## NATIONAL LIBRARY OF MEDICINE

Washington


Founded 1836
U. S. Department of Health, Education, and Welfare

Public Health Service


ENCYCLOPEDIA AMERICANA. $1 / 35$.

A
POPULAR DICTIONARY
OF
ARTS, SCIENCES, LITERATURE, HISTORY, POLITICS AND BIOGRAPHY,

BROUGHT DOWN TO THE PRESENT TIME;

INCLUDING

A COPIOUS COLLECTION OF ORIGINAL ARTICLES
IN
AMERICAN BIOGRAPHY;
ON
THE BASIS OF THE SEVENTH EDITION OF THE GERMAN

## CONVBRSATIONS-IEXICON.

EDITED BY
FRANCIS LIEBER,
ASSISTED BY
E. WIGGLESWORTH.

> Vol. IV.

## ヨuyila $\mathfrak{y l p h i a : ~}$

CAREY AND LEA.
SOLD IN PHILADELPHIA BY E. L. CAREY AND A. HART-IN NEW YORK
BY G. \& C. \& H. CARVILL-IN BOSTON BY
CARTER \& HENDEE.
1830.

## EASTERN DISTRICT OF PENNSYLVANIA, to wit :

BE it remembered, that on the tenth day of August, in tho fifty-fourth year of the Independence of the United States of America, A. D. 1829, Carey, Lea \& Carey, of the said district, have deposited in this office the title of a book, the right whereof they claim as proprietors, in the words following, to wit:
"Encyclopædia Americana. A Popular Dictionary of Arts, Sciences, Literature, History, Politics and Biography, brought down to the present Time; including a copious Collection of Original Articles in American Biography; on the Basis of the seventh Edition of the German Conversations-Lexicon. Edited by Francis Licber, assisted by E. Wigglesworth."

In conformity to the act of the Congress of the United States, entitled, "An Act for the encouragement of learning, by securing the conics of maps, charts and books to the authors and proprietors of such copies, during the times therein mentioned :" and also to the act, entitled, "An Act supplementary to an act, entitled, 'An Act for the encouragement of learning, by securing the copies of maps, charts and books to the authors and proprietors of such copies, during the times therein mentioned ;' and extending tho benefits thereof to the arts of designing, engraving and etching historical and other prints."
D. CALDIVELL.

Clerk of the Eastern District of Pennsylvania.


## ENCYCLOPADIA AMERICANA.

$\mathrm{C}_{\text {rantara (Gaelic, crean tarigh); the }}$ cross of shame, because, says sir Walter Scott, in his note on the passage of the Lady of the Lake (canto 3), in which he has made such a fine use of it, disobedience to what the symbol implied, inferred infamy. The Highlanders of Scotland appear to have borrowed it from the ancicnt Scandinavians, of the use of it among whom, for rousing the people to arms, Olaus Magnus gives a particular account. As late as the insurrection in 1745, the crantara, or fiery cross, was circulated in Scotland, and, on one occasion, it passed through the district of Breadalbane, a tract of 32 miles, in three hours. After Cliarles Edward had marched into England, two of the king's frigates threatened the coast with a descent. The crantara was sent through the district of $A p$ pine by Alexander Stuart of Invernahyle (who related the circumstance to sir Walter Scott), and, in a few hours, a sufficient force was collceted to render the attempt of the English hopeless.
Crape; a light, transparent stuff, like gauze, made of raw silk, gummed and twisted on the mill, woven without crossing, and much used in mourning. Crapes are cither craped (i. e., crisped) or smooth. The silk destiued for the first is more twisted than that for the second, it being the greater or less degree of twisting, especially of the warp, which produces the crisping given to it, when taken out of the loom, sticeped in clear water, and rubbed with a piece of wax for the purpose. Crapes are all dyed raw. This stuft came originally from Bologna; but, till of late years, Lyons is said to have had the chief manuffecture of it. It is now manufuetured in various parts of Great Britain. The
crape brought from China is of a more substantial fabric.

Crapelet; father and son; two printers. The father, Charles, born at Bourmont, Nov. 13, 1762, established his printingoffice in 1789, and died Oct. 19, 1809. He might be called the French Baskerville. Like this printer, he endeavored to unite the greatest simplicity with elegance, to deliver the art of printing from the heterogeneous ornaments with which it was so overloaded, particularly in France, and from which even Didot could not entirely free himself; but he surpassed his model in the form of his types and the regularity of his work. His editions are no less correct than neat and beautiful. He lias also been suecessful in printing on parchment, and has shown his skill by producing an impression in gold ( 13 copies of Audebert's Oiseaux dorés, Paris, 1802, 2 vols., folio).-A. G. Crapclet has extended his father's business, and has even excelled hiin in elegance. His Lafontaine (1814), Montesquieu (1816), Rousseau and Voltaire (both 1819), are monuments of his taste; and the large vellum-paper copics are truly spleudid works. The words "De l'imprimerie de Crapelet" are a great recommendation. Renouard lias had all the editions published at his expense printed by Crapelet, who, in 1800, employed 22 presses.

Crassus. Two Romans of this name are here to be inentioned. 1. Lucius Li cinius Crassus, who was made consul A. U.C. 658 (B. C. 96 ), and passed for the greatest orator of his time. Ile was distinguished for talent, presence of inind and integrity. 2. M. Licinius Crassus, surnamed Dives (the rich), so called, like many of his family, on account of his vast
riches. He possessed a fortune equal to $\$ 5,000,000$. He once gave an entertainment to the whole people, in which 10,000 tables were set, and, besides this, distributed corn enough to last each family three months. In the jears of Rome 683 and 698, he was a colleague of Pompey, in the consulship, and, in 688, censor. As he was one of the most influential men in Rome, and very ambitious, his friendship was sought by Cæsar, who formed, with him and Pompey, the famous triumvirate. He perished, with a great part of lis army, in an expedition against the Partlians, undertaken from motives of avarice and ambition, B. C. 53.

## Crater. (See Volcano.)

Cravat; an unhealthy, uncomfortable, unbecoming article of European and American dress. The ancients were unacquainted with this ridiculous and injurious style of bundling up the neck. They left unconfined that important region of the body, through which so many vessels pass, and in which are situated so many organs, which will eudure no constraint witl impunity. In some cases, indeed, they defended themselves from the cold by a woollen, cotton or silk hand, called, in Latiu, focale, fiom fauces, throat. But no one could venture to use this contrivance publicly, unless he was sick; iu which case he might cover his head, and the upper part of the shoulders, and even wear breches ( $\ddagger$. v.), without disgrace. "Palliolum, sicut fascias et focalia," says Quinctilian, "sola excusare potest valetudo." It was allowable, indeed, to cover the neck with the $\operatorname{tog} a$ in had weather, or to hold the hand over it, for the preservation or restoration of the natural temperature. The Poles never wear any thing romnd the neek, notwithstanding the severity of their winters. The same custom prevails among the Orientals, by whom a white, round neek is compared to the beauty of an ivory tower. The bare neck gradually became unfashionable in Europe. It was at first surrounded, but not constrained, by a starched band of fine linen, on the upper edge of the shirt, falling back naturally upon the bust, where it was fastened by a small cord. This was the origin of all the different species of collars since used-the imocent parent of those thick, hot folds, in which the neck was destined to be afterwards muffled. Ruffs, stiffened or plaited, single or in many rows,-an inconvenient, indeed, but not a dangerous ornament,-had their turn, and lasted as long as short hair was in fashion. They were abandoned, when Louis XIII allow-
ed his hair to grow: then standing collars, embroidered and pinked, the plaited collarettes, the neck-band, plain or laced and pointed, encompassed the neck chin-deep; and, when Louis XIV adopted those enormous periwigs, which hardly left the throat risible, all these splendid envelopes gave way to ribands, tied in brilliant bows. Next came the epoch of the dangerous subjection of the neck to constriction and compression, from which it had hitherto been exempt. In 1660, a foreign regiment arrived in France, composed of Croats, in whose singular costume one thing was generally admired and imitated. It was a bandage about the neck, consisting of common stuff for the soldiers, and of muslin or silk for the officers. The ends were disposed in a bow, or garnished with a tuft or a tassel, and hung not ungracefully over the breast. This new article of dress was at first called a croate, and afterwards, by corruption, a cravat. The military and the rich, at that time, wore very fine cravats, with the border embroidered, or edged with broad lace. Those of the soldiers consisted of a scrap of cloth, of cotton, or, at the best, of black, plaited taffeta, bound round the neck by two small cords. Afterwards, the place of these cords was supplied lyy clasps or a buckle, and then cravats took the name of stocks. Under Louis XVI, the stocks yielded to the cravats à la chanceliere. The last flourislied but for a moment: the revolution came, and with it disappeared cravats, and even tight breeches. Soon after this epoch (1796), the cravat recovered its popularity, and increased to an incredible degree of extravagance. Some persons enveloped the neek with whole pieces of muslin ; others, with a padded cushion, on which were wrapped numerous folds. In this way, the neck was putfed out so as to be larger than the head, with which it was imperceptilly confounded. The slirt-collar arose above the ears, and the upper edge of the cravat buried up the chin and the mouth nose-deep; so that the visage, hristling on eitlier side with a grove of busly whiskers, and its upper regions ensconced to the eyes by the hair flattened down over the brows, absolutely showed nothing except the nose, projecting in all its plenitude. The exquisites thus cravatted resembled any thing rather than men, and afforded excellent subjects for caricatures. If they wished to look any way except straiglit forward, they were obliged to turn the whole trunk, with which the neck and liead formed but one piece. It was im-
possible to incline the head in any direetion. Most faslions lave been invented to hide an infirmity or a deformity: large cravats were probahly first used to conceal some disagrecable scars, or some unlucky malformation. A singer or a public speaker eamiot use his voice to advantage during the time when his cravat is tied too tight. The habit of wearing large cravats renders the neck very liable to be affected by exposure. By uncovering the neck imprudently when heated, severe and dangerous diseases have often been contraeted. A young man or young lady, on leaving a party in a warm apartment, should be carcfill to protect the neck and breast from cold.

Craven, Elizabeth, lady; margravinc of Anspacl, youngest daughter of the earl of Berkeley ; borin in 1750 , and married in 1767, to William, last earl of Cravel, by whom sle had seven children. But, after a comliexion of 14 years, in consequence of his ill-treatment, a separation was agrecel upon in 1781. Lady Craven, after this, lived successively at the courts of Vcrsailles, Madrid, Lisbon, Vienna, Berlin, Constantinople, Warsaw, St. Petershurg, Rome, Florence and Naples; then in Anspach, where she beeame acquainted with the nuargrave Christian Frederie Charles Alexander, a nephew of Frederic the Great. On this tour, in 1787, sle was persuaded by the count Choiseul-Gouffier, French ambassador to Constantinople, to descend into the grotto of Antiparos, wlich no woman had ever before visited. After the death of lord Craven, at Lisbon, in 1791, the margrave narried her, surrendered lise estates to the king of Prussia for a yearly pension, and went, with his consort, to England, where he purchased an estate (Brandenburg), not far from Hamınersmith, and died in 1806. From that time, lady Craven lias lived partly in England, partly in Naples. The aecount of licer travels through the Crimea to Constantinople, in a series of letters, was first published in 1789. A new enlarged edition appeared in 1814. Besides these, she has written poems, plays and romances; also her own memoirs (Memoirs of the Margravine of Anspach, formerly Lady Craven, \&Ec., London, 1825). These are interesting on account of her intercourse with Catharine II, Joseph II, and other princes.

Crawfisi (astacus, Fab.); a crustaceous genus, belonging to the family decapoda macroura (ten legged, long tailed), characfrized by having the anterior part of the elongated seni-cylindric superior shell
produced to form a rostrum or beak; the abdomen large, slightly attenuated posteriorly, composed of six joints, forming a tail quite as long, when extended, as the body, and terminating in five broad-fringed, swimming appendages, which fold laterally upon cacli other. In both sexes, the under part of the abdomen is generally provided with five pairs of false claws, each terminated by two plates or plaments. The exterior jaw-feet are mostly narrow, elongated, and do not entirely eover the other parts of the mouth. The gills are pyramidal, brush-shaped, or plume-like, separated from eacho other by tendinous slips, and situated bencath the sides of the great superior shell, over the external base of the feet. Of the latter, the second and third pairs are elongated, slender, and furnished at the last joint, which is movable, with small pincers; the fourth and fifth pairs have the last joints simply pointed or hooked. The sexual organs are placed, in both sexes, in the basal joint of the last pair of feet. The species belonging to this genus, as at present restricted, do not exceed six. Some of these kinds are peculiar to salt and others to fresh water. Of the former, the most celebrated is the lobster (astacus gammarus), so prominent among the luxuries of New York, and our other eastern maritime cities. In their modes of living, the crawfish generally resemble the aquatic crabs (see Crab), feeding on putrefying animal matter, spending their time on the sandy or rocky hotton of dcep waters, and only approaching the shallows when impelled by the necessity of undergoing their change of shell, or when under the sexual influencc. The cominon lohster is the largest species, and grows to a size which may well appear wonderful to persons accustorned to see none but small ones. They are brought to the New York market more than two feet in length, and weighing 20 pounds and upwards. Such individuals, however, are not preferred for the table, as their size is a good indication of their age, and their period of life is stated to extend to 20 years and more. The smaller, or half-sized lobsters, are considered the best. The quite small, or young ones, which are commonly sold in New Haven (Connectieut), as too small for the New York market, are, in our opinion, far superior to either.-The fresh-water crawfish, of which one species (astacus bartnoii) is very connmon in most of the freshwater streams and brooks from Pennsylvania southward, affords us the best opportunity for observing their habits. We
find them inhabiting excarations of considerable depth along the borders, or a short distance within the current of the stream, at the bottom of which they lie hid. In the spring of the year, by cautiously approaching, aud remaining quietly on the margin of such a stream, we may see the crawfish industriously bringing from the lower part of their caves the dirt accumulated there; and this enables us to comprehend the manner in which they originally made their retreats. Upon the two great claws, folded towards each oth$e r$, and thus forming, with the fiont of the body, a sort of shelf, the dirt is carefully brought to the surface, and thrown down just where the current will sweep it away. As the substances thus brought up are very light, it requires a very gentle movement of the animal to avoid spilling, or rather washing off his lading; and he thercfore rises in the gentlest and most circumspect manner. We can testify to the patience with which this labor is continued, as, with the view of olserving the operation, we have often quietly pushed in the earth from the edge of the water, which they as often have toiled on to remove. It is upon these fresh-water species that the observations have been made, relative to the re-production of limbs or claws violently broken off. But a short time elapses before a growth or vegetation occurs at the stump or broken part, and a new limb, similar to the original, though sometimes rather smaller, is soon formed. This facility of re-production is found to extend throughout the crustaceous class. Fresh-water crawfish are regarded by many as furnishing a delicate dish for the table, though their small size, and the trouble of collecting a sufficjent number of them, are great obstacles to their being extensively employed in this way. They are preyed upon ly various animals, especially by certain birds, whose long hills are adapted to picking thein out from the bottom of their dens.

Crater, Gaspar, a Dutch painter, born in 15\%2, at Antwerp, was a pupil of Raphael Coxie, and became, by the study of nature, one of the greatest historical and portrait painters. At the Spanish court in Brussels, he painted the portrait of the cardinal Ferdinand, brother of the king, and received a pension. He established himself in Ghent, where he constantly executed works for the court. He labored with industry and perseverance till his 86th year. When Rubens saw his finest painting in the refectory of the abbey of Affleghem, he cried out, "Crayer, Crayer,
nobody will ever surpass thee!" The city of Ghent alone had 21 altar-pieces hy him. In Flanders and Brabant are inany of his works, and some of his pictures are in the public collections at Viemia and Münich. His paintings are praised for fidelity to nature, excellent drawing, and a coloring approaching the namer of Vandyke. The latter was his friend, and took lis likeness. Crayer died in 1669.

Crayons; a general nane for all colored stones, carthis, or other nuinerals and substances used in designing or painting in pastel, whether they lave been beaten, and reduced to a paste, or are used in their primitive consistence, after being sawn or cut into long, narrow slips. The sticks of dry colors which go under this name, and which are cemented into a friable mass, by means of gum or size, and sometimes of clay, afford a very simple means of applying colors, heing mercly rubbed upon paper, after which the shades are hlended or softened by means of a stump or small roll of leather or paper. The drawings require to be protected by a glass covering, to save them from loing deficed, unless some means lave been adopted to fix them, so that they may not be liable to be rubbed off. This may be done by brushing the back of the praper with a strong solution of isinglass, or by passing the drawing through a powerful press, in contact with a moist paper.

Cbeam of Tartar (potassce supertartras; cremor tarturi). This salt exists in grapes and in tamarinds. The dregs of wine also contain a considerable quantity of it. Cream of tartar contains a very considerable proportion of super-tartrate of potassa, about seven or cight himudredths of tartrate of lime, and a sniall quantity of silica, albumen, iron, \&c. It is insoluhle in alcohol, hut may be dissolved in 1.5 parts of boiling and 60 of cold water. It may be rendered much more soluble by mixing with it a certain quantity of horacic acid or borate of soda, which renders the cream of tartar soluble in its own weight of cold water, and in the half only of this menstruum when boiling. This preparation is known by the name of soluble cream of tartar. Its aqueous solution is soon decomposed by the contact of the air. It is obtained by dissolving in boiling water the common tartar-a white or reddish crystalline matter, which forms on the internal sides of the yessels in which wine has been kept-mixing with it some clay, which precipitates the coloring matter, and then permitting the liquor to crystallize. The action of this substance
varies according to the dose in which it is administered. In small doses, it is absorbed, and acts as a temperant; and, in this quality, it is employed in jaundice, fouluess of the stomach and intestines, \&c. In larger doses, it principally spends its action on the mucons intestinal membrane, and induces alvine evacuations, especially when given in powder. Its taste being rather less umpleasant than that of some other nentral salts used in medicine, and its operation being of a very gentle nature, it is very frequently administered. In France, the soluble cream of tartar is generally preferred.

