and armoned，perlaps ewn enrected，by Thandes himself durine lik residene in the lele it Windt．In any case．it was the real expression and true fortrature of his poition，characto r ，and mind． as they han beou formel by misfortume；it is romarkahle for an deration of thonght whic is at once matural and strained；a constant mingling of
blind royal pride and sincere Christian humility; heart-impulses struggling against halsits of obstimate self-conscimsness; true piety in the midst of mis. muiled conlact; invineible, thongh somewhat inert Jevotion to his faith, his homour, and his rank; amd as all these sentiments are exjressul in monntonons language, which, thongh often emphatic, is ahays grave, tranquil, and even unctunus, with seremity and sarluess, it is not surprising that such a work should have profoumily affected all royalist hearts, and easi]y jersuakei them that it was the ling limaself who adiressed them.'- Vul. i. 1. 31.

E1'LENBERG, a town of Prussian Saxony, is situated on an island of the river Nulke, 26 miles east-morth-east of Merseburg. It is reached ly two bringes, is surrowded by walls and diteles, aml consists of the town proper with four submors. The manufactures of E. consist of calico, woollen yarn, tobaceo, starch, rinegar, and brandy. Pop. about 99140 .

EILETHY'IA, a city of Egypt, anciently Nuben, and known at 1 resent by the name of El Fab. The town was anciently walle. The present ruins comsist of the remains of small temples delicated by Tameses Il. to 1 a ; a Ptolcmaic tomple dedicated to the Eponymous goddess by flayscon or Energetes Il., with additions by P'olemy Alexanler T., and Uleopatra; and another temple derticaten ly Amenophis 11I. to the local deities. The names of vther monarchs are also fonnd in the rums; lont the most interesting and impurant remains are the rock-tombs excavated in the ricinity. That of Aabmes-Pensuben, a functionary, records his military services in the wars of the early monarehs of the 18 th dynasty argainst the Shos or Shepherds, and other Asiatic ani Nigritic races. Anotlur, of Pahri, is decorated with paint. ings representing the pursuits of anviculture. Swino were sacred to the local goddess. The town itself, during the lsth dynasty, appears to have been governed by juinces, and some of the tombs appear as late as the 19 th and 2 oth dynasties.-Wilkmson, Modern Eyypt, vol. ii. 1. V70; Champullion, Notice Descrintive, 13.265 ; Lrugsch, Reiseberichte aus Aegypten, p. 214.

EI'MBECK, or EI'NBECK, an oll town of Hanover, is situater on the Ilme, forty miles sonth-south-east from Minover, in lat. $51^{\circ} 49^{\prime} \mathrm{N}$., long. $9^{\circ} 50^{\prime}$ E. It was a place of consideralle importance in the 15 th c., but has decayed sreatly in lesent times. It is surrounded by olit ruinons walls, which are entered by five gates; its houses are antiguaterl ; its strects narrow, turtuons, and bally pracel. One portion of the town, however, which was burned duwn in 1506 , has been rebuilt in a greatly improved manner. E. has manufac. tures of woollens, cuttoms, and linens, and chemical promuets; amt has distilleries, hreweries, tanneries, and tolacco-facturios. l . own its origin to the pildrimares matle to the Thapl of the Holy Llood, fomoded hede in 1094 by Comet Alexander von Waral. I'ap. Soloo.

ElMEOO, me of the Siciety Tslands, in tho Pawife (heoan, lies in lat. $15^{\circ} 30^{\circ} \mathrm{s}$, amd long. $150^{\circ}$ 10 W., abont :"llalles to the west-nnrth-west of 'Folniti, the prineipal momber" of the eromp. It masanres nime miles ly lime and mmbers alont lom inhabitants. It consists of deef valleys and alimpt hills the formor well coltivated, and the lattor has aily timbured. It is worthy of notiee chin Hy as the "ralle of l'olynuman Christianity. Hhere, in or atont $1 s 14$, occhred the first propular manifestation in favome of the new relinion: and hore was costablishcel, as an instrument of
evancelisation, the South Sea College of the London Missionary Society.

EINSIEDELN, a small town of Switzerland, in the canton of Schwyte, and 9 miles north-northeast of the town of that name. It is wortliy of anention on account of its Fenedictine Abbey, contaming a latack imare of the Virgin, to which about 150,000 pitrims annally repair. The town has 55 inns and 20 alchouses, sulpurted chiefly by the pilgrins. The delication festival of the abbey, lyth Septomber, is the great lilgrimage season. The present abbey, one of the tinest in Switzerland, was linilt at the beginning of the 18 th c ., anol is the fifth since the foundation of the abbey, in the loth century. Its treasing was rifled by the French in 179s. Pop. about 8000.

EIRE, EYRE, Jestions IN (cormption of Lat. in atinere). By this term, both in England and Scotland, were the jndges of Assize (q. v.) formerly desiguated. Justices in eqe were first established in Englaud liy the statute of Northampiton ( 1176 A.D.), in the reign of Henry II. At first, they made the circuit of the kingdom once in seven years; bnt by Magna Cliarta, c. 19, the chief-justices are directed to sumd justices through every connty once in the year. In Siotland, the chief-justiciar, says Erskime, i. 3. s. 25 , was originally bound to hold yearly two justice courts or aires at Edinlourgh and Peebles. This comt sramally became fixed at Edinhurgh. Besiles this court, suecial justice-aires, were frequently bed in the more remote parts of the country by the king in lerson, or by judges named by him, twice in the year, in spring and antumn (st. Robert IIf. c. 30,140 c. 5,1491 c. 29). These courts were discontinned, but revived by 1557, e. Sl. The term is still in uso in Scotland, where, at the commencement of every eircuit, proclamation is made to tho lieges to attend the 'circuit cire.'

E1sENACH, a town of Germany, Saxe-Weimar, is beautifully situated amid finely wooded bills on the 1 Törsel, 45 miles west from Weimar. It is a prosperous and industrious town, is surrounded with walls, which are pierced by five gates, and is well built, with wide, clean, and well-paved streets. E. has a ducal palace, a large and bandsome bailding, now used as a court-honse; a spacious marketplace, including a handsume civie school; numerous churches: and a school of design. Its mannfactures are woollen, cotton, amd linen goods, soap, whitelead, meerschaum pije-bowls, leather, and carpets; there are also brewuries and tanncries, and oil, powder, and spimning-mills. Pop. 10,000 .

On a lufty eminence in the immediate ricinity, somomurded by forests, stands the castle of Wartburg, now used as a prison, but formerly a residence of the lambistives of Thuringia, am worthy of notico as tho spot where the Mlinnesingers ( 1. v.) assemblet to $l_{\text {rall }} a$ trial of skill in $120 \%$, but chiefly as being the asylum to which luther, at a time of great langer, was carried ly his friend the Llector of Saxomy, who. waylatist the ereat reformer, seized him, with a aphowane of vomencc, and lumried lim to this fastuess, where he remaned in safety from Nay lowl to Narch low. The elapel in which Lather prowhol, :s well as the chanber which he indalnitml, ame in which he diseomaterl the livil One by throwing the inkstand at his head, is still pronted oul. Another portion of the castlo contains a fint arnonry, with suits of the 1 Gthanil 17th, and evon, it is sain, of the l3th and 14th centuris's.
 town of (acmathy, in the duchy of saxe-Altenburg, is situated wn an 'minnonce now the Sarle, 26 miles cast of Wemuar. it is well huilt, its chief edifices
being the eastle, the olservatory, the lycenm, and the town-house, H. has mamfintures of woollons. porcelain, and corthenware, and has live annomal fairs. ['op) bollo.
 north of the province of Notria, 2f mihos west-rumth.
 porsessimg, and it is worthy of mention only for its commection with the braborge (ore monotain), at the sumthern base of which the lown lios. 'Ihis monntain, which is alout ash feet hith, amb ibeont five miles in eircumference at the hase, is laterally a solid mass of iron ore, of a yuality so fich, that, instearl of cuttiner mines into it and followiner the metal in veins-which proeess was formerly alopted here-tho top and stides of the rock are quarited from the outsich, and the wre is then brokern small, and conveyed to the smelting-lumse without furthor peparation. Mines have hesel worked on this monation for upwaris of 1000 years. Arrarmito (Eismblate, or Flos firri), resombling bramehiner coral in form, and of the most leration and lumest white, is fomm in grottos in the interior of the mountain. Nowhere else deres it wecur in urual perfection. E. has l's smelting-louses, 3 furnioes belonging to govermment, and a I"unlation of aboll, amployed in mining.

EISENSTATVT, a free town of Past Hungrary, stands in lat. $t^{\circ} 500^{\prime}$ N, and longe $16^{3} 30^{\prime} \mathrm{F}, 12$ miles north-north-west of Oedenburs. It is in walled town, has two gates, and consists principally of three main streets. It has also a limaneiscan monastery, containing the lomial vanlt uf the Esterhazy fanily, who are the proprictors of the palace, which forms the chief arehitectural feature of Eisenstalt. This palace was built in 1653 , but was altered and enlarged in 1505 . It contains 200 chamburs for guests, and lias a saloon sutiticiently librge to lino 1000 people. It: library contains a hitguifieent collection of church-musie-masses, litanies, oratorios, \&e., with some of 1 lanlel's ASS. In the suburhs is a conservatory, one of the largent in Furope, containing 70,000 specimeus of exotic plants. I'op. 5700.

EL'SLELEF, a town of Prussian Saxony, is situaterl alont 25 miles north-west from Morse. burg, in lit, $51^{\circ} 33^{\prime}$ N.. lones $11^{\circ} 33^{\prime} \mathrm{L}$. It consists of the Old Tosm-which is surmomided by walls and ditches, and has suven gates-the New' ${ }^{1}$ 'own, anel the submobs. Li. Las manufactures uf potiosh and tolaceo; in the vicinity are copler and silver mines, mul smelting-works. Pol, 10,285. I lere, wn the 10th Noviuber 1483, Luther was horn, ind here also he died, 16th Fubmary 1546. The hususe in which he was borm wats partially consumed by fire in I689. An interesting remoant of it. lows. ever, is still extant, having the portrait of Luther luaced over the entrance. $1 n$ the church of st Andrews are the cap, cloak, and uther relies of the great reformer.

EISTEDDFODS, the mane given to the satherings of Welsh bards for conpetition in mational minstrelsy. See Bard, and Welsif Language ani Literature.

EJECTMENT, ACTIOS OF (Ejectio firmer), in English Inw, "is a possessory action, wherein the title to lands and tenements may he trimb, and the possession recobered, in all cases whare the party clanning title has a right of entry.Selwyn's Nisi Prus. "Thee action of ejectniont." says Lord Mansfichl, is the creature of Westminster Hall, introluced within time of memary, and monded radually into a course of ymatic, by rules of the courts. - Fairclaim of Foucler '. Shomtitle. 3 Lurr. 1ヵy2. According to the strict
rulus of common ditw, "t fersmondimessessed of his

 (1. V.) Now almblishat. Jint as tius form of action

 inconvenant. In wrem to reumaly this dofent, the
 neans of istablishines at fitle to lanil. 'This action was at dirst aplacably to the speral erse whote the flatutiff was lussee fur years, stanl it was linitud
 it is said that as calley ats the mann uf lichatril il.


 acequred in some measime the rhationter of at real
 liy monas of it lamal focton, intronamen in the limo ,f llonry Vll, the armom was tirst alrolind to the purpense of anforciars it title to land. Ihe jurncoss alopterl was as dollows: 'Jlus julues lurving declarmal that a tenant for years succembines in las action shmuld have prosbshen, the clamant of the lamb commumbed hy feiguing al lease for sears arantal by himself to an inancinary lussee, Jum Ihon it womld secm that at lirot the plaintify auturly pranterl a fumbal lease to a friend, who was alsu fumally anstal, in "ruer tu ratise the question of title. lint these nen of straw heins remomed as the cansu frosecoled, it was sonn fonad that they nimht be altorgether disponserl with, and the fictitinus , Tohn Lhe and lijnaril line stabstituted in their room. The declaration , rocoudel to state that upon this lease Doe antermi, amithat Richatril lane, also an imatginary persou, had ousted him. Nobice of this action was then given to the actual temant of the lands, together with a letter from the imaginary lichard lioe stating that low should mate no aphearance to the action, aml waming the tewant to defend his unn interest. lif nu aprearance was male,
 thereupon becime entitled to turn out the temant in posscssion. liat if the latter made appearaner, the first step, in the action was a formal acknowletgment ly him of his $\mathrm{I}^{\prime \prime}$ ssession of the lime of the lease in fivour of Doe, of Doe's entry, and of the onster by the temant himself. These matters, be it remewbered, were, in fact, mere fictinns; but haminif Iecn introniuced on the record simply to comply with tho technical rules uti leral title, they were erpually realily removed when the real guestion at issue presented itself. This relnced the canse to the simple questinu of tho right of the flamtiof t. menent the lase to looe, aml thus the title to the land hecame the: real question at issue. lisut it wost be olserved that this remedy was confined to the cease of one lavinus at lifht of Entry ( $1 \cdot v$. $)$. Where. therefor", a persun had suffered at Deforcement ur Eiseontmanace ( q . F.) , he was still obligeal to reant to a real action tu estallish his riuht. Thas state ui
 the remuly by ejectment was, with a few excey" timens, in fact extemed to every one who allemed that he was wrousfully dispossesserl; lint it was at the same time jorosided that no action should lat landyt to recover land but within twenty yeats after the risht accrued. Dint while the fementy was thas externderl, the same clabmate strime ni fictions Was sullereat tor entimne mutil the pasonne of the Comomon Law Irocealure det (I5 and I6 Vict. e. 76), wherey the anciment machinery is quite sweat away. The action now commonés ! y a simple writ abliossed to the temant in fursession, and to all persons entitled to dulemi the prasession,' settin; foril that the plaintifl has asserted a cham to the
land，and calling upon those interested to appear within a certan time to befonl their right．The writ alse contains a notice that，in defalt of aprear－ ance，the tenant in pussessina will he ejocten．On appearance leing make，insue is joind，am the canse proceals as in orlinary actions．Fmpment in ejectment will nut carry the mesue pofits，twecover which a supplementary actim is uecessary；for particulars of which，see Trlipass Quale Ulacsum Frefit．

## EJOO．See Fomirro．

EKATERLNBL RG，a fortified town in the west of Asiatic lussia，is situated on the eastem slope of the Iral Numatains，on buth hanks of the Isset，in lat． $56^{\circ} 50 \mathrm{~N}$, longe $60^{\circ} 7^{\prime} \mathrm{E}$ ．It is a well－built town，its strects long and straight，hat unpased．As a substitute，however，plauks are laid along the sides of the streets，and used as footpaths．The majority of the honses are of wood， but there are also many very handsome stone buildiugs．In the southern puntion of the town， which is conncetel with the northern ly a fine pridge．are the govermuent magazines，the mills， facturies，and the market－phace．The opmosite side， howerer，is the hamisomer．It contains the dred． ings of the mine－proprictors and of the merchants， and is laid out in cleqant am spacions streets．L． is the sent of aministration for the Yral mines， and is in the centre of the mining distriets of these mountains．Among its institutions，it has a moselam of minerabug，an exceltent chemical latoratory，a school for educating miners，an imperial mint， numerons works for chansing and amalgamating metnis，and for cuttines and polishime precious stures．The greater umbler of the inhabitints are supported hy the prometiveness of the neidhome ing mines．E．stimuls on the high roal butween Hinssia aml siberia，amp is therefore a place of brisk trade，In the qicinity are the gold－mines of Niviansk and Beresulf．1’门口 16，497．L．was foumbed ly l＇eter the fireat in 1oas．Its average temperature during the year is ： 31 ＇ 3 ＇．

EKATERINODA＇R，a town of Jussia，and eapital of the conntry of the（in：sacks of the black Sea，is situated on the riaht hank of the river huban，ahout 100 miles fron its month，in lat． $45^{\circ} 5^{\prime} \mathrm{N}$ ．，Jong， $39^{\circ} \mathrm{E}$ ．It is surrounded on all sites ly swamp aml morass．lts louses are ahmost all of earth，have thatched roufs，and are of one story in height．The strents are broal，remblar，and straight，lut exceedindy dirty：E．has a cathedral with six woolen towers，and a woulen fortruss． I＇op．estimatel at gous．
 the sunth of hussia，in the mermment of Cubusus， is sitnatial on the left bank of the Terek，in lat， $43^{\circ} 41^{\prime} \mathrm{X}$, ant long． $44^{\circ} 3^{\circ} \mathrm{E}$ ．It is an important military $\mathrm{f}^{\text {m－t }}$ ，if the Cossacks：its homses are renular，int miserahly built．A stone triumphal ards was erested at 1 i．by ththarine 11 ，in momory
 Phomants alpmat here，and form a principal artiele of fonct．Pos．

 hy Littl．lassia，amt on the S．，reachine in one
 mant of b，tereother with that indated pertion of it which lies on fhe vastern berow of the sia of Azos，
 conntry of the Azorim Consurls，has，in all，an ara of 品，al！spure mhes，and in 1sati hat



is mild，and a great many highly esteemed fruits，as apmicots，peaches，cherries，\＆e．，which to not nccur in the more northern parts of Russia，arc foum here．Agriculture is pursuct，but the cuantity of crain promelucel is not erpal to，the consumption． Cattle grazing is extensively carried on．The chief town is Ekaterinoslav．

EKATERINOSLAY，a fortificl town of South Russia，is sitnated on the richt bank of the Dnieper， 250 miles north－east from Gilessa，in lat． $48^{\circ} 27$ N， long． $35^{\circ} 5$ E．It was fonnded in 1787 ly the Empess Catharine 11．The streets are long and broad，but not so elvan（ix so well filled with honses as they might be．E．has manufactures of silk and woollen gools，and an important anoual wool－fair． It is the resilence of an arehbishop．In the vicinity is a palace，now in a rumons condition，but formerly the residence of Prince Putemkin．Pop．13，000．

ELEA＇GNUS，a genus of exogenous plants，of the natural mber Elcuignerces．＇This order consists of trees and shmus，usually covered with scurfy scalcs， and having alternate of opposite entive leaves，with． ont stipules．There are only abont thirty linown species of this orler，all natives of the northern hemisphere，but found hotlı in its warm and cohl recions．The sallowthom（I．v．）is the ouly British species．Shepherthe wrgenteu，a Jorth American shrub of this order，yietls a pleasant fruit．The genus Elwumus consists of a mumber of deciduous shruls or low trees，with male and female flowers on the same plant $L_{i}$ amplatifiolit，the Oleaster， sometimes callea Wild olive，is a mative of the south of Europe ant the Levant，a spiny tree of $15-2(1)$ feet in height，with lauceolate leaves，which， as well as the young shonts，are hoary with stellate hairs．It is frequently panted in England，for the sake of its silrery white foliage，leantifully con－ trastine with the green of other trees，ami its very fragrant flowers，which are small and of a inull yellow culour．

## ELafls．See Ol Pslm．

ELAOCARPACEAE，accorling to some hotanists，a natural order of exogenons plants， but regarded by others as merely a sulb－order of


Flomompus（yaneus：


Thliecer：the chiof ristinetions being deoply cut or frimed potals and anthers npeninis at the apex． Thu E．are mustly Last ladian trees．The froits of smme are catcin；those of some are dried and

## ELAGMOCCD RLANET.

 giakled in trine and "aten with on in ('rylom, and








 as cornamonts in the shome of burnp:



 cultivatul in the Namritins, and the mil is theow
 quruicice is nser in pantin; in (hima.


 immorsen in the dise. and at olduments fruit.
 India, is sonnotimes rebllet the cinlem Teefore, from the resomblane of its leavies $\mathbf{u}$ or those of the trat



 smoth Afriwan species, is eaten by the whomet:
 man在 userl by the Nowns.

 nance was Tarius Avitus Bassianns, lut lavinu, whem a mere elifil, becon appointed ligh h-phest of tha, Syro-l'henician sum-god Elagabal, has asimmal tha* anme of that deity Soon aifter the death of las
 the soldiers, in opmosition to the legitimate sorereign, Daterinus, who hat lweome onnoxions to the trumbs from the severity of his dieeipline. The rivills met in lattle at Antiou in 215 A.Ir. Nacrims was aceated, and lo. quinetly assmmed the purphe. His reinn, which lasted rather more than three sears and nine montus, was infamons for the bearly onfaralleled delancleries of every linel in whith he imblulerel. Ihe was mordered in an insurrection of the proberians in 2on A.b... and was sheceded by his sma, Alexameler Severns.
 almombine in sonth Atriea, wherever there are fertile plains and low hills, exergt in the lonast settled amd most cultivated partis of Cape colms, where it has leen tom nowh honted to be any longer of very freguent wewmence. It is tescrilcil ly Livingstune as the mow magnitiont of all antelopes." It is one of thone which are sometines callerl herome antelners, heeans: they seem $t_{1}$ art proxinate a lithe in sume of thein "maters $t$ " the
 aud groutor loulkiness of form than thantelagat in cemetal. The E., however, is a very raceful amal Thatiful animal: it is as large as a lamsa, fully tive foet in heirht at the whombar, anl weighes from seven to mine ewt. The horns-whed 131 the malle are almont a fout and a hald lomar. amb in the female lonen and nowe sleulet-are alnoust stralight, inchininer lackwarls and ontwards: they are pointel, and them monat streugth is ineremsedi by a spima wreath. The L. has a larec pootulierance on the larynx. in this resembline tha elk, from which. parbalily on this accomet, it his

10j

 ath ux, ablel tuminatus in at that of loms lalack hair.
 litrer. It lis ermembly say int, aml mot diflicull of






 many valuahle ipualiters.
divinestone discosered a variety of the F . in roufons lo the month of the (:ape 'ibuny, hatrine

 it semens even more lowine in form than the cormmom varicty.
 to the kitus, wheh they resemble irn many of thof charaters: but from whele they difler in havons the shart tarsi half eoveral with frather, awi the claws, excelt that of the michelle low, roumded


Whant (E'
homeatlo. 'The tail is very lati. forkml. One spunies
 to the (alp of Comil hope. and is fommatsin and
 llawk ( $\mathrm{l}:$. ficquer) on Amorics. the nurthem limit wi which aphears to be sonth Caroluas. Buth of these foch ehielly an insects, which they eatch on the wind lont they alse 1 rey ou small hiris and reptiles.