Crebillon, Prosper Jolyot de, the elder, a writer of tragedy, who is compared, by his countrymen, even to Eschylus, borı at Dijon, Feb.. 15, 1674, early manifested talent at the school of the Jesuits in his native town, but, at the same time, a boisterous and heedless temper. Being designed for the profession of law, he was placed with an attorncy named Prieur at Paris; but they were both lovers of the theatre, so that the youth made little progress in his studies. The attorney perceived, too, that his pupil was disqualified for the profession by his passionate temperament, but showed penctration and judgment in his criticisms on dramatie performances: he therefore advised him, though he had, as yet, written nothing but some trifling songs and scraps of verse, to apply himself to dramatic composition. Crébillon did so ; but his first pieec, La Mort des Enfans de Brutus, was rejected by the players. He burnt the manuscript, and resolved to have no more to do with the drama; but, subsequently, at the persuasion of Prieur, he wrote Idoménée, which, in 1705, was brought upon the stage. The faults of the play were overlooked in consideration of the youth of the author, and the promising talent which it displayed; and the promptness with which the author in five days wrote anew the last act, which had displeased at the first representation, drew the attention of the public to the young poet, whose talents, after the appearance of his Atrée, in 1707, were loudly applanded. Prieur, though sick, requested to be carried to the theatre, and said to the young tragedian, "I die content ; I have made you a poet, and leave in you a man who belongs to the nation." A strange taste for unnatural declamation had been excited by the Rhodogune, and this manner was carried to excess by Crebillon, in the Atree. In 1709 appeared his Electre, which is as declamatory and as intricate as his earlier plays;
yet it suited the taste of the age. His chef d'œuvre, at least according to La Harpe, is his Rhadamiste (1711). But Boileau, on his death-bed, hearing the first scenes of this tragedy read to him by Leverrier, could not help exclaiming to his friends, "Heavens! do you wish to hasten my death? Why, the Boyers and Pradons were suns to this author! I shall be more willing to leave the world, since our age is becoming inundated with silly trash." Most persons of the present day would probably agree with Boileau. In cight days, the Rhadamiste passed through two editions, and Paris and Versailles vied with each other in admiring it. Crébillon had been told that his talent lay in the terrible, and thought, therefore, that he could not exert himself too mueh in scenes of horror, and hence was ealled the terrible. Xerxes (1714) execerled, in this respect, all that he had before written, but soon disappeared from the stage. Semiramis ( 1717 ), the mother enamoured of her son, and not cured of her passion by the discovery of his relationship, was severely censured. It was not till nine years after this that his Pyrrhus appeared (1726), and met with a good reception, contrary to the expectation of the author, who, in this work, had abstained from the frightful and shooking. Domestie distress and poverty seem, from this time, to have erippled the powers of his genius. His small patrimony was absorbed by debts and law expenses. A father and a beloved wife were taken from him within a short time. Amidst the embarrassments in which he was involved, he refused, with characteristic inflexibility, all the offers of assistance which were made him. When madame de Pompadour wished to humble Voltaire, Crebillon was thought of as a fit instrument for her purpose. The king gave him the office of censor of the police, a yearly pension of 1000 francs, and an appointment in the library. Thus freed from anxiety, he finished his Catiline, which was represented, at the king's expense, in 1749, with all the pomp that the court theatre could display. This piece, overrated by the party opposed to Voltaire, is undervalued by La Harpe. To make some atonement to the character of Cicero, which was thought to have been wronged in his Catiline, he wrote, at 76, the Triumvirate, or the Death of Cicero, which was brought upon the stage in his 81 st year. The defects of the piece were overlooked, from respect to the age of the author. Thus much for his dramatic compositions. In general, Crébillon shows
none of the true clevation of the tragic art, but only an imitation, sometimes a happy one, of the manner struek out ly Corneille. He was a man of a proud and independent charaeter, disdained to flatter the great, and passed muclu of his life in a condition bordering on poverty. More fortunate circumstanees might have given more amenity to his spirit ; but, neglected, as he imagined, by mankind, he sought consolation in the company of dogs and cats, whieh he picked up in the streets (the poorest and most sickly were those which he preferred), and found a species of enjoyment in an irregular manner of living. In 1731, he became a member of the aeademy. Crébillon died Jume 17, 1762, at the age of 88 . Louis XV erected a magnificent monument to him in the churcle of St. Gervais, which, however, was never entirely completed till it was removed to the museum of French monnments (aux petits Augustins). Besides the splendid edition of Creblillon's works published ly the order of Louis XV, for the benefit of the author, after the successfinl perfornanee of Catiline (Euvres de Crébillon, imprimerie R. du Louvre, 1750, 2 vols. 4to.), there is another published lyy Didot the elder, 1812, 3 vols., in both of which, however, six verses are omitted in Catiline, which liad been left out in the representation, as applicable to madame de Pompadour.
Crebillon, Claude Prosper Jolyot de, the younger, son of the preceding, born at Paris in 1707, suceeeded as an author in an age of licentiousness. By the exlihition of gross ideas, covered only with a thin reil, and by the subtleties with which he excuses licentious principles, Crébillon contributed to diffuse a general corruption of manners, before confined to the higher circles of Parisian society. In later times, the French taste has been so much changed, espeeially by the revolution, that such indelicaeies as are found in his works would not be tolerated at the present day. Ilis own morals, however, appear to have been the opposite of those which he portaayed. We are told of his cheerfulness, his rectitude of prineiple, and his blameless life. In the circle of the Dominicaux (a Sunday society), he was a favorite, and the caveau where Piron, Gallet, Collé, wrote their songs and uttered their jests, was made respectable by his company. Of his works, the best are-Lettres de la Marquise * * * au Comte de * * * (1732, 2 vols., 12mo.); Tanzai et Néadarné (less licentious, but full of now unintelligible allusions); Les Égaremens du Ccuur et de
l'Ésprit (Hague, 1736, 3 vols.), perlapps the inost successful, but unfinishecl. One of his most voluptuons pieces is Le Sopha ( 1745,2 vols.). In the same licentious strain are most of his other writings composed. It is still a dispunted point whether he was the author of the Lettres de la .Marquise de Pompadour. They are not included in the edition of 1709,7 vols, 12no. Crélitlon held a small office in the censorsliip of the press. He died at Paris, April 12, 1717.

Crecy or Cressy en Pontimev; a town in France, in Somme; 10 miles N. of Abbeville, and 100 N . of Paris ; population, 1650. It is celebrated on arcommt of a battle fouglit here Aug. 26, 1346, between the English and Frenelı. Edward III and his son, the Black Prince, were both engaged, and the French were defeated with great slaughter, 30,000 foot and 1200 horse being left dead in the field; among whom were the king of Bohemia, the count of Alençon, Lonis count of Flanders, with many others of the French nobility.
Credit, in economy, is the postponement agreed on by the parties of the payment of a debt to a future day. It iniplies confidence of the creditor in the debtor; and a "eredit system" is one of general confidence of people in caelı other's honesty, solveney and resources. Credit is not confined to eivilized countries; Mr. Park mentions instances of it among the Africans; but it will not prevail extensively where the laws do not protect property, and enforce the filfilment of promises. Public credit is founded upon a confidence in the resources, good faith and stability of the government; and it does not always flourish or deeline at the same time and rate as private eredit; for the people may lave either greater or less confidence in the government than in each other : still there is some sympathy and correspondence between the two ; for a general individual confidence can rarely, if ever, take place in the midst of distrust of the government; and, vice versa, a firm reliance upon the government promotes a corresponding individual confidence among the citizens. The history of every industrious and commercial community, under a stable government, will present successive alternate periods of credit and distrust, following each other with a good deal of regularity. A general feeling of prosperity produces extension and facilities of credit. The mere opinion or imagination of a prevailing success has, of its own force, a most powerful influence
in exciting the enterprise, and quickening the industry, of a community. The first requisite to industry is a stock of instruments, and of materials on which to employ them: a very busy and productive community requires a great stock of both. Now if this stock, heing ever so great, were hoarded up; if the possessors would neither use, let, nor sell it, as long as it should be so withdrawn from circulation, it would have no effect upon the general activity and productiveness. This is partially the case when a general distrist and impression of decay and declinc cause the possessors of the stock and materials to be scrupulous abont putting them out of their hands, by sale or otherwise, to be used by others; and others, again, having no confidence in the markets, and seeing no prospect of profits, hesitate to purchase matcrials, or to buy or hire the implements, mills, ships, \&c., of others, or to use their own in the processes of production and transportation. This state of surplusage and distrust is sure to be followed by a reduction of moncy prices; and every one who has a stock on hand, and whose possessions are estimated in money, is considered to be growing poorer and poorer every day. l3ut when prices have reached their lowest point, and hegin regnlarly to rise, every body begins to esteem himself and others as being prosperons, and the opinion contributes powerfully to verify itself. Credit begins to expand ; all the stores of the community are unlocked, and the whole of its resources is thrown open to enterprise. Every one is able readily to command a sufficiency of means for the employment of his industry ; capital is casily procured, and services are readily rendered, each one relying upon the success of the others, and their readiness to meet their engagements; and the acceleration of industry, and the extonsion of credit, go on until a surplus and stagnation are again produced. The affairs of every industrious and active community are always revolving in this circle, in traversing which, general credit passes through its periodical ebbs and flows. This facility and extension of credit constitutes what is commonly called fictitious capital. The fiction consists in many individuals being supposed to be possessed of a greater amount of clear capital than they are actually worth. The most striking instance of this fictitiousness of capital, or, in other words, excess of credit, appears in the immense amounts of negotiable paper, that some individuals and companies spread in the community,
or of paper currency, where the issuing of notes for supplying currency by companies or individuals is permitted. Indlviduals or companies thus draw into their lands an immense capital, and it is by no means a fictitious capital when it comes into their posscssion, but artual money, goorls, lands, \&c. ; but, if they are in a lad, losing husiness, the capital, as sonn as they are intrusted with it, becomes fictitions in respect to those who tristed them with it, since they will not again realize it. Extensive credits, hoth in sales and the issuing of paper, in new and growing communities, which have a small stock and great industry, grow ont of their necessities, and thus become habitual and customary, of which the U. Statcs hitherto have given a striking example.

Creech, Thomas, a scholar of some eminence for his classical translations, was born in 1659. He took the degree of M. A. at Oxford in 1683, having the preceding year established his reputation as a scholar, by printing his translation of Lucretius. He also translated several other of the ancient poets, wholly or in part, comprising selections from Homer and Virgil, nearly the whole of Horace, the thirteenth Satire of Juvenal, the Idyls of Theocritus, and sevrral of Phitarch's Lives. He likewise published an edition of Lacretius in the origimal, with interpretations and annotations. He put an end to his life at Oxford, in 1700. Varims causes are assigned for this rash act, but they are purely conjectural. He owes his fame almost exclusively to his translation of Lucretius, the poetical merit of which is very sinall, although, in the versification of the argumentative and mechanical parts, some skill is exhibited. As an editor of Lucretius, he is chiefly valuable for his explanation of the Epicurean philosophy, for which, howerer, he was largely indebted to Gassendi.

Crefd ; a summary of belief; from the Latin credo (I helieve), with which the Apostles' Creed begins. In the Eastern church, a summary of this sort was called $\mu \dot{a} 0 \eta \mu a$ (the lesson), becausc it was learned hy the catechumens; roá巾 (the writing), or kivov (the rule). But the most common name in the Greek church was oipßooor (the symbol, q. v.), which has also passed into the Western church. Numerous ancient formularies of faith are preserved in the writings of the early fathers, Irenæus, Origen, Tertullian, \&cc., which agreo in substance, though with some diversity of expression. The history of creeds would be the history of the church,
and of its melancholy aberrations from the simple doctrines of Jesus. Into this interesting, but humiliating history we cannot now enter, but must confine ourselves to a rapid view of a few of its most prominent features. Of the earlier creeds, there are three which require particular attention. I. The Apostles' Creed is so called from its having been formerly considered as the work of the apostles themselves. This notion is now acknowledged to be without foundation. When and by whom it was drawn up, is not known. It can only be traced to the 4 th century. It contains a profession of belief in the Holy Gliost, in the divinity of Jesus, his descent into hell, and his ascension into heaven, in the resurrcction of the body, in life everlasting, \&c. II. The Nicene Creed, so called because it was adopted at the council of Nice, A. D. 325 , held to oppose the Arian heresy. It therefore contains an explanation of the article of the Apostles' Creed-" I believe in Jesus Christ, the only Son," \&c., which is as follows: "The only Son of Gorl, begotten by the Father, that is to say, of the substance of the Father, God of God, light of light, very God of very Gorl, begotten and not made, consubstantial with the Father, through whom every thing has heen inade in heaven and on eartl." Macedonius, bishop of Constantinople, having denied the divinity of the Holy Ghost, it became necessary to settle this point, which was done by the council of Constantinople, A. 1). 381 , who added the words which follow "I believe in the Holy Ghost ;" viz. "the Lord and Giver of life, who proccedeth fiom the Father ('and the Son' was afterward inserted by the Spanish bishops), who, with the Father and the Son together, is worshipped and glorified, who spake by the prophets." The insertion of the words "aud the Son" was finally sanctioned by the Roman church in 883 , but has never been received by the Greek church. III. The Alhanasian Creed is now acknowledged not to have beer the work of Athanasius (q. v.), whose name it bears. It was probably written in Latin, in the sixth century. In the 10 th century, it was generally reeeived in the Western church, and, at the reformation, was adopted by the Protestants. It consists of an introduction and two positions, with their proofs, deductions and conclusions. The introduction declares, that "whosoever will be saved must hold the Catholic faith." 'The first position then states, "The Catholic faith is this-that we worship one God in Trinity, and Trinity in

Unity, neither confounding the persone, nor dividing the substance." For (to give briefly the remainder of this position) there are three persons, but one Godliead. The Father, Son and IIoly Ghost are mereate, incomprehensible, eternal, almighty, Gorl, Lord; yet there are not three Lords, Gods, almighty, eternal, incomprehensible, umcreated, but one. The Father is neither made, created nor begotten: the Son is of the Father alone, not made, nor created, but begotten. The Holy Ghost is of the Father and the Son, neither made, nor created, nor begotten, but proceeding; and in this Trinity none is afore or after another; none is greater or less than another. He, therefore, that will be saved must thus think of the 'Trinity. The second position establishes the doctrine of Christ's incarnation. It is necessary to everlasting salvation, that we believe rightly in the incarnation of our Lord Jesus Christ. The right faith is, that he is the Son of God, God and man ; perfect God and perfect man ; yet not two, but one Christ; one, not by conversion of the Godhead into flesh, but by taking of the manhood into God; one altogether, not by confusion of substance, but by mity of person. This is the Catholie faith, which except a man believe faitlıfully, he cannot be saved.

Besides these creeds, there are numerous Confessions of Faith, which have been adopted by diflerent churches, as stand ards to which the ministers in the respective commmnions are required to conform. I. The Greek chureh (q.v.) presented the Confession of the true and sincere Faith to Nohammed II, in 1453 ; but in 1643 , the Orthodox Confession of the Catholic and Apostolic Greek Clurch, composed by Mogilia, metropolitan of Kiow, was approved with great solemnity by the patriarclis of Constantinople, A lexandria, Antioch and Jcrusalem, and for a long time was the standard of the principles of the Russian Greek church: it has been superseded by the Summary of Christian Divinity, composed in 1765, by the metropolitan of Moscow (translated into English, Edinburgh, 1814). II. The church of Rome has always received the 1 postles', the Nicene and the Athanasian Creeds; but a publie authoritative symbol was first fixed by the council of Trent. A summary of the doctrines contained in the canons of that council is given in the creed published by Pius IV (1564), in the form of a bull. It is introduced by the Nicene Creed, to which it adds twelve articles, containing those doctrines which
the church of Rome finally adopted after her controversies with reformers. III. The Lutherans call their standard books of faith and diseipline Libri Symbolici Ecclesice Evangelica. They contain the three ereeds above mentioned, the Augsburg Confession (q. v.), the Apology for that confession by Melancthon, the Articles of Smalcalden, drawn up by Luther, the Cateclisms of Luther, and, in many churelies, the Form of Concord or Book of Torgan. The best edition is by Tittmann (Leipsic, 1817). The Saxon (eomposed by Melanethon), Würtemberg, Suabian, Pomeranian, Munsfeldtian and Copenhagen Confessions agree in general with the symbolical books of the Lutherans, but are of authority only in the eountries, from which they are respectively called. IV. The confessions of the Calvinistic ehurches are numerous. The following are the principal: 1. The Helvetic Confessions are three-that of Basle (1530) ; the Summary and Confession of Faith of the Helvetic clurches (Basle, 1536); and the Expositio simplex, Sc. (1566), attributed to Bullinger. 2. The Tetrapolitan Confession (Strasburg, 1531), which derives its name from the four cities of Strasburg, Constance, Memmingen and Lindau, by the deputies of which it was signed, is attributed to Bucer. It differs from the symbolical books of the Lutherans in the doctrine of the sacraments, and especially in its exposition of the eucharist. 3. The Palatine or Heidelberg Confession was framed at Heidelberg by order of the elector palatine, Jolin Casimir (1575). 4. The Confession of the Gallic Churches was accepted at the first synod held by the reforned at Paris, in 1559. In the following year, it was presented to Francis II, and, in 1561 , it was presented by Beza to Charles IX. 5. The Confession of the Reformed Churches in Belgium was drawn up in 1559, and approved in 1561. 6. The Confession of Faith of the Kirk of Scotland. The ecclesiastical discipline and doctrine of the church of Geneva were adopted in Scotland from the beginning of the reformation there. In 1581, the Seotelı nation subseribed a General Confession, together with a Solemn League and Covenant to defend the Protestant religion and Presbyterian government. The Seotel covenanters afterwards adopted the Westminster Confession, in the compilation of which some delegates from their general assembly had assisted. In 1688 , that eonfession was received as the standard of the national faith, which all ministers, and the officers of the Scotch uni-
versities, are required to subseribe. With this are generally eonnected the catechisms of their assembly. 7. Confession of Faith of the Angliean Church. In the beginning of the reign of queen Elizabeth, she gave her assent to thirty-nine articles agreed upon in the convocation held at London in 1552. They were drawn up in Latin ; but, in 1571, they were revised and subseribed both in Latin and English. They were adopted by the Episcopal church in the U. States in 1801, with some alterations, and the rejection of the Athanasian Creed. The first five contain the doctrines of the Anglican church concerning the Father, Son and Holy Ghost ; in the sixth, seventh and eighth, the rule of faith is established; the next 10 relate to Clristians as individuals, and the remaining 21 relate to them as members of a religious society. (See Corpus et Syntagma Confessionum Fidei, Geneva, 1612 and 1654; Sylloge Confessionum, Oxford, 1804; Butler's Account of Confessions of Faith.)

Creers, or Muscogees; Indians in the western part of Georgia and the eastern part of Alabana, in the country watered by the Chatahooelice, Tallapoosa and Coosa. The number of warriors is about 6000 , and of souls about 20,000 . They suffered severely in 1813 and 1814, in the war with the U.States. (See Seminoles). They are accounted the inost warlike tribe found east of the Mississippi. Some of their towns contain from 150 to 200 houses. They have made considerable progress in agri= culture, and raise horses, cattle, fowls and hogs, and cultivate tobaceo, rice and corn.

Crees, or Knistenaux; Indians in North America, residing about lon. $105^{\circ}$ $12^{\prime} \mathrm{W}$. ; lat. $55^{\circ} \mathrm{N}$. They are of morlerate stature, well proportioned, active, lave keen black eyes and open countenances.

Crefeld; a eity in the Prussian provinee of Cleves-Berg, with 1543 houses and 16,000 inhabitants, of whom 700 are Mennonites; above 12,000 are manufacturers. The city is built in the Duteh taste. The chief manufactories are of velvet cloth and ribands. The former is made prineipally in the eity, the latter in the environs. Silk goods of various kinds, flannels, woollen stockings, cotton and linen goods, \&c., are also made here. Crefeld likewise contains tanneries, sugar refineries, distilleries, manufaetories of soap. Of late, it has exported much to Ameriea.

Cremnitz, or Kremittz; a free royal eity in Hungary, in Barsch, situated on the side of a hill ; 100 miles E. Vienna; lon. $19^{\circ} 13^{\prime}$ E. ; lat. $48^{\circ} 45^{\prime} \mathrm{N} . ;$ population, 9700 ; houses, 1200 . It is situated amidst
lofty mountains, and contains one Lutheran, one Calvinist, and one Catholic church, and a Lutheran gymnasium. It is eelebrated for its mines of gold and silver, and is the oldest mining town in Hungary. The situation is elevated, and the air is very cold. The town itself is very small, not containing 50 houses, but the faubourgs are of great extent. The ducats which bear the name of Cremnitz have enjoyed, for a long time, the reputation of very fine gold. They are to be known by the two letters K. B. (Kermecz Bamya, Cremnitz mines), between which is the image of the sovereign. Muelh gold and silver from these mines is eoined in Viemna.
Cremona; a city of the LombardoVenetian kingdom, capital of the province and district, in a beautiful situation. It is about five miles in circumference, and has spacious and regular streets, with several squares, but the houses are in general ill built. Here are 44 churches and ehapels, 43 convents, and an obscure university. It is the see of a bishop. The cathedral is a massy structure, with a façade of beautiful white and red marble, ornamented, in the interior, with various paintings and pietures in fresco. The tower of Cremona, built by Frederie Barbarossa, in the 12 th century, is a very curious edifiee, eousisting of two octagonal obelisks, surmounted ly a eross, and, in all, 372 feet in height. The silk manufaetures of this place are eonsiderable, and it has long been noted for its superior violins. This city is of great antiquity, having been created a Roman colony B. C. 291. The Venetians possessed it a long time; and, under Napoleon, it was, until 1814, eapital of the department of Alto Po. Population, 23,000; 38 miles S. E. Milan ; lon. $10^{\circ} 2^{\prime} 12^{\prime \prime} \mathrm{E}$. ; lat. $45^{\circ} 7^{\prime} 43^{\prime \prime} \mathrm{N}$.