## ELAPS-ELATER.

ELAPS. a remns of wenomons serpents, imhabiting the warm parts of the world, and chietly the Inlian islampls, Jew Hollamd, and tropical America. They are of slember and eylinelrical form. with an elonated head, and utten of liright and leautifnl erloms. They are wot revy asile, are said to prey chiolly on ather reptiles, aniblive mons the luxwriant vergetation of meadows or of forcests.

ELASTIC TISSOT, known also as Jellow Filuruns 'Tissue, is wue of the forms of Filmus Tissue ( $\mathrm{q}, \mathrm{v}$ ). It lerives its name from the remankable physical propraty which it possesses nf fuer mittimg its fibres to bo dawa out to domlle their leneth, wal again returnins to their originall lenintle. It occurs in varimes ligamestons aml other structures of the animal looly in which elasticity is recured, is, for example, in the vocal chorls, the momirames connection the cartilaginons rings of the tawhen, the midde eoat of the arteries, the stin, 䟚.

ELASTICITY, mPPRINCr. MHen an extermal force acts unum a solial homy, it produces at tiost slinht alterations in the relative positions of the particles: and if bofore these alterations excued a certain limit, the force cuass to mot, the praticles return to their fommer positiom, and the dishomement disanduars. This power or moperty of recovering thei previons form after alteration, is called dasticity, and we are justified in ascribing it to all londies, thoush in very diferent degrees. It was once believed that there were defmite limits within which chances of form prodnced by pressure or uther forees disappeared completely. It was thomat, for instance, that when a weircht of no great magritude is suspended from a metallie wore, the slight increase of lemeth which the wire is noserved to mulergo. is complately lost when the weight is removel: and the limit to which the wire might thus be stretcheql, and still sutfor nu permanent merease of lenoth, was called the limit of its clasticity. But recont more acourate experiments have shewn that no sum limita "xist. at least in the case of mutals: ons which is the sime thiner, that permanent lometleming results, howerer slinhtly the wire le luadel-it nerer contracts again quite so far as it was strenthol. It is mensiary, therefore, tu fix the limit arbitrarily: and this is lome hy arreming that it shall ho hejel to beerin when the inctal in
 of its lem_th. To sot the clastie extensilility of a wion, then, we most compare its length with in wiplat surpurmed, with it. length when the weight is renmond. In this vay it is fumal that the extrasions produen are jroprential to the watembiner forces or wairlats. From this law, thon, whern "alconlate what weight it womld rapure to struth a wire or mod of a square inch in section to donble its own lenorth; sulpusing it possible to procem so far withont lacelingit, iend that dhe law of casticity continmes mpto this Imint maltored. This weright. which is differ-at forever netal or kiml of wond, is callenl the wenflicion or monblas of clestleit? if
 in eulualating how far at uxam weinht will asteml at
 mut vanclant for the sambe mutal; for all viscumstammos that imwente the elensity of the metal,
 Mastivity mot only whon "xtembed in lometh, hat alan whou mongersenl, wher lunt, or when twisterl.

 rum ht atce tha melmmen!, it, is sin to have tomeherd the mamble, mut in at pmint, hat in a rirele of surveral
 at lime its sphrumal hape wer that extent. In the Y H2
swme way the mark of a well hit colf-ball is pretty broully shewn mon the face of a chab after the strute. The elasticity shewn by wires and tlureads of glass when twisted, has been turned to aconunt in the Torsion-lalance ( $q . v$. ), for measurimg other weak forces. Sted, ivory, canotchme, dee, are well known for thei elastic moperties, to which they owe nuch of their ntility.

The proprogation of waves of somat thromern solid budies depeods upm their masticity; and from (1)servations of this kind made with different suhstances, the modnlus of elasticity for each may be deduced; the results, however, liffer slightly from those arrized at by attaching weirhts, owing to the hat prodnced by the vibratory movemnent.

All sudid bobles are only imperfectly clastic-that is, they din nut guite recover their form and volume when the disturling force ceases. Liguids and gases, on the contrary are perfectly elastic, or return exactly to their uriginal link or volume when the prossure is removed. The elasticity of licuids anel :rises, bowever, acts only in expanding after compussinu, while that of solibls acts also in contractims aftor extensim. I'he expansive elasticity of liquids and erases is equal to the force used to compress them. Water ant uther liquids are easily seen to be compressible, by the fret of their conreying sounda somul-wave icing merely a state of compression, [mopargated from each layer of the liquid to the wext. The coefficient of clasticity of water deterwined hy Colladom ans! Sturm, from the velocity of somod in the Lake of Geneva, agrees very well with that determined by direct measmrements in Oerstert's apmatus. The liscovery of the comprossihility of watev is an English one, due to Canton, in 1762. Prerions attempts, by Italian and Iutela philosophers, to compress water by hammerime is silver shell filled with that ilhich, had failed to gire any eertain result, as the water was forced throngla the pores of the metal. At is tumperatare of 50 , ame atmosplere comploses whter to alont $0 \cdot 99990.5$ of its rolmme. From the existance of a maximum density temperatme for water, sonne comions consephences atrise with regard to the effects of Iressure on the tluis. The rolumes or bulks which a friven plantity of agy gas assumes maler dilfurent. pressures, are vearly in inverse proprotion to the Messmes, See Manfotras L.aw. The elasticity of ases is usually annasured by the heirht of the column of meremy that they sustain. The elasticity of anses is a furce man and varionsly emplayed



FLA'1WR. a Limmen renns of coleoptcrons insorts, now livitud into many revera, and forming the tribe or family Elaterible. They have a narrow chomented benly; the heoul is in almost all eases insontal demply into the thamx ; a strong spance on the umder bart of the thorax at its base, fits int. : armone tha leory are short, and rathere shemeter: 'They ane anmerally fomm upon the flowers and haves of phants, which are their ford. Whera
 to the imily, and lat themselves drop ter the gromud. If they fall on thein hack, we are placed on it, the shartmess of thoir lurs incapracitates them for olitamine anothor fusition hey the means eommon to other insoets: lint they are enabled to du so by in viohnt mmsember "xertion, arehans the borly a latth, ami sulandy straightoming it ncyan, so that thay How themselves into tho air with a jork

 therax atre shpposel to lu of has in this. 'lhe lanse are lome, rather shember, with six feet mear the houl, ame it tomgli skin. Nimy feed on rotten
wood；others．Winewons（if．V．），wh the routy of plants．Many are British．Sinos of the Phatorider of tropical recging dillise from speoty on the thatax a strons and heantiful light，ind are ealled Fire－ thics（y，v．）．

ELATERIUM，a druc olitainol from the fruit of
 （ Schatiom agreste，formerly known as Momortice Eletrium），also called tha Wihd C＇momber，an ammal plant of the natural orler Cucurlitaceat，is


> Widd Cucumber (Eiclulium uyrcote).
native of the south of Eurupe，common on rublish in the villages of Greece and the Arehipulago．The whole plant is rough，with stiff hairs；it has a trail－ ing branching stem，without tendrils；the leaves are heart－shaped，somewhat lobod and tow thecl，on long stalks；the flowers axillary，yellow，the male flowers in small racemes；the fruit oblonct，about an inch and a half long，grayisb green，covercd with soft prickles，and finally parting from its stalk，and expelling its seeds along with a thin wucus throneb the aperture where the stalk was inserted．This remarkable phenomenon is ascribed to usmotic action within the fruit；a thin membrane separat－ ing a mucus which immotiately surrounts the seeds from a less dense juice which abounds in the suc． culent part of the fruit，and the quantity of the furmer being gralually increased at the expense of the latter，till，on the perfect ripening of the fruit， the much distended central sell is opened，to promit its ejection．It is this mucns surrounting the seeds－ a thick green mucus of a very peendiar character－ which contains the elaterium．To obtain the drug． the juice of the nearly ripeoch fruit is allowed to stand for a short time，when it becomes turbil． and deposits a sediment．The sediment，carefully collected and dried，is elaterium．It is of a pala grayish－green colour，light and frialule，with an acrut taste，and a poculiar not unpleasant adour．It is an exceedingly powerful or dastic purgative，useal chielly in dropsies，and in very small often－rejueated doses．It should not be used excelt muler raedical aullice．It acts as an irritant not ouly on the eyes， if it comes in contact with then，hut ewen on the fingers of those who handle it．Its propertios seem to depend chielly on a crystalline principle called Elaterin．The use of F．was known to the anclents．A few acres of the Squirting Cumbonce are grown at Mitcham，in Surrey．

Elatma．See Jelitom．
E＇LBA（Lat．Ilne，Gr．Fhalia），an island belong－ ing to the kiugdom of Italy，in the Meliterranean

Gea，Inetween Comsan and the comst of Thacany， from the latere of whid it is separatel hy the
 Its proatest lemgeth is alrent 18 miln，and itn breafth varicy foma 3 to 11 suilea，this invendarity being ransed by imhntationg lath wo its amthern
 mild．The coast is lwhe and precipitens．The surfine is trabersed from wast tre east ly a chain of momitains，which divides into two spurs at the＂atern extmonity of the ifland；the linghest aummit，Hont＂Mella（＇apana，attaining in eleva－ tion of som fere almes sea－level．These mantains are fur the mest part hare；int on the fr lower ringes，and in the valleys，the vine，ulive，mullurry， and othw trems ilmrish，Thu whate，weent in the low－lyine dindricts on the thore，is tomporate and bealthy：Thure are fow streans in E．，but it has numernus whens．The phincipal prulucts are wine， white，end，and sweet，and of ghal quality；what， Indian corm，vergetalies，and water－meluns．50，om ewter of salt are produced annally from the salt－1：us on the shore sherperats，piess，and asses atwmen， but homed cattle and horses are scaree：the con－t suphly fish plentifully，tron of excellent quality is
 furence，and sulo feet in heiolit．＂his hill，which stanls on the eant const，is almost entirely a mass of＂Re，and so rich that it yields from en to 7． per cent．E．also yirhs loarlstone，alum，vitriol， anl marble．lorto Furrajo，the eapital and resi－ dence of the rovernor，has a primlation of abrat $340 \%$ E．has lieen rendured famons in history from having been Napnleon＇s pace of exile from May 1011 till February 1bl5．1＇the $21,604$.

ELEE（eallol by the linmans Athis－i．o．，white －and ly the Wobroians label，an important river of Nuthern Eurne．It originates in the cun－ fluence of numerons streams which rise at tho sonth－western hase of the Schncelkmpe（Snowea1＂， wne of the highest summits of the lidesen－Gebirge，is mountain－range on the nothern border of bohemia The eourse of the k ．begins near lat． $500^{\circ} 45^{\prime} \mathrm{N}$ ．， long． $15^{\circ}: 36^{\prime} \mathrm{d}$ ；at an elevation of about $1+100$ feet above sea－level，its total length，incluting wima－ ings，is estimated at from 64日 tu， 700 miles，and its hasin at 58,800 square miles．The averare depith of the $E$ is 10 fect，and its mean 1realth（mon feet， although occasionally it has a width of apwards of 11010 feet，axd at its month of screal miles． In the comese of its promerss tor the sea，it is joincel by 17 rivers and upwards of 711 streams．Fram the hase of the Sclaneckonle，it Hows snuth to Pardulitz，whence it procects west to Tramicis，and afterwazis in a seneal morth－west direction past Melnik，Lutureritz，dus－is，aml Tutschen，where it yuits the Dehemian territury，and enters shaxony． It this point．it is feet wille．Its priuciph aftucnt in Eulemia is the Moldau．On its romres nerth－west throudh soxumy the E passes Firna， Dresten，and Meissen，and entering l＇russian saxomy， alout seren miles above Hilatarg，it adrances to Torsman and Withenhery，from which point it thows first west，then morth－west to Magdelurg receiving in its progress the Mutde and the saale，luth from the left．Froun Slaguleharer Howing north－cast，the E．arrives at the border of Prasalenlury recciving the liavel from the right：then turning north－west．it forms the lomudary latwen Trussian samony and limakenharg，ind taters Hanover，throurb which it Hows for upwarls of ：io miles．Then still dowing north－west，it Lome the bundary of lavenburg， the Hanbirs tervitory，and Holstein on the north， and Hanover ou the smath，natil it cmpties itsel⿳亠口冋口灬 into the North Sas at Cuxhaven，where it attains a brealth of upwards of 10 miles．At this point，
the tile rises 12 $9: 1: 3$ fot. The E. is divided int. several brancles letwern Mammare on the unth, and harburg on the smoth, ly the numernas islambs that there interrupt its course. Vessels of 14 feet dranght can at all times ascend to Flambura The secoerg of the walley of the E., althomid renerally la easins, is not remarkafle in any portion if it, comse. excent that which axtends lutwern Aussig and bresien. Jictwen theso two towns, the course of the E. is cumerally letween lold cifits, and hich matural battlements of rock; the lanks comed with folliace, whereve a tree can suphort itself; and aceasionally varied $\mathrm{l}_{\mathrm{y}}$ a strip of ureen shan. It has heen sail that hore the L. has all the variety of the Endish Wre, on a seme nearly as unjostic as that of the lining. Its waters are
 beavers likewise hoid in the strem. Stem-lonats fly from lreslen up, the riwer, am dhwo ats far as Micissen, as well as from Maghlury to the soa. The navination of the 1 . was fomerly inperted ly all mamer of innonts and monneflios; anh, whit was quite as but, samd was allowed to accumulate so thitt resocls were often mhigel to wait three or four werls for want of sutfirieat water. 1ath of these kinds "f imperments have, howerel, of late years been aralually removen, thongh much still remains to le done.
ELDEPEELD, the most ibmontant mannfac. turiug town in lrusisia, and one of the nust fonrishing in all Vemmays, is situated om both sines of the Wharer, an atthent of the lihine, 16 uiles enst-muth-eat uf biisseldurf. Its site, in the narrone aul hill-gint valley of the Wupher, is notwosure and healthy, but the tom itself is
 for the unt part marow and inty. "Ylue mure recently erectel funtion of the town, howeror, is wedl lmilt, with bure and there spacions and imposing

 ing establishments, alsif far its extensive and impurtant manfactures of cotton. sills. talues, pibluns,

 of the hanke of the Huper, the wations of which are said to pusaess wory valuable hawhing properties. At Lis, the well knewn lye, Tumey rel, is impuren to yons. at a heaper rate, and with mome clourness ami timmas of whan, than at any uther
 are desinnel at b., principally by French antists. E. surgurts an important estalhishuent, in which young manfactures and weracers are tane the the manament of the Jawianel-lowm, pitt ru-lrawing,
 and flol Jows Aljowime E., and miter to it ley
 the seat of cxtensme manifuetures.



 fiom l'ars. It was miximally hally, Inilt, lont it









 lathu. The manfuturt ate principally domble
milled and waterproof cloth, flanmel falmies, lifliard table corers, and light woullens of every colour and description. E. has daily commmication with l'aris, limen, and Le flavte, by steamer. Pop. 17, 0, 20. E. which has leen called the Leets of France, had sil cluth manuactories as carly as the IGith century. In conserjucnce of the revocation of the Elict if Nintes, the ereater mumber of the cloth manufacturess emigrated; and it was not till after the lievolution of 1789 , and wore particularly since the separation of Belrima and Erance, that imdustry arain began to Hourish.