Creole (from the Spanish Criollo) is the name which was originally given to all the descendants of Spaniards born in Ameriea and the West Indies. It is also used for the descendants of other Europeans, as Freneh, Danes, in which case we say, French-Creole, Danish-Creole. Since the native Spaniarls have been expelled from the former Spanish Ameriean colonies, the term Creole is comparatively little used, in speaking of those parts of America, it being seldom necessary as a term of distinction; but, in speaking of the French, Danish and Spanish possessions in the West Indies, the word occurs more frequently. In the U. States, it is often used for the descendants of the French and Spaniards in Louisiana (many of the latter having
settled there from Spanish America), in contradistinction to Americans, meaning, by the latter term, people born in the other states, or their descendants. ln 1776, Charles III, king of Spain, deelared the Creoles capable of civil, military, and ecelesiastical offices, from which, till then, they liad been excluded. Native Spaniards, however, still continued to lave the preferenee, and the Creoles were treated with the arrogance which too often distinguishes the conduct of the natives of a pareut country towards colonists; and the eonsequence was great exaecrbation of freling on the part of the Creoles. In the West Indies, the Creoles lave always enjoyed equal rights with native Europeans. Before the declaration of independence by the eolonies of Spanish America, there existed marked lines of distinction between the different elasses, founded on difference of birth. The Chapetones were Europeans by birth, and first in rank and power; the Creoles were the second; the Jhulattoes and Mestizoes (descendants of white and black, or white and Indian parents) formed the third class; Negroes and Indians, the fourth. At present, they are all entitled to equal privileges by the constitutions. Some of Bolivar's gencrals are dark Mulattoes, and Paez is a Llanero. The Llaneros are eonverted Indians. The native Spaniards formerly avoided associating with the Creoles, and formed the first class. In Venezuela, there existed a kind of Creole nobility, unknown in other parts of South Ameriea. They were ealled Mantuanos, and divided themselves into those of Sangre Azul (blue blood), deseendants of the first Spanish conquerors, and those of Sangre Mezclada (mixed blood), Creole families of a later origin, who had intermarried with Spaniards or Frenclimen. The Creoles, in general, before the revolution, were very lazy, leaving the meehanical arts and husbandry altogether to the Mulattoes, Negroes or Indians; and, even now, the mechanics are mostly colored or black persons. The ladies are of a sallow complexion, have beautiful teeth, large, dark eyes, and are, like the men, very finely formed.-Creole dialects are those jargons which have originated from the mixture of different languages in the West Indies. They are spoken by the slaves, who have destroyed the fine granmatical eonstruction of the European languages, and have intermixed with them some original African words. Aecording to the European language which prevails in a Creole dialeet, it is called French-Creale, Danish-Creole, \&c.

In St. Thomas, for instance, the latter is sproken ; in Hayti, Frencli-Creole. Among the numerous corruptions of European words and constructions, we find, very generally, in the Creole dialects, the corruptions of granmar common among children; for instance, $m e$ is used instead of $I$. Often no distinction is made between the posscssive pronoun and the personal ; e. g., me house for my house, or wi massra for our master. The infinitive is used for the finite tenses, as moi donner for $j e$ donne. It is well known that Homer has several deviations from graminar which are now peculiar to children; and the Creole dialects have several peculiarities in common with those used by Homer. The mixture of words from different languages is often considerable in these dialects; but most of them can be understood, without a great deal of difficulty, by a man acquainted with English, Danish, French and Spanish. We will give an example of the Papimento language a Creole dialect spoken in St. Thomasfrom a work extracted from the four Gospels, entitled Da Tori va wi Massra en Helpiman Jesus Christus, so leki wi findi datti na inni dem fo Evangeliste: Mattheils, Marcus, Lucas en Johannes, 1816 (The Story of our Lord and Savior Jesus Clirist, as we find it in the four Evangelists, \&e.) A part of the first chapter of thic Gospel of St. John, from the 4th to the 8th verse, is given in this work, as fol-lows:-Libi ben de na inni va hem, Kaba da libi ben de Kandera va somma. Kaba da Kandera de krini na dungru, ma dungru no ben teki da Kandera. Gado ben senni wan somma, dem kali Johannes, dissi ben Komm va takki vo da Kandera, va dem somma Komm bribi na da Kandera. Hem srefi no da Kandera, ma a ben Komm va talki na somma vo da Kandera. This specimen will give an idea of the strange mixture of words, and of the clumsy periphrases used to express ideas, e. g., libi ben de na inni va hem; of the poverty, e.g., ben for been, has been, has, was, and had, \&c. There are, however, in all languages, heavy periplurases, our familiarity with which prevents us from being sensible of them; e. g., je venais de chez moi, or he is about to set out on a journey; which, if we had one word for undertaking a journey, and a tense for expressing the intention, might be expressed in one word. That a careful investigation of the Creole dialects would lead to several interesting discoverles respecting the origin of some grammatical formations and modes of expression, is hardly to be doubted. When the
allied armies invaded France, and the Russian and German soldiers were often under the necessity of communicating with each other, and with the French, a kind of jargon came into use among them, in which the writer observed that $m i-$ the Low German for me, and pretty nearly resembling the French moi-was used by all parties to express the first person singular. The infinitive was also used instead of the finite modes, expressing only the gross idea of action without modification. Flesh, from the German Fleisch (meat), dobri, from the Russian, for good, were also employed by all parties, as was also the word caput, to signify broken down, spoiled, \&c. This last word is still in use among the lower classes of North Germany. Ji flesh caput meant, in this military dialect, my meat is spoiled. Several of the modern European languages must have originated in this way, after the irruption of the northern tribes into the Roman empire.
Crescendo, or Cres. (Ital.) By the term crescendo, the Italians signify that the notes of the passage over which it is placed are to be gradually swelled. This operation is not of modern invention. The ancient Romans, as we learn from a passage in Cicero, were aware of its beauty, and practised it continually.-Crescendo is also the name of a musical instrument, invented in 1778, by the counsellor Bauer, in Berlin, which is played like a piano, and, like this, is furnished with wire strings.
Crescent (crescens, Lat.); an emblem, representing the moon in her state of increase. This emblem of the Ottomans is of very ligh antiquity. The Egyptians had their Isis, the Grecks their Diana, and it is easy to conceive that the crescent, which announced the returning light of the moon, soon became an object of worship with such people. Thus Isis, Diana, and the bull Apis, are decorated with this emblem; which is also found on medals of Alcxander, and other ancient monuments of art. The citizens of Athens of illustrious birth wore crescents of ivory and silver upon their buskins; and the same mark of distinction was granted to the patricians and sepators of Rome. They were called lunulati calcei. The crescent was often used Dy females as an ornament for the head; an example of which may be seen on a bust of Marciana, in the Villa Pamfili. On many medals of queens, the bust is supported by a crescent, expressive of the relation they bore to their husbands, who, as kings, were as the sun, while they were as the moon. It is also
an emblem of the eternity of an empire. The god Lunus bears it upon his shoulder ; and the denarii of the Lucretian family have it accompanied by the Seven Stars of the northern hemisphere. It is also found on medals of many cities, particularly of Byzantium, from whence it is supposed to have been borrowed by the Ottomans. Since their establishment in Europe, it has been the universal emblem of their empire. It decorates their minarets, their turbans, their ensigns, their insignia ; every thing appertaining to the Mussulmans is characterized by this sign, and their states are designated as the Empire of the Crescent. During the crusades, particularly, the crescent was the distinguishing symbol of the Mussulmans, as the cross was of the Christians.

Crescerzi, Pietro, or Petrus de, the restorer of the scientific study of agriculture in Europe, born at Bologna, in 1230, was an attorney and magistrate, till he was obliged, by civil troubles, to leave his native country. He travelled through Italy, and collected useful observations. It was not till after 30 years of ahsence, when order was at length restored to his native city, that he was permitted to return ; and, at the age of 70 , he was made senator: He now carried into execution his principles of agriculture, on an estate near lbologna, in the cultivation of which he passed the remainder of his life. Sce his essay on agriculture (Ruralium Commodorum, 12 books), which he composed at the desire of Charles II. He sulmitted his work to the examination of learned men in Bologna, ly whom it was corrected and improved. It is a remarkable monument of his time, of which it is far in advance. Apostolo Zeno has proved that these 12 books, in the arrangement of which the author seems to have followed Columella, were written originally in Latin. There exists an Italian translation ( $\Pi$ Libro della Agricultura di P. Crescentio, Florence, 1487 et seq.), which is esteemed very highly, on account of the purity of the language, and has given rise to the opimon that Crescenzi wrote in his native tongut. He understood the ancients, and made use of them. His principles are simple, founded upon experience, and free from many prejudices, which continned to prevail in Europe for centuries after. His work was no sooner published, than it spread thruighout Europe. It was translated into several European languages, particularly for Charles $\mathbf{V}$ of France, in a splendid manuscript (1373), which is still extant; and no soon-
er was the art of printing invented, than copies of this work were greatly multiplied. The oldest known edition, which is now very rare, appeared at Augsburg, in 1471, in folio. The earliest ltalian translation, the author of which is supposed to be Lorenzo Benrenuti, of St. Genniniano, and which is accounted anong the models of language, is contained in the collection of the Classici Italiani (Milan, 1805). A more exact, but a less esteemed translation, was made by Sansovino. We are indebted for much information concerning Crescenzi and his work to professor Filippo Re, at Bologna.

Crescenzi, D. Juan Baptista, marquis de la Torre, born at Rome towards the end of the 16 th century, studied the art of painting under Pomerancias. Some of his early compositions attracted the attention of the pope, Paul V, who intrusted him with the rlecoration of the Pauline chapel. Cardinal Zapata took him to Spain in 1617, where lie obtained the favor of Philip III. Some flower-pieces occasioned his receiving the commission to build the sepulchral momment in the Escurial, the splendor and finished elegance of whicli place it among the most remarkable monuments of Europe. (See Santo's History of the Escurial, with copperplates.) The bronze figures were executed ly Roman artists. Philip IV made him a grandee of Castile, with the title of marquis de la Torre, and conferred upon him other marks of distinction. His house, which contained rich treasures in every branch of art, was ever open to artists. He died in 1660.
Crescimbeni, Giovanni Maria, a scholar and poet, was born at Macerata, in the Mark of Ancona, Oct. 9, 1663. When but a child, he displayed an inclination for poetry. Ariosto's verses, in particular, were impressed on his memory by an edition of Orlando Furioso, with copperplates, in which he used to search for and peruse the passages to which the engravings referred. In the Jesuits' college, at Macerata, he wrote, at 13 , a tragedy-D $a$ rius. At 15 , he was a member of an academy, and, at 16, doctor of laws. His father sent him, in 1681, to Rome, to perfect himself in the knowledge of law ; but he applied himself, with still more zeal, to poetry. Some canzoni of Filicaja, in 1687, gave him correct views of the character of the poetry then in vogue. Dissatisfied with all that he had formerly attempted, he felt himself at once constrained to imitate only the ancient models, and to recommend their simple and natural manner
to his contemporaries. Crescimbeni belonged to all the three academies in Rome, which rivalled each other in wretched verses. Out of these, he selected certain members, whose views harmonized with his own, and formed a new academy, which was sportively called the Arcadia, in allusion to the rural taste of the founder. (See Arcadians.) He was the first custode of this academy, under the name of Alfesibeo Cario, and was reelected to the office for several successive Olympiads. Crescimbeni, delighted with the success of his plan, was not the least active among his tellow pocts. In 1698 appeared his Istoria della volgar Poe-sia-a work of vast industry, but destitute of method and criticism. He next pulblished his Trattato della Bellezza della volgar Poesia (Rome, 1700, 4to.), which passed, in a short time, through three editions, and, like the earlier work, was first made capable of being understood and enjoyed by the Commentarj intorno alla Storia della volgar Pocsia (Rome, 1702, 5 volumes, 4to.). The favor of Clement XI placed him in au easy situation. In the tranquillity of his canonicate, disturbed only by the disputes of the Arcadians, the number of his works rapidly increased. He made a translation of Nostradamus's Lives of the Provençal Poets, with additions, enlarged his own Commentaries with four valuable volumes, and wrote a IIstory of the Arcadia, and Lives of the Arcadian Poets. About this time, also, appeared the two first volumes of verses (Rime) of his Arcalia, which were well received. Clement $V$ and Benedict XIII rewarded his labors with ecclesiastical honors; and Johu V of Portugral presentel the Arcadia with some funds. The society erected a theatre, still existing, on the Janiculum, aud their first Olympic ganes were celebrated Sept. 9, 1726, in honor of the king of Portugal. The poems which Crescinbeni read on that occasion were received with lively approbation. Neanwhile his constitution was yielding to a disorder of the breast. After being admitted, at his request, into the order of the Jesuits, in whose garl) he wished to die, he expired, March 8, 1728. During his lifetime, he had caused lis monument to be erected in the church of Santa Maria Maggiore, with the inscription-I. M. C. P. ARC. C. (Joannes Marius Crescinbenius, Pastorum Arcadum Custos), and bearing the Arcadian pipc. He was of a gentle disposition, benevolent, affable and moderate, Among his numerous works, oc-
casional compositions and eulogies, those already mentioned are all that deserve a high rank in the literature of his country. A biography of him is prefixed to his History of Arcadia (Rome, 1712, 12mo.), by the canon Mancurti of Imola.

Crespr, Giuseppe Maria, surnamed il Spagnuolo, a painter of the Bologuese school, born at Bologna, in 1665, studied the masterpieces in the monastery of San Michaele in Bosco, and particularly imitated the Caracci, whose works he also copied. He received instruction from Canuti, then from Cignani, afterwards studied in Venice and Parma, and finally carne out with his own productions in lis native city. His first work was the Combat of Hercules with Antæus. From this time he had continual employment. He painted, for cardinal Ottoboni, the Seven Sacraments, now in the Dresden gallery; several pieces for prince Eugene of Savoy, for the elector of the Palatinate, for the grand-duke of Tuscany, and for cardinal Lambertiui, his patron, who aftervards, when pope Benedict XIV, conferred on him the honor of knightthood. Crespi, however, has been frequently censured for the singular ideas which he often introduced into his paintings; e. g. he represents Chiron giving his pupil Achilles a kick for some fault that he had committed. Moreover he painted every thing a prima, with strong, bold strokes, in the namer of Caravaggio, and has become a mannerist from a desire to be constantly new. He had many scholars, anong whom were his two sons, Antonio and Luigi Crespi. The latter distinguished himself by liis writings on painting. Crespi died in 1747.

Cressy. (See Crecy.)
Crest (from the Latin crista) is used to signify the rising on the defensive armor of the liead, also the ormament frequently affixed to the helmet, such as a plume or tuft of feathers, a bunch of horse-hair, \&c. Warriors have always been in the habit of adorning their persons; and the helmet, from its conspicuousness, is very uaturally choscu as the place of one of the principal ornaments. We learn from Homer (Il. iii, 336) that the crests of the earlier Greeks were of horsehair ; afterwards plumes, especially red ones, werc adopted. (Vira. En. ix, 50, 271,808 .) To gain an enemy's crest was accounted an honorable achievement, as it was reckoned among the spolia. The Grecks called the crest фàos and doфos; but some are of opinion that these words mean different things, фä̀os signifying the raised part of the helmet (conus), and
$\lambda \phi$ os, the real crest. The crests of commanders ( $\alpha \mu \phi \phi \phi \phi_{0}(t)$, of course, were generally larger than those of common soldiers. The Æginetan statues (see .Eginetan Style) have crests of horse-hair. In the middle ages, when rank and honors became hereditary, and particular heraldic devices were appropriated to particular families, the crest became a distinguishing hereditary mark of honor. It denotes, in heraldry, a figure placed upon a wreath, coronet, or cap of maintenance, above both helmet and shield; as, for instance, the crest of a bishop is the mitre. The crest is considered a greater criterion of nobility than the armor generally. It is commonly a piece of the arms, as that of Castile is a castle. Crests, therefore, form an important subject in the unimportant science of heraldry.
Crete. (See Candia.)
Creticus. (See Rhythmus.)
Cretinism makes a very close approach t, rickets in its general symptoms. It difters principally in its tendency to that peculiar enlargement of the thyroid gand, which, in France, is denominated gottre, and in the mental imbecility which accompanies it from the first. The enlargement of the gland does not always, however, accompany the other symptoms, though it does generally. Cretinism was first distinctly noticed and described by Plater, about the iniddle of the 17th centurry, as occurring among the peasants in Carinthia and the Valais. It was afterwards found, in a still severer degree, in other valleys of Switzerland, and the Alps generally. It has since becn detected in various other regions, where the country exhibits similar features, as among a miscrable race called Cagots, inhabiting the hollows of the Pyrences, whose district and history have been described by Mr. Raymond; and in Chinese Tartary, where it is represented as existing by sir George Staunton. On the first discovery of cretinism, it was ascribed by some to the use of snow-water, and by others to the use of water impregnated with calcareous earth, both which opinions are without foundation. The first is sufficiently disproved by the fact that persons born in places contiguous to the glaciers, and who drink no other water than what flows from the melting of ice and snow, are not subject to this disorder; and, on the contrary, that the disorder is observed in places where snow is unknown. The second is contradicted by the fact, that the common water of Switzerland, instead of being impregnated with calcareous
matter, excels that of most other countries in Europe in purity and flavor. The water usually drank at La Batia and Martigny is from the river Dranse, which flows from the glacier of St. Bernard, and falls into the Rhone. It is remarkably free from earthy matter, and well tasted. At Berne, the water is extrencly purc; yct, as Haller remarks, swellings of the throat are not uncommon in both sexes, though cretinism is rare. As comfortalle and congenial warmth forms one of the best auxiliarics in attempting the cure of both cretinism and riekets, there can be no doubt that the chill of snow-water must considerably add to the general debility of the system when laboring under either of these diseases, though there seems no reason for supposing that it would give rise to either. It is not difficult to explain why water impregnated with calcareons earth sloould have been regarded as the cause ; for in cretinism, as in rickets, the calcareous earth, designed by nature for the formation of the bones, is often separatcd, and floats loose in various fluids of the body, for want of a sufficiency of phosphoric acid to convert it into a phosphate of lime, and give it solidity. And as it is, in consequence, pretty freely discharged in the urine, this scems to have given rise to the opinion that such calcareous carth was introduced into the systcm with the common water of the lakes or rivers, and thus produced the morbid symptoms. M. de Saussure lias assigned the real cause of the disease. The valleys of the Alps , he tells ns, are surrounded by very high mountains, sheltered from currents of fresh air, and exposcd to the direct, and, what is worse, the reflected rays of the sun. They are marshy, and hence the atmosphere is humid, close and oppressive; and when to these canses we add the meager, innutritious food of the poor of these districts, their indolence and uneleanliness, with a predisposition to the disease, from a hereditary taint of many generations, we can sufficiently aecount for the prevalence of cretinism in such places, and for the humiliating elaracter which it assumes. The general symptoms of cretinism are the same as those of rickets; but the discase slows itself earlicr, often at birth, and not unfiequently before this period, apparently commencing with the procreation of the fortus, and affording the most evident proofs of ancestral contamination. The child, if not deformed and diseased at birth, soon becomes so ; the body is stinted in its growth, and the organs in their developement.

Creüsa ; the name of several celebrated fermales of antiquity. 1. Daughter of Erectheus, who, before she was married to Xutlins, gave biith to Ion, the fruit of ann annour with Apollo. 'To her second husband she bore Acheus. 2. The daugh ter of Priam and Hecula, wife to Æneas, and mother of Ascanius. In the tinmult of the conflagration of Troy, when Eneas fled with the images of his gods, with his father and son, lie lost her, and, after he had souglit her a long time in vain, her spirit appeared to him, saying that the mother of the gods had taken lier to herself, because she was not willing that she should leave Plirygia.
Creutz, Gustavus Plilip, count of; a Swedish poet and statesinan, was born in Finland in 1726. Ile was a nember of the learned and elegant circle, which surrounded the queen of Sweden, Louisa Ulica, sister of Frederic the Great ; and his Atis og Cumilla, an crotic poent in five cantos, published at Stockholm (1761), grew out of the meetings of this society. This poen and his Letter to Daplme are considered as masterpicces in Swedish poetry. He was appointed minister to Madrid, and, at a later period, to Paris, where he remained twenty years, and became particularly acquainted with Marmontel and Gretry. April 3, 1783, he signed, with doctor Franklin, a treaty of amity between the United States and Siveden. He was afterwards placed at the head of the department of foreign affairs in Stockhohn, but he could not endure the climate of lis comntry, and died in 1785. His works and those of his friend Gyllenborg are published together, under thie title Vitterhets. Arbeten of Creutz og Gyllenborg, Stockholm, 1795. At a chapter of the Seraphime order, April 28, 1786, king Gustarus himself read the eulogy of Creutz.

Creuzer, George Frederic (in his late publications called simply Frederic), professor at the university of Heidelberg, a philologist and autiquarian, born at Marburg, in Hesse, March 10, 1271, was devoted, from his earliest youth, to the ancient classics. He studied at the usiversities of Marburg and Jena, and afterwards lived in and nem Giessen, occupied with the study of the Greek historians, and at the same time with teaching. About this time, he published his first literary production, Herodotus und Thucydides; Versuch einer nüheren Wiirdigung ihrerHistorischen Grundsitze (Essay toward determining the Historical Principles of Herodotus and Thuce dides), Lcipsic, 1798
and 1803 , which was received with approbation, as was also his subsequent publication, De Xenophonte Historico (1799). In 1802, he was made professor of eloquence in the university at Marburg, and, in 1804, professor of philology and ancient listory, at Heidelberg. His Dionysus sive Commentationes. Acadenicce de Rerum Bacchicarum Originibus (Heidelberg, 1808) may be considered as the first specimen of his views on the comexion of the mythological twaditions of the ancient world. According to Creuzer, there existed, in the most ancient times of Greece, a body of Grecian poetry berrowed from the East. Homer, and mare particularly Hesiod, instead of being the authors of the religion, or even of the mythology, of their country, merely introduce us to a previously existing world of poetir, philosophy and theology. The most aucient Greek poetry contained the symbolical and even the Magian and allegorical ideas; and though this poetry, which was introduced from the East, changed its forms at different times, it was never substantially lost among the Greeks. It was preserved in the hierarchical institutions and mysteries, and was in later times an object for the investigation of historians and philosophers ; but the traces which remain are only sufficient to enable us to determine and describe its most essential features. According to Creuzer, this ancient wisdom was received first from the Pelasgi, who were, if not altogether a ruling tribe of priests, yet a tribe with ruling priests. But exclusive hierarchical institutions could not prosper upon the soil of Greece. The Pelasisi were expelled by the Hellenes. After the ancient races had become extinct, the HeHlenic spirit departed more and more from the spirit of the East. Families of priests had united into castes, and what remained of the old and religious poetry was confined to the mysterics. In llomer and Hesiod there are evident traces of a misunderstanding of the elder notions and traditions ; yet there are also evidences that they were not ignorant of the ancient theology. The first germ of the more profound theological doctrines can therefore be found only in a revelation from above, to which we must refer the religious belief of different nations, and we inust conclude that similar symbols and allcgories are founded upon similar primitive views. Crcuzer developed these principles in his Symbolit und Wythologie der alten Völher, besonders der Gricehen (Leipsic and Darmstadt, 1819-

1821, 5 volumes, with an atlas). He has met with much opposition. G. Hermann, in his Briefe über Homer und Hesiod, vorzüglich über die Theogonie (Heidelberg, 1818 , and in a letter addressed to Creuzer, Uber das Wesen und die Behandlung der Mythologie (Leipsic, 1819), opposed him with much perspicuity and force of argument. I. H. Voss declared open war against Creuzer, in the Litteraturzeitung of Jena, and published his Antisymbolik (Stuttgart, 182f), which was followed by replies from Wolfg. Menzel and others. The study of the theories of Crcuzer, which are elaborated in his Symbolik with the most extensive learning, has been facilitated by a perspicuous abstract, Auszug der Symbolik und Mythologie (Leipsic and Darmstadt, 1822, 1 volume). In 1809, Creuzer accepted the professorship of philology in Leyden; but, before entering on the office, he felt the injurious influence of the Dutch climate upon his health, and returned in October of the same year to Heidelberg. He has since published an edition of Plotinus de Pulchritudine, acced. Procli Disp. de Pulchritudine et Unitate, Nicephori Nathanaelis Antitheticus (Heidelberg, 1814). Guigniaut has partly translated, partly recomposed, Crcuzer's Symbolik in his work Religions de l'Antiquité considérées principalement dans leur Formes Symboliques et Mythologiques (Paris, 1824). The academy of inscriptions, at Paris, chose Creuzer a forcign member in 1825.

Crevenna, Pietro Antonio (commonly called Bolongaro Crevenna), a bibliographer, born in the middle of the 18th century, at Milan, received from his father-in-law Bolongaro (whose name he took) a large fortune, and lived mostly in Holland. Love for the sciences, in particular for literary history, induced him to devote his hours of leisure, from an extensive commercial business, to literary pursuits, and to collect a choice library. The learned catalogues of his books, prepared by himself and others, have given to the works which belonged to him great value in the eyes of amateurs, and the catalogues themselves have bibliographical authority. His Catalogue Raisonné de la Collection des Livres de M. Crévenna (Amsterdam, 1i76, 6 vols., 4to.) contains an exact description of the Incunabula, with collations of rare books, and letters of many learned men of the 17 th and 18 th centuries, printed there for the first timc. To understand the importance of the Crevennian library, it is necessary to compare with this catalogue another, the Catalogue
des Livres de la Bibl. de M. Crivenna (Amsterdam, 1780, 6 vols.). In 1790, he sold the greatest part of his library by public auction. What he retained may be known by the Catalogue de la Bibl. de fere M. Crévenna (Amsterdan, 1793). Towards the end of his lifc, le left Holland, and died in Rome, Oct. 8, 1792.
Cribbage; a game at eards, wherein no cards are to be thrown out, and the set to make 61; and, as it is an advantage to deal, by reason of the crib, it is proper to lift for it, and he that lias the least card deals.

Crichtoy, James, was born in Scotland, in 1551, or, according to some accounts, in 1560 , of a noble faunily. On account of his remarkable endowments, both of body and mind, he obtained the surname of the Admirable. He was educated at the university of St. Andrew, and, before his 20th ycar, had run through the whole circle of the scienees, could speak and write to perfection 10 different hanguages, and was equally distinguished for his skill in riding, dancing, singing, and playing upon all sorts of instruments. Thus accomplished, he set out on his travels, and is said to have gone to Paris, where he offered to dispute in any art or science, and to answer whatever sliould be proposcl to limin any of these 12 lan-guages-Hebrew, Syriac, Arabic, Greck, Latin, Spanish, French, Italian, Euglish, Dutch, Flemish and Sclavonic; and this either in prose or verse, at the option of his antagonist. On the day fixed, he is said to have maintained the contest from ninc o'clock in the morning until six at night, to the great admiration of the spectators, who saluted him as the "admirable Crichton." Before and after the dispute, he was engaged in tilting, vaulting, \&c., or in balls, concerts, and other similar amusements. This account is probably derived from the following letter, whieh has generally been applicd to Crichton. "There came to the college of Navarre a young man of 20 years of age, who was perfectly well skilled in all the sciences, as the most learned masters of the university acknowledged. In vocal and instrumental music, none could excel him. In painting and drawing in colors, none could equal him. In all military feats, he was most expert, and could play with the sword so dexterously, with both his hands, that no man could fight him. When lie saw his enemy, he would throw himself upon him at one jump of 20 or 24 fect distance. He was a master of arts, and disputed with us, in the schools of the
college, in medicine, the civil and canon law, and theology ; and, although we were above 50 in number, besides above 3000 that were present, so pointedly and learnedly he answered to all the questions proposed, that none but eye-witnesses can believe. Hc spake Latin, Greek, Hcbrew, and other languages, most politely. He was a most excellent horseman; and, truly, if a man should live a hundred years without eating, drinking or sleeping, he could not attain to this man's knowledge, which struck us with a panic ; for he knew more than human nature can well bear. He overcame four of the doctors of the church, for, in learning, none could contest with him, and he was thought to be Antichrist." Whocver this astonishing youth may have been, it could not, says doctor Kippis, have been Crichton; for Pasquicr, from whose Recherches de la France this letter is taken, says, expressly, that this young man made his appcarance in 1445, about a century before Crichton's birth. After similar exhibitions at Rome and Venice, we find lim, in 1581, at Pa dua, exposing the errors of Aristotle, astonishing his hearers with his ingenuity and elcgance in an extempore oration In Praise of Ignorance; and, finally, to confound lis encmies, offering to prove the fallacies of Aristotle, and the ignorance of lis commentators, to dispute in all the sciences, to answer all that should be proposed or objected, in the common logical way, or by numbers and mathematical figures, or in a hundred sorts of verses, and, during three days, sustaining this contest with a spirit and energy, with such learning and skill, as to obtain the praises and admiration of all men. His next exploit was at Mantua. There was in that eity a famous gladiator, who lad foiled the most skilful fencers in Europe, and had lately killed three persons, who had entcred the lists with him. Crichton offcred to fight him for 1500 pistoles, and, having slain him in the contest, he distributed lis prize among the widows of the three persons above-mentioned. The duke of Mantua, in consequence of his wonderful performances, chose him preceptor to his son-a youth of a dissolute life and riotous temper. To aunuse his patron, Crichton composed a comedy, ridiculing the weaknesses of men in all employments, and sustained 15 characters in his own play, "setting before the eyes of the spectators the overwcening monarch, the pecvish swain, the superficial courtier, the proud warrior, the disscmbled churchman, the cozening lawyer, the lying traveller,
the covetous merchant, the rude seaman, the pedantic scholar, and the tricksy servant," \&c. During the carnival (1583), while amusing himself with his guitar, he was attacked by half a dozen persons in masks. He defended himself, and, disarming their leader, found him to be his own pupil. Crichton fell on his knees, and presented his own sword to the prince, who immediately stabbed him to the heart. The motives which impelled his pupil to the commission of so savage a deed are unknown. It is difficult to decide with certainty on the merits of Crichton. The works which he has left us, consisting of a few Latin odes, and some sketches of scholastic reasoning, do not give us a very elevated idea of his talents; and the original sources, from which our inforination is derived, are not of the most indubitable character. It appears, from the usual account, that, at 20 years of age, hc was acquainted with all sciences, and was master of 12 languages. His death took place 13 years atter, during which period we do not find that he performed any thing worthy of his early fame. The best account of him is contained in the Biographia Britannica, and the following sentence is passed upon him there:-" What, then, is the opinion which we are to form of the admirable Crichton? It is crident that he was a youth of such parts as excited admiration of his present attaimments, and great expectations of his future performances. He appears to have had a fine person, to have been adroit in his bodily exercises, to have possessed a peculiar faculty in learning languages, to have enjoyed a remarkably quick and retentive memory, and to have excelled in power of declamation, fluency of spcech, and readiness of reply. His knowledge, likewise, was probably very uncommon for his ycars; and this, in conjunction with his other qualities, enabled him to shine in public disputation. But whether his knowledge and learning were accurate or profound, may justly be questioned; and it may equally be doubted, whether he could have risen to any great cminence in the literary world."

Cricket (gryllus, Lin.; acheta, Fab.); a genus of orthoptcrous or straight-winged insects, belonging to the grylloid fanily, which comprises the grasshoppers, molecrickets, crickets proper. This fanily, like all other orthoptera, do not undergo a complete transformation. They are hatched from eggs symmetrically stuck together by a viscous material, either upon vegetables, or placed under ground;
and, from the moment of escaping from the egg, the young are sufficiently vigorous to seek their own food, which consists of organized substances. W'hile yet very soft, they are perfectly formed, with the exception of the rudiments of the clytra and wings. These, in some species, are never developed. As the insect grows, the skin becomes too small, and requires to be changed as often as seven or eight times, before the insectattains its full size. The crickets are distinguished from the other members of this family by their long, silken antenne, by having but three joints to their tarsi, and by the comparative smallness of their thighs. Their bodies are short, thick-set and soft, with the head, corselet and abdomen inmediately applied, and of equal length and breadth. The head is thick, rounded above, and nearly vertical. Between the eyes, which are widely separated and reticulated on the surface, there are two brilliant stemmata. The corselet is quadrangular, somewhat larger transwersely, and rounded at the ediges. The elyfra, which do not completely cover the belly, are eurved squarely, aud are not roof-shapect, as in the loeust and grasshopper. In the winged species, the wings execed the elytra, and exen aldomen, beyond which they projert, in the form of a sort of bifith tail. In addition to the two flexible alderominal appendages common to both sexes, the firmales have a loug borer or oviduet, which is a stifl', square tube, formed of two pieces, spparable, and free at the point, sometimes sceming to be split, and terminating lyy a slight enlargement.-The noise, for which all crickets are remarkable, and usually called chirping, is produced by the friction of the bases of their elytra, or wing-cases, against each other, thicse parts being curiously adapted to produce this sound. Both sexes have the elytra longitudinal, divided into two portions, one of which is vertical or lateral, covering the sides, and the other dorsal, covering the back. These portions, in the female, have their nervures alike, running oblliquely in two directions, forming, by their intersection, numerous small nieshes, which are of a rhomboidal or lozenge sliape. The elytra of the females have an elecation at the base. The vertical portion in the males does not materially differ from that of the females, but, in the horizontal part, the base of cach elytrum is so elevated as to form a cavity beneath. The nervures are stronger, and yery irregular in their course, with various inflexions, curved, spiral, \&c., producing a
variety of different sized and slaped meshes, generally larger than in the female: towards the extremity of the wing, particularly, there is a nearly circular space, surrounded by one nervure, and divided into two meslies by another. The frietion of the nervures of the convex surface of the base of the left or undermost clytrum against those of the concave surface of the base of the right one, canse's viluations of the membranous areas of an intensity proportioned to the rapidity of the friction. In fact, the insect may be regarded as performing ou a sort of violin, the base of one elytrum serving for a bow, and the cords of the other as the strings of the instrument. 'The reader, who may wish to enter upon a very minute stndy of this and similar insects ${ }^{3}$ contrivances for producing sounds, may adrantageonsly consult De Gecr (rol. iii, p. 512), and Kirby and Spence (2tih letter, sol. 2, p. 375 et seq.) The clirping of the domestic cricket (acheta domestica) is ly many regarded as pleasant or musical, and their presence in holes is regarded as a good onen by some people. Where they are numerons, certainly, to our cars, their noise is any thing but iqqeeable; and it requires considerable halbithation to it to be able to sleep undisturbed by it. They are very harmless, taking up their abode near climneys, fire-places, aud other warm situations, whence they comne out, when the immates of the house lave retired to rost, and commenee their monotonons song. If a light he brought, they spectily retreat, leaping lightly to their lioles, the length and peculiar structure of their long thighs especially fitting them for this mode of progression. One action which we have observed them perforn with the antenne slows the delicacy and perfection of the muscles. They move the long silken appendages, as if cleaning or polishing them, somewhat as we see birds do with their feathers. The field crickets (A. campestris) are as loud and noisy in the day as those above-mentioned are at night, and largely contribute to the music of the fields, so delightiful to the car of the student of nature. Both species have attracted the attention of poets, who have celebrated their simple but lively notes in verse of various degrees of cxcellence. Both species are equally imoxious, subsisting on small particles of organized matter, which might otherwise become troublesome from accumulation; while, from their numbers, birds and other animals of higher rank in the scale of being obtain a part of their supply of food.

Crillon, Louis de Balbe, one of the greatest warriors of the 16 th century, and the friend of Henry IV, was born in 1541, at Murs, in Provence, of a respectable family of Piedmont. Being a younger son, the name of Crillon was given him from an estate belonging to the family-a name which he so ennobled by his exploits and virtues, that the heads of the Balbe family adopted it for their own. The army called Crillon the man without fear (l'homme sans peur). Charles IX, Henry III and queen Margaret called him simply le brave; but Ifenry IV gave him the surname of le brave des braves. His independence and nobleness of spirit were equal to his bravery, and his humanity and virtuc were not less famous than his heroic achievements. He was distinguished in five successive reigns-those of Henry II, Francis II, Charles IX, Henry III, and, above all, in that of Henry IV. In his first canpaign (1557), he contributed much to the speedy conquest of Calais, by a bold deed of arms. He was the first to storm the breach. Here he encountered the commander of the fort, grappled with him, and threw him into the moat. The English had employcd 11 months in the reduction of the place. The French retook it in 8 days. Crillon subsequently distinguished himself in the battles of Dreux (1561), Jarnac (1563), and Moncontour (in 1569), against the Huguenots. As a knight of Malta, the young hero gained renown in the crusades against the Turks. Selim II had taken Cyprus from the Venetians. The terror of the Moslem arms filled all Europe; a coalition was formed, and the famous naval battle of Lepanto fought in 1571. Crillon, in this action, displayed prodigies of valor, and, though wounded, was appointed to carry the tidings of the great victory to the pope and the king of France. Pope Pius $\mathbf{V}$ and the king of France (Charles IX) loaded him with lonors and favors. The massacre of St. Bartholomew (1572), the preparations for which lad been carefully concealed from Crillon, was loudly reprobated by him. We find him, the following year, at the eelcbrated siege of Rochclle, and, subsequently, in various military operations, where therc was need of courage and enterprise. Henry III ventured to propose to him the murder of the duke of Guise, which had been resolved upon by the estates of Blois. "I cannot stain my honor with a deed of shame" was his answer. He fought heroically for Henry IV against the league. After the battle of Arques, in Normandy, Henry wrote to him-"Pends-
toi, brave Crillon, nous avons combattu à Arques et tu n'y étais pas. Adieu, brave Crillon, je vous aime a tort et à travers." He succeeded in throwing himself into Quillebœuf, which was defended by a small force against marshal Villars. Villars summoned the city to surrender, representing to Crillon that it was impossible for him, in an almost open place, with a comparatively feeble garrison, to hold out against his army : Crillon's answer was, "Crillon est dedans, et Villars est dehors." Villars ordered an assault, but was repulsed, and the siege was raised. The young duke of Guise, who was with Crillon at Marseilles, when a Spanish fleet was cruising before the place, indulged in a frolic, which afforded new proof of the heroism of Crillon. Guise rushed, with some of his young friends, about midnight, into the warrior's sleeping apartment. They hastily awaked him, and exclaimed that all was lost ; that the Spaniards had made themselves masters of the harbor, and of all the important points in the city: rescue was impossible. The young duke now proposes to Crillon to make their escape together. Crillon rejects the proposal with indignation. "It is better," he cries, "to die with arms in our hands than to survive the loss of this place." He arms himself, and rushes down stairs, when the laugh of the young duke discovers the jest that had bcen played upon him. Crillon turned with a serious air, seized the duke by the arm, and said, "Young man, never amuse yourself with trying the courage of a brave man. By Hcaven, had you found me weak, I would have plunged this dagger into your breast!" Finally, when the wars which had shaken Europe were terminated by the peace with Savoy, Crillon returned to Avignon, where he died in 1616, in his 75th year. History represents this hero as a brilliant warrior, a wise counsellor, true to his word, and faithful to every duty. He did not desert Henry III when his crown seemed to be lost. He was faithful to Henry IV when he had nothing but in prospect. Nevertheless, his independence sometimes became rudeness. He was exceedingly sensitive on the point of honor, and any phrase which looked like an insult would make him draw his sword. He was remarkable for his profanity, and, in the last days of his life, swore with his favorite oath never to swear again. Next to Bayard, Crillon is the greatest character of his class, to be found in French history.
Crime. [The present article is from the German, and, of course, was written by a European lawycr, and has reference to
the jurisprudence of the European continent.] Crime is generally used to designate an act of guilt, which offends the laws both of God and man. It implies frecdom of will, and a power of distinguishing between right and wrong. Hence young children, madmen and idiots cannot commit crinnes, neither can persons in a state of great intoxication.* But the circumstances under which fill imputability or responsibility shall commence cannot be decided by general rules, but each case must be judged by itself. To constitute a crime, there must be an intention manifested by an outward act. If the intention be wanting, the aet is merely accidental. If the outward act is wanting, there is nothing for human tribunals to punish. Mere intention does not cone under their cognizauce. There are, morcover, many aets of guilt committed, in every community, which are not of a nature to be made the subject of legislation, and camnot be brought before the courts. On the other hand, there are, in every state, certain actions, in themselves naturally indifferent, but which are forbidden and punislied as injurious to the commmity. These form the greater part of the class of merc offenees against the police regulations. Many actions, in themselves indiffercut, may, however, by reason of the heavy penalties attached to them, be classed among crimes in the teclinical and juridical sense. The degree of punishment imposed on any erime slould be proportioned to the degree of injury voluntirily inflicted. It is a matter of importance to decide whether an uninterrupted series of illicit acts is to be considered as the continuation of a single crime (delictum continuatum), or as several crimes of the same kind (delictum reiteratum). In the forner case, there would be only one punishment; in the latter, sercral. But the award of several punislunents, if capital, cannot be exccuted by more than one punishment of death; and, if the punishment consist in a deprivation of freedom, the confinement can only be prolonged. According to the seientific principles of law, it would be, perhaps, most correct to consider the several crimes as constituting a whole, deserving only one punishment, to be proportioned to the amount of guilt ( $p e_{-}$ na major absorbet minorem), although the majority of learned jurists is, at present, of another opinion.-Quasidelicta are injuries which must be repaired by their authors,