E LHLE G, a consulerable trading and manufacturine tonm in West I'russia, is situated in the midst of a fertile valley, on the narigable river of the same name, 84 miles east-south-east of Iranzig, and Timles somth of the sonth-western extremity of the Frische Haff, into which the Elling llows. It is connected by a canal with the Nogat, the eastern mon of thr" Yistula. The town was formerly surrumbed with walls and moumls, of whill, however, there are und but fow remains. Of the numerons chumber, the most remarkable is the Marienkirche, rectell in the 1 tht 1 century. The gemnasium, formed in the year 1536, contains the town library, consisting of $18,0 \%$ olnmes. There are likewise several well emonetel cducational and claritahle institutions. Thu manfactures are chiefly linen and notem choths leather, tulacco, soal?, and vinegar. There are also oil mamfictories, iron foumblies, meweries, dye and print works. E. was founded alout the lecimin: of the 10th c., hy colonists from Libuek ant Bremen, who settled rond the fortress crected ly the Geman knights. After varions ricissitudes. it was :mmexd to Prussia in 17:2, and after a perime of deotinc. has agrin risen to a thriving comditin. The larger yessels malon at Dilan, which sures as the harlan of Elbing. Top. 25,000 .
ELBOWH. Sce Amm.
EIA:nW-PlECDS, in armome or roulioses were the metal-phates nisel to corel the junction of the reve-braer and want-brace, loy which the ulper amt lower lalf of the amo were comed. They increased to an enmmous size, as in the ettigy of sir Thomas Peytom, in Isle han Church, lut again decreased to their monal size. An Ellome Guntlet was a game let of plate reaching to the dhow. adonted from the Asiatics in the 16th century. - Fairholt's Costume in Enylant, pr 494.
ELISt'RZ, a lofty mometain-range that runs bogitulinally alony the entire sonthom lourder of the "aspian Sea. It frequently divides itself intw sumbinate farallel ridues, chelosing extensive and fertile valleys, many of which are well inhathited and cardully coltivated. Demavend ( $q$. v.), sait to he 20.600 ficet in height, is ane of the lighast smm-mits.- Ellhare, me Elhruz is also the mane of an of the erandest summits of the Coucems.
 Spain, in the frosince of Alicanto, amble miles contl-west of the thwn of that name, is pinturespluly hoilt math sime of atere ravine, near the Dishat, at tratatary of the semuat, and athont two logues from the suat it hais an Grimial "plamames. Tha clinate is eastern, wioter is monnown, and ammal the town rises at late
 wating to comulete the likeness to an castern city. I. is a flmmislang fowne is well hailt, its strects in Goncral are whan and chen, and it has momerons
 Nimia is manmoing cotifict, with a hatge done,
 af fectoms marhdes. "The" diates wathered from the falm-inatation around li. are exported from
8りま

## 

 dates, though sold as such. It. mandartures aro


 alonat tis.0100.
 hamk of the bambe, alnout right mine mathonant m



 uhtaneal for him the tithe of Whbe of lilchans.n.

 purstyperos, which recurs frypuntly in the Niow Tostament, and from wheh the lendich wond priat is clerived. That the forshophem of the charenes of
 sconse of that worl, in which it donotes a jursan aldminted tu offer samition on thalf of "thors, and
 Protestants in erneral; hut there remaine mation division of uminum as the percise meanine of the term, and the berrint of the prossages in which it necors in the sulaject of churh govermment. Sice
 are agreed, indeed, that bishom and all prasturs of congregations are inchaded amone eldis in the scriptural nase of the to rm: hut the urdinary now
 in them it has beemne the walal hesingation of the oflice-hearers assuciated with the ministop of each cencregation in the care and wersur be the nock. The argument ion this clats of whem-harers will be foud hriefly stated in the artiole lomese. refincisa. They exist in the greator mmance of the churches of the liffomation ; and aven in the Chureh of Eaglumb. Bishop Burart states that their introhuction was mely prevented ly Gnem Elizaheth's dislike to a propusal, in which, with Furligh and others of her advisers, she saw layer of an ahatement of her ferergatise, sime, if the concerns of religion came into prpalar hamds, there would be a pown set up listinet from lurs. wher which she eould have no authority.' 1 nin sum Irotestant elurches, whers are arpointel anly tur a certain torm nif office: lont more genemally it is until death, resienation, remuval from the lewnts of the coneregation. or devesition. The apmintmont of elders takes phace varionsly: in tho Eitahlished Church of Seotland, they lave genmany heen nominated lay the kirk-session (consintine of the minister and ellers); in the other Iresliyterion churches of liritain amd Ammia, they are eleoten lyy the congregation. In must of the churelnes of the continent of Eupope, which have any kind of connection with the state, there is sme remulation of the civil law or some intorfercuce of the civil anthorities in this matter. The ordinatinn of elders takes place in the congrecation, but usnally withent imposition of hanls : a diffrene betwen the mule of ordination of chlers amd ministers for whing it is not cacy to account, and which lans certamly tembel to prodnee a ceneral impressinn that a srater difference of oflien sulsists them the :hlweates of Preslyterianism almit. In the Estahhshenl Ihareh of scothand, the chars have very sumpally dim charged the functions of Deacons (q. V), at, heast: as much is those which, acorling to the thenry of Presbyterianism, helmif to their own whine : an example which, antil recontly, was almost uniwe. sally followed in wher l'resteyterian thurches.
 Church of Scothad, it is the duty of diersto watch




 "patal wote in all questimas.











Flower-stock, Leave, and dutar of liurrics of

in all parts of leritain. It is a vory lareo shrul, samotimes a sumll tree, with rather large lobse, and hace tormmal cyme of cream-colnared dowers, Which are followed hy sman black - or rarely whitish
Draties. Its leaves and yount shenots haline a marentic ondom, and it is said to be lancerms to slecj manders hade. The inner ladh has a litter :cerd tate. The leaves fursees the same prospertios in a rathor minh forate. The flowers have a guculiur owectish ame rather witkenins smod,

 mow. ant is enponed buth in frfumry and confactimary. Instilnel with wather ahom, they

 is mate ly loming then in land. 'They are also nsed fore ingartines a thatur to currant-wine and filly, being anded at the time uf as shght ferincintation which takes place in the spoing of the vear, after the rumat-since is malle ; and a wine is man. from them which in somen ame flavemr rambldes lromenate, The chastered flawer-huds
 woll knawn in Enelant, "specially ahmet Christmas, is mate fom the bervas: anl in some parts of Kent the wa larye plantations of $1 \therefore$ to suldy the
 drmak low or multhe. The berriss are subacid and swectish, with a rather maphasimb, thwur. A rol made from tham is a enntle apront, duretic, amd smbatio: cably abminioted to chntren. In some
 mordient in sulus. They are safiln the nsud to no small oxtent in England in the whluteration of 1 ort wanc. and the namfacture of sporives port wine-

## ELDER-ELDON.

The wood of the E is yellow : that of old trees is very hard and tongh, takes a fine polish, is used hy turiers, and as a substitute for box-wood in making mathematical instruments and other articles. Tops of tishing-rorls are sometimes made of it. The pith of the young shoots being very light, is gencrally used to malke pith-balls for clectrical experiments. Tors for clilaren are also made of it; and few boys are unacipuanted with the use of E. Iranches, frum which it has been expelled, for makine p"p snons. The E. is very useful as a screen-funce near the sea and in other exposed situations, as it grows with remarkalle vigour, and makes great shomts, the testruction of the more tunder and less matured parts of which in winter only temis to make it more hushy and useful for shelter. It is readily promagatell by portions of its shouts stuch inte, the groumi.-The Scarlet-freted E. 1.5 meemnag). a mative of the south of Emrope and of Siberia, mach resembles the common E ., but has sufter and more berbaceous shoots, remarkably large buhs, which are conspicuous in winter, and racemes of greenish-white flowers, which are followed ly scarlet berries, the racemes of ripe fruit having much the arpearance of beautiful pieces of coral. It is a frequent ornament of shrubluries in britain, and when in full fruit, is almost urivalled in heaty, but more frequently produces its fruit in cold districts than in those where the milder winter induces it to flower lefore the spring-frosts are over. The juice of its berries is a powerful suluritic. -The Dwarf E., or Dinewort (S. Elmhus), is a ratler rare livitish plant, a coarse herbacous plant. with fetid smell. The inutr burk has been emplogel in dropsical complaints as a hydragogue cathartic, and is given in the form of a lecuction prepred by boibing drown 1 uz. of the bark in $\simeq$ pints of water fill the whole is concontrated to 1 pint. The dose is ahout 4 fluid ounces. In smaller quantities, it is useful as an aperient in certain chronic disorders. The tomers are white when freshly flucked, lont hecome yellow in druins. and consist of a molatile oil, certain gummy, resimons, allmminous, and saline matters, and are stimmant and sudnific. They are emplased in the freparation of chler flower water by ading 2 gallons of water and 3 oinces of rectifice spirit to 10 pounts of the flowers, and distilling off ahout 1 gallon. It is a good perfume. Whit? alder ointuant is promed hy boiling equal weights of lard and elder howers, and pressing through a cloth. It las an agrecable oulour, and jo "mployed as a cooling applation to surfaces which are imitake. When the lemeries are expressed, they yidl! a purple juico mamed diler rob, which, whes dilutel with water, is useful in inflammatory and fetrile complaints as a conling drink. It contains malic and citric acins, susar, gum, \&c.
fation, Baros, Jard ITigh Chanceltur of England. John Sontt, hetter known as Larel Ghdon, was horn 4 th June 1751, in Love Lane Neweastle, of ohseure lint respectalle parents. William Scott, his father, began life as an apmentice to a' fitter, a sort of water-carrier and hrolier in conl: later in life, he beame a 'fitter' himself, and hept a pullic-honse ncar the guay, to sumply drink to his keclumen on the track-principle; he 'ngacel also in succulations in shiping and marine insmranee. By his various socupations he hecame walthy, anil diel worth alont E2Q,04n. John siont's mother was a langhter of a Mr Atkinson of Kewastle, and to her, Lord Cample.ll, in his life of Lond bldom, traeces the talem inheritul ly hor sons Wrillian ant John
 for many yours of the High court of Ammalty. Sc* Sownta, liners.

John Scott was educatel muder the liev. Hugh 2loises, at the grammar-school, Neweastle, and as a boy gave no promise of his snbsequent spleadid career. On fimishing his education under Mr Moises, he, on the 15th May 1766, entered Umiversity College. with a view to the church; the following year he oltained a followship, and in the summer of 1771 won the prize for the English essay, but did not otherwise distinguish limself. A clandestine marriare, into which he entered with a Miss Surtees in 175, nearly ruinet him; however, by the advice of his brother, he returned with his wife to the university. Here, dmring the year of grace, he lived on his fellowship and gains as a private tutor ; and the year expiring without a chureh liviug falling racant, he betork himself to the study of law. In 1770. le was called to the bar. Ey this time, his wife's friends had becume reconciled to her, and made her some provision; and by the death of his father, in the year of his passing at the lor, E. found himself in possession of 玉3010. On his own and wife's money, he foumd he could just manage to live, and so setiled on the northern circuit. His success on his first circuit was not great; but in his seeond year his prospects, through the aid of his brother and friends, hegan to lrighten. It was not, however, till 1780 that prosperity could be said to have cla wned upon hin. A hapy chance then occurred of shening both his talents and powers of work. The result was spredy affluence. Busimess poured in upon him; and by 1787 his practice at the equity bar had so increased, that he was forced to give up the castern half of his circuit.

With suceess in his profession, E.'s ambition expanded, ant he becane political. A silk-gown, and then, throngh the favour of Lord Thurlow, a seat in parliament, were lut steps towards knighthoud and the post of Solieitor-general conferred on him by Pitt. From this point, his progress was secure, and bffectel much in the way in which political lawyers usually succeed. In 1793, he lecame Attorncy-gencral. In 1799, the office of Chicf justice of the Court of Common Pleas falling vicuant, his claini to it was not overlooked; and after 17 years' serrice in the House of Commons, le entered the Jonse of Feers as Baron Eldon. In 150], on the formation of the Adlington ministry, E. ascended the wimpack-a post given to him nominally because of his great anti-Catholic zeal, fut really lecanse of his part in the intrigue which oustel his oll patron 1'itt from office. From this time till 1827 , with little iutermission, E. coutinued to oreaje the worlsack vader suceessive gosernments. He was in succession Chancellor under Adington, Pitt, and Lord Liverpool; and when, after the two lrief administrations of Canning and Golsereb, the Inke of Wellington constructed a calrinct. B . asain expected the woolsack, and resenter his nom-apmintment to it. Ilis love of wfice imburl contimum to the last, and in 1535 , we tind him actually in homs of oflice monder l'eel. In lorit. he crasel to speats in parliament. In 1801, E . was made an earl he (ieorge 15 ; and in the same year, his brother William mas raised to the perase muler the tithe of Lord stowell. In 1531, he lost by death his wife, his 'beloved Bessy.' His brothor Wrillian dion in 1536 . ITe himself, attor motheing almost all his immediate relations, djed in his 5ith year, Jamary 3 , 1838 , leaving beland him a fortube of over hasfi a million sterling.
$B$ is salil tu have lewn a man of very winning and courtly mancres, and of a lianisome, prepossessing apparance. In the cincle of his friends be is saif to have hom inrosistible, and probably tw the "hams of his manner his suceress in life was somewhat owing. Ins carer amply pows that he was

## EL, JoliA! (I-ELEETHON


 lawser, and his judernmets, whidh have ham mowh
 the same time, he tomk su lone tas arrive at lhown that he has buan dhamed with heving exhend mato injustive lay delay than wors jullers ly the ininuity of thar decisions. lion literature, as for :nt, her latid
 detestahle. De was is great drinkno. dhomeh drink secms never to liave milited him for whti ; and i. sall, when le went into rotirement, to haw spent
 cronics, profering their combany to that of mon of redmement amb tasto. Umbmbitemly, the lust of hinn is seen in his private relations. Ilis lusu ol and devotinn to "Bessy" his wife wots truly leenatilul. As a public man, he is fir from estimathe. Jlo was a great cantor, whose life was a succession al intrigues anm dupliwities. IJ. was mo statesmou; his one am in pulatios was puwer. and his namm is massuciated with even a sinfo law intemed purely for the public erood. Fior forty years, he was a lewiing encony of reform and religions liberty. The champion of the chareh. hre never attmoded mablic worship. Without pulitical principles, his whale stock in tranle, as a pulitician, was zoal arainst the Iioman Catholies, which, howerer, proved enomgh, in the then state of society. Whe is said to have adedel parsimony io his other hefects: but while varions circumstances, hesiles the ammont if the fortmo which he accumblated, fasour this charge, it is probable that his appoment parsinmeny rose out of labits formal in his family while he was yet struggling; and it is certain be was capable of renerous actions. See Twiss's ammivalu book, Public and Primate life of the Lard (hemedno Eldon: Life of Lomd Efdim, ly Larl? Complell: Sletele of the Lives ot Lords Stowell and Eleton, by Dr W. E. Surtees.

EL DOLAATO (the Golden, or rather the Crilded Land) existed origina!ly in the inaginations of the Eutuisls conquerors of itmerica, whose insatiable avariee loved to dream ot richer rewnmb than those of Hexico and l'ept. The Castilians found an initator in Sir HFalter latelegh, who twice risited Guiana in quest of this fabmoms resim. The namn has at last made for itself an ahbing-1lace hoymul the furthest limits of shanish possessinn. It indi. cates a conaty in the nortlo-east of Calilomma, of which the capita!, ('illoma, stands near the spot where the first liseovery uf gold was made in that state. The alistrict in quastion is atrained hy some of the worthern feeders of tho Sucrampata. Which empties itsedf intor the Bay of san liranciser.

ELEATIC SCHOOL. 'l"he \&ront of anment Greek philosophers so called lums wath Srand phanes of Culophon, who sottled in Elea, a Cireck city of Lower ltaly (whence the wanc), and includes Parmenides and Zono, who both hobonged to Elea, am! also Melissus of samos. The must flourishims perion of this philosuphy falls from 540 to 460 E. $t^{\prime}$. In apposition to the finsieal philusulphy of the lum scheol, and to the eloctrime of Ileraclitas (1f. V.). who ennex all leing or existence, the Lieatic finlosuphers make this conception of pure being, numixed with all marks or properties derived thrombly the senses, the fommation of all thein sumentations. As lexima, one: and mochangealole, sombed to them to xedule all phamality and alturation of aprour ances, they gave ule with remakiable emonistancy, all attempts to explain solentitually the worlel is we see it: and the startline aloriptuess of their simple funlamental primiphe taken in anjumetion with the olpesite denctrine of lleraclitus, was one
of the: rhinf ramsey 1 hat Joul blato at a later periont
 beim! :and tareminy, of of abenlnte wastences and phemothenta.






 and still rotain jt: plan in the phammedentas.



Ela campane (trmar Ifcernuma).
faint aromatic mbon: anl a bitter, acrid, and sombwhat camplum-hike taste. It acts as a fentle stimmant to the organs of secretim, proncotes expere toration, and is lioretis amb smburitic. It contains a peculiar binamin called Inulin, which resembles starch, lont is depursited undelused from its solution in bmiling watur mon its comburs anl cives a yellowish instesul of a hhu cohom with indime: alss another

 properties.

 to salvatimi in 'hrist, and than donetrine of election is the ductrince of 'Gruls averlastine purpose,

 whom ha, has chasen in flurint mit uf mankime, anel to brinus them hy "hrist $t$, werlasting salva
 taken sulstantially from tha artiche of religion of
 in a moxhrate forms uf expmossion, the artlumbex loctine an the sulyect of rlection. lonsides this form of the doctrint. there is a lewer and a lioflow form of it. whish, surt from technical and phomical languate bay be sain to spriag-the whe from thee sunused suburdination of the divine act on purpose to the divine foreknowledge of homan combuct-the wher from the rantation of tha divane act op furpuse inte an alosulute and whitrary supmomag, havimg mo rotion whatever to hamath will ar ionduct. The former of these extremes correspumbs to the Dalarian ur Arminian dentrate of "lectinst, the latter to the hyocr-ingustinian on (alvimistic. 'Ih Aremian aims to conditurn if lamst the ahsulute chamater of the divine
act in rerlemption in sonw Way or anothor ; the Galrinist ams to give to this wet the most arbitrary and irresporsible character. The one, while not altongether repmetiating a doctrine of election, yet :rises such forminence to the buman conditions of the elective purpuse, as (in the vew of C'alvinists) to destrus it altorether; the other maintains not maly a renetrine of election or predestimation, but also the comelative dontrine of repulation. In the view of the frminian, salration is within the Chince of the human will; in the view of the Colvinist, the human will is of little or no aceonat -the thereve of rim? is everythine-and this decree (which ('alsin abmittel to he $\Omega$ ' decretom horribile') absolntely , etermines some to everlasting life and some to everlasting death. The separation has its somee in the will of from, and wot in the mosal comlitions of mankind.

It is ulwims, in the mere statement of sump views, how amiacionsly thenlory has sonerht to settle questions beyomi all hmam scrutiny and settlement. In the mature of things, the relations between the divme and hmman will anmar indeter. minable; anot, notwithstarling all the lahour of inquiry devoted to such suljoets in the past history of opinion, it eanot the said that any advance if thowght has been manc regarding then. If the mere logic of the pacstim be kept in vien, the Calvinistic upinion las the alvantage wer the Arminian - setting unt, as it does, from the recognition of the risine will as alosolately supreme, and the somare, eonsedrently, of all subnrdiuate action -a thomeht which is in the highest degree logically consistert. Tat then the moral perplexities which arise mat uf the pmotion alplication of this view, and the ease with which it may le perverted into a fanatioal and dangerons erras, will always repel many minds from its alpotion.

Althong the expressions edection, elect, \&c., are frequent in Soripture, it camont lie said that what is known as the theological ductrine of alection was acknowledent hy the (haristian "hureln till the time of Ausustine. The lireck Fathers contined their attention almost entirely to questions furely thenlorical - that is to say, r latims to the rharacter
 Srianism, the two main forms of leretieal "limim before Ausustine, indicate the chamels into which thendorieal disenssion hat prestomsy ran. It was not till the Latin mind hal taken hu this disensSions. that tha, nowe practical puestion of the relaz timn of the divine and lmman will in redemption canc taracive sjecinl attention. The eantrasersy

 the ruestion which have sime, at sucessive epochs in the history of the chated, risen into renewed amominnee. Tho enntests betwern the sootists and Thomists in the 1 +1th e. lectween the Armimian and ('alvinists, and, Within the lioman - hamela, hotwe"on tho Jitusonists and Mminists in the 17th o., are recurrine expressions of the same

 tations entrentormb ly suble disenssions, and timels






## 



PA, Fifolis, in the diomman mate, ware those grat guino who lank the right of deatimg the
emperar or ling. In the earlinst times, under the Carloviusians, the erown was lereditary; aftorwards, "armany lieame furmally an elective monarely. lut the election was practicaly ahmost limited to the reigning family. U'nder the Emperor Chames $1 V^{\text {., the right of election became limited to }}$ the hullers of the lighest ecclesiastical and civil offees, smme of which sradually liecane hereditary, and comected with territorial pincipalities, as in the case of the Johenstanfens and of the Dukes of Bavaria, Saxony. Swalia, \&c. Thas there arose seven Clectors, those wi layence, Treves, and Cologne (as being the chiuf primates and chancellors of the empire), the electors of the Falatinate and of Bivaria long exercising the right loy turns, and the electars of Brandenturg, SAxony, aud Bohemia. From 1400 to 1708 , the right was never exereised on the gart of Bohemia. lat otherwise no chance took phace from the midulle of the lithe. to the preace of Westphalia. Ly the peace of Westphalia, an eighth electorate was estallished. Bavaria and the Palatimate being each allowed the full right; and in lobs, a ninth was added, that of Bruns-wick-Lunchug, hot not withont resistance by the electors and states of the empire, so that the new electorate was not fully recognised till 1710. In ]7\%. the mamlier was again rednced to eight, the Elector I alatioe inhuritiny Pararia. The electors hehe a ligh and very puenlian position in the German empire. The (ividen Bull describes them as 'the seven pillars and lamps of the holy cmpire,' They hal ecrtain important rights and privileges. They were leagned from the year li3s for the maintenance of their freerlom of election against the prope. They had royal dignities, only not the title of Majesty. The termionies belonging to their electorates were indivisille.