[^0]though the intention to perpetrate an illicit act need not be evident. The Ronian law has made such provisions in various cases. (See Criminal Lave.) Punishments themselves may be divided into criminal or civil, or police punishnents. The criminal or severe punishments are such as have great crimes for their object. They may be divided into, 1. capital pumishments (see Death, Punishment of): 2. deprivation of liberty simply (as in the case of imprisonment, and exile from the country), or accompanied with hard labor (for instance, labor in a work-house, a treadmill, \&c.), or slarpened by the infliction of pain (for instance, the punishment of laboring in the work-house, with stripes at the entrance and exit, or hard labor, with aul iron chain round the neek): 3. punishments inflicting mere bodily pains, or corporeal punishments, such as mutilation (which, however, is discarded in well ordered states) and whipping (the latter is frequently applied in inferior crimes, or on young persons not yet elltirely corrupted): 4. punishments affecting the honor. All punishments of crime, indeed, have this character; but, in some eases, the punishment consists mainly in the degradation. Of this latter sort are, 1. such punishments as have for their object to work complete degradation ; for instance, the breaking of the armorial bearings of a noble family by the langman, branding, and the public flogging usually connected with it, deprivation of decent burial, civil death, hanging in effigy: 2. such as are intended merely to withdraw some particular civil honor; as loss of nobility, exclusion from guilds and corporations, removal from office: 3 . sueh as have for their object merely humiliation and chastisement. The latter sort may, according to the rank of the criminal and the magnitude of the crime, be conneeted with corporeal punishment; for instance, the pillory, \&c.: or they may be of a different kind; as suspension from office, church penances, judicial reprimands, begging of pardon, recantation of injuries, \&c. This latter class of punishments is intended chiefly for the correction of the person chastised. The highest degree of degrading punishments is always to be considered as equal to loss of life. 4. Civil death is a fiction of law (fictio juris), by means of which an individual can be considered as really dead, with regard to all or some of the common legal privileges. This is not always to be considered as a degrading punishment, since any one can give occasion to a sentence
of civil death by absence or neglect. This, however, in such instances, has no effect beyond the case which gave occasion to the sentence. 5. Fines in money are not always attended with a loss or diminution of honor. They are imposed principally on usurers, counterfeiters, libellers, adulterers, forestallers, persons guilty of frauds against the revenue, and other frauds, of adulterating wine, of carrying on trades which they are not entitled to exercise, and on many offenders against the police regulations and the feudal institutions. Except in the case of high treason, fines or confiscations do not usually embrace the whole fortune of the offender, and are mostly limited to the instruments with which the crimes were perpetrated. A colorable transfer of property which has become liable to confiscation will not protect it. Civil and police punishments are such as are inflicted for petty offences, and can be imposed by the civil judge. They are chiefly-1. fines; yet a corporeal punishment, when changed by the sovereign into a fine, retains the character of a criminal punishment, without being generally connected with ignominy; 2. imprisonment ; for instance, civil confinement, arrest, which is not connected with criminal imprisonment; 3. such fines as are neither equivalent to a corporeal punishment, nor can be changed into one ; 4. condemnation to mechanical and agricultural labors, or chastisement with stripes, confinement within jail limits, or confinement to a country, city or district, by which a person is laid under an obligation not to pass over certain limits; 5. removal from office without infany ; 6. temporary suspension from office; 7. reprimand from the court ; 8. recantation before the court, or publicly; 9 . apologies ordered by the court. Punishment can be inflicted only upon the perpetrator of a crime, and his accomplices. Fines, which have not been imposed during the life-time of the criminal, cannot be exacted after his death, unless, in order to escape punishment, he commits suicide, or endeavors to delay the judgment in other unlawful ways. If the laws of the place where the crime has been committed, differ from those where the criminal is tried, the milder punishment is usually preferred to the more severe. The severity of the laws of a country ought not to add to the severity of the punislıment of a crime committed abroad. In the case of crimes of a very deep die, the punishment is determined by the general law. Punishments are also divided into ordinary or legal, and discretionary punishments.

The former are expressly provided by the law for any case that may occur; the latter are pronounced by the judge, in cases in which the legal punishment cannot take effect, or in which the punishment is left to his discretion. Alterations in the legal punishments take place, 1. when the object of the punishment would not be obtained by its application; 2. when the execution is impossible, or, at least, very difficult ; 3. when the execution would be injurious not so much to the criminal as to some innocent individual; 4 . when the rank or the personal relations of the criminal require an exception. Before making such an alteration, however, the inferior court or judge must first obtain the opinion of the ligher court. Punislunents do not take effect in case, 1 . of unlimited remission or pardon ; 2. of a mitigation of the sentence ; 3. of entire abolition, or the stopping of all proceedings, by the sovercign power ; 4. of the expiration of the period within which process can be instituted, which is generally 20 years; 5 . of the restoration of the offender to his former rank; 6. where the party is provisionally discharged, but remains liable to be put again on trial, if new evidence should be produced; 7. of the death of the criminal, unless he was convicted of high treason, or unless the case was one in which the punishment was to have been executed in effigy ; 8. in the case of small offences, the punishment may be renitted upon an accominodation taking place between the parties, or upon a request for pardon coming from the offended party; 9. corporeal punishments are remitted, in gencral, when the criminal, hefore the execution of the sentence, becomes insane or sick, to such a degrec, that the infliction of the punishment might prove fatal to him. In such a case, fines are usually substituted for corporeal punislıments. The obligation to repair the injury done to the officuled party, does not become extinct with the punishment.- [The foregoing article contains a summary view of the theory of crimes, and of the principles applicable to them, derived from the civil law, or the jurisprudence of continental Europe. The adınission of drunkards into the elass of persons not responsible for the acts which they commit, on the ground that the injuries which they commit are not accompanied with a rational intention, is liable to much objection. The common law has decided that, as it is a voluntary madness, resulting from the vice of the party, he shall not excuse one offence by setting up another. But a dis-
tinction is taken between a crime committed when the party is in a state of actual intoxieation, and a crime committed when he is insane, and his insanity is remotely eaused by an indulgence in habits of drunkenness In the former case, he is decmed culpable, in the latter, not. The principle that there are degrees in crime, is not always sufficiently attended to, and codes of penal law often assign very disproportionate punishments to offences. The criminal code of England has been justly stigmatized as sanguinary, as it punishes capitally crimes of very different magnitudes. It seems to have been regulated, in a great measure, by the principle of terror, and not of reform. In the U. States, punishments are comparatively mild. There are very few crimes punished with death. No state punishes capitally more than 10 or 12 offences. The other punishments are generally fine, imprisonment, confinement in a house of correction, hard labor, \&c., in penitentiaries for a term of years or for life; and the punishments are proportioned, both in length of time and degree, to the offence. In many of the American states, the punishment by the pillory is abolished; and in all, the tendency is to avoid discraceful punishments which are cruel. The eonstitution of the U. States has expressly declared, that exeessive fines shall not be imposed, nor eruel and unusual punishments inflicted. The common law provides that every offence, which is not punishable by law in any other manner, shall be punished ly fine or imprisonment, or both, at the discretion of the court before which the conviction is lhad, according to the aggravation of the offenec.] (For more information on this subject, see Criminal Law.)

Crime, the Statistics of. This forms a very intercsting subject, which has not been as yet sufficiently investigated to enable us to give as accurate an account as we could wish of the comparative amount of crime in different countries, and of the numerical proportion of the different kinds of crime. In deducing inferences from such views, we should keep in mind the general condition of different countries, and not argue, for instance, against the moral state of a rich and populous country, because many crimes against property are committed therein, nor against that of a poor and thinly peopled region, because it affords comparatively numerous instances of personal violence. For the study of the statistics of crime in France, we would recommend
the Compte générale de $l$ '. Administration de la Justice criminelle en France, which has been published annually, since 1825, by the keeper of the seals. It gives an cxcellent view of all the criminal processes in France. For England, we have the returns to parlianent, of which an alsitract has appeared, for two ycars past, in the Companion to the British Alinanac, published under the direction of the society for the diffusion of useful knowledge (London). For America, we do not know of any more complete statemient, than that given in the Annual Reports of the Prison Discipline Socicty (Boston), though it has not yet been in the power of this praiseworthy institution to give a complete view of the nature of crinics in all the states. Respeeting Germany and many other parts of the European continent, much information is to be found in the Jahrbücher der Straf-und BesserungsAnstulten (Annals of Establishments for Punishment and Correction), by Nicholas Henry Julius (Berlin), published in monthly numbers-a very excellent work, embracing a wide extent of information. The same writer has collected, in a lighly judicious manner, a great number of statements respecting crimes, prisons, houses of correction, common schools, \&c., both in Europe and America, in his Vorlesungen über Geföngniss-Kunde, \&ंc. (Lectures on the Subject of Prisons), hy doctor N. H. Julius, Berlin, 1828. Thic last report of the keeper of the seals in France, for 1828, contains the following information. The courts of assize decided within the year 6396 cascs. The number of individuals accused was 7396 , leing an increase of 467 above those of 1827. The proportion of the persons accused to the whole population, was, in 1827, as 1 to .4593, and in 1828, as 1 to 4307. Among the 7396 persons lorought to the bar of the courts of assize, 5970 were men, and 1426 women, being in the proportion of 100 to 24 . Among these, 4166 could neither read nor write; 1858 could write and read but imperfectly; 780 were well instructed in the first elements of knowledge ; and 118 had reccived an education in colleges, or otherwise superior to that supplied by primary schools. Of the 7396 prisoners, 2845 were acquitted, and 4551 convicted. Of the latter, 114 were condemned to death, 268 to hard labor for life, 1142 to hard labor for diffcrent terms, 1228 to solitary imprisonment, and the rest to different kinds of 'correctional penalties. The proportion of acquittals to convictions is as 39
to 61. Of the persons convicted and condemned, 3833 appealed to the court of cassation against their sentences. Among the 114 condemned to capital punishment, 17 were pcrsons who had alrcady been sentenced to penalties less severe. The chambers of the first instance discharged, before trial, 16,409 persous who had been arrested, or against whom informations had been lorged. The police cases or charyes, decided within the year, amounted to 95,589 , including 132,169 persons. This is an excess of 9162 over those of the preceding ycar. Among the facts, of which justice was called upon to verify and state the causes, were 4855 accidental deaths, 1754 suicides, and 86 duels, of which 29 were fatal. Late reports to the English parlianent contain the following

| Return of the Number of Persons charged with Criminal Offences committed for Trial, vochether convicted or acquitted, and the Numler exceuted in England and Wales, with a similar Return for Ireland, in the years 1827 and 1828. |
| :---: |
|  |  |


| Enc | Wales. |  |
| :---: | :---: | :---: |
| Committed for trial. ${ }^{\text {Males, }}$. | 1887. | 1888. |
|  | 15,151. | . 13,832 |
|  | 2,770. | 2,732 |
|  | 17,921. | 16,564 |
| Convicted, | 12,564. | . 11,723 |
| Acquitted, <br> No bills found, and \} not prosccuted, $\}$ | 3,407. | 3,169 |
|  | 1,950. | 1,672 |
|  | 17,921 . | 16,564 |

Of whom were executcd, $\quad 70 \quad 79$

| Ireland. |  |
| :---: | :---: |
| Committed for trial. Males, . Females, | 1887. |
|  | 14,598 . . 11,919 |
|  | 3,433 . . 2,764 |
|  | 18,031 . . 14,683 |
| Convicted, . . . . . . . 10,207 . . 9,269 |  |
| Acquitted, . . . . . . . . . 3,059 . . 2,245 |  |
| No bills found, . . . . . 4,461 . . 3,078 |  |
| Bailed and not prosecuted, 304 |  |
|  | 18,031 . . 14,683 |
| Of whom were execu | d, 37 . . 21 |

Return of the Number of Male Convicts sent to New South Wales and Van Dieman's Land, in 1826 and 1827, woith the total Expensc of their Conveyance, and the average per head.


A report of a committee of the house of commons, in 1828, contains the following statement of the comparative amount of crime in England and France in the year 1826.
In France, the total number of accused
 16,147
Of 4,348 convicted in France, were condemned to death, . . . . . . . . . 150 In England, of 11,095 . . . . . . . . . . 1,200 Of those condemned to death in France, it would appear that the greater part were executed: in England, of 1,200, only 57 were executed.-Of the crimes for which the punishment of death was inflicted, we find, in the French statement, murder, 11 ; attempt to murder, 88 ; parricide, 4 ; infanticide, 6 ; poisoning, 11 ; false money, 9 ; robbery on a public road, 1 ; other robberies, 2 ; arson of houses, 17 ; arson of other descriptions, 1. The English statement, besides the crimes contained above, contains, burglary, 10 ; forgery, 1; horse-stealing, 7; larceny in a dwelling-house to the value of 40 shillings, 5; rape, 2; sheep-stealing, 3. In France, it appears to be the practice to condemm, in the first instance, to the punishment in tended to be inflicted. For instance, in France, rolbery on the highway gives, condemned to death, 1 ; hard labor for life, 30 ; for a term, 8 ; solitary confinement, 5 ; correctional punishments, 22 The English gives, robbery on person, on the highway and other places, sentenced to death, 144 ; executed, 15.-Of secordary punishments, France gives, hard labor for life, 281; for a term, 1139; solitary confinement, 1228 ; to the pillory, 5 ; banishment, 1 ; degradation from civil rights, 1 ; correctional punishments, 1478 In England, we have transportation fur life, 133 ; for 14 years 185 ; for 7 years 1945; imprisonment 5 years, none; 3 years, $11 ; 2$ years, and ahove 1 year, 207 ; 1 year, $1201 ; 6$ months and under, 5813; whipping and fine, 310.-With respect to terms of imprisonment, we find in the French statement,

For 20 years . . . . . . . . . . . 48


In France, the number of accused were in the proportion of 1 in 4195 of the population; of the accused tried, 1 in 4557. In England, the proportion would be greatly superior. But it is difficult to draw any parallel in this respect. The offences tried before the correctional tribunals in France are of a graver character than those which are punished in England out of the courts of assize and quarter session. For instance, in France, under the head of crimes punished by the correctional tribunals, there appear, under the title vols (thefts), 10,796, of which 4364 were punished by imprisonment for a year or more. Distinguishing crimes against the person, and those against property, the number under the former head is, in France, of accused, 1907; under the latter, 6988: leaving out Corsica, the former number would be reduced to 1821, the latter to 6939. In England, including the sante class of crimes, the numbers are,
Against the person, . . . . . . . . 531
Against property, 15,616
But adding to the $6939,10,796$, the numbers would be
For France, against the person, . . 1,821
property, 17,735
For England, against the person, . 531
property, 15,616
Without pretending to any great exactness on this subject, it may be inferred that the whole quantity of crime is greater, in proportion to the population, in England than in France ; but that of offences against the person, there are more, both in proportion to the whole number of offences, and to the population, in France than in Eugland. The general conclusion from this and other facts seems to be, that crowded towns and flourishing man-
ufactures tend to increase depredations on property, and to diminish acts of violence against the person.-In Prussia, ${ }^{\text {P4,46 }}$ crimes were conmitted in 1817. The proportion of crimes to the population was greatest in Berlin, in which it was as 1 to 297. In the Rhenisl provinces, the proportion was 1 to 400 ; in Silesia aurd Prussia Proper, 1 to 2000. This difference is owing to the difference in the condition and state of civilization of the provinces. Fromı 1818 to 1827, 210 persons were sentenced to death in Prussia, but only 87 executed, giving one execution to 135,414 inhabitants. For a full account of the statistics of crime in Prussia, see the above-mentioned GefuingrissKunde, by doctor Julius.-In the Netherlands, in 1825, when the inhatitants were $6,157,286$, there were 4400 criminals in the prisnns, 2400 in houses of correction, and 1150 nilitary prisoners. See Verslag van de Handelingen der tweede algemeene Vergadering van het Nederlandisch Genootschap tot Zedelyke verbetering der Gevangenen, gehouden Binnen, Amsterdam, den 27 April, 1825 (Account of the Transactions of the second general Heeting of the Netherlandish Society for the Improvement of the Condition of Prisoners, held in $\Lambda$ msterdam, \&c.).-Russia presents, from 1823 to 1827, both inclusive,

853 thefts and robberies,
5,817 murders,
5,263 suicides,
95 cases of exposed children,
$14,087\left\{\begin{array}{c}\text { whole number of criminals, } \\ \text { including deserters. }\end{array}\right.$
-In Spain, in 1826, according to official repors, in which, however, no information is contained respecting the state of crime in Arragon, Valencia and the Balearic islands, the number of criminals amounted to 12,937 , which, if the population is $11,447,629$, would give one crime for 88.5 persons.

The following table shows the number and offences of the convicts in the Maseachusetts Pison from 1820 to 1828 inclusive:

| Crimes. | 1820. | 18 | 1822. | 1823. | 1824. | 1825. | 1826. | 1827. | 1828 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stealing, shoplifting, \&c., . | . 244 | 207 |  | 230 | 222 | 199 | 192 | 180 | 186 |
| Counterfeit money, | 16 | 13 |  | 22 | 26 | 35 | 30 | 23 | 18 |
| Burglary, | 19 | 17 |  | 15 | 16 | 16 | 17 | 16 | 18 |
| Forgery, | 3 | 9 |  | 8 | 11 | 11 | 8 | 7 | 9 |
| Robbery, | 3 | 3 |  | 5 | 4 | 2 | 1 | 1 |  |
| Arson, | 5 | 7 |  | 8 | 5 | 6 | 6 | 5 |  |
| Assault, |  | 4 |  | 3 |  |  |  | 2 |  |
| Attempt to commit rape, | 4 | 5 |  | 7 | 7 | 11 | 10 | 10 |  |
| Adultery, \&c., | 3 | 1 |  | 1 |  |  |  | 3 | 3 |
| Attempt to murder, |  | 6 |  | 6 | 6 | 9 | 10 | 11 | 10 |
| Conspiracy, | 2 | 2 |  |  |  |  |  |  |  |



The four reports, which have been published by the prison discipline society abovementioned, contain many interesting facts respecting other prisons, but do not enable us to give a general view of the state of crime in the U. States. (See the article Prison.) The following is an abstract of the state of crime in several countries, such as we should wish to be able to give of all civilized countries:-

Number of Crimes brought before Courts of Justice.


## Convicted Criminals.

| Scotland, | For Crimes against Pers. | For Crimes against Prop. | Total. | Proportion to Population. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 288 | 1:9,649 |
|  | 2,539 | 119,349 | 121,888 | 1: , 002 |
| England, 1826, |  |  | 11,095 | 1:1,082 |
| England, 1827 , |  |  | 12,564 | $1: 1,019$ |
| 1828, |  |  | 11,723 |  |
| London, 1827, |  |  | 2,300 | 1: 587 |
| 1815, |  |  | 2,319 | 1:2,803 |
| Jreland, 1823 , |  |  | 7,923 | 1: 820 |
| Ircland, 1827, |  |  | 10,207 | 1: 660 |
| (1828, |  |  | 11,919 | 1: 570 |
| Assizes, $\quad 1825$, | 1,046 | 3,548 | 4,594 | 1:6,48 |
| Assizes, $\quad$ 1826, | 1,459 | 3,451 | 4,910 | $1: 6,313$ |
| Correctional $\{1825$, |  |  | 118,251 | 1: 262 |
| France, $\left\{\right.$ police, ${ }^{\text {a }}$, 826, | . $\cdot$... |  | 134,384 | 1: 231 |
| France, Local police, $\{1825$, |  |  | 119,091 | 1: 260 |
| Local police, ${ }^{\text {1826, }}$ |  |  | 119,746 | 1: 259 |
| Total, $\quad$ 1825, |  |  | 241,936 | 1: 128 |
| Tota, \{1826, |  |  | 259,040 | 1: 120 |
| Pays de Vaud, 1826, |  |  | 79 | $1: 2,151$ |
| SOld provinces, | 827 | 8,048 | 8,875 | 1: 924 |
| Prussia, \{ Rhenish provinces, | 110 | 3,307 | 3,417 | 1: 543 |
| (The whole country, | 937 | 11,355 | 12,292 | 1: 818 |
| Sleswic Holstein, in 1820, |  |  | 1,089 | $1: 6,281$ |
| Norway, $\{$ Per centum, in 1821, | 10 | 90 | 100 |  |
| Norway, \{ Total, 1814-1826, |  |  | 9,740 | $1: 1,403$ |
| Spain, $\left\{\right.$ Total, in 1826, . ${ }^{\text {P }}$. |  |  | 12,937 | 1:885 |
| Spain, $\quad$ Per centum, in 1826, | 37 | 63 | 100 |  |

Sentences of Death.


| Executions. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | For Crimes against Pers. | For Crimes against Prop. | Total. | Proportion to Population. |
| ( 1768-1775, | 11 | 21 | 32 |  |
| Scotland, $31776-1780$, | 2 | 7 | 9 |  |
| ( 1827, | ... | .... | 13 | 1: 169,271 |
| England, $\{1826,$. | ... | . ... | 57 | 1 : 210,526 |
| England, \{ 1827, | ... | .... | 70 | 1 : 182,857 |
| (1731-1740, | 46 | 270 | 316 |  |
| London, $\left\{\begin{array}{l}\text { 1749-1780, } \\ \text { 1781 }\end{array}\right.$ | 112 | 889 | 1,001 $\}$ |  |
| London, $\left\{\begin{array}{l}\text { 1781-1806, }\end{array}\right.$ | 61 | 726 | 787 | 1: 30,000 |
| 1827,. | ... | .... | 17 | 1: 79,412 |



Though the number of persons committed for trial has progressively increased, in England, for a series of years, it by no means follows that the quantity of crime has increased; and it is perfectly certain, that crimes of the most atrocious character have diminished. Thus, though the parliamentary returns of the number of criminal offenders committed for trial in 1827 be greater, by 1774, than those of 1826, we should minutely investigate the nature of the offences with which these persons are charged, befure we aflirm that the morals of the people gencrally were more unsound in 1827 than in 1826. "Offcnces," say a committee of the house of commons, in a report on, the criminal commitments and convictions," which were formerly either passed over entircly, or were visited with a summary chastisement on the spot, are now made occasions of commitment to jail and regular trial. Mr. Dealtry-a magistrate for the West Riding of the county of York-says, 'I think one reason we may give for the increasc of crime, or the greater exhibition of it to public view, is the seizure and dolivery to the police of all those who commit offences, that are styled offences at all.

I remember, in former days, persons were taken and pumped upon, or something of that sort ; but now they are handed over to the police and tried.' Sir Thomas Baring, and other witnesses, gave a similar testimony. The inalicious trespass act, the act for paying prosecutors their expenses in cases of misdemeanor, and other acts not necessary to mention, have tended to fill the prisons, without any positive increasc of crimc. The magistrates, likewise, are more ready to commit than they used to be." There is a fact, which is most important to kcep in view, namely, that, in England, and in crery other country rapidly advancing in civilization, offences against the person are diminished precisely in the proportion that the means of education arc enlarged. The most numerous class of offences has been found, not only in that country, but in France, in the U. States, and in Switzerland, to be that of the smatler offences against property; for example, in London and Middlesex, as stated by Mr. Peel in the house of commons, the nuniber of commitments, in 1820, was 2773 ; in 1826, 3457 ; increase of commitments, 684 . In 1820, of these comnitments, the number for larceny was

1384 ; in 1826,2118 ; increasc of commitments for larceny, 734. Thus we see chat, whilst, in 1826, there was a large increase of offences against property, there was an actual diminution of crimes against the person. The report of the committee before-mentioned states, that "the numbers of persons convicted of murder, from the year 1821 to 1827 inclusive, adding thereto those convicted of shooting at, stabbing, and administering poison with intent to murder, were respectively, $35,57,26,38$; $29,27,47$. The numbers charged with murder, shooting at, stabbing, and administering poison with intent to murder, were, from 1821 to 1827, 232, 241, 239, $253,273,245,288$. The whole number of persons tried for offences against the person, in 1827, including robbery of the person, which ought not properly to have heen included, was under 1000. The criminal calendar of London and Middlesex exhibits, for the respective periods from 1811 to 1817, and from 1821 to 1827, an average increase of committals in the latter seven years, equal to 48 per cent. The convictions, during an average of the sume periods, have increased 55 per cent. Thie population of London and Middlesex has been computed to have increased 19 per cent.; therefore, of the convictions, 36 per cent. remains to be accounted for by other causes than the increase of populaiion. That large increase, afflicting as it i.s, may be attributed to the large increase
of petty offences, of stcaling from the housc, or the person, 'goods which are easily transported, and may be quickly converted into money,' and to the greater vigilance of the police, which renders prosecutions morc certain. Moreover, the number of those sentenced to death has increased only 4 per cent.; but, the population having increased 19 per cent., there is thus a positive diminution of 15 per cent. upon the ligher offences, subject to the penalty of death generally. For the higher crimes against the person, sucl as murder, manslaughter, shooting, stabbing and poisoning, the number of convictions followed by sentence of death has decreased 50 per cent. For some of the most atrocious offences against property, such as arson and maiming of cattle, the number of convictions followed by sentence of death has decreased 50 per cent. For the offences of coining and forgery, uttering base coin, \&c., the number of convictions has decreased 22 per cent., and the number of those sentenced to death has decreased 43 per cent. This particular decrease is principally to be attributed to the withdrawal of small notes of the bank of Eugland from circulation. The great increasc of convictions has, therefore, been in the class of frauds, and larcenies of all descriptions. This result for London and Middlescx is also truc, as will be seen from the following table, with rcference to all England and Walcs.

| Years. | Total <br> Convictions. | Total <br> Convictions <br> for Larceny. | Yearly <br> Increase of <br> Convictions. | Yearly Inc. of <br> Convictions <br> for Larceny. | Yearly Inc. of <br> Convictions not <br> for Larceny. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | 8,788 | 6,629 | $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ |
| 1822 | 8,209 | 6,424 | $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ |
| 1823 | 8,204 | 6,452 | $\ldots$, | 26 | $\ldots$ |
| 1824 | 9,425 | 7,550 | 1,221 | 1,068 | 123 |
| 1825 | 9,964 | 8,011 | 539 | 461 | 78 |
| 1826 | 11,095 | 8,962 | 1,131 | 951 | 180 |
| 1827 | 12,564 | 9,803 | 1,469 | 841 | 628 |

Much of the large increase of convictions not for larceny, in 1827, may be distinctly referred to the passing of the act for paying prosecutors their expenses in cases of misdemeanor. The increase, in 1824, 1825 and 1826 , is also to be referred to changes in legislation and temporary causes. Offences against the game larrs have greatly multiplied the number of commitments. From 1820 to $1826,12,000$ persons were committed to the county prisons on the charge of poaching. ' From the returns for England and Wales, of which we have thus given the results, it appears that, since 1821, the convictions
for larceny (that is, for robbery and theft of all descriptions) have increased 50 per cent., while the population has increased, by computation, about 16 per cent. We have thus 34 per cent. of this increase of crimes against property unaccounted for by the increase of population. Some of this incrcase is real, and some only more apparent.-With reference to the real and apparent increase of the smaller crimes against property, the greater multiplication of property, in a highly-civilized statc of society, offers a ready solution why such a growing tendency to theft may exist, notwithstanding the progress of cducation.

The number of thieves increases from the constant addition to the number of the objects of temptation, from the greater luxuries with which every individual is surrounded, from the increased rapidity with which goods may be transported to distant parts of the country, and from the more easy communication with the continent. Add all these causes, and many others, to a more vigilunt administration of justice, which produces committals for the most trifling offences against property, and we shall easily understand how the return of committals may be increased, while the great bulk of the people is becoming more iutelligent and more prudent.-M. Lucas, an advocate in the royal court at Paris, has collected, with much accuracy, a body of facts relating to France, Great Britain, the cantons of Geneva and Vaud, and the U. States, all of which tend to confirm the principles we have endeavored to establish-that the higher crimes are lessened as men become more civilized and enlightened; and that, though offences against property may increase, crimes against the person are invariably diminished. With regard to France, this fact has been clearly proved by the calculations of M. Charles Dupin. In the northern departments of that country, where the inliabitants are the best instructed, the higher crimes against the person are rare; in the southern, where the people are very ignorant, the most frightful crimes are twice as numerous. But, again, it is reinarkable, that, in the north-the richest and most enlightened portion of Francethe crimes against property exceeded, in 1826 and 1827 , those in the south by 917. Of those crimes, however, the south exhibits the greatest number of atrocious examples, having 207 highway robberies, while the north had only 82 . In the canton of Vaud, from 1803 to 1826 , the total number of offences was 1914. Of these, there were only 52 of the highest crimes against the person. Of the offences against property, only 75 were of the gravest character of crime, such as burglary and highway robbery. In the canton of Ge neva, from 1815 to 1826 , there were 212 crininal processes, of which 27 only were for crimes against the person. The number of offences against property was 185, of which 145 were simple larcenies. In the statc of Peunsylvania, from 1787 to 1825, the total number of convictions was 7397, of which 628 were for offences against the person. Of the remaining 6769 offences against property, 5338 were larcenies. In Spain, the catalogue of
crimes against the person for one ycar amounts to 3436 , amongst which are thus following :-

> Homicides, 1233
> Infanticides, . . 13
> Poisonings, 5
> Anthropophagy,...................... 1
> Cutting and maiming, . . . . . . 1773.*

We thus see that, in Spain, the greater quantity of crime is precisely of an opposite character to that which exists in France, Great Britain, Switzerland and Pennsylvania. On the other hand, the crimes against property amount only to 2379. From these data, we may conclude that the greater proportion of offences amongst an ignorant people are those which proceed from the licentious and revengeful passions, unsubdued by the cultivation of the understanding, and the subjection of the will to true morality and pure religion. The greater portion of offences anong a rich and highly-cultivated people, are of that sort which proceed from the temptations of property, the accumulation of which is the result of capital and intellectual energy. (For further information, see Prison, and School.)

Crimea. (See Taurida.)
Criminal Law. [This article, to the paragraph on page 34 , is from the German Lexicon.] In no department of legal science do so many different views prevail among jurisconsults, and in none have these views exercised so great an influence upon the theory and practice, as in this The doctrine of the criminal law is, thas the individual committing an unlawful act, must not only make amends to the party injured, but also be punished by the supreme authority of the state. The first question is, whether and how far the state is authorized to inflict punishment. This question cannot be decided by positive rules of law, because the object of the inquiry is to reconcile these rules with natural justice. States have, indeed, at all times, exercised the power of punishment, without waiting for or regarding such theoretical investigations, because it is obvious that, without the right of punishing, no state could exist. The different systems, whical have attempted to establish theoretically the right of punishment, may be brought under the following heads:-
I. The system of vengeance. From the
*This comparative statement of offences in France, Switzerland, the U. States and Spain, rests upon the authority of an article in the Bulle tin Universel, for September. The precise jear taken for Spain is not meutioned.
opinion that he who has injured another, cannot complain of injustice, if a similar evil is inflicted upon linself, and the injured person, or, in ease of murder, his family, would be disgraced, if they did not obtain satisfaction, arises the rude system of retaliation, which we meet with in so many nations ; but, whilst those who take revenge must beware not to exceed the measure of the injury received, lest they beeome agrgessors in their turn, they will be obliged to adhere literally to the rute of "an eye for an eye, a tooth for a tooth;" and in this state we find the criminal law subsisting among nations for a considerable time, and bloody revenge and retaliation become a common right and duty. (See Michaelis, On the Mosaic Law.) In this state of things, the punishment of offences against the law belongs not to the eommunity, but to the individual, and the public authority is active only in putting limits to the continual exercise of revenge, and in providing means for teminating the hostilities among fanilies, which threaten the nation itself with destruction. From this arises the system of composition. Offences are estimated at certain rates in money; and not only is the offender forced to pay the sum fixed, but the offended party inust also reeeive it in satisfaction. With this degree of progress is comneeted the idea of a national peace, which is developed in various forms and relations, as the peace of the king, the peace of the eourt, \&c., involving, at the same time, the aeknowledgment of a publie power, whose duty it is to protect and judge. We find the law of composition among the old Germans, as well as the natious of the Indian archipelago, and the tribes of American savages. The next step is the acknowledgment of the principle, that the community is bound to prevent eximes. The right of revenge passes into the hands of the state, which does not wait for the complant of the offended party, but takes upon itself the duty of the accuser. The theory which next succeeds is,
II. The system of deterring. By the punishment of the offender, others are to be detered from similar acts. The punislunent is, therefore, inflieted publicly; and the nore horrible the erime, the more effort is made to confirm the popular abhormence of it by severe penalties. This system is liable to the most weighty objectious. It camot be allowable to torment or put to death a human being, simply with the view that others may receive from his sufferings such an impression, as
to be proof against the temptation to comnit crime. In point of faet, this end has never been attained, and would require a scale of punishments oflensive to sound reason. The mere fear of pumishnent is of very little weight. Men are kept from erime principally by the natural abliorrence of wrong, heightened by a good edueation and good example. If the plan of deterring should be earried through consistently, it would compel us to proportion punishnent rather to the temptation to commit crines than to their magnitude. (See Fenerbach's Revision der Grundsütze des peinl. Rechts, Erfurt, 1799-Revision of the Principles of Penal Law.) With regard to eapital punishinents, more purtieularly, the system of deterring fell by degrees into disrepute, after the marquis Beecaria (On Crimes and Punishments, London, 1770), and a great niany other leamed men, had declared theniselves for,
III. The system of prevention, which is ingeniously defended by the Hessian minister Von Grolman (Grundsätze der Criminalrechtswissenschaflen, Giessen, 1798 -Principles of the Seience of Criminal Law). Every erime contains, if man is considered as a consistent being, the expression of a prineiple of conduct, and, accordingly, besides the present transgression of the law, a threat of a repetition of the offence. The community is, therefore, eutitled to take measures of prevention against it, which, if the injury done is irreparable, may extend to the deprivation of life. This system may be said to afford the true reason for punishment in general. It may, however, be objected to it, that this provision against future crimes is not really punishment, and that the punishment must needs be onitted, if this presumption of the future offenees is refuted by the particular cireumstances of the ease. This principle, moreover, admits of no scale of punishment, because the means of effectual prevention must always be the same-death or imprisonment for life. The direction which the science of natural law had taken, at this period, seeking for the foundation of every right in a contraet, led to,
IV. The system of compact, whieh asserts that, by becoming a member of the state, every individual has, by tacit compact, bound himself to submit to prnishment, if the society ehoose to infliet it. As, however, no one can be bound by a eontract to any thing which is not right in itself, the lawfulness of punishment cannot be shown in this nanner. Fichte, there-
fore, in his original way, modified this theory. He procceded upon the principle that, by trespassing upon the riglit of others, the criminal deprived himself of the claim to be treated as a rational being, since the rights of a free agent depend on his respeet for those of others. Every crime, therefore, he says, justifies the expulsion of the offender from human society. The compact, by which the punishment is dctermined, is consequently in favor of those who receive a lighter punishment than such expulsion. They acquire a right, by suffering some determined evil, to be admitted again into civil society. Much of this theory is true, but the real existence of such a compact seems to be wanting.
V. At the same timc, the theory of atonement was introduced by Klein and others. The criminal does injury in two ways; 1 . to the person who is the immediate subject of the wrong, for which he has to make him amends according to the rules of private law; and, 2. by the bad example afforded by the diminished respect for the laws of the state, for which he is answerable to the community. This latter injury is compensated by the punishment, which vindicates the authority of the law in the minds of the people. This theory has, in later times, been further developed, with great ingenuity, by Schultz (Entwickelung der philosoph. Principien des bürgerl. und peinl. Rechts, 1813 -Developement of the philosophical Principles of Civil and Criminal Law), and by Martin (Lehrbuch des Criminalrechts, 1819-1825-Compendium of Criminal Law).
VI. The theory of psychological constraint, by Fcuerbach, is founded upon the system of deterring, with the addition of this position-that the threatening of punishment, in gencral, is lawful, because it forbids no one to do any thing which he can have a right to do; and this menace renders punishment lawful in case of an offence occurring, because the individual knew beforchand what he had to expect. This theory is exposed to most of the objections against the theory of deterring, and the grounds on which it rests often fail in particular cases.
VII. The principle of moral correction, has been little used as the basis of the right to punish. It has for its end to correct, by punishment, in the criminal himself, those unlawful propensities which impelled him to crime. It is undeniably correct, so far as this, that the punishment ought never to be such as to make the moral correction of the criminal impossi-
ble, by the annihilation of his sense of honor, by exposing him to corruption in the society of other criminals, and destroying his ability to support himself in an honest manner. But it is evident, on the other hand, that the sentiments of men, and their moral reformation, cannot be the direct object of legislation, from the very circumstance, that this cffect is not of a kind to be ascertained; but to produce an outward habit (for instance, to dispose the idle to labor, the drunkard to sobriety, \&c.), is practicable.
Finally, VIII. The theory of retaliation has been adopted, since the time of Kant, by almost all the German philosophers, but, at the same time, by very few lawyers. It is founded upon the principles, that the state ought to suffer 110 wrong within itself; that every unlawful action ought to be annihilated, and is annililated when made to revert on the author; and that the latter suffers no injustice by being treated in the same way as he has treated others. This retaliation is not, however, a literal one. It inflicts not the same cuil on the criminal which he has done to another; but it seeks for a generic notion of the offence, and applies, according to this, the principle of the criminal against himself. This affords, at the same time, a measure for punishment, which no other principle of penal law affords, though it still requires that the degree of punishment, in particular cases, should be fixed by positive law.