The prace of Lnneville, in 1801, male a great change in the German empire, and subsequent changes took place during the times of French aseendency, which issucd in the dissolntion of the ancient (rerman empire. The title of Elector, still nsed ly the Flector of ITesse-Cassel, an elcetorate which was allaed along with other new electoxates in lvir. is the sule relie of the old dimities, mal is now merely numinal.

Elempolidi ('monta, or, more properly, ('is, was a searlet eap, turned up with amine, which was wanta ly the electors of the Empire.


Electoral Crown. lt was chsed with a dami- circle uf culd, coverul with pearls, amd on the top was in flatiee with a crose on it, also of gehl.

ELE'TRIC CLOAK. The reguarity of the cleck sformas, as is well known, on the action of the probluhum, which is isocheromons-that is, has the poupery, within erotain limits, of arscribine lome and shint ares in the same the: See Pex-
 womli, in conserpane of the resstance of the air, amd of the sprinu wh whin it hamgs, soon come tor jest. An impulse mant theretme be given it
 but uncessurily bu watly the shate, for thongh it
 at one time than at another, the time of ascilation womhl not dillin. In metinary clocks, these inuphlas are givin ly it huay weight, and are transmittad fo the furlalum thomgh the wheclwork of that dok $k$. Nowing power enn be more stealy than rravity, or less likely to tax tho jnothomism of the pomlnluma, lut its action on the chork is hantes ly the distance thromgh when the

 trontle of windiag，thenth small，still fand ramm
 for forg perjuls withont extomal holp．sum an
 ond really it las pramel italf．mexaral daks





Hhase in which the imples is siven to tho jumblum
 civen ley a weisht or spong alternately Jiburate．．． and restramed lay dectricity．If the inst hand，that iaventen by Jimin in low howne， 1 the welinary clock，it is the elenck that mowes the pemblum：in Ban＇s elacts，it is the premblum that mowes the anck．Is the comstruction of the pmlalum is the chaly part of it eomectell with electricity．We shall
 pendulam action．The lower part of the perdulum
 consists of a loblin of insulated congre wire，ani is


Clectric Pendulum． lowlow in the centre，the wires $u$ ，$w$ ，from both rats asernaing the pen－ dndund rad li（the lower pant of whicle aboue is seren），and ame in matallic combetion remectively with the two springs from which the jnomdulum lanms．Two manuets or

 NS，Ns＂，are tixerl at eithur side of the bob， and are uf such limen－ sions that the hollow hat， in its ascillatime can pass a erertan way wrer fath withut tomehins．The mannets have their like pules turned tomards each other．＂The two simings of the pomblum riml are in
 The wire connectine one of them is math th a ass round by a break（nat shewa in the fise）．workwl by the fendulum rad．When the pmhulum is mate to mose，say towards the rimht，it slifts a slidur，so als to complete the comnection lactwen the fules of the battery：The current thereman descen Is whe of the wires of the penkutum，pares through the coil of wire forming the inik，ant ascompls lay other． In so doing，it comverts the lun into a temprary magnet，the south phle towash the right，and tha north pole towaris the left．In this way，the sonth pole of the boh is remelled by the smath folles of the right－hand magnet：and its nowth pole is attraceted hy the south pale ${ }^{n}$＇of the loit－hand mivget，so that from this domble repulam and attraction buth actine in the sane direction，the buh receives an impulse towards the left．J＇artly，therefore，from thas impulse，and fartly from its own weinht．the benfuhm deserides its left meillation；and whon it reaches the end of it，it muses the slidaren al to ent off the battery coment，and then retums twards the riflut，under the action simply of its own weight． On reaching the extrome right，is bure it roceres a fresh impulse ；and thus，muler the electric fome exertel during its left oscillation，the mation of tha pendulum is mantaince．Nolloys as the electricity is supplicel，will the jumblum eontinue to mone The enrent required is cxcenthols weak，ant lhan
 flate of coprex and a phate of aine sumk inter the














 tume and the effont that havio ot bat，i．．．．n mat．

 the matare inemst．
 to a bery inmantant abplication that hat ban




 timed this illor tor ancome in tion follawine way． I stambarid dock of the nemal ematrantion is madi， hy remations the forw if a ealvai：curment，tio ciontrol the action if any mumber uf swandary



 transmitend to the semombary chowe in a motam divertim．＇ha fasems the the left sime，the s：mm taks pare lint the cment is made to ero this tim＂ in the＂Irmsite dirworn．The fermblums of the
 have of comase no bowak to mave as the primary penhulun purfurms that fimetion．Lat us suphem， at first，that all the f＂minloms are at rest ：in this

 sprus is tomboul，and a mernt at the ane instant


 then to the left ；anid an renchas the estremety of




 Wor，mit intrintal sally th the stmulns of the Whetricity，lant ano nowal hy than ann wodehts as
 tor hat enat ton them，then wond whan without it．It

 is not the cimes，If hal the montion of the chomk is intrusted to its＂wne widit，the pamhum sulanits Aublely to the controlimy action if the dectricity：
 invented with all the gerfection of the mase costly
 lan has fion survely tertes in the armanoment cmphened has l＇rufasor rayth for firine the one vicuck tamo．．an at Ldinimed．A check in the －anthe of Lidinhareh is made tol liberato the trigure of the Emm exactly at onn richeck．This chock is

 tant．The idservatury chak，hy mans of electricity．
 the sume motant．The wall with hasll，and the thas
(f) the ann. thomb necasionent each by its own clock, we werlectly simintaneon:

In the sevond class of electric conks. the toctricitry is not charend imnomately with the maintaninf of the pendulum whtion, lut draws up the Weinht, or lllerates the swome which discharges that function. This is the same principle as hohls in what is known in horolong as the 'remontuir' escape. mont. Mr Shephert of Lundon was the first to introduce this prineiple into clectric elock-making, amt one of his chocks on argesombe was exhidited at the Great Exhibition of 1s.il.

FLECTRIC: FlsMES. Ste Lemothoroty, AxMAL.

EEECTSIU LIRHT. Whan the ents of two Wires wheh form the jules of a fontrorful galranic hottery arm made to tomm, and then are separated fir a shant distance, the current which passes when the contact is mave dues not cease with the scpara. timn, but forces its way throurh the interveming air, acompanied with an intonse evolution of light and Hant. Sio grat is the leat evelved that the most refractory metals are melted ly it, and therefore some sulistance rivablare the metals in conduction fuwer, lut much more infusille, monst be fonuct to alet ats the ${ }^{\text {miles, }}$ thallow of the contimation of the current in such circumstimees. The varions forms of carbon are well suited to this purlose ; the more compact forme of chareonl answer very well; baked carlun (sec (dabus for lilecticical purposes) auswers luetter; but the coke that is sullimed insile the retorts in the ricillation of gas, looth for duralialy and conduction power, makes ly fin the liest pulas, Sir H Hmplary Davz first diservereal and deseribed the electrice light. lig. I rejresents a


Fig. 1.
fompla arangement for promucing it. The cariman mints $P$, Nare fixal into hollow bass mals, whinh are conmecterl with the battery hy wires enteriner at the binding semows $s$, s. The rorts slife in the hearls "f the erlass pillirs A. A, fixed to a stand. so as to almit of the prints luing flaced at rlifferent distances. The wires from the battery poles lemef prondy comector. the proints are made to tomeh. and arie then withlown a line or tuo, when tho
 the lieht of the sum in purity and splendour. lts intomsity is surl: as to prevent the eye from - xaminite: the partionlons of its ponlaction. Thase,
 lens uf shnt fowens the imares of the puints on a
 The lient is fommi to ariae chindy from the intense whitures of the tips of the carbon rods, amb
 the whe to the wether. The fositive pole is the lirifhtest anst the luotwor-is fact which

 for serme that aftor the merative perbe lats lemome sauki Jurmar tha matintmane of thre lighta a

 aniotlog laticles of corbon fatss from it to the
bot
negative pole, which they partly rench. num partly are bumen by the axyen of the air on the way. The same takes place, though to a much less extent, whe the nergative jule: so that while the positive bale hecomes hollwed out or blnat hy its losses, the megative peld remnins pointed ly its apparent rains. The wastin: away, particularly of the positive pole, in a short time renders the distance between the poles tor consideralide to allow of the passage of the enment, and the light is thus suldenly extirguished, until again renewed by contact and removal. The tronsterence of matter lretween the pules is considered to acconnt for the existence of the arch of flame, and the passage through the air of the current, as thereby a conduting medinm extends letween the moles. The hent of this arch of thame, or moltaic arc, as it is called, is the most intense that can be produced. Platinum melts in it like wax in the thame of a candle. Guartz, the sapphire, magnesia, lime, and other substimecs equally refractory are forced by it into a state of tusion. The lianmind when placed in it becomes white but, swells up, fuses, an! is redneed to a black mass resembling eoke. In this condition, it is still hard emough to seratch glass, but possesses almost no consistency, giving way to the pressure of the fincres. From an analysis of the spectrum given by the electric light, it is found to lee cansed not by the eomburtion of the carbon, lunt by its being hrourht into a state of incandescence. It is fonmel to abomal in vinlet rays, and is hence well aulapted fur photographic purposes. The electric light ean lue producd in a vacuum, and below the surface of water, wils, and other non-ennducting lirquils. It is thus quite impependent of the action of the air, a circunstance which may yet be turned tu useful aconmat. With a lottery of some fifty Jinnsens mements, a light is produced of very great brillamey; but when very great power is to De uhtimal. is well as inillancy, twiee or thrice that number unst le employenl. Fifty cells give an electrieity of the needful tension to proluce the luht; and if more be employed, they must alf to its strenerth, and mot its tension. Thus, if 150 edlls le nasd, they would he lust armanged in three lratteries, the positive poles of all three being joined to form one pusitive pule, and similarly with the urgative fules. With a battery of forty or fifty cells, nu [untine of the ronls is nocessary, is this is done by the action of the electricity itself.

Vimons armagements lave been invented for mantuininer the stenliness of the electric light. 'The aim in all suelh is to keep the earbon proints, by sume nachanical contrivance, within sncle a distance of cach wther that the enrent can pass between them. Fouranlt, aidul by lmbosen, was the first whar eonstructod an eloctrieal liun] of this duscuption. In it, hat an partly of an clectro-magnet, and partly if rack-work, the two points are made tor travel tumarrls wehothor at mates correspomding to tlase of their cornamption, the fusitise pole in this way traveline dintire than the merative. The relative distance of the puints, aml theit position in space, thus manan the samu. In the simpler form of elcetrie lamps nos" vonstrueted, it is moly sought wa kep the puints at the same distinere, the wastimg
 much to alter the alosolute position of the light. Smoner the su lamps, that of Dr llart of bidinburgh leserves motier for its simpliaty amd ellieiency. It is shewn in fier :2. 'Ther curent inters by the binding serew h, asemuls (hu hollow jillar k ly an jnsulated
 thrometh the coils of the mentro-magnet lis. Tho wire whixth twans thase mils is soldered at its other exfremity (w the framework sulpmoting the
 apparatus may be comsiedered as the pusitive fuld of the arramenent. The row $A A$, the low re part of which the stick of canbon ${ }^{\prime}$ ' is tixat, ments mo and down in the axis of the berupioce It gasses at Lí throush is forlow ayinder, which restes an the poltfinm 11, and hats its uppry part "art into two halves moving on hinges, which, whrn the whole rests on 1t, lie ontwards, and give the rond AD full phay to mowe up or down, when so ursel. Whem, bowever, the armature 1 b of the electron magnet is drawn mp ly the passige of the curvent, the ring I), which is dixed to it, and which cacircles the upper part of the split cylinder $\mathbf{E}$, brings the two halvew tugether, so as firmly to embrace the rail AA, which conse'lunutly rises with the ammatire: The rod AA is ronghened by cireular file-marks, to render this action the more certain. The current jasses from the frame of the electro-magnet into the rod AA, hy several surfaces of contact, then by the carbon point F to the oprosite point N , and thence loy the linding screw $\mathrm{L}^{\prime}$ to the battery. Thus, before the current circulates, the rod AA, and the point 1 ', rest by their weight on tho print N. The instant, however, this takes place, the ${ }^{\text {mint }} P$ is withdrawn to a sbort distance from N, ly the action of the clectro-magnet, and all the hrimizat elficts of the clectric light are producel. When the carlun rods, by their "wasting away, stand at length so far apart that the current canmit force its way from the ane to the other, the current being stomed deprives the clectro-mannet of its power, and the armature, in consequence, falls, and allows the point I to drop on N. The contact is the again seacweel, and $P$ is drawn up to its former distance from $N$. The interval that chapses between the breaking anit the renewing of the current is su short, that the steadiness of the light is not interfered with, a sudicn, scareely perceptille flinking leing all that indicates such an "cenrreace. The light contimues withont intermption till the positive carbon rod is exhausted, which generally takes ahont an hour, when a renewal at least of the positive rod becomes necessary. A lamp like this gives a splendiat illumination to the magie lantorn or the solar microscope, the lenses of each being made to slite vertically for a small distance, tor allow the contre of the pints to le lepet stways in the optical axis.

The attempts which have lreen made wabstitute the electric light for coal-gas in lighting up strests and public places, bave hitherto froved unsuccessin!. One element of imprrfeet success is to he found in the unsteadiness and short duration of the light. By contrivances similar to those deseribed ahowe, the light may le continued for a few hours, but
"won than it reymires the constant watedime of






 and the like. Wire tha differalty of empatametion
 womb stall ratuan that of promame a komety current of andronty to kafy it in antinn, if wo






 the "mplayment of ceetricity wherated ly manets
 hot an easily applied mecthanienl motion for its continand maintman": An foctric light pronducel from this souper has bewn trion, with promisin: success, in the Sunth Firdimd Liuht-honse.

## ELEOTHIC TELEGRAPII. Sec Telemapit

ELECTEl ClTY, the name used in connection with an extensive amd in!motant class of phenomena, and usually denoting eithor the unknown canse of the phenmena or the science that treats of them. Nost of the phemomena in yuestion fath muler the three chief heads of kinetional Llectricity, Galvanism, and Magnetwhectricity. The present article is contined to the tirst.
 in his writings to the fact that anler, when rubluen, attracts light and dry borlics. This was ther only electrie fact known to tlue ancionts. The seience if clectricity dates properly from the year l6m, a. m, when Gillere of Golchester published a looks, entithen De Arte Moquetion, in which lue gives a list of sub-
 as amber, and speculates on mannetic and chectris forees. He is the inventer of the word rectraty. which he deriwad from the breck wort electom, anher. Otto ven fuaricke. burcomaster of Maride
 (160), descriles ammis his other inwentons, tho first electric machine erer made. Which consister of a glohe of sulplum turnell he a hande, and rablud hy a cloth pressed arginst it liy the hand. Haw lisbec (1709) constructinl a machime in which a glass cylinder, rulded tes the dry hand. rephaced fuericke's silphar globe. Citey and wi.her ( $10 \cdot 2$ ) were the firsty to transmit electricity from one pint to amother, and to distinchish lanlies intu combuctors and noncunductors. Infay (1733-1745) sherred the identity uf electries and nim-combuctors, and of mon-electries and enmothes, aml was tha first to discover the two kimbs of chetricity and the fumdamental principle which regulates then action. Eetreen the guars 17ai: and 174, nueh attention was riven in Ciermany to the construction of electric machines. Thetrethis time, motwithstanding the inventions of Guerieke and Hawksee, the glas tulue rublud by a piece uf elnth which dilbert tirst introduced, was usel in all experiments. Lome, a profossor at Wittenhors. taking the hint from Ilawkelness mathime, emplayed a glohe of athes for his machine, and furnished it with a prime combuctor. Vimlilet, a professor at Lapsie, was the first tor ure a tixenl enshion in the machin!. The Legden jar was ( 1 -46) discovered accidentally at Leviden loy Muschenloneds : lut the bommer of the disenvery has been rontested also in favour of Countis, a rich largess of that town. and

## ELEUTRICITY

Kleist, cannm of the eathelral of Comin, in Pomeranta. Franklin (1747) shewed the electric conditims of the Leyden jar, and (1-a) provel the ilentity of hehtuine and dectricity ly has fanous kite experiment. Thais last was berformen with the same aripet about the same time. and yuite inderumbently, by Romas of the town of Nerac, in France. In 1760 , Franklin male the first lielatuinserminctus. Cantom, Wilke, and binus ( 173.1759 examine the nature of imbetion. Liamsinen (1768) was the first to construct a plate-machine, and Nairn (1700) a two thit yhmler-machins. The electrophoms was invented hy Tolta in 175. and the combenser ly the same electrician in 15 s . In 17 AT , (tatuani mate the discosery wheh led to the addition of the new branch to the science which hears his name, ant which now far exceeds the der brach in extent ami practical valne. sue Galtanism. In 1757. (imulomb, by means of his torsion-halauce. investigated the laws of electrie attraction and repulsion. In 1837. Firalay published the first of his researches on iurluction.

Am designenl his hydroelectric machine.
Findmentil Fucts.-Under the bead Cinsmetors (c.v.) it is stated that lowies which do mot combluct clectricity, or non-compuctors, are capalle of electrical excitation from friction, and are, in conseruence, termed electrics, and that combluctors not so affecten are callem nom-electrics. The fombumintut principlts of electricity are illnstrated by the clectric jumluhum (ig. 1. A glass tulne bent at right angles, so as to maject homizontally, is placel on a conremient staml. an the look in which its urner end terminates, a cocom threal is hums. to the end of which a pith-liall is attached. The hall is thas doully insulateci hy the ellass and the silk threm. If a tuhe of class be rubbed by a thry silk hatkerdhef, and limotht meat the lall, the lall is at tirst luiskly attracterl,
 meved towarls it, it nowes alf, keeping at the same distance from it. The hall being so affected, or charsml, as it is callen, a roch of shell-lac or of sical-ing-wax, after being rulheal witls flannel, attrects it, it parsible, more lorskly than lofore and again semb it off "xactly as the ghass had choue. If the ghass
 time, if mexesary, the ball whll ant toward it as it dill towards the sealingwax. The same series of attractions aul repulsums would have taken Wace if we had han with the sealineron instend of the glass thbe. Whe materet this experiment in the following way. When flass is rublued with

 a pith-ball on any wher bight substames: and atter mantin't has whmumated this promery to the ball or other matar, repulsim takes phace hetwere
 dey an mandetmy theal, it motains the poperty
 repllal by a baty hation the same property, it is
 mathet inain takes phace and the promety of


again repul, anl the sane suries of attractions and repulsinns will continue if we present the glass and the wax alternately to the ball. These pronerties or affectims develnea by friction, are called dectricities - that of ylass is called vifreous clectricity; that of sealing-wax, resimous electrith, glass and resin heing the trpe-sulntances in which they are molncel. The electricities bere evolwal by friction can he pordued in a swat variety ni ways both mechanical and chemical, lint lonvever nleveloped, their characteristics are the same. For vitreous, lusition nul fur resinges, nuthere are now almost miversally substituted: and although these terms are meaningless as applied to two similar affections of matter, they have the adrantage of heing delinite, ant of having no reference to the source whence the Hectricities ariginate. They almit, moreover, of a very emwenient contraction, vize, the alcohraic + for pasitive, and - fur negative; and when writen in this way, their relative olnosition. su to speak, is graphically shewn. We are taught ly the above expermment. ihat bodies eloctrified either prisiticty or nemetirel!, attrout neutral bodies and brelies aftected with electricity of ane opposite nome to thei, oun, but repel those affected with electricity w the same nome; and that alectricity can be communicutad from one borly to another by contact. Contact is not the mly way in which electricity is communientel. We timl, when we deal with larger bolies than the pith-1sall of the experiment, and sometimes even with it, that the passage of a spath betwen two lowhes withont contact commmicates the clectricity of the on to the other. The part played by the rubbers in the above experiment must not he uverlodial. The silk handierchief employed to rul, the glass assumes the resinous or - eleetrical state, and the damel rubber of the sealingwax the vitrems ur + . This cannot, however, be clearly shews, as the experiment is perfornced, for the rublers are in eaclu case tightly embraced by the ham, which carries of their peculiar electricity, $s$, that they give fecble, if any, evilence of electrical expitement. Is the rods are held only by their extremities, the electricities of the nutouched portions sutiter almut no diminution. If, however, the rublures, as well as the rnbbed surfaces, he insulaterl. as they may le in the electrical madine, they show upmsite electricitios. The sime thing may be illustrated thens: two similar lises-one of mass, the other lirass cowered with silk-hehe by insulatimer hadles, are rubibel tosether. So long as they are kipt tonchines, no clectricity is shewn, for the opposte electricities nentralise each other ; but when they are suparatal, the former shews + , the 1atter-inetridity. Hence we conclude, that when one derfricity is jordurel, as much of the opposite chetricity is prombed.

The rolatise nature of the rubliwe and rubleal smfaces ductermines the kimi of electricity which tath assum.s. Thus, ii ghas be rubled beates fur instual of sill. it edectrixity is - instem of + . In the following list, wath henly, when rublbed by any one proceding it, is mosatimely electrifical: by any obe sume lin! it, poxitucly : "cats" fur, smontín glass, limen, foathers, wom, faym, silk, shell-lac, Tromblas. Whan two pretes of the same material are midnal tewther. the ander or smonther becomes pmatively a xpitm, Notal filings mbing acainst a flate of the sane metal idelermine
 the plate. "If ben a white silk ribion is rubbed ly a blakk ofte of the somb texture, the white one beommest. A plate of ghes bemmes + when a stresur of air is dimetul buanst it fom a pair of hellows 'fhe enction cansed by stman of high ten-


## ELD"「RIMOTV.

in the homen ant pip" whish deemet on the material of the lattor. 'Ihis fact has low thrmed
 a bailer alectrical mathom of immense pande.

Intuction- Pree enotricity hats the pawe of

 ar pecoliar electrical monlition: this is x . libite! in tha follow: hog simple way: it hrass cyliman, rommed at buth ruls (tis. :-), as insulatand on a dasa pillar. Two pithballs, lang ly metton themend ate attewhed at rither extrimits. Whan at glass ture is briskly buthon, and plawi within a fow inches of the and of the sylimber, thu haillo at eand rad diverte, shewing that wach pair is chared with similar electricities. When the thase tule is withdrawn, the balls hame down as before, so that the elownom excitement of the cylinder ia merely temporars, and depemb. ant on the proximity of the expitent tala. 1f, while the balls are apart, in prof pumen, romsistine of a suall dise of inlt pajer insu. lated at the emi of a glass rat (fic: 3), bu made to tonch the end next the tuble, and then transfored to an westrmeter, the dectricity is frum twin- ; if the same lue done at the other (m) , it is + . The mearer end of the cylinder is thas imtuend by the + electricity of the ylass to assume the negative dectrite state ; iml as m. . dee tricity can be excitom withont as much + electricity, we time the wher whitusitively clectrified to the same extent. It apmens, lesides. from the prositions taken nu ly them, that hoth rucvicitins darrore the sunn Vig. 3. uttractions amb rambsions is the lumbis affectert be them. This action of the clectricity of the tube imburing in the eglineter this beobliar encetrical combition, is callad induction: ame the erlimer in this state is said to be polerised -that is. to have its pales or canls loko a magnet, each havins its smiler, but relatively orpasite force. If the hand tonch the cylimer, the hatls nest the tube diverge forther that lefom, and the ather two wase to be affectul, la this case, electrically sushim: the cylimer is a portion if the trami, dom the hand and louly are conluctors ; its surface therefore ineine inemasem, bione - electricity is developel than ixefore.
 intu the gromm, ami is lest. 'Tlse Clectricity is kept fixed in the part of tha cylimer olmanite the tulxe lay the + electricity of the latter : and when the hand is first remoneal, and then the tube, it causes the labls at hathe ands to diverge permanently. We thans see that a luetricity can be monnemi and insulated in conthetions lay the action of fre dectrieity on them. The + elntricity of the further lalf of the "yhander fics $2+$ in is fre amd insulated as if 1.1 - electricity existod within it. This is shewn low facing a eylunder near the tirst, forming a continuation of it, as it wers, without tonching, when the secome cylinder, umider the imblaction of the + dectricity of the liret, is thrown into the same stat ats the first. This secomblam intuce the same state in it third (hig. 4), and som. As the exeited tube is withinawh, the whole serves
roturn th thar natmal andition withont lumes in

 the furtha tominaten of the lant at anotricity,







 the "Slomher wit rese hather than luta as womble








 - xamine the fuathon of the dindetric in imbletano hats shewn that the action tobach plate thrownt air in conven as widl as in straidht limes, whoh

 tatine inluctions. are tomand hy this philacoplew


 substaness, takine that of air as mity: Air, J'on?

 simply or compunat, have the samm imbution


 the eghmore instantly vamishos, for the maluetwat is diventel be it int" the semmel.
 that the dielectric is the essential mondman inmontim, sughests that the momernles of and :mm ution diclectrics are combucture, hat that thay are insulated from each other. Wie have almaly seen (fige 4) that hy intuction, purt of the whetricity of an iusulated boily can lee in ellect transtureti to is


Fis. 4.
surime at same distance from it. Withent any luss "purdenent by the excitint baly. if now, we
 find in all tirections from the dias tulue in fifo. We have reason to expeet that the whale if the
 t. thair cuter extromities withut hos of electricity to the tuls. The mose that suche woml he the case, Faralay tom a lowte jeepail, lot inches
 plaming the nutsinc of it in comentime ammetion with the hath of andeleaf clectrosconge. An insulatel ladla chareal with + hectricity. Was then introlucol juto it withont tomeluns. The pail was thus suljocted to pularisation. the - dectricity heing

## ELECTRICITY.

on the inner, and the + elcoctricity on the outer surface. The divergence of the laves increasel as the ball was lowerel, until it sunk three inches below the opening, when they remained steadily at the satre puints. The ball was lomered till it touched the bottom, and communicated its charge to the pail, when the leares remained in the same state as before, shewing that the + electricity developed by iuluction on the outer surface was exactly the same in amount as that of the hall itself. He then altered the expriment so as to have four insulated pails insile each other, and the effect on the outmost pail was in no way altered. Here the action of the air letween the pails was in effect the same as that of the mails themselves, and if the molecules of air vere insulated conductors like these, they would have actel in no way different from what they dil. The action of the molecules of air, in certain circumstances, appears to favour the illea, that they are individually conducting. The discharge of electricity by spark throngh the air, shews that they can be forcel to aet as conductors; and the currents which procecd from points lighly charged with electricity, appear to indicate that they can be attracted and repelled like the pith-balls of our first experiment. It may he urgel acrainst the theory, that it is only shifting the difficulty; for by what medium are the molecules of air insulated from whe another and from other bodies, and by what means do they act induce tively on each other? But this objection relates to the molecular condition of matter, concerning which we are as yet ignorant. The way in which one molecule acts upon another need not be the same as that between mass and mass, for it is to be expected that the molecular relations of matter leing tinal, should have something peculiar. Molecular action, to which we must refer the phenomena of iminetion, appears to eousist in a polarity of ach mulecule similar to what we find in masses; but how that pularity is poparated, and bow each molecule is insulatel from tischarge, must at present be referred to the fimal nature or mroperties of matter. Accorling to this theory, then, an excited body is the centre of pelarisatim, from which a chain of polarised insulated partieles, Whetber of air or other material, proceed to sur* rounding uniusulated conductors in straight and curved lines. On the nearer surfaces of these it attracts the opposite electricity to its own, and repels into the ground an electricity of the same name and amount as its umn. The lealing idea in Farallay's theory is, not the repulsion of one electricity towards itself, but its cor-relation and attraction $t_{1}$ the opposite clectricity. Ehectricity is regarterl as a polar on double force, which nurer exhihits one only of its furces, luth being necessary to each other's separatiom and existence.

Faradiay considers that the molecules of a didectric durime induction are thrown into a certain [wlavel] comition, which is now of constraint. as it is only sustainco bly the action of the exciting lonly. The tron tension may the applied to this comdition; and when we speak of an rlectricity of high ternion, we mem an cledrepity of high constraining "r marising pover. which is "xhilited in its fored of attratima or rombion, and in the readiness with which it liseharges itself by spark. This is guite in kerping with the strict meaning of "tonsion' in general works we dectricity, where it rafors to the concentration of clectricily on whe spot: thus, if we give a chancull ball as much elecetrivity an it alroudy has, its whetrie temsion is said t. lue dombed. The constraint of the polarised particlos of at dindertric apmars to bu monamical as well as electrical, for when the pularisation rises to
too high a pitcb, their cuhesion is destroyed in a disruptive discharge.
Conductors, according to this theory, are bodies whose molecules have the power of communicating their electricities to each other at low tensions, whilst non-conductors are those whose molecules only accuire this power at high tensions. Wheatstone has shewn, as we shall afterwards see, that facility of discharge is not perfect even in the best conductors, as time is needed for its propagation, and it has been found that the terminal lamine of non-conductors between two charged plates, become pentrated with opposite electricities, which indicates the slow progress of condnction. The molecules of conductors aud non-condnctors, therefore, have the same power of mutual discharge, but in very different degrees, so that a good non-condnetor may be regarded as an excessively slow condnctor. When disruptive discharce takes place throngh a non-conductor, the molecules in the line of discharge seem to be thrown iuto a state of very exalted tension, and to effect the discharge as if they formed a conlucting wire.
Distribution of Electricity. - We might take it almost as a self.eviclent truth, that the greater the surface over which electricity is diffused, the less is its power or tension at any particular point, and so we are tanght by experiment. When two equal balls are insulated, and a charge is given to one of them, and then commumicated to the other by contact with the first, it is found that both eypailly divile the charge, but that the tension of the electricity of each is one half of that of the originally charged ball. When a watch guard-chain is charged and laid on the plate of an electroscope by means of a glass rod, the gold leaves diverge most when the chain lies in a heap on the plate; and as it is lifted ur, the leaves approach eacb other, shewing that as the exposed surfice of the chain increases, the electric tension of each part diminishes. We are thas tanght that a large surface feebly electrified, is equivalent to a small surface highly charged with electricity. This can be accountel for hy the theory of induction in the following ray. It is assumed that electricity lhaces itself where it can best propagate polarisation throngh the particles of the diclectric. In the case of the two balls, as each offered the same facility fur intluction, there was no distinction electrically between them, aud an equal distribntion necessarily took place. The polarising force, however unaltered in amount, having twice the number of dielectric molecules to act upon, ean only effect half the amomet of polarity in each. The same method of explantion may he ulonted in all such cases.
Axpuriment teaches us, that electricity is exhibited maly on the surfaces of onductors; this is shewn

by the apparatus represented in fig. 5. A brass bath is susponted ly a silk thread, and covered with two homispheres, which wan be held hy insnlatiog hamples and which exactly fit it. $A$ chargo

## ELEUTLICITY.

is then communicated to the ball se componded. When the homixpheres are withlatw, they are found to take away all the electricity, with them, not the slightest charge beines left in the ball. The same fact is exhilited ty ithoilnw ball piaced on a diass jillar, with a hole in the top large enough to admit a proof phane to the inside. When chargel, not the faintest evilence of electricity is fome on the inner surface, howerer thin the material of the ball may le. The thinnest metal phate, when umer induction, shews opposite electricities on its two faces. We leam from these and numerons other experiments, that dectristy is only found on the onter sarioues of conductors in an envelope of inappreciable thickners. This fact is quite in keping with the theory of induction, for pularisation cannot be propagated towards the interior of a charged body which eamot possibly offer the eorresponding opposite electricity, to complete the chain, and the outward polarisation can be manifestly best exerted on the very exterior, if we may use the phrase. This likewise acconnts for no electricity being fonnd on the inner surfaces of two gold leaves diverging under the snme charge.

We are also tanght, by experiment, that tho distribution of electricity on the surface of insulated conductors is influencel materially ly their form. In electrified bail, for example, exhibits the same tension on every part; and this we should expect, for there is no point par. wetlence where induction is facilitatel. This, bowerer, is not always the case, for when a conductor is brought near cnough to the ball, the distribution is disturbed, being greatest towards the disturbing body, and least on the side away from it. If induction were propagated from the bill in the sume way that light cmanates from it candle, we shouli expect that the opyosite electricity derejopert on adjoining surfaces ought to be of higher teasion than on those more remote, in the same way that a body held near a candle is more strongly illuminated than more distant objects. The eamile, however, does not shew itself hrighter on the side next the near olject-the distribution of its brightness is the sance as before. But in the electrified ball we have a crowding of electricity towards the near object; so that re bere learn a striking peculiarity in inductive actinn, viz., that it is most active where the dielectric chamel is shortest. This holls trac only for short distances: the disturbing body, for instance, in the ease maler consideration, bas to be brought very aear before any inequality in the distribution if electrivity on the ball becomes mimifest. It is to this conecontration of electricity on the side of the arproaching conductor that we owe the electric slark; and it is as we near the striking or sparking distance that this disturbance is revealed. The concentration or tixing of electricity on the side of the thinurst and best fielectrie, is particularly illnstrated in the Coudenser (q. y) and Leyden jar, whose action depends upon it; hut in these the dielectric must be very thin to secure deciden effect. When a conductor somerhat in the firm of a prolate spheroid (firs 6) is charat, and the electric tension of the several parts tested by the promi phane, it is fonm to be least at the thickest part, and to inmease towards either end: and the difference is fomat to be all the greater as each end becomes more and mise pointed. It is foum likewise that the clectrie tension on a point is sur great with a cousiderable charge as to destroy the dielectric condition of the air, the
partiches of which become electrifiod, and carry by convection the "haren: of the pint to surronding condictors. We therefore learn that dectricity concontrutes on prsints amb projections. This is guite is acerrdace with the thenry of imbaction. Supprse, for the instant, in the case of the spheresid, thite the distribution was "yuablo, and that the opmesite electricity was indured on surmombing whinetors, low would this react on the a lectricity of the spheroid? Let us compare the case of one of the small terminal surfaces with in correpmonding ine the midule. The yrometion of indmod surface acting on the terminal surface is much reator than the central une. This will be mall beter understome by suppusing a minrosemper pectator torstand in luth positions. On the ent surtach, he womble sen hearly ail the objects romal about exmpt the small portion hidden ly the shervid; wherens, on the midde surface, half of them is himba by it. What he sem in each prosition, is the: dmont of imbucel surface acting on it. Honce the electricity is drawn more towards the emds, to corresponi with the great inductive artion thore taking phace. The same consuleration acenants for the intense action of a point.

Lectrometios ment Electrosenpes.-These worls are generally taken as synongmons; electrosenmes, hasever, should be appicel to the inntrumats which give evidence of electrical excitement without giving the exact measure of it ; amd electrometers to such as sluw both. Fig. 7 represents the quentrant electrometer. It consists of a comduct. ing-rod, generally of box-wood or brans, with a graduated semieircle attachon alove in the centre of which is a pivot for the ratation of a straw carying a pith-labll at its outer end. It is usel for clectricity uf high tension, such as that of the electric machine. When placed on the 1 rime conlactor of the machine, the whole becomes charged with + electricity, and the ball is repellel first by the electricity


Fib. 7 . of the rod, and then ly that of the 1 mime cominctur, the beight to which it rives being seen on the semicircle. This is not an dectrmater in the strict sense of the worl, for althongh it tells us, by the straw rising aud falling, when we tonsion is grathen or less than amother, it does not toll us by hom much, the conditions of its raulsion being too enmplicated for simple mathennathal expressinn. It can shew ns, howerer. liy the imbentor stamhing at th: same pint, when the co trie teusion of the mandine is the sabuc at one time :tis annther.
 instrament far testimy fuctricity of feble teasion. One of the bust of its iomms is shewn in tis. S. -1 glass ball. about four incles in diameter. rests "n a brass tripud, and it. ne $k$, about an inch in diancter. is codosel ly a brass collar fixel with shell-lac. 1 bra*s plat,. with a lule of th of an inela ita diameter in the minhie of it, "n be srrewed air-tignt into the cullar. Beiore it is so tititul, is brass rol, $\frac{1}{8}$ th of an ineh in diameter, is tixel by she il-lac mo sechling wax into the hote in t! . mimbile, 30 as to be periectly
 in-ulater from it. Thie upher Fig. $s$. cond of the rent imls in io lras ball, and the lower end is tike na mach side. to allow of two strip of athlear. an inch in length, being attached to

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it. Fefore the ghate and lases are fimally fixed, the interion of the hall is thomothly elried, by passing hat elry air into it. So that the ball contans no moisture to eary away the elare of the baves. When the plate is serewel to the collar, thore is no commancation between the inchuded and axtornal air. The insulation of the leaves is ennflete: and they licep their charge, in dyy weather, for hemes tine ther. When the instrument is used, it may hownemp directly ly enntact heing ostallished with the lall aml the booly whose chetrjeity we wrialel examinc. wo a chare may he earried to it by the prouf plane, when the leares diveres according to the change commanicatenl. When we wonled ascer tain simply the kiml of electrinity with which is broly is charget, we procent in the following way.
 limmlond of the lanss kmb; the leaves liverate 1y imbnetion, and, when su tiveroml, the knol, is tonched witl the finern, antl the latues fall to their wirimal 1 wisition. for ther are then wht of the lime uf action. In this stata, - eloctricity is fixell by the action of the of cotricity of the thle on the side of the limal, moxt it. and the eorrespmoliner + electricity is lose in the uromml. When the limger is remond, the + lectricity is cut oft, While the - elotrivity ramains in the knol: and its prosence is manifester ly the luared disereming prommently aftar tho rumical of the tabe. If,
 the linol, it draws away the - electricity from the luaws aml they consempently fall in ; lnt if a negas tinely eloctritiod lomb be limarght near, it senuls the - electricity mare to thr lowes, so that they diverge farthor. Wearethns emahled tonistinguish lutween $u+$ amb $a$ - chame. Jint it may luasked, why not eharege the elocenmetor immetiately with The glases Thome are two dithonltios in the way of this. If the glass is $p^{\text {mowerfnlly }}$. two reat a charge ; ant if foully, contact leetween the

 Wace bing the flase rod now the electronater, and
 knub with the finser, :mal withotate first the fingor,
 ths more delicate use uf the endd-]eaf elcetroseone,

 impromet fart in examininir the laws of actrie fureis. is alass eamister +1 , i* praced on a woolen frame. arnl is covered alwas hy a Jlate of erling ar woml; in flue mimale of this phate a romad lome is ant. "rar vhlach is dixerl, by whulem tittings, a loblis glas tulx 5 , hatrines
 attohma at its wurer end. A rarmlar phate, restine on
 (ak uf thu fulco and when it is thrmed sombul, a mark ujum it tello the mamber of - Mrams thrmath which it bris tran nowal. . racomon Hement on wry fisu wire is tim? to, alomik in the contru wf tha lowne sidn ut this





is moved through any mumber of decrees, the needle below, imperled by the torsion of the thread, comes to rest at the same number on the sale below. This last eonsists of a strip of paper divided into dogrees, lasted romml the cylinder at the same lieisht as the neeilo. In the cover of the canister there is anotler ouesinis. for the admission of a lall insulated at themel of a rod of shellac, and whicl, when suf!orterl hy the cover, is on a level with the baper disc of the needlle. When the imstroment is arljusterl fur observation, the mark on the whper liate and the papur dise stamd each at the zero-ponts of then respective suales, there beime of comsen non torsion in the threal. The lyall is remoterl, to receive a charge from the body under investiration, aud is then placed in the cylimeler, when the lise is tirst attracted, then repelled. SnpFose that the lise lue ciriven $\frac{10}{} 0^{2}$, as shewn by the lower seale, from the ball, and that the nuper plate has to he mowed in the "मposite direction, through lou of the weper scale, to bring it linck to $10^{\circ}$, the total legree of $t$ onsion is $160^{\circ}+40^{\circ}=200^{\circ}$. If the ball and dise be anw diselampent, and another charge le eriven to the borll, whell leabires $250^{\circ}$ of torsien to place the lise at lo, we have the relation 200 to 20, as that of the rembive forces of the $t$ wo charges, for the momint of torsion in degrees is pronntional to the twisting farce. Withont enternen further inta matail, we may state the two laws that (couloml, estalilisherl by this mistrument: The intensitics ot the mutuet remblaion or attraction of two incurimbl ymentities ut elsctricit! of the seture or
 "f the ristume at uthich these urt. The intensities of
 bentice plact al an imorriable elistionas are propurtionel tw the protuets of the ir ehectric charems.