We have thus set forth the theories on the subject of criminal legislation. In no branch of law has legislation been at all times so active as in this. The influence of theory has extended even to the forms of process, and the civilization of nations always manifests itself early by the improvement of the criminal law. Criminal law was first treated scientifically in Italy, but remained in a very rude state till the middle of the 16 th century. The dreadful abuses in the administration of criminal justice in Germany and France, gave occasion to the two great reforms introduced by the penal code of Charles V, of 1532 , and the criminal ordinance of Francis I, of 1539. This branch of jurisprudence now assumed a more systematic character. The ordinance of Charles $V$ greatly improved the forms of process, but retained, according to the spirit of the times, cruel punishments, and even torture. Of the points of criminal law, which, in recent times, have given rise to much diversity of opinion, the following arc of particular practical impor-tance:-1. The right of punishing flagrant
crimes without the authority of an express law: Those who acknowledge the authority of a natural law, aftim the existence of such a right, and divide criminal actions into those which are bad in themselves (delicta juris naturalis), or, as the English law terms them, mala in se, and actions which are of themselves indifferent, but are subjected to a penalty by particular laws (delicta juris positivi), or, as the English law terns them, mala prohibita. Crimes of the first class, as murder, theft, \&c., must be every where punished, even without a positive law ; but those of the second, as contraband trade, are pumishable only when made penal by express enactment. Feuerbach and others, however, acknowledge no right of punishment without an express law. 2. With the preceding is nearly connected the question -how far it is the right or duty of the state to pumish crimes, which have been committed in foreign countrics. On this point, in addition to the difficulties attending the main question, there exists a great difference of opinion as to the laws by which such crimes are to be judged, whether by the laws of the foreign country, or of that to which the individual belongs. 3. What power should be given to the judge to vary the punishment according to the different circumstances attending the offence? The tendency, in modern times, is to define crimes and their punishments so exactly as to leave nothing to the discretion of the judge, and to enable every inan to see what he has to expect from a violation of the law. It is doubtful whether so much precision is generally advantageous, since it almost necessarily produces an unequal distribution of punishment, the question whether it shall be light or severe frequently depending on a little difference in the age of the offender, the amount of property stolen, \&c. ; so that a penny more or less may make a difference of several years' confinement in a penitentiary; or the difference of a day, in the age of the culprit, may decide whether he shall be punished with a few stripes, or deprived of his liberty for years, or of his life. 4. One of the most difficult points is the just estimation of injuries done to the honor of another, which involves the great question of the liberty of the press. The most important differences of opinion, however, are those which prevail with regard to criminal process. From the representation given above of the principles and the developement of penal law, it is erident that criminal proceedings have always been
founded at first upon private accusations, in regard to which alnost the same principles prevail as those observed in civil actions. In the course of time, this mode is superseded by a public accusation on the part of the state, appearing by an attomey, to prosecute the offence. Upon this principle are founded the criminal proceedings of the English courts, and of the French courts since the revolution. With this may be united the public trial by jury, which has found so many adherents in modern times. Its fundamental character consists in this, that the party accused remains merely passive, and waits for the charge to be proved. The cousequence is, that the sentence must be pronounced from a view of probabilities, and depends, thicrefore, more on a knowledge of men, and the deductions of a sound judgment, than on teclmical rules. It has been considered the safest mode of trying offences, in particular, as it prevents the dangers arising from the influence of the higherofficers of the state over judges deriving their salaries from the sovereign, by referring the question of guilt or inmocence to the verdict of men taken immediately from among the people, i. e. jurors. The German criminal proceedings are directed principally, it may be said solely, to the end of obtaining from the accused a confcssion of the deed, and of its circumstances, by inquisitory process. This admits neither of an accuser nor of a public trial, but the judge must inquire of the accused himself, and obtain from him, if possible, by a skilful combination of the circumstances, as well as by awakening the voice of conscience, complete truth. What is in Germany the chief business of the judge, belongs, in France, to the juge instructeur, and, in England, to justices of the peace, as police officers, whose investigations afford, in common cases, the materials for the final trial. The opponents of the trial by jury allege, as a chief reason for their opposition, that, when the preparatory process affords no certain results, the subsequent trial is attended by the same uncertainty.
To the preceding article, taken from the German Lexicon, we have to add a few suggestions growing out of the practice of the common law, which constitutes the basis of the institutions of the U.States, as well as of England. The general theory of the common law is, that all wrongs are divisible into two species; first, civil or private wrongs; secondly, criminal or public wrongs. The former are to le redressed by private suits, or remedies in-
stituted by the parties injured. The latter arc redressed by the state, acting in its sovereign capacity. The general description of private wrongs is, that they comprchend those injuries which affcct the rights and property of the individual, and terminate there; that of public wrongs or offences is, that they comprehend such acts as injure, not merely individuals, but the community at large, by endangering the peace, the comfort, the good order, the policy, and even the existence of society. The exact boundaries between these classes are not, perhaps, always easy to be discerned, even in theory; for there are fcw private wrongs which may not and do not exert an influence beyond the individual whom they directly injure. In doubtful cases, the legislature usually interferes, and prescribes a positive rule. In clear cases, the right of punishment on the part of the state is assumed as a deduction from natural justice and the duty of the state to protect all its subjects. Hence, in the common law, two classes of offences are distinctly traced out. The first embraces those which rest upon legislative enactments. The second embraces those which, independently of any such enactment, are deemed, from their very naturc, injuries to the public. The offences belonging to this last class are not, perhaps, capable of a perfect enumcration; and the test by which they are ascertained is left to the judgment of judges, as cases arise, to be fixed, not according to their own discretion, but by analogy and appreciation of the principles and cases already well settled by former adjudications. When, thcrefore, a non-enumerated wrong arises, which does not fall under any known former rule, the question which is discussed is, how far it falls under the principles already established respecting public crimes. If reasoning furnishes at strong analogy, it is deemed a public offence ; if otherwise, it is left for the legislature to declare that it shall be such. Treason, murder, setting fire to a dwelling house in a large city, riots disturbing the general pcace, poisoning public wells, \&cc., it will be readily admitted, naturally endanger the good order and safety of the state, and therefore are properly to be punished by the statc. But it is not so easy to trace the same principle in mere secret thefts, or a private fight, and yet deny its existence in violent seizures of private property, and private quarrels producing defamation of character. The common law considers the great object of the public punishment of crimes to be
the prevention of offences, by deterring both the offcender and others from a repetition of the same. Its object is not so much an atonement for, or expiation of, the offences, as a precaution against their rccurrence. This naturally includes, not as a primary motive, but as an incident, the reformation of the criminal himself; for, so far as that is effected, it prevents offences. That system of punishments is indeed most desirable, which attains its object by such a reformation. But it is obvious, that reformation cannot always be relied upon as a sufficient security for society. Hence arises the necessity or policy of capital punishment, which, by cutting off the offender, not only operates as a terror to others, bit secures society against the possible perpetration of the same offence by him. Undoubtedly it ought never to be resorted to cxcept in cases of atrocious guilt, and where less punishments are manifestly inadequate to produce security. Some persons, indeed, doubt the lawfulness of capital punishment altogether; but the divine law has certainly sanctioned it. Others, who do not question its lawfulness, doubt or deny its policy. It is certain that the frequency of capital punishment has some tendency to abate its terrors; and it is by no means as certain that capital punishments lrave a tendency to prevent the occurrence of the crime, or to sccure a conviction. Thers is a natural repugnance to punish, with so much severity, slight offences; and judges and jurics, as well as the public, under such circumstances, lean against prosecutions and in favor of acquittals. Hence the probability of conviction is sometimes in proportion to the moderation of punishments. On the other hand, it is found by experience, that the punishment of death is not sufficient to deter men from the commission of offences to which they are strongly tempted by their passions or their wants.* The tendency of modern legislation has, therefore, almost miformly been in favor of relaxing the severity of the penal corle. In England, capital punishments are very extensively proviled for by statute. There are more than 160 capital offences in her corle. (4 Bl. Comm. 18.) In the U. States, there has been a constant effort to diminish the number of capital offences. There are but 9 in the criminal code of the U. States; and the codes of the respective states do not gen

[^1]erally embrace a larger number. Treason, murder, rape, arson or burning of a dwelling house, are gencrally punishable with death; and sometimes robbery, burglary or breaking into a dwelling house in the night time with intent to steal. The code of the U. States also includes piracy, the slave-trade, fraudulently casting away ships on the sea, robbery of the mail, burning public ships of war, and the rescue of convicts capitally convicted when the sentence is about to be executed. The puuislment of other offences is, for those of great enormity, solitary confinement or hard labor in a penitentiary or prison erected for that purpose; and for those of a lower degree, fine or imprisoument, or hoth, according to the nature and aggravation of the offence. In the U. States, no capital punisluments are inflieted unless by the injunctious of some positive statute. In England, the same rule prevails to a limited extent. A few offences are punished by the common law with death, without any statute to direct it, founded either upon the notion of conformity to the divine law, or upon some positive law whose existence cannot now be traced. Such are murder, rape, robbery, burglary, and certain other felonies at the common law. In respect to other offences, for which no statute has prescribed any punishnent, the gencral rule of the comino law is, that they are punishable by fine or imprisomnent, or by both. Considering the infinite varicty of circumstances which may occur to extenuate or aggravate the offence, not only the conimon law, but the legislature has left muel of the degree of punishment to the discretion of the judges who try the case. That discretion must be exercised in public; and experience bas proved that it is, on the whole, wiser and' safer to leave it to the natural operations of judicial responsibility, than, by any attempts to define and limit the exact degrce of punishment, to run the hazard of introdueing other mischiefs by excluding mercy where it might be most desirable. No code of laws could be sufficiently minute to embrace all circumstances; and none could, therefore, provide for a perfect uniformity of punishments, according to the absolute nature of the offence. Another inquiry is, Who are, in a legal sense, capable of committing crimes, so as to be amenable to punishment? The general rule of the common law is, that all persons are punishable for disobedience to, and infractions of the law. The exceptious are few, and are clearly defined. They are such as presuppose a defect of
reason and understanding, or of intention. A defeet of understanding exists in the case of injuries committed by persons in a state of iufuncy, lunacy, idiocy, or intoxication. A defect of intention exists in the case of offences committed by elrance, mistake and ignorance, wholly without or against the intention of the party. In respect to want of capacity, idiots, madmen, and other persons not at the time in possession of reason, such as sonmambulists, are generally excuscd, whatever injuries they may commit. But the common law does not extend this indulgence to crimes committed by persons who are in a state of voluntary intoxication. It considers this cireumstance rather in the light of an aggravation of the offence. But a distinction is here to be made. If the party be, at the time of the offence, drunk by the use of strong liquors, he is punishable, though he may be thereby reduced, at the time, to a state of insanity. But if drunkenness be only the remote cause of the insanity, and the party be not, at the time, under the influence of intoxicating liquors, the law treats his case like that of any otherinsane person. It does not look back to the original and remote cause of the insanity, to ascertain whether it has been produced by criminal indulgence, or neglect of duty, but to the immediate and operating cause, at the time when the crime is committed. The exception, therefore, of the casc of insanity by immediate intoxication, is carved out of the general exception in favor of insanity, and arises from, or at least is countenanced by, motives of public policy, to prevent the dangerous effects arising from indulgence in strong liquors. The common law is, in this particular, more severe than the civil law. The latter never punished capitally for an offence committed under such circumstances. (4 Bl. Comm. 26.)As to crimes committed by infants. Thero are various ages of infancy, in the common law, for different purposes. The general age of majority for all purposes is, in our law, 21 years; in the civil law, 25 ycars. Children under 7 ycars of age are decmed without discretion, and are universally exempted, by our law, from punishment. Between 7 and 14 years, they are said to be in a dubious stage, in point of discretion. If they, in fact, possess it, if they appear to have judgment, and understanding, and a sense of crime, they are liable to punishment ; otherwise not Generally, the rule of presumption is in favor of mercy, that an infant under 14 is doli incapax; but this presumption
may be removed ly facts estallishing a clear sense of the difference between good anul evil, together with nalice and supenior cumning. ( 4 Bl . Comm. 22,23.) However, it descrves consideration, whether this is a sufficient test of rational discernment of the nature of crime and duty; aud judges may well lean against convictions in such cases, ulıon frinciples not merely of humanity, but of philosoplical responsibility: After 14, the gencral presumplition is in favor of ant intant being doli capax, and therefore he generally stands upon grounds sinnilar to those of adults, until his actual incalacity is proved. - As to crimes committed by lumatics and idints, the exception on account of want of capacity obviously applics only to cases where it exists at the time of the commission of the offcnce. Hence it is no excuse, if a person who has heen int sane commits an offence in a lucid interval, or at a tine when his reason is clearly restored. So, on the other hand, a person may not be an absolute idiot, so as to have no discermment whatsocver, and yet may be excusable from punishment if his capacity be so weak that he does not, though an adult, understand clearly the distinctions betwech right and wrong. Extreme old age sometimes reduces persons to a state almost of fatuity, and exposes them to be inplosed upon, and even scruced to the commission of offences, ander circumstances where they would be held no nore liable to punishnent than infants. Every thing depends upon sounduess of mind and real discretion at the time of committing the offence. When a prerson becomes insane after the comunission of an offence, and before trial, he is not, liy the common law, ever allowed to be brouglit to trial, until he is restored to his reason. At whatever stage of a pullic prosccution the insaunity occurs, it oprcates as a suspension of all further rrocecdings. Tlius, if it occurs before arraigmment, the party ought not to be arraigned for the oflence ; if after arraignment, he ouglit not to be required to plead; if after plea, he ought not to be put to trial; if after trial, he ought not to have judginent or sentence pronounced against lim; if after judgment, exccution of the sentence ought to be stayed. The ground upon which this rule of law is commonly supposed to stand is, that it ought never to be presumed that the party, if sane, might not suggest some defence that, in reason or justice, would entitle him to mercy, or to exemption from punishment. A reason quite as satisfactory is, that the
pumishment of an insane person can produce no good result, either to reform the offender or as a public example. It would shock all the feelings of humanity to inflict punishment on those whom the visitation of Providence had already made oljects of wretchedness and of compassion. In all cases where it is doubtfil whether the party lee insane or not, the fact is, by the common law, to be tried by a jury.-In resplect to injuries conmmitted without the intention of the party, as tlirough inisfortune or clance. Where an accidental mischief happens in the performance of a lawful act, in the doing of which the party uses reasonable care and diligence, le is wholly free from guilt, and it is deemed his nisfortume; but if he does not use reasonable care and diligence, he is liable to punishment according to the nature and extent of his negligence. If guilty of gross negligence, he is sometimes punishable in the sane mamer as if the act were intentionally committed; if guilty of slight negligence only, he escapies with a more moderate $ן$ mishisment. If the mischief haplpens in the performance of an unlawful act, and a consequence ensues which was not intended or foreseen, the party is not free from guilt. But the degree of promishment ought to depend mpon the nature of the unlawful act itself. A distinction is taken, in the common law, between cases where the original act is wrong and unlawfinl in itself(malum per se), and where it is merely prolibited by statute (malum prohibitum). In the forner case, the party is responsible for all incidental consequences of the unlawful act; in the latter, not. An illustration of these principles may be found in cases conrmonly put in our treatises on criminal law: If a man be at work with a hatchet, and the head flies off, and kills a standerly, this is not any offence, for the party was doing a lawful act, without any intention of hurt. So a parent may moderately correct a child, and if, in so doing, death happens, against his intention, it is mere misadventure. But if he corrects the child immoderately, or uses an instrument which is dangerous to life, or is wanting in reasonable caution, he is guilty either of manslanghter or murder, according to the circumstances and the degree of the punishment. If a man, riding a horse with reasonable care, accidentally runs over a child and kills him, he is not guilty of any offence. If he rides him furiously in a street where there may be danger, and the like mischief happens, he is guilty of manslauglter at least. If he rides him
furiously into a crowd, either from wantomness or thoughtlessness, and the like accident happens, it will be murder. If a person in England, duly qualified by law to kill game, aceidentally kills another while so doing, he is guilty of no offcnce. If a person be prohibited by statute from killing game, and the like accident happens by his shooting, he is not answerable in any other manner than $\cdot$ a person duly qualified. This last case illustrates the distinction as to cases of malum prohibitum. On the other hand, if a person, shooting at poultry belonging to another person, by accident kills a inan, if his intention was to steal the poultry, it will be murder, by reason of the felonious intent: if his intention was not to steal, but it was an act of mere wantonness, it will be manslaughter only. In these last cases, the act is malum in se.-In respect to injurics committed through ignorance or mistake. This may arise when a man, intending to do a lawful act, does what is unlawful. An illustration commonly put is that of a man intending to kill a thief or housebreaker, in lis own house, who, by mistake, kills one of his own fumily. In this ease, if he acted under circunistances of reasonable belief that the party killed was the thief or honsebreaker, there is no ground to impute crininality to him. II is conduct was founded in a mistake of fact, that is, of the person; for it is sometimes lawful, by the common law, to kill a housebreaker found in your louse. But a nistake, or ignorance of law will not justify an act of the like nature. If a person supposes he has a right to kill a trespasser or outlaw, or exconmunicated person, and he does so, he is guilty of murder.In resplect to erimes coninitted ly compulsion or force. The common law recognises but few cases in whiels the authority or command of a superior furnishes any excuse for the comnission of an offence. In the case of children or servants, the commands of the master or parent furnish no excuse. In the case of a wife who comuits a crime in company with her husband, she is deemed, by the benignity of our law, to act under compulsion, and therefore sle is excused in all eases exeept murder, manslaughter and treason. These exeeptions are founded upon the peculiar danger and atrocity of the offences, and the public policy of discouraging every motive to commit them. Where the wife commits the offence alone, without the company or compulsion of her husband, she is personally responsible in the same manner as if she were unmarried. There are
other species of compulsion recognised in the common law, which may excuse the conmission of offenees. Thus where a persor conmits an oflence in consequence of threats or menaces, which induce a fear of death or other bodily larin. This is called duress per minas. But the fear which compels a man to do an illegal act must be just and well gromided, sueh as may intimidate a firm and resolute nan, and not merely of such a nature as may operate upon the timnd and irresolute, othervise it will constitute no excuse. Thus, in time of war or rebellion, a man may he exeused for doing treasonable alets, if they are eaused by the compulsion of the eneny or rebels. But the compulsion must not be a mere threat to do injury to property, nor even slight injury to the person, but a just fear either of death or of great bodily injury ; and even in such case, it is the duty of the party to avoid doing such acts as soon as lee safely may, by eseape or otherwise ; for if he does not, he will be liable to pumishment as a volunteer. But even this excuse is not allowed in all cases, but seems principally confined to crimes positively created by society; for no man can justify or excuse limiself for murdering an imocent person, under the pretence of fear or necessity, though he certainly may kill another in necessary self-defence. Another case of compulsion or necessity ofien occurs in the reasoning of speculative writers, whether a person in extreme want of food is excusable for stealing to satisfy his lunger. Whatever may be the doetrine of foreign jurists, or the opinion of publicists, it is certain that no such excusc is now admitted in the common law. If the offence slionld be committed under circumstances of extraordinary suffering, the case would rarely be brought before any tribunal of justice; and if it should be, the power of pardon in the goverument, and the humanity of the court itself, would either annul or mitigate the punishment. There is another case often put, where two persons at sea are shipwreeked, and get on a single plank, and it cannot support both, but both must be drowned unless one is displaced: what is then to be done? In such a case, the law of self-preservation lias been supposed to justify cither party in a forcible dispossession of the other. The common law seems to recognise this principle, and, in sueh a deploralle calamity, imputes no blame to the survivor.-We now proceed to notice another important distinction, which the common lav acts upon in relation to crimes. It is the dis-
tinction in guilt and punislment which is made between principals and accessorics. Pcrsons are called principals in the first degree, who are the actors or perpetrators of the offence. P'ersons who are present, aiding and abctting the perpetrator, are callecl principals in the second degree. This prescuce may be cither in fact, as where the partics are immediately standing ly, or are within sight and hearing; or constructive, as when the party, though not within sight or hearing, is on the watch at a convenient distance, ready to assist, and near enough to do so, if required. There are cases, too, in which a person may be the principal in construction of law, although he is absent, and the fact is donc through the instrumentality of another; as, in case of murder by poisoning, a nan may be the prineipal felon ly preparing or laying the poison, with an intention that it slould be taken, or by employing an innocent person to administer it, under filse pretences, although he is not personally present when it is taken or administercd. Many cases of the like nature inay be casily put. An accessory is lie who is not the chief actor in the offence, nor present at its perpetration, in the sense above stated, but who is in some manner concerned in it, either before or after the fact is committed. If he procures, counsels, abets or commands the crime, and is absent at its commission, he is deemed an accessory before the fact. If, without any such pauticipation in it, he knows that the crime has been committed, and afterwards relievcs, assists, comforts or receives the offender, he is deemed an accessory after the fact. Thus, if he aids the offender to escape, or rescues him from arrest, or conceals or supports him, he is decmed an accessory atter the fact; so if he buys or receives stolen goods, knowing them to be stolen. Therc are certain classes of offences at the common lav which admit of no accessories. 'Thus, in treason, all the parties concerned are decmed principals propter odium delicti; and in offences which are under the degree of felony, and in trespasses, all persons concerined are deemed principals, for an opposite reason, because the law will not condescend, in petty crimes, to ascertain the differcut degrees of guilt. In all other offences, that is, in all except the highest and the lowest, there may be, technically speaking, accessories. It follows as a maxim, that, in such cases, the accessory cannot le guilty of a ligher offence than his priucipal. In respect to punishment, the ancient common law did not make any
distinction between accessories and principals; but by statute, many distinctions are now made, and especially regarding accessories after the fact. In the U. States, few of our criminal codes have failed to mark out very strong differences in the punishunent. There are, in fact, many reasons which require the distinction between mincipals and accessories to be constantly kcpt in view. In the first placc, in many instances, a man cannot be tricd as accessory until after the trial and conviction of the principal. In the next place, if a nian be indicted as accessory and acquitted, he may still be indicted as principal. In the third place, as a natural inference from the other considcrations, the defence of the accused may, and often must, turn upon very different principles, where he is accused as accessory, from what might or could arise if he were accused as principal. - In respect to the mode of presentinent and trial for offences. In England, no person can be brought to trial, for any capital offence or felony, except upon the presentment or indictment of a grand jury ; but for inferior offences or misdemeanors, an information, in the nature of an indictment, may be filed by the king's attorney-general, or other proper officer, upon which the party may be put upon trial. Even in such cases, an indictinent also lies. In the U. States, informations are rarely resorted to in any of the states in such cases; and the usual, and, in many cases, the ouly constitutional course is an indictment by is grand jury. All offences, whether charged by indictment or iuformation, are, by the .common law, to be tried by a jury composed of 12 men, and their verdict is conclusive upon the facts. In the U. Statcs, this privilege of trial by jury is generally secured by the constitutions of the state and national governments. A privilege often quite as valuable to the accused, is that of being assisted by counsel in the management of his defencc. It is a curious anomaly in the English jurispridence, that counsel are admissible in the argument of facts to the jury only in the highest and lowest offences; in treason, by the express provision of statute, and in mere misdemeanors, by the common law. In all capital cases, except treason, the accused is denied this privilege; and, however important and useful such a privilege may bc, the introduction of it has been hitherto successfully resisted in the British parliament. In the U. States, a tar different, and, as we think, wiser and more humane rule prevails. In all criminal cases,
the accused is entitled, as of right, to the assistance of counscl in his defence ; and this right, also, is generally secured by the state and national constitutions of government. This is not the place for a discussion of the value of such a right, though to us it seems recommended by principles of policy as well as of justice and humanity: The mode of impanneling juries, the right of challenge, and other incidents of criminal trials, belong more appropriately to other heads. (Sce Crime, Courts, and Jury.)