Shetrie Murlime.- In the tabe of glass and silk waldrer of which we lave made frequent mention, We have the embryo of the electric machine, viz. a lonly which, when rubuth, is positively electritied, and" its rubler negatively. 'Thu first reguisite we shmold expect in a muchime of this nature is a large surince, to give it brat amount of clectricity. But thare is anothar alrearly casually referred to: flass heines a nom-contuctor, the electracity formed on its suriace has nut a combined action, so that smme arramemunt is necessary to


mollect it, amb mular it ayalahle tor act, in lact,
 mathone is remominated the prime conductor. "I'he

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 a cylimher of plats of ghas, hane we dretimenivls
 The former, from that more comprent form, ithe the mome manderabla; and the lather, from hoth sides of the glass plate beng rabla, aro the now p"owernl forms of the instrumont. 'The deserig. tion of Winter's plate machinn (lig. 10) will ha quit.
 construction of chectric madhimes. It wats designel by Carl Wintar of Vicmat, and ity morita, as wall as those of some of the lows forms of andetral apparatus, have heme mate: wibly laman by two well-known Gorman woks, Holler's Phyoik and l'rick's Physikeliache Terhaik. Thu bilinhmarh makers have berin lately lal tornoth it is ches whe best existing forms of tho mohine. The whas plate is turned in the axis $w^{\prime}$, lige meatus of the hamdle e: The longer mol of this asis, amsisting of a class fonl, moves in the wowhat pillar d, and the
 The plate is thas completcly insulatel. and little loss of its electricily cun tak: place throuch its supports. The two rubbers, one of which is shown on the ontside, in lior 11 , are triangular pieces of woul coverel with a poblinits of une "r two layers of llamer. vacusen in loather, and they present a dat lamd surface to the grass, so that friction between it :nm them tulkers phee in exary put. 'They are placel in at wionlen frame on weh side of the phite, and the purs sume is regulatel hey motal spmos, tixed to the minide, hetwern them and the fram: liofore use. they are coverel with in amalgam of mereury ginc, and tin, which is mak to athere with the ain of a litele grates, and whing incteases immensely the promuction of acetrieity. The sur. tues of the roblows are thereme combluther and as" made to commmacate by stripe of tinfoll with
 electricity of the ulass from discharemer itsulf inter the air. before rewhing the prine mombertor. atel rulber has a mon-emblut thes wing fastemod to it, which is made of seremal shets of uifol silk,
 rublow with several, and anting with ond or two sheets. When the machine is in actinu, wetrical attraction makes them iullore to the plate: but when it is out of action, thes may le kepa mey a spht ping. As the phate furnc, the mblnes are hip in the frame by their ledges $h$. The whole frame work of the rulbers and begative conductor is sup. purai ley the chome flass pillar $i$, so that it can be insulated when required. The prime comblater $k$, is a brass ball insulated on the hons class pillat land tur prevent the alons of the hall at the jametion dissipating the elentricity, the pillar enters the hat by a trunpetshaped orming. Thu collertion uf the clectricity from the glass is made bey a row of prints placed in tho gromee, inside of tiw womben rings $m, m$, which are attached on eath sine of the fhate to a piree of hrass jeojecting heriznatally from the ball of the combactor. The growes are cownent with tinfoil, whih convors the collected motrenty to the lall, and the ${ }^{\text {nuints }}$ are kent out of the way of injury by not projectim heyod the gromes.
$A$ suetime of the ball of the prime moluctor is chewn in fig. 12. There are four openines into it:
 fultar: ther wes at the rieht for the altamhant of

 for culmatione the lomar and if a latere woulon rine remonalda at fatambe This last fome the



 If the stalls of Wharla it etathos with the prime


Fir. 12.


His. 1.
combetor: Tor rective the spank from the machine.
 is proviled. This comsists of a wooldn pillar if the sane heipht as the prime combetor, in the head of whinh as lorazs row slides, with a larese flat ball at the one mol and a small ball at the cother. All the littings of the machine are of woon, un metal being acel hat for the prime and nugative conductors. The lus caused ley metal tittinge in ordinary madenmes is sery combabable. The insa-
 which, from the absence of lond, is less monlan tm: than tlint glass. It is desirable, likewise, to cosem them with shell-lac varnish, which prevents the formation of a comductios layer of monstor, on them from the atmophere. Win using the machine. it is first meessary to comen the nerative conHuctor ly a wire of chain with the semmal. As the plater is timed. - arotrinity is mochoped un the rublers, and lad to the neqatwe comeluctor ; and + duetrinty is fomman on tho flass. which is collentem by the luints, and transfored th the prime conmetor. It the mesative conductor were insulated,
 names, and cural in amomet, whald act imbucterly 11n "ach wother, so that the + electricity of the frime mombutur would le to a comsiderahbe extent busmel bey the - dectruity of the other combetar. Whan the latere is commeted with the gramol. its electric tensim is no hisher than is the to the imbetive artime causel by the prime combetor, whin at the distance is ant grat, sn that the electricity of the prime amblactor is tree to throw itwelf on the nojocts presentind to it. Tu lessen this attraction, and at the same tome to insure the insulation of the + rlece tricity, both conductors ine placed as far apart as pussible, the distance in Winter's machine being barly the diametar of the plate. If - electricity is wantent, the ueqsitive comductor is insulatem, and the pime emoluctur ammectel with the eromnd, when surks of - electricity are givell of loy the nerative combucter.

The various forms of ereftic disebterge through the air, or, as it is termed, dismptive disoherof,

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cau lee well seeu with Winter's machine. The negative conductor being connecterl with the ground With a two-foot plate, we may alserve them in the following order. On turning the plate once or twice, a faint snapping soum is heard, ant, wheu the room is darkenel, a Hickering spark is seen to be thrown ont from the two-inch hall projecting from the prime contuctor, which has the form of a bush, without leaves, with trunk, branches, aud twigs, about ten inches in height. This is one form of what is called the bushe discharge. Its gencral direction is horizoutal, or not much inclined from it, but it turns to the land or other flat conductor brought near it. If it be received on a ball. its varions branches concentrate on it. If the brush proceed from the end of a brass ron, instead of from a ball, it becomes very much timinished in size, and resembles a lirush of feathers. The brush discharge, though apparently contiunous, has been fonnd by Wheatstone to consist of a series of successive brushes. When discharge is efiected from a point, a star or glow of light marks its termimation, while strong currents of air proced from it, which are strong enough to blow away the thame of a candle. These currents accompany more or less the variuns forms of the hrush discharge. The particles of air thus cany away the charge from a point to surronding conductors, and hence a point is sail to discharge itself by convection. If we comect the luass rod of the spark drawer with the ground. or the negative conductor, and bring the that ball opposite th the small ball on the prime conductor, straight brilliant sparks pass between them so long as the distance does not much exceed two inches. Beyond that distance, the sparks become somewhat erooked, and at about four inches the discharge begins to take the form of a brush. If, now, the ring be placed in the conductor, the sparks again pass with readiness, and the brush does oot again take place till the ball of the spark drawer is eleven on twelve inches off. The long sparks thus olotained with the aid of the ring are deciledly crooked or forked, with strongly marked lateral branches, which lecome all the more markal as they lensthen. It would thus seem that the spark has a temdency to Ireak up into branches. When the strikiug distance is suall, this is not perceptible; it is then straight and umdivided. As the distance increases, it is crooked, with well marked offshoots; and when the distance is too great, it splits up entirely into a bush or Trush.

The function of the ring of Winter's machine is therefore to increase enormously the length of the spark. This would seem to arise in the following way: quantity as well as high tension of electricity is requisite for the loug spark. Without the ring, the electricity collacted on the prime conductor concentrates on the projectias hall, but it cannot wather strensth enough to make a full discharge finto the neighbourines spark irawer, for before the quantity is sufficient, the tension of the clectricity on the small lall has pushed the polarisation of the molecoles of air to their utmost, and a partial ar overlow disclarge in the form of a brush ensues. When the ring is added, from its thinness aum prominent position, it diverts the electricity into it: and lefore the tension of the electricity on the small hall again rises to discharging point, a large charge is accumbated in the compoume eme flom:or, which diuds full vent in a powerful and rennentrated spark. The wouden envelope appars to ace to the wre as the oiled silk to the plate; it pervents discharge into the air. The influcnes of the laren flat hall of the spark ilrawer is of mpmanner; it concontratos, from its size, 11 w inductive action of the charge on itself, and from
its flatness it canout hasten a fremature lis. charge, Loag sparks do not necessarily imply a very fowerful machine, lut they guarantee good proluction of electricity, and an insuiation so perfect that no power is squandered. For the generality of electrical cxperiments, sparks of one or two inches are amply sufficient. These, W"inter's machine gives readily without the ring; and when occasionally long sparlis are wanted, the extension of the prime conductor can be addel without inconvenience. It might be supposed that while the long sparks pass, the machine works more powerfully than at other times; but such is not the case, for the loug spark occurs only occasionally, and the short one almost incessantly. All the forms of disrnptive discharge are accompanied with the peculiar electric odom which arises from the production of ozone ( $q$. v.).
We may now make a short reference to the experiments performed by the machine, illustrative of the general properties of clectricity. A wooden head with hair on it illnstrates, when phaced on the prime conductor, electrical repulsion, by the hairs standing on emd. I spoon coutaining ether is held so as to receive a spark from the projecting ball, when the inflammation of the ether illustrates the heat of the spark. A man standing on an insulating stool (a stool with glass legs), with one hand on the conductor, cau seml sjarks, with his other hand, to everything and cveryhody nbout him. This illustrates communication of electricity by contact. A few pith-balls are encloset in a glass jar, having its tol aud bottom of metal-the former in connection with the prime conductor, aud the latter with the gronnd, when the pith-balls, by their rising and falling, shew the attraction of unlike, and the repulsion of like electricities. The most extraordinary experiment that can be performed with Winter's machine, is the lighting of a gas-jet by a person wholly unconnected with the machine, and staudiug some eight or ten feet from it. If the person so situated holds the blade of a knife or "ther point over the gas-bumer, at a distance only short of tonching, at each long spark from the machine, a small smark passes between the blade and the lumer, and this ignites the gas. The reasou is as follows: The boty of the person in question is electrified negatively by the extensive prime conductor of the machine acting inductively. When the spark passes, the electric tension of the riug falls, and the negative electricity of his body must returu to the ground, and taking the casiest route. canses the spark in question. This is quite similar t. what is known in thmoder-storms as the back stroke. A person in a prominent position, under a lighly charged clond, experiences a violent, sometimes fatal shock at the same time as a flash of lightning, althongh the thash was not at all near him.
Leylen Jer.-This is a glass jar (tig. 14), with a coating of tinfoil pasted carefully inside and ont, cxtending to withon a few inches of the mouth. 'l'his last is wemerally closed ly : woomen stappry, through which passes the stall of a brass knob or hall, surmomenting the whole. The conncetion between the inside eoating and the ball is completed by at chain extending from the stalk to the bottom of the jar. If this jur he put on an insulatines stued, so that sparks can pass from the prime conductor of a machine to tha knob, when the jur is thas insu-


Fig. 11.
latel. one or two sparks pass, and then the charge secms complete, for no more sparks will follow. though the action of the machine is continucd ; or

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if they do, they are immediately dissipation from the knob in a brush discharge. If then, however, the kmoklo of the exprimentur be lionght wat the outer roating, sparks begin aging to base fredy; and for every spark of + clectricity that pasias lectwen the machine and the knol, a convermmens spark of the same name phasses lectween the know $\cdot$ ke and outer coating. 'This contianes for some time, and then the jar appears to be again saturate if. It is now said to be fully chargel. The outside of the jar ean, in this state, be handled fremely, and if it be stith on the insulating stom, so may alsu the knob, althogh, when the hand first approiches, it receives a slight spark. But if, when the experinenter has one hand on the outer coatime, he bring the other hand to the knol, liefore it cim reach it, in straight. highly brilliant spark passes latweon the kimb amed his hand, and he expri-


Fig. 15. cnces a slock of great vinhence. If he try the same thins arain, a fecble spark and shock wain chsue, and the jar is now thorounhy diselrarged. As it is highly inconvenient, if not langer. ons, to discharge the jur through the body, dischurefint tonge (fige 15) are necd for that purpose, which consist of two hrass arms onding in lalls, and moved on th hinge ly glass hamiles.
The following aceount may le given of the action of the jar: When a spark passes between the combuctor and the knoh, the + clectricity wercly commonicated to the inner conting inluees 1 wi. arity in surrounding conductors, the - electricity being turned towaris itself. From the knob, it can act upon a wisle but distant range of combuctors, through the air as the diclertric; and through the glass as dielectric, it can act upon the outer conting. Now, as the outer conting is wery much nearer than other conductors, and as glass is a Jetter "lielectric than air, by far the most impurtant dircetion of induction, when the jar is unimsulater, is through the glass. We have, therefore, the electricity given to the knob and inner coating dividen, as it were. into two inducing charges-une to the further conductors, and the other to the merer coating. The former of these we may call the free charge, as it acts in the usual way throngh the air ; and the latter, the bound charge, for it hats a special conductor and dielectric. When the jar is insulated, we tind that, after one or two sparks, it refuses to take more. This comes from the onter coating refusing to be further polarised, or, which is the same thing, the insulated electricity can more casily transmit polarisation to surrounding conductors through the knob than by means of the + clectricity imiluced on the nuter side of the outer coating. When, however, the outer coating is connected with the ground, either by spark or contact, the polarisation can reach its final termination, the ground, much mare easily through the thin sheet of class than through the air, so that every spark that the jar now receives goes, for the most part, to the bound charge, and a small fraction only to the free eharge. What goes to the bound charge must have a correspomling electricity on the untside coating; and for every amount of - clectricity thus fixed on the water coating, a corresponding amount of + electricity must he sent from the outer coating, either silently, when in contact, "r ly spark, when nearly so, intu the ground; and what goes to the free charge has its - electricity imperceptibly induced in surromel. ing conduetors. The jar thus reccives rather more + eleetricity inside than - electricity outside; the
 of the thet - Alectrinity imineod. After a fow more turns of the phate, a second limit is rachai, and the epmlis refuse anain wither to trawion or t',
 easis Thamel for abductinn than the gha- the" partinles of which now our mare resistance to further pulari ation than thase of air to a limerptive diselnare. 'The thimu the ja is, the lunem mate

 made of indefinit. thimans, it womh wither front facility for induction, amb other whlators would
 coating. The free charge wold mot romentently exist, and there woulat i, ne limit to the chare which the jar cond receive I'ractically, hawerer, we must mak" our jans of whm thicknes, ami that we lind must mot he tow, small, for as the ghass at thimer the pudarisation of its particles rises hiohort; and whes it is tow thin, the jularisation rises higher than the culuesion of ita particles can lear, and a disroptive discharge taks phace thromg it. Suth a spontencous dischurge smotimes neeurs with revinary jars at their thmmest part; and as the fractme which it there causes in its jassare makes the jar uscless, it is usual nout to charge a jar to saturation. The bean-ideal of a Leyden jar would be one whone dielectric wats of axessive thinness and insulating fower, a comlition manifostly mattainable. The two charges are bumd liy imutual attraction to eacle side of the glass; lut if luth contings and Le simultanesusly removed, as in the combensor, cach wald give strikine evidence of its hiob electric tension. The ontaide esatin's can be toncherl without shock. for tho - lectricity is next the glass, ind the + rhectrisity has lipen lost in the grome, of which the outer surface of the coatinu, as well as the hamp, furms a part. The immer conting, or its representatise kaob, may not lie tomeder while the jar is uninsulatel, fris the discharge of the two coatines whull he ettectond through the ground and body. When it is insul-
 a small spath, arising partly from the ducharge of the free chares, and partly of a minute pretion of the bound charge, arising from the nearness if the hamd at contact increasing the amont of the free charge at the expense of the previonsly buand charge. The elentricity is, as in the case of the - uter coating, next the glass: and the linob and visille surface of the inner coating forms as in the former ease, a prortion of the wromel. Bint. the minute loss of hound + electricity from the inner coating laves a corresponding amount of electricity free in the anter coating, which, when taken away, is, as hefore, acermpanicil ly a minute portion of the hom charge: and thas, while the jar is insulatod ly touching alternately the knoh and the cuter coating, we wratly discharge it. When we wish to discharge the jar with the tonge, we phace we ball on the outer coating, and brinis the ot ther round to the knoh, when the diselarging spark takes place. The length of this spark is many times lunger than the thickness of the glass, which shews that a discharge takes place more easily through the air than through a glass phate of much inferior thickness.

On bringing the hall of the tongs, after the first discharge, nearer to the knol, a feehlo secondery discherye follows, arising from the electricity whieh, under the intense action, had penctrated the glass, in th. endeayour to force a conducting passage through it, being partially left in it. It is to this state of conduction into which the smfaces of the glass are forced, that we may attribute the fact,

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that the charye appears to lodge nume on the glass that on the coatimes, the latter merely servims to ail in civine eombletion to their semi-comlucting state. This is usmally illustrated by a jar with novalde cuatings, which, when charged, can he talan to pieces. The jar heing insulated, the inner coatime is first removel, then the jar is liftel from the outer coating. Both coatings heing completcy diseharged, the whole is again put up, and a dis. chare of sery considerab, power is oltaned.

With respect to the striking distance, or that thromb which the air-discharge takes mace, it has 7 con frumithat it is propertional to the ammont of the charge, amb insersely proportional to the extent of the roatings. Thus, when a jar is half charem, the strilines distance is half what it is with a fall charge ; and to keep the same striking distance for a jar of twice the sizc, a domble chare is necessary. The amment of the charge is corpedy chomsh knisw hy the momber of tums of the plite of the machme. When ereat securacy is wanter, the outer coatine of the imsulatel jar is mate to spark into the knolo of a small jar, whose outer coating is connected with the gromil, and whel is semmle that jts two watines cin disharge themselses. Ench diseharge of the small jar measures so much electricity fixed on the large fir ; such a measurer is demminated a zuit jon.

Fir areat power, laren surfaces are necessury This ean be whaned either ly comstructine a large jar ur ly mitnar several small jars tugether, so as to act as rome. The latter methent is prefrable, as wo Gun wary the surface acombing to the nomper of jats comporye. A combination of small jars
 I wry onsonicnt fum of lectris hattery is shewn an 10. 16. Tharlahe of each jar communicate with


Fig. 11\%

- large central obe ty moms of ams of hass moving on hames, ant the ontur coatings are phat in condurting commertions berine mion on an insulated -Lowl coermel with tinfonl. Ihe interior coatines are convenimfly chareme loy a lang forpecting arm from the rentral knesha and tho exterion mes ly comectine the stom with the kmel of the muit jar, "r log a whe with the ernomi. Any jar can le thrown out of action hy throwine lack its arm.
 thansh partionke chanimes, we whan some lueati-
 the dismbarae is athemen themed thin whes of end or fatimum, the luat amonponying its passage is so
 if then air cansed hy the sark is shewn ly the dectric
mortar. This is a womlen mortar with two wires entering air-tight at the mposite silds of the hreach, with a small woulen ball titting closely in the muzale. The spark fassing hetween these wires in discharge canses a sufficiont expansion of the air within the mortar to drive the ball to some distance off. When the discharcse is made thomath ganpowder, it tosses the erains violently about, but causes no igmition: when, however, it is retarded by introdnceng an imperfect conductor, such as a wet string into the circuit, the gnomowder is dired. When the discharge is nade throug olass ly two points messing asainst its mbmsite surfaces, a small hole is drilled into the glass. To assist in such experiments, the universal discharger (fig. 17) is nsed. This consists of two


Fig. 1\%.
arms of hass momentel on Hass jillars, so that their position and distance can be casily adjuston, and of is small movathe table phaced lietween them, the whole restine on a woenden fowt.

Irluritmof Etratricel Miseturon.-The ramdity with which electrical discharge takes phace is so great, that we might well ilespair of reaching any detinite information about it. Wheatstome, ly means of a revolvine mirror detormincel its rate of propagation in certain ciremstances. A small mirror was made to revolve fitty times a secombl, and the reffection of the electric spark was obsured in it. Any me who thkes a mirror in his hant anm makes it revolve, sees that oljocets are apparently displiceed hy it, and it ahmits of an easy geometrical demonstration, that the reflected image descrikes an angle the double of that of the nirror. If, while the small mirrer rotates at this rate, the imare of a spark slonhd shew a disphacemat of !of we kinw that the mirror has moved through 4n, and the time during which this takes
 if the spark, then, lam buan ano of a secomel, we hwah have sucn its imagn mose through 90. 'Tho "he", hawerer, dumg this time would not have leen able toriser ru any diffrrence betwen the hegming and the whe of the spark. se that the 90 would hate apleaned as ome are of lisht. Cxamined in this way, however, the spark of a machine and of a Levilen jar wher sem as of the mimor hal bern at rest. "Mhes amalysed with an apyaratus where a chation of
 is, the mertric park alyens instantancous. The discharge of a latoran jar through a long wirn is unt so instantamems. Whatstone's methor of linimes this was as follows: hix balls (fig. 1s) were arramert in pars, eath par binn !uite near the uther. 'ITh" brill 2 was comanctol $w$ ith $\therefore$ by a coprovere a


Fig 18. quarter of a mald in lendio,
 marking simply the comertion. When discharge took place, the electricity of the inner coating was
commonicated to 1 , and of the onter enoting to is. Suppsing charge to travel from the inmer th the
 spark, then loy the Jome copper wire to $: 3$, hy spank to 4 , by the ather lones wire to 5 , inn
 by spate tor ti. Tow the we, the then sparks semed simultancons. In tha mirros, however, they presented the. appearance of the ares of equal length, the midelle we mather lodime the whers (lis. I! ) . In this instanor, the mirror wowned soll times as secomi,
Fi\%. 10 . and the retardation of the midhle line wats athent! "The time, therefore, takin by the hishatese to

 curresponds to ass, wot miles prer secome : greator than the velocity of liyht, which is 1031 y ja4,0010 mites fer secont. In the same mamir, it was alalated from the lensths of the ares, which ware "4, that the duration of palla spark was mot of of secomb. It thas afyened that the diseharg was a shecessive ona, not, at least, as instantamems as through a shont emednetor. This prodigions velomity is ruly that of discharge, not that of clectric action. The finct of both side-sparks oceurrines at the some instant, shews that infuction must have leron fully 'staldishel alung the whole have tofore discharge low plate. One would iname, firm the dual mature of electric foren, that the veloeity of inductow must windefimitely great.
Ehetric theories.-There are two thempins which have played an important fart in the histury of the seience-the two-daid thery of hatay, and the one-flum theory of Franklim. iecomdine to the former, matter is pervalol with two hinhy chatic imponderable cleetric fluids-ane, the ritrems; the other, the resinolls. These are supposed ti repel themselves, but attract rach ather. Nemenal lombes give nu wislene of their presence, fom they are there nontradisel the one hy the other: foit Whan fry frictom or wher opration the thaids are scmarated, each haly whserws tho attroctimas and repulsions of the flam it haprens tor hawe. Areosinge to the latenr, there is mily tmate dectric Whin whech repels itself, hat attracts matter. Priction determines a grin of tha Hand to the pusitive, and a loss to the nemative bumb: "of the two tharies, Dufay's is generally fuedered, becanse the perfect similarity of eake . Ifectricity, separately cousidered, is better represmat by two similir dhats, tham by a duid on the one ham, and matter on the other. Either thenry can gise a graphic explanation of electric phemment; hit thas does not necessarily innly their truth, for any themy Which made allowance for the domble nature of electric force could mot fail to be in some degree satisfactory. It is extremely questionable whether clectricity is a fluid at all. It is true that the distribution of electricity on the sidfikes of anductors is that of one of the llinids suppesent; lat to act as a thud, and to be a thid, are two bery dillerent things, and something lawe is meviod tham mere analogy to prove electric hnindty. If sum a fluid existed, we might expect to have some traces of its separate cxistence; lint experment teachas hes that electricity is never manifester on transuitted apart from fomlerable matter. It is diflicult to conceive of thands of the mature supposed. They are, in fact, ruite as peculiar as the phemomena which they are intembed to explain; stall, the science of edectricity is sery much indeletel to the supposition of its fluadty. It has served tu lexsm the ibstractions of the science, and to simplity the comprehension of ithenomena, much in the situe
way that tho balls oi an alkeras, thoumh net mum.







 of membranes and finm?
 ami uf the :ymmatat wion wall 1mown t, tho
 mont of chatricity was tha. Antorminathon of thes Wertrical chas and of the shonk of the tomedo, ly


 fishes, which wili be imundiatoly montument, hater






 cent volume of llates.

 Which hats muld the apowarace of al skate. It is common in the fay nf hatay and in the Meliter manen, lint is sulfon mot with on the slowes if Dritain. It ermas to a commaterate size, amb is
 regarded as not a tane ray, hat as emonstitntime of dhathet renus. to which the torms porpedo and mucine have hem atpdied hy different maturalistz the latter name ludis lerived from the Cirolk wow moter, which was given to it be Aristothe. The electre orems on batteries are piamel an each siln. in the suaces latwon tha purtural fins, the hame and walls. Sue Tuntam. Euch loattory cunciotami is mantor (barying ateonding to the age of tho


## Thectrial inpmatus of Torpeno:




aumall of hexamond prians, whide extump pergenWhalarly hetwean the dursal and ahmmanal surtanes, and present somewhat if a resembame in shap e aurl armasment to the cells of a boneroronto Fonar newtes, which are bamelaes of the tifth and cighth cerchral firs, go to each hattery; and the

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nervous contre of the electrical apparatus is, therefore, the mofulla oblongrata. Several species of noweine are linown, all of which possess the electric property.

The urdinary rays and skates possess an organ in the tail which closely resembles the electric orsan of other fishes, hat its function is still doubtful: and in opposition to the view of its electric nature, it may be mentioned that while Dr Starke (to whom the diseovery of this organ is due) found it in the tail of every species of true ray, both Irofessor Goodsir and MI. Rohin ascertained it to be wanting in the tail of the torpedo.

The Crymnotus electricus, or electrical eel, is little inferior in celebrity to the torpelto. It is common in all the streams which tlow into the Orinoco, and is gencrally procured from Surinam. It is usually three or four feet in length, hut may reach a leugth of six feet. The whole of its riscera lie close to the head, and the anal aperture is only two inches he himd the month; all the rest of the hody inferionly is oceupien hy the electrical apparatus, which consists of four loatteries-viz, two on either side, and one above the other-the uperminst or dorsal being the larger. These batteries consist of a number of piles piaced horizontally is a direction from head to tail; and from this cirmmstance, as well as from their peenliar structure, they were enmpared by Fedi to galvanic trouchs. The number of these piles in the greater lattery, is from thirty to sixty: in the lesser, from eight to fourteen. These batteries are supplied by about ong pair of nerves on each sime, derived from the inferior or motor ronts of the sinal nerves.

Humbellt, both in his Presonab Narratire and in his Jiens of Joture, gives at graphic acconnt of the node in which the Inlians catch wild horses through the arency of the gymmotns. Faraday male numerous olservations on a specimen, forty inches in length. which was exhibited in the Adflaide Callery some years aro. He calculated that, at each medinm ilischarge the animal emitted as great a force as the highest charre of a Leyden hattery of fifteen jars, exposing 3500 sciuare inches of eonted surface. The strongest shocks were oftained hy touching the fish simultancously near the head and near the tail: scarcely any shock leing felt if the hands be phacerl. ane on ench side of the fish, at the same fistane from rither extremity; the amount of the shock, ats might have been expeeted, varying with the londth of the column which produces it. The shocks have sutficient power to stum, or even to lill tish: and the same discharge produces a more powerful - Hect upon in large fish than it does upon a small one, since the larger animal exposes a larger conAncting surface to the water, throngh which the Hectricity is passing, amd, consequently, it reccives a mane violent shock. On one occasion, when a live Hish was put into the tul, which was 40 inches in diameter, the anman was seen to coil itscle into a semieircle, the fish lyiner across the liameter; this was the most favourable position for wivin the stroncest shock; an instant afterwards, the dish floatend lead upon its sidn, and was then devoured by the (iymmotirs (1. s.).

The shack of lenth the forpolo and the ammontus gives rise to momentary currents of sufficient intensity to aldocet the galsammeter, to magnetise a necolle, and to elecompmse ionde of potassium ; and from luth fish, sparlss have lawn whtained.

We moxt come to the cleatrial tishes of the genus Matuplerurus. The only lish of this \&uns whose Wectrod ortats hove heen exmmed and deseribed, is the Mr. Nectrims of thw Nild, walled laash or Thmanderish ly the Aralm, it has barbales dependont from the rerion of the month, like the common 6.2
larbel: and its smonth skia is diversificd with irregularly shaped spots. Its length is from cight to fourteen inches. The batteries are two in number, 'separated,' to allopt I'rofessor Croodzir's description, 'lout at the same time intimately connected to one another in the mesal plane along the dorsal and ventral margins of the boty, so as to form a continuous layer of a glatinous consistence closely atherent to the skin, and enclosing as in a sace the entire animal, except the head and fins.' The structure of these latteries is very compleated, and we shall not attempt to explain it.
In the year 1554, a new electrical fish became known to us, lelonging to the same genus as the one just describer. It is found in the muddy brackish water of the river Old Calabar, which emptics itself into the Bight of Benin. The fish has, aecordingly, becn maned the Mrolapterverus Beninensis liy Mr Andrew Alurray, who has deseribed and figured it in the Etinturgh Philomphical Journat for . Tuly 1.5n. It is much smaller than the Nilotic species, and the formule of the number of fin-rays differ in the two species. We believe that this new sprecies has been dissected by Professor Goolsir, lut we are not aware that the results have heen published. See Malapterities.
Our limits will not allow of onr noticing the snccessive opinions which hare been entertained regaring the action of the electric organs in fishes. Those of our readers who wish to investigate this abstruse subject, may be referred to Professor fromlsir's memoir, 'On the Present state of Organic Fhetricity,' in the Edinhurgh Philosophicul Joumal for octrber 185. We cannot conclude our notice of electric fishes withont directing the attention of our readers to an extremely interesting memoir by the late Professm Gence Wilson, 'On the Electric Fishes as the ealliest Electric Machines employed by Monkind,' which is contained in the Edintinuzh Philosophical Ioumal for October 185, in which be discusses (1) the antiquity of the practice of using the electrical fishes as remedual agents, and (2) the extent or generality of that practice.
2 . The sturly of the clectrical properties of muscle aml werve dites from the period (1756-1794) in which tralvani made his great discoveries. Ilaving tirst ascertained that eontractions were produced liy electricity in the muscles of a recently killed frog. he sulsequently foum that similar contractions occurred when two dissimilar metals in contact with one another were bronght in contact with the nerve and muscles respectively of the frog's leg. The experiment may be reakily made in the following manner : Expose the emural nerve, N, of a recently killed frog; tonch it with a strap of zinc, $Z$, and at the same time touch the surface of the thigh with one curd of a lit of conper wire, C . At the moment

that the wherem of the wire is brought in contact with the zine, tho lomb is convulsed; hat the eonvulsions cease when there two metals are seprated from wach wher, floweh they arn still in contact with the :minal tissues: and they are renewed when the sine and copfer are again made to tanch. At first. Gialvai believed that the eontractions were due to electricity crolved liy the

## ELEOTGITIJY'

metals, Jut fimally he concluded that it is prolured by the animal lextures themsolves. No important step in this direction was afterwards takon thll 1827, when Nohili, with his improwed Galvanmenter (1. $\because$ ), wisenverel the anetrie currint of the freme He found that when the eirenit of the nerve amb museles of the ley is closed by the instrument, a deviation of the werdle, to the extent smactimes uf :310, oceurs, due to a enrent which passes in the limb from the toes upwards, and which cond he increased when several frogs were simultanously incluled in the experiment. Indoulted proof was thus afforded that electricity is developed in connection with muscle and nerve.

The researches of Matteucci, confirmed by the sulsequent iuvestigations of Dubois licymont, have demonstrated the existence of what is termed the wuscular current in liviner animals. They shew that in the living animal an elertrical current is perpetually circulating hetween the internal portion and the external surface of a musele-a current due probahly to the chemical changes which are always occuring in the animal tissues. This muscular current coases in wam-blooded animals in a very few minutes after their leath: but in coll-hooded animals, as in the frog, it continues for a mueh longer perion. The following is perhaps the best experiment for shewing the existence of the muscular current. Five or six frogs are killed by dividing the spinal colnmon just behind the head; the lower limis are removed. and the integuments stripped off them; the thighs are next selarated from the legs at the knee-joint, and are cut across transwersely. The lower hatyes of these prepared thighs are then placed upon a warnished board, and so armanded that the kneejuint of one limb shall be in contact with the transyerse section of the next, and thus a musenlar pite is formed, consisting of ten or twelve clements ; the terminal pieces of this pile are cach mate to dip into a seprarate small carity in the hord, in whieh a little distilled water is placed. If the wires of a sonsitive galvanometer lie attached to a pair of Matimum plates, and these plates le plaeed simultonenusly, one into each cavity in conncction with the musenlar pile, a deviation of the galsanometer neede will be olserved in a direction which indicates the existence of a current passing from the contre or cut transwerse surface of the muscle towards its exterior.

Duhois Reymond has subsequently shewn, by the use of extremely sensitive instruments, that even the smallest shreds of muscular tissue exhbit proof of the existence of such a eurrent; and he las established the general law, that any point of the uatural or artiticial longitudian section of a muscle is positive in relation to any point of the natual or artifieial transerse section.
3. The electrical relation of membranes and glands have been especially studied by Mr leaxtor, Whose 'Experimental Luquiry, undertaken with a Tiew of aseertaining whether any or what sisns of Gurrent Electrieity are manifested during the Organie Process of Sceretion in Livins Anmals.' is mblished in the Philosomecel Trunsactions for 1 sts anl 1852.

Ifs chiof conchusions requaling the chatrieal con. dition of the intestinal mocons membrane are:

1. When the elcelromes of a galranometer are hrought into commmication-one with the mueons membrame of the alimentary canal, and the other with the blood flowing from the same part-a reviation of the nedle takes place, indicatines that the mneous secretion and the llood are in opmsite clectrical states.
2 . The effect conses after death, and may he considered as arising from the decomposition of the
hand vi\%, form (how hanere which owtur hations
 b, $1 . .1$.

 mammary hland, are as follow:
2. Daring mhary secection, the hilu amb the venoms bow flowing from the hepatic vans an in "pposite electranal states.
3. Durine urinary so chetion, tha mine and the woms home flowine fron the remal win are in opmosite detrical status.
a. Haring manmay sometion, the milk :and the whous blom flowing from the mamary wins an" in oppositu electrical statis.

For farther information on this snlijnet, the
 Thysicul Phenomone of Living lerings, trmalatal ley Dr Percira; to his series of "Elactro-I'hysinngial liescarches,' pulbishod in the Philusepllimel 'romenetions; and to Dubois Ihamond's Chersumbnyru "uber Thier-Elpetricitü.

ELECTRICITY, MLDOAT, Ehetricity, in itz aplication to numbere and surgery, is empteral in the following forms: I. Dherfagution, by electraty of high tension, as oldamod loy friction of glase in the common electrical machite ; -.. Sidhmivation, ly anment eloctricity of quantry, ins set in motion liy
 or interrupted coments, produced ly manetochectric or electro-magnctic ind luetion coil machine.

Dtectrination.- Frietional clentricity is mow sehlom employed in therapnties, on acomat of the inconvenichce experienced in the manasmont and insulation of the ofass of common alectrical machines: vet the fowerful stimulant aml conuter-irritatus: effect of sparks drawn from the aftectes? parts is still recommemed in paralytic affentions, in Chma and other nervons diseases; and the snecussion proluced hy shocks from the Leyden jou is undoultally the most effectual remedy in Amemornata.
Golemisation.- The effect of passing a viltaic current from a battery of many wanconts thromeh the living boly, is to cause a shoek or contraction of the muscular tissues, suceaded with a distinct interval by a momentary sensation or flow of hat due to the electric and nervous (i) pharisation of the eirenit. During the continmel passage of the current, slight tinding sensations and clevation of temperature are rhaserved. especially in those parts
 minind and congestal, and finally inflamed and nfecrated. On minning the eirent, the depolarisation of the tissues which ensues is accompanied by a second shock and subsequent ghw ut heat. whieh are [owerfal in proportion to the length of time the circuit has remained closel. The amome of antraction in the muscle has relation to the intensity rather than the quantity of clectricity passud throngh it-that is, to the rapidity with which the electric state is changel. rather than the amount of that change. The calorifie effect of the current is poportionate to its quantit!. Thus, a single pair of plates of phatimum and zine. an inch square (charged with dhomic acid), will, under malinary circumstances, exereise little or ${ }^{\text {no }} 1^{\text {thysiologia }}$ offect; but if the same pair be dirimal, so as to form a compuma battery of twelve smaller pairs, ita aplication will lee attenlel with the shocks and ealorifie effets describel. A further division into twenty-fonr wion mirs increases the shock. lant the sensation of heat lecomos less markent. With certain limitations, therefore, the shock of the battery depemis on the number oi its elements, withont regarl to their size. its caloritie effect to the area of its phates. The nerves of the organs
of srecial sense，when suljected to galvanisation， vitcnee phenonema peculiar th their proper function． Thus，the passige of the curent through the retima is attended hy the sensation of a thishof light，which is hanish whon the positive pole is appliet to the eye，and tingel with the comblementary ormge when the foree is transmitted in the＂prosite ohrection． A faint sensation of light is alson pervered when the skin of the fice or muenis membrame of the month is 1 alvanisel，cansed lay reflex action from the sentient filaments of the fith pair of nerves which are dii：trilmted to those parts．Gialvanisation of the ear gives ise to holding riuging，of crackius somuls， and necasioually to distinctly musieal tomex；that of the tomgue，to an acill taste mader the pusitive phe，and all alkaline taste under the＂husite me； that of the lining membrase of the wase，to sacering aur a prenliar smell，which dith irs with the direction of the eurrent．The continums sintle action of small single and componnd veltaic armaments hi：is tuen mocre or less sucessfully cmplayen in paralysis，mamosis，and neuralgin，wther baydica－ tion the the surface of the horly，or carried directly to the afficetell parts hey necilis thrust intu thom
 sisting of six or cight cells of the carlom hattery of limusw，the nitric acis liattory of cirove of the 1ditinised zinc battery of sitretliall Whight． have heen used to cragulate the tilrinus contents if ancurisual sacs－ti）deompmase calenli in the hamber（：）－and to rember phatinum plates or wires incaudestent，ior the surgical cauterisation of internal purts nut othorwise casily accessille．
Pinentisation．－The jnstruments emplayed for the exhilition of iutorruptel ir inducel cirrents are the magneto－electric and the electromantic eril nathen＇s．In the first，the deetricity is set in motion in a loug thin wire culled mond in baw of irw or kectror mantingen in constant whirling mantion Before the poles of a primanent lurseshoe－magnet， the magnet with ewry half revelution magnetising 1twe keeper alternately in＂phensite directions，while the constantly recming magetism of the keeper in its turn induces impulses of alternatine mornts in the coil－wire．The disalvantages of the mag－ motiolectric machine therefore，are，that it is not aulfactinge aud that its currents pass alternately in ongmite directions．In the clentromagucti－ madianc，the thick coil－wire，wound wer a care of iron，is malo to combuct the current frun a sinule valtaic peir which maguctises the irme．Whan the loattery－current is interrupten，the irmo cirp luecones histantly demagnetisul，am！this chauge in its nadantic comition is attemind with is rearranme an ant if the pralirity of the crib－wire，and the pansime
 a simple arranement，the matnetised irom is made to int rupt and remer the battery－cmrent；tum the machime thas rumerel self－acting，furnishes a rapiof succession of momentary currents passing in the fanm hection，and of mum grater quatity than those of the mangacto－dectris mathine．Currouts
 hime frictinual cloctriety，nay de oltainel fram an
 lung wim wamb wer the fomer me，hat thay are 1uthein much impurtance in mombal partice．
Thw phymamial action of the mit－marmines is
 from it lam tunc cusumble the passage of and impula in the


 the．（anmanmernent and wsation of the ghlymic

the intermpted curronts acts chiefly as an mechamal stimulant，iorst exciting，and after a time depressing the vitality of the purt in the rirenit：and its effects have been rery clasely imitaten by vibar twry impulses，protacen altngether irrespective of electrical areney．
Faradisation is applicable tos a great varioty of chomic diseases in which in deficieney of functimal enory exists：in paralytic aftiections macomectal with active disease of the nervoms entres，mor－ curial and leat palsy，ami in that prodncen ly rhenmatic affection and expusure to cohl；in nervons or hysterieal Aphosia，or loss of voice，in Amamosis （ $\mathrm{g}, \mathrm{v}$. ），when not connceterl with inflamatory or Mranic hlisease：in Nyetalupia，or night－hlimotress ： in Amenorrhar，when uncomplicated with active disease of the uterus；in supression of the lacteal secretion；in（constipation（I］．v．）from deficiency in the peristaltic action of the intestines；in Paralysis of the lowher（？），and with very doubtful elfect in the inuluction of uterine contraction：in shas－ phed aumation from drawning，mareatic poisons， de．In spasmatic amd newatsic aliscases，the benefit of Faralisation is less to la depemed on：but a very gentle and lomseontinned application of it has affiner relief in the distressing starting of the lower limbs which ncenrs in laraply wia I＇aralyss of the lower half of the bouly；in＂Writer＇s Cramp，＇and spasmotic fans of liystaria；in Tivedoulomenx， Sulatica，anl lysturical Neuralgia．Faradisation hy electro－pmethre has bew suceessfully employel to intuce the union of nom－unitel fractures，the enrrents being passed letween the disjumed ends if the bones：and to expite absorgtion in limenchoce and Ifybrocele，though with more doulatful eftect． The intense spanlis from the＂secumdary cuil＇hase boen used in place of those obtained by frictional electricity；and lastly，it has leen proposed to employ the brilliant streams from powerfal induc－ time corils confined in tine＇vacum tubes＇of elass， to illmmate intemal parts of the boly，for the performance of surgieal operations，$\&$ e．

RLE＇CTRO－CHEMHOAL ORDER OF THE ELEMENTS．In the artion of gases，liquids，ame solids mon eacle other，as in the constraction of Erlwanic batteries，it has been observel that certain elements are reably acter num，and give rise to Clectric carreuts，whilst whers are，under the same ciremustances，compantively pasive．This has lod to the tabulation of the simple sulstances into a Wromp，where the mere really acted upon，on alectro－ pusitive element，is phaced at the one end of the serics，amb the less netive，＂r detw－nerative ele－ mont，at the＂posito ent，＇Ihe following till）， mainly comstrutar by buratins，will show the clectric omen of the majority of the clements．

| Elertro－pusifute | T15 |  |
| :---: | :---: | :---: |
| 1＇utiselum． |  | Minlinlonmat． |
| Sodiam． |  | Vathathem． |
| 1．1tham | Silvis． | Chrominth． |
| 1samm， | Nusctery | Armerbic． |
| Stroutiant | l＇altadium． | lyorphenus． |
| （＇steimm）． | lentinum． | Iolirse． |
| M．urneatar． | （culs | litomine． |
| Almblainm． |  | Chlorme． |
| Traniam． | Miltan． | lhantine． |
| Minumucse． |  | Nullarm． |
| Nislsel． | ＇1ellwollin | Selpmumb． |
| （1）16．1］． | Amtatarys． | Sulphar． |
| （＇imbumam． | （＇uluntr． | Oxyort． |
| Lexul． | 1いない日， | Electo－negatime． |

 JS＇lif：Sec Ginvantam．



 Magnetor Fowntome.
 of at mond filleal wath shell lite aml at mathe mutn cover, with is Hhas hamelle ins shown in) the dientre: 'The shotl-tac is ponmen in Whan meltal, ind it is mixed with smme where shlostames tu makn it less hrittle. Fin⿻ pats of sholl. lim: whe of wax, ame? 010 of Venie. turpor time, is given als a (Hum mixtime When used, the surace uf tha cake of shell lac is martly heaten with a cat's fur or foxtail. The coser is then I mat on, and touched with the fingre, whin recomas a *hent spark uf - Moctrivity, just befome contivet take phace: and after the finger is remosed, the cover, when lifted by its insulating handle, wiw's a brisk spark of + electricity to anything mesenter to it. This can le repuated for several minutes withont any apparent exhanstion of the sonnce of clectricity; and in dry wather, sparks can le gent in this way loours, and frempently diva, after the (ake has been leaten.

The action of the electrobloms may lon thus accounter for. When the surface of the cake of sherl-lac is beaten, the friction expites - wectroty on it. This acts inlnctively all romm, lont the tin mond beine the nearest conductur, and sholllae is gond dielectric, the induction beenmes concentrated on it, + eleotricity beemming tixed on the sile next the sheth-lace and - whetrieity lemen sent to the gromel. The - vectricity of the urper surtace of the shell-lac is thas fixerl loy the + electacity of the monla. When the enver is pat on the cake, the contact between the twis is mot sudbient to allow the latter to communiont: its Whare to the former. The cober is thas aremt on inductively, mot condnctively. The - elnetricity of the cake, then, has the chaise of two chandels for its inemetion, wither thromen the wak the the mald, ine throush a very thin diln of ail to the cover. The latter, from its uffring so shat a passace throngh the dielectric, has the freference, and the moluctive action of the charee is divertel from the mould to the cover. and the + electricity om tha" other side of the cake is thas liheraterl and lust in the grombl. The enser luing strondy phlarisiol. + electricity is induced ami fixed on its lonem surface, and - electricity on its upher, this last kuing transmitted to the sroum loy the finger. When the finger is withlrawn, and then the cuber, the + Clectricity of the lator is free to lischarece it sulf lag spark, and imluctive action again takes the lirection of the mould, onee more attracting + Whetricity to it. The induced polarity of the coser is attembed with no less to the charge of the shell-lac. Which can thas continue to act with the same efficieney. The loss of electricity that all eharged lomlits experimen in air, and especially when moist, at lencth discharges the cake. but this takes place all the less readily, that when the wectricity is not meeded to act on the cower, it is kept bound ly the + Mo.etrib. city induced ha it in the mond. In urder that the + electricity of the mondel should have hiberty, so to speak, to come and wo the clectrophras mist mot be msulated: and when it is so, the action on the cover is feeble, if at all perceptible.



 th :unlur.



 consintonce.
 is cujowid hy ore who has acpared the land umt: r wat af Ele fit (a.v.).



 arainst the lames. lint by statute of Wistminotor the smomel. 13 Ehw. I. c. 1S, it was enmeted that tho
 apransed, and if these were menticient. that thas

 the delot was pain wat of the ronts and fuotita thereme. Iy 1 and 2 fort. e. 110 , the whole of the lamds, inchuine erpelohd and mistmary limels, are made suliject to the dulat. A creolitur wlan has suiscal the lanls, is mot entilled tu take the perem of leis delotor: so that the crulitur monst malk, las



E'LEGY (fir. Alofif), wereming to its derivation. shonities, exclusively, a sune if lammation, lant the torm was emploged at an eaty prionl he the liremba to hesignate any form written in rutiches The alternation, fueviar to this masume of the hax ametre, ur strictly namative ferse with the more fike fentametur wises ter this whle slucion of Petry its indindmal chameter, uhich cronsets in the combetion of subjective frelings ame emotions with external incidents or nojents. The elegs, therefine.
 The outect of the meatwo is further shenve in the circumstame that warst, lompesmatamed feclimes, rarely vialent passions, are wapessol in the mong: Of the mandus deries of the Comeks, few have come down tw is. Thuse still "xtant emaist partly
 Tyrtans. am! partly of lessmen if pratical wishom, as in sulon and Thenmiz. Sumetimes also it exprosed
 plaints. This was espurialy the case at Alexambrin. Ammer the liomans, Gatullas was the dirst frowl Megian writer: after him cand I'reproms. Timillus, andusint. Tilnalus, in partembar, langlat the cratic kury tu its highest 1 nerfection. - 111 are manke hy
 at a time when it was dangerne to exyess the ne and unfashimah to expers the other-siz. the
 is applied in Enghand to any sormos gnoce where a tume of molaneluly pervades the sontiments. whether sriot is actually expersed ar mot a as, fur "xample, Gray's 'Elent, written in a comatry chured. yarl."

Elebs, in Music, is a emmpasion dopinting fectines of monming, sadnes, lunging or arbent desire, and luve.

ELEME YTAL SPl'RITS beings who, aceme ins to the popular bolef of the midule ages, ]resided aver the form 'elements, living in and ruling them. The dmental spints of tire were called sala. manders: those of water, Cudines: those of the ar, $\therefore$ Ifhs; and thuse of the earth, Gnomes. These
imacinary beings play a jort in Pope's mock-heroic 1"um, The In的 of the Lock.

ELEDENTS, in Astromy, are those numerical quantitices, and thase principhes deduced from astro nomical meservations and calculations, which are employed in the construction of tables exhibitim: the plantary motions. They inelude the greatest. least, and minan distances of the planets from the sum, the eccentrieities of their arbits, their mean motions, diuly and anmal, with the nutions of their aphelia, an the inclinations of their orbits to the celipitic: their masses and innsities, \&c. The elemunts of the different plancts and of their satellites will $l^{2}$ from under the ir nans. The reader will find tahles of the elements of all beribes in wir systom in mont hooks on astronomy. See in particular Herschel's Elements of A stronomy.

ELEMENTs, Chenmen. The word elements has a very different signifioation in monlern scicuce from what it once hail. The earliest of the treek 1hilusophers assumed either a single clement, or several, the molifieations and combinations of which they heh to give rise tor all the things that we see. The most common assumption was that of four clements-fire, air, water, and earth. This corresponds to the fonr forms under which modern science considers matter as existing-viz. im[wnderable, gaseons, liguid, and solit; while by elements are understond the simple componerit incredients of bodies under whatever form they exist. Noither air, water, nor earth are elements in this sense, for they can he decompused into simpler ingredients, and fire is a comlination of light and heat. It is not pretended that any of the substances called element: are alisolntely simple, that is, contain only one kind of matter; hut only that hitherto they hase unt been recomposed. The mumber of so-ealled simple lodies, or elements, recomiserl by chemists at the present time (18fil) is 63, of which sume have heen known from aucient times, such as the metals gold, silver, leal, enprer, tin, and mereury: others are of more reent date; whilst withim the last year, two new metallic elements have been addel to the list-viz, Coesimm and liuhitimm, both of which were discovered hy I'rofessor Bunsen of IEeitelleres, by the ait of the new hranch of practical chemistry mamed sypetrom anulysis. 'The elements are divaded into two great classes-the non-metals and metals. The latter are the more numerous chass, there being altogether 50, whilst the non-metals number only I3. The following table gives the names of the elements at present known.

## rable of the elementati substances.

## Oxyern.

Ityrugen.
Nitrogen.
Cill boll.
liuron.
silicom. Snlphar.
Selemam. 1'ho-phioris.

## mer.minte.

Potassinm.
Sorlinim.
S.thoum.

Corsum

1:"rman.
Stumbinm
Calritho.
Magnesam.

Jry yham (filuei( 11 cm 7 )
\%/rithenm.
'Th":
Fiffrum.
lihum.
1.11,
fiontrm.
$8: 13$

The more rare elements are printed in italics. Althorbt the classitication adoped above is it convemunt me for the stanly of the elements, yet there is no decided line of demareation luctween the metallic and non-metallic (otherwise called nuctalloinl) series. The metals are sencrally recosmised (1) by their purer of reflecting light, as exhibited in the lustre of burnished whe and even in ordinary mirrors, wheh owe their l"mer of rethecting light to the ammalam of the metals mereury and tin, present on the ghass ; (2) by their power of conducting heat: and (i) by thoir ready transmission of electricity. The mon-inetals or metallinds are regarded as not possessing all these thre attribntes. The nonmetals carbon and silieon, however, in certain forms eonduct eleetricity, whilst the metals arseme and tellurium rety dosely resemble the metalloids in many of thei properties. In the eombinations of the varims clements with each other, the nonmetals constitute the electro-negative ingredient, and, as a mule, are insulators in the galvanic current; whilst the metals form the clectro-positive clement of the combination, amb aro conductors of the eleetric tluid. Again, in their eombination with oxygen, the non-nnctals fom nome or less powerful acids, whilst the metals protuce more or less powerful liases. At ordinary temperatures, five of the whments are gaseous-viz, oxygen, hydrogen, nitrogen, chlorine, anl flumene; two are liquilviz., lromine and mercury; whilst the remaining fifty-six are solinl.

E'LDMI, a fragrant resinous substance, obtaincel from different species of the natural order Amyit. deven. It was fommerly lrought chiefly from Egypt or Ethiopia, amb was referred to a tree called $A$ mamis elemifira. Part of the li, of commerce is now bronght from America, aud is obtained from trees of other grnera, but of the same natural order, particularly lede Iedearibe, which grows in Brazil and other warm parts of America. In dry weather, incisions are made in the bark, from which the resinous jnice flows abmmbatly, and hamens in tho sum. It is collected unce a day, and prit into casks. It is at first soft and unctuous, lut beenmes hard and lrittle by ass. Eluphritem cleniferam is believed to yield the greater part of the E. of Nexico. I. is usually in larse, pale yellow, semitransparent masses, fragile, softening liy the hat of the lianc, with a smell somewhat resembling that of femuet. It is solnhle in alcohol, excent a white crystallisable residue, whieh is very light, inollorovs. and tasteless, and which is called Eteminc. The propertites of E., however, chiefly dejend on $a$ volatile wil, whieh may lre notainel from it hy listillation. E. is nsed in the prearation of stimu. lant plasters and ointments.

E'LEPHANT, a gengraphieal term of obrious origin, indieates varions localitios in . Isia and Afrieal- l. likphant I'unt, a promontary of Pemb, in frurther India, make tha wost extremity of the month of the linnenn, the menst vasterly arm of the Irriewadely. It is in lat. $16^{\circ} 2 s^{\prime} \mathrm{N}$, and long.
 on the ronst of Fomesurlit, Sonth-west Africa, in
 anchorage, but no frosh water.- S. Elephant Islamel, in Sernewanbia, is alone 100 milea up the Giambia. -4. Vileprant liver, in the ('ape (ohony of South Arrian, anters tha. Atlantic aiter a course of



 an inhabitant of the seas of the southorn hemisuluere
It is more than twice as large as an elephant, leme

## 

sometmes thirty font in longth, with a 'ifoum-
 part, whicl, is at the chest, immonialuly landmat the formolliphers us swimming paws; the lanly tapurine
 goty, w nore rarely himkish hrown. The: whole


buly is conerol with very short haid, histributed in patohes, riving it a sputten apperrane srmewhat lake waterod silk. 'lhe swimminerens aro lare and powerful; the fore-paws have five naile, the thumb-nail easily distinguishable from the others; the bind pars have nut eren the rudimmts of nails, lont are heautifully constructed like the wellod font of a lird, so as to expank, ant interease the power of swimming. The true tail is very short, not more than six inches lone. The heal is lareer in pro. portion then in many seals; the eyes are very larec and prominent, with eyebrows of coarse har: the whiskers are composed of vory lome and coarse spirally twisted hairs: there are no rxternal ears; the canine tecth are remarkably large and massive. somewhat assuming the chareter uf tusks. Tho nose of the males is rery remarkalole, being fro longed into a kiod of probnseis of almut a foot long, which, however, is nut at all an organ of prehension, and, indeed, seems to serve no purpose whatever analogons to those which are served by

 have the wattle wit atmery when ther ammal at


! i.1312.
romed to pascion of any kind, :Hnl in frationhar prosentiner this distemblal anmemanme durner the
 lave furions combats, tha violur wimbing for lam

 is like the lowine of an ox, i.s enmplatoly chanewil, and hecemes a lnul and watrumbinary wurnlime
hearnduhants are fomm on komolnis faml Than Fermandur, South (icorata, the status dame, South Shotlam, the Fallibme Ishands, fr. 'They minsate somthwards at the humames oi smmmer, and northwarls at the apmenteh of winter, thas avoiding the extreums uf loent auk eothl. A simgt indivitual sometimes yields 1 fow or lown fommers or To gralloms of exeellent onl, on accuate of which these animals are pursmed to an extent that seems to have already much reduccil the numbers of the sjecies They are either slant on lilled loy means of lones lances. Cuttle-fish anif other cepbalrumels seem to le their principal fool; lont remains of marine plants have also been found in the stomach.

The skin of the sea-elephant is not at all valnul on accoment of its for, but its thickness and streneth make it very useful for harness-making and simbar furposes. The thesh is black, rily, and indiestilne: the tongue (salted) alone being esteemed a leluary. The principal promact, however, is the nil, wheh lurns slowly, with a clear flame, anl without smoke or disagreeable odotr.

END OF YOL. III.

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(2)


[^0]:    * In some of the ascidians and in salpa, the following remarkable phenomenon occurs: The heart, which is extremely simple, and of course withent valves, at delinite intervals (of alout twenty minutes) reverses the direction of its current. Bcfore the heart changes the direction of its contractions, it remains stilf for a short time, and the blood-currents in the body are thus slackened in their course before they receive an impulse in the opposite direction. The ressels entering and leaving the heart thus act alternately as an aorta and as a velaz cava.

    108

[^1]:    204

[^2]:    i.,