Crisis (from xplvarv, to decide), in medicine; a point in a disease, at which a decided change for the better or the worse takes place. The crisis is most strongly marked in the case of acute diseases, and with strong patients, particularly if the course of the disease is not checked by energetic treatment. At the approach of a crisis, the disease appears to take a more violent character, and the disturbance of the system reaches the highest point. If the clange is for the better, the violent symptoms cease with a copious perspiration, or some other discharge from the system. In cases where the discharge may have been too violent, and the nobler organs have been greatly deranged, or where the constitution is too weak to resist the disease, the patient's condition becomes worse. In regular fevers, the crisis takes place on regular days, which are called critical days (the 7th, 14th and 21st); sometimes, however, a little sooner or later, according to the climate and the constitution of the patient. A bad turn often produces a crisis somewhat sooner. When the turn is favorable, the crisis frequently occurs a little later. After a salutary crisis, the patient feels himself relieved, and the dangerous symptoms cease.-It hardly need be mentioned, that the word crisis is figuratively used for a decisive point in any important affair or business, for instance, in politics.
Crispix; the name of two legendary saints, whose festival is celebrated on the 25 th of October. They are said to have heen born at Rome, about 303 A . D., and to have travelled to France to propagate Christianity, where they died as martyrs. During their mission, they maintained thernselves by shoemaking; hence they wre the patrons of shoemakers.

Critical Piilosophy. (See Kant, and Philosophy.)

Croatia; a kingdom of the Austrian monarchy, connected with Hungary. It is divided into Civil and Military Croatia: The former contains 3665 square miles,

441,000 inhahitants, 7 cities, 16 market towns, 1827 villages, and consists of the three counties of Agran, Creutz, and the Hungarian Littorate (of which the principal place is Fiume). It is watered by the Drave, Save, Culpa and Unna, and bounded by Hungary, Sclavonia, Bosnia, Dalmatia, Illyria and Styria. Military Croatia (see Military Districts) contains 6100, according to some, 4884, square miles, with 414,800 inhabitants, in 6 cities, 6 market towns, and 1241 villages. The inhabitants are Croats and Rascians, mixcd with a few Germans and Hungarians. The Croats, a Sclavonic tribe, are Roman Catholics, and are known as good soldiers, but have made little progress in science and the arts; nay, they have not among them even all of the ordinary mechanics. Their language is the Slave-no-Horwatic dialect. In Turkish Croatia (on the Unna and near Bihatsch), they are Greek Catholics. Civil Croatia is fertile, and intersected by heights of very moderate elevation, extending down from Styria and Carniola. Military Croatia, however, towards Bosnia and Dalmatia, has mountains rising to the height of 5400 feet ; as, for instance, Wellebit, the Plissivicza mountains, and the mountains of Zrin. The climate is healthier than that of the neighboring Sclavonia, and mild. The country produces chiefly wine, tobacco, grain of various sorts, including maize, fruits, particularly plums, wood, cattle, horses, shcep, swinc, game, fish, bees, iron, copper, and sulphur.

Crocodile (crocodilus); a genus of saurian, or lizard-like reptile, species of which are found in the old and new world. That inhabiting the Nile and other rivers of Africa has been known for many ages, and celebrated, from the remotest antiquity, for qualities which render it terrible to mankind. As the largest reptile known,* and as the most ferocious and destructive of the inhabitants of the waters, it could not but command the attention, and excite the fears, of those who were near enough to ohserve its peculiarities. Few persons have read the sublime book of Job, without being struck with the magnificent and terrible description of the attributes of leviathan to which alone the characters of the crocodile correspond. It is not surprising that the Egyptians, who deificd almost

[^2]every thing, should place among their gods aninals so powerful and destructive, though a better reason is to be found in the defence which they afforded against the incursions of Arabs and other robbers, who were not foud of adventuring across canals and rivers frequented by crocodiles. A regular pricsthood and worship were consecrated to this ferocious deity, and in the temple of Memphis a sacred individual of the species was reared with great care, being abundantly fed, adorned with jewels, and lodged in a spacious basin, having offcrings and sacrifices made to him. Being thus fed and managed, the terrible reptile became sufficiently mild and tractable to be led about in ceremonial processions. When he died, the priests embalined his body, and buried it in the royal sepulchre! So much for the wisdom of the nation which is commonly regarded as the most enlightened of antiquity ! The most ancient description of the crocodile is that given by Herodotus, in his observations on Egypt, in his first book. This accomnt, though mingled with a considerable share of table, is generally correct; and some of the errors still in existence concerning this animal, appear to be derived from lis statement: such are the storics of the bird which picks the crocodile's tecth, and that the animal moves only the upper jaw. The latter assertion, though utterly incorrect, is repcated, even at this day, by persons who have had opportunities of knowing better from actual observation, had they not been too much blinded by prejudice to profit thereby. The genus is characterized by the following peculiaritics: The tail is compressed or broadest vertically; the posterior fect are wholly or partly palmated; the tongue attaclied to the mouth, even to its very cdges, without bcing in the least extensible; a single range of simple pointed tceth; the male organ single. There are five tocs on the front, four on the hind fect, only three tocs of each foot being provided with claws. The body, above and below, and the entire length of the tail, are covered with square scales or plates, most of those on the back having ridges or spines of various lengths: thic flauks are only protected by small round scales. Two ranges of spines, forming a double dentated line, arc placed at the base of the tail, which subsequently unite or form a single ridge on the remainder of its length. The ears arc externally closed by two fleshy slips; the nostrils form a long narrow canal, which only opens interiorly at the
back of the throat. The eycs áre provided with three lids; and under the throat there are two small pouches, which secrete a strongly musky substance. Cuvier has divided the genus into three sub-gencra, viz. gavials, having an elongated narrow beak or snout ; caymans, or alligators, with broad snouts, and having four lower teeth to fit into boles excavated for them in the upper jaw, and crocodiles proper, having the head oblong, twice as long as broad, and the four long lower jaw teeth passing by grooves, and not entcring into cavities in the upper jaw. The gavials are most common in, if not peculiar to, the great rivers of India. The alligators are confined to the new continent, and the crocodile proper, with a single exception, to Africa. These reptiles are truly formidable, from their great size and strength, and, if they were not rendered unwieldy by the length of the body and tail, might become as dreadful on land as in the water, where they can act to the greatest advantage. Where they abound, it is extremely dangerous to venture into the rivers for the purpose of bathing, or to be carelessly exposed in a small boat. On shore, their shortncss of limb, great length of body, and difficulty of turning, or of advancing otherwise than directly forward, enable men and animals rcadily to escape pursuit. For a crocodile of 12, 15 , or 18 fect in length, to turn fairly, it must necessarily describe a very large cirele. In the water, the vast force it can exert by means of the long oar-like tail, auply compensates for want of flexibility, and renders the animal more than a match for any of its enemies. The force with which it darts through the water, in pursuit of prey, resembles the flight of an arrow rather than the progression of a huge animal, and, when engaged in rude gambols, or in combating with others of its kind, the waves are lashed into foam, and may be truly said to "boil like a pot." The mouth, when expanded, forms a hor rible chasm, extending even to the ears, and armed around its border by strong pointed teeth. This construction, with the absence of lips, and the confined position of the tongue, show that the action of the mouth is confined simply to seizing and tcaring the food. These animals are exclusively carnivorous, feeding on such animals as frequent the waters, on fish, or carcasses thrown into the streams they inhabit. They always prefer their food in a certain state of putrcfaction, and are found to keep animals killed by themselves in the mud, until this process has
begun. In regard to the general character and habits of crocodiles, we might safely refer to the account given in the first volume of this work, under the title Alligator, which has been more carefully observed. They are so similar in every respect, that what is said of the American species, with very slight modification, will hold good of the Afriean. The crocodile of Egypt is no longer found, except in the upper parts of that country, where the heat is greatest, and the population least numerous. Anciently, the species was common nearly to the outlet of the Nile; and it is stated by Pliny, that they used to pass the winter montlis buried in the mud, in a state of torpidity. They are still common enough in the river Senegal, the Jaire, Joliha, \&c. The size to which these creaturcs grow is very remarkable, and would lead us to believe that they live to a vast age. It is stated by excellent authorities, that individuals have been killed in Lpper Egypt measuring 30 feet in length. M. Cloquct, who was one of the French institute, enyaged in exploring that country, while the armies of the republic were present, saw a crocodile 25 feet long. A little reflection upon the muscular power of such a reptile will serve to convince us of its ability to commit extensive ravages on the lives of other ereatures. There are numcrous particulars comnected with the anatomy of thicse beings, whieln are very curious and interesting. Such are the articulations of the lower jaw with the upper, the joint being so far back as to cause almost every ineidental observer to believe that the upper, not the lower jaw, is moved in opening the month; the lateral spincs on the vertebre, which prevent the turning of the hody, execpt in a large circle; the curious set of ribs designed exclusively for the protection of the belly, aided by two broad bones standing on the anterior edge of the pelvis, which may be compared with the ossa marsupialia of certain quadrupeds; the construction of the external ears; the apparatus for the protection of the eye, \&ic., \&ic. But for such details, we are under the necessity of referring the reader to treatises especially devoted to their illustration. The speeics of crocodile admitted by Cuvicr, in the excellent rescarches contained in the 10 th and 12 th volnmes of the Annoles du Musíum, are the following: 1. the common crocodile of Egypt (C. vulgaris) ; 2. the doublecrested (C. biporcatus); 3. the lozenge crocodile (C. rhombifer); 4. the two-plate crocodile (C. biscutatus); and 5. the May-
tian (C. acutus), the only true crocodile foumd in the new world, according to his definition. The memoirs above referred to contain very minute and satisfactory arcounts of the discriminating marks of these species, and to that source the rearler who desires such information may refer with great advantage.

Creses, the last king of Lydia, lived in the sixtl century before Christ. He was brave, and auginented his empire by the conquest of many provinces of 4 sia Minor. His riches, which he oltained chiefly from mines, and the gold dust of the river Pactolus, were greater than those of any king before limi and the expression "riches of Crosus" came to signify unbounded wralth. Proud of his treasimes, he carried his love of splendor to extrivagance, and thought himself the happiest of men. Herodotus tells ns that Solon visited him at-his conrt, and, on heing asked by him who was the happiest man le knew, mentioned, first, Tellus, then Cleohis and Biton, all three limmble individuals of Greese, who had died in the midst of a virtuous carcer. The story of these individuals, as related by Solon, is one of the most affecting and eharming passages in the work of the father of history. Crossus manifested displeasure that the choice of the sage had not fallen upon him ; but Solon reninded lim that no nne can be safely pronounced happy until his death; and Croesus was soonl foreed to acknowledge the truth of the reflcefion, having lost two beloved sons by violent death, and laving been conquered himself by Cyrus, against whom he had waged war for the benefit of the Babylonians. He was taken prisoner in his capital, Sardis, and, having been placed on a pile in order to be burnt, he three times exclaimed, "Oh, Solon!"" Cyrus, having learned the meaning of his exelamation, was much moverl, ordered him to desccidd, took him as his companion in his wars, and treated hiin well. The time of the deatly of Crosus is not known. He was alive in the reign of Cambyses, the son and successor of Cyrus. Me is represented as one of the most pious among the ancients, constantly laboring to please the gods. Some historians deny the interview with Solon; others do not mention his having been sentenced to be burnt: at all events, the history, as it is told in Herodotus, is equalled by few narratives, true or fictitious, in touching simplicity.

> Croces. (See Saffron).
> Croisade. (See Crusade).

Crorx, Saint, is the name of many rivers and places, as is also Santa Croce in Italian, Sunta Cruz in Spanish, and the compositions with Kreuz in German. Among the many St. Croix are:

St. C'roir, or Schoodic, or Passamaquoddy; ${ }^{a}$ river of North America, which divides Maine from New Brunswick, and flows into Passamaquoddy bay. It is navigable for ships 2.5 miles.

St. Croix ; a river in the North-West Territory, which runs into the Mississippi 90 niles' below St. Anthony's falls. It is navigable for boats about 100 niles.

St. Croix ; a river of Canada, whieh runs into the river St. Maurice 33 miles above Quebec.

Croker, John W.; first secretary to the board of admiralty, member of the British parlimment, a poet, and an active contribuior to the Quarterly Review. IIe was horn in Dublin, 1781, and, after having studied in Trinity college, in that city, was entered at Lineoln's Inn, and, in $180^{2}$, admitted to the Irish bar. In 1807, he wals chosen member of parliament for Downpatriek (Ireland), and lias ever sinee retained a seat in that borly. In 1809, he distinguished limself by his activity in the attair of the duke of York and Mrs. Clarke, and was rewarded with the appointment of secretary for Ireland during the absence of sir Arthur Wellesley (duke of Wellington), and soon after with that of first secretary to the admiralty. In parliament, he is a fluent speaker, and an efticient supporter of the ministry. Mr. Croker has published several literary works of some merit, whiel appeared anonymously. Among them are, Familiar Lipistles on the Irish Stage (poetieal, 180:3); an Intereepted Letter from China (180.5), a Satirieal Sketeh; State of Ireland, iast and present (1807); the Battle of Tilavera, a poem, in which the battle is described with much fire (1809). Ie has been one of the most lively and popular of the regular contributors to the Quarterly Review. His articles have been more commonly on literary than politieal sulljeets, and show much tact and considerable talent. His farorite weapon is sarcasm. The most of the artieles on French literature are from lis pen, and display much illiberal prejndice, with not a little ignorance of the suljeet.

Cromlech, or Cromleh, in British antiquities; luge, broad, flat stones, lying upon other stones set up on end. They are common in the isle of Anglesea. These monuments are described by Mr.

Rowland, Dr. Borlase, \&c., under the name of ara, or altars. Mr. Rowland, lowever, is divided in his opinion, supposing them to have been originally tombs, but that, in after times, sacrifiees were per formed upon them to the heroes deposited within. There is an aecouut of king Harold having been interred beneath a monument of this kind, in Denmark; and Mr. Wright diseorered, in Ireland, a sket eton deposited in one of them. Mr. Toland mentions a cromlech in Nevern parish, in Pembrokeshire, South Wales, having the middle stone 18 feet high and 9 broad towards the base, hut narrowing upwards; and by it there lay a broken piece, 10 feet in length, which seemed to be of a weight heavier than 20 oxen could dravv. But at Poitiers, in France, there is one supported by five lesser stones, much exceeding all in the Britishislands, as it is 50 feet in circumference. This lie conceives to have been a "roeking-stone." At Boudoyr, in Anglesea, there is a noble eromleeh, many of the stones being 30 tons in weight.

Cromwele, Oliver, protector of the commonwealth of England, Seotland and Ireland, one of the most powerful characters that ever rose from a revolution; a statesinan and general, who, with the Bible in one hand, and the sword in the other, raised and ruled the stormy elements of politieal and religious fanaticism; with a bold, yet artful ambition, achieved great enterprises, and plammed still greater; ardmired, fenred, and calumniated by his contemporaries, and first truly appreeiated by after ages, -was bom at IInutingdon, April 25, 1599 , and deseended from a family which traced its genealogy through Riehard Williams, who assumed the name of Cromwell from his maternal unele, Thomas Cromwell, secretary of state to IIenry VIII, and through William ap Yevan, up to the barons of the 11th century. His father, Robert Cromwell, proprietor of the borough of Huntingdon, lad a seat in parlianent, but, at the same time, to support a numerous family, undertook a large brewing establislment. Oliver received a careful education. Anticipations of future greatness carly seized upon his imagination. When a child, he met with several lairbreadth escapes. During his infancy, a large ape snatehed him out of lis cradle, and, to the terror of the family, mounted with him to the roof of the house. Some years after, he was rescued by a clergyman from drowning. The unusually striet discipline of the grammar school at
which he was educated, created a disgust in the ambitious boy for all prescribed tasks. While at school, he performed with great enthusiasm, in the old play of Lingua, the part of Tactus, who finds a crown and purple mantle. He retained an impression, in after life, of having seen, in his youth, an apparition of a gigantic woman at his bedside, who told him that he would become the greatest man in the kingdom. In his 17th year, he went to Cambridge, where lie studied with zeal, but, at the same time, earried his fondness for athletic exercises even to a love of brawls and combats. After stayiug there a year, his mother sent him to study law in London, where he becane a member of Lincoln's Inn, and spent most of his time in dissipated company. After remaining here a short time, he returned to reside upon his paternal property, where he continued lis dissolute hahits, and had a quarrel with his uncle. There was a restlessness in lis nature, which made strong excitements necessary to him; but he eariy remounced the vices and follies of his youth, when, at 21, he espoused Elizabeth, daughter of sir James Bourelier, a woman whose conduet was ever irreproachable. Ilis elauge of claracter was owing, however, in a great measure, to his elose connexion with a religions seet, which afterwards became formidable, in a political view, under the name of Puritans and Independents. At the same time, he became a student of theological and nilitary works. In 1625, he was member of parliament, under the reign of Charles I, from the borough of IIuntingdon. Here he saw, with indiguation, the abuses of public administration, and, by the persuasion of the famous Hampden and St. John, his relations, took the side of the opposition. Both of them liated the established church, and their sentiments were embraced by Cromwell, whose spirit was early inclined to enthusiasm. lis heated imagination often made him believe that he was dying, and the physicians pronounced him a "vaporous and fanciful hypochondriac." No one but the penetrating Hampden had a correct idea of his great talents. In the parliament of 1628 , le distinguished himself by his zcal against popery. After this, he retired to a farm, made restitution of some money that he had won in earlier years by gaming, and, from 1635, devoted himsclf wholly to agriculture at Ely, where he had inherited an estate. While in this place, he prevented the draining of the fens, and thereby made himself so popular with the
people of the place, that they gave lim the title of "lord of the fens." He afterwards patronised this measure during his protectorate. The storm was already at hand which was to shake the repose of England. The king wished to reign without a parlianent, and the arbitrary mamer in which he inposed taxes, assisted by the prevailing religious feeling and sectarian animosity, inflamed the passions of men, and urged them into political confliet. The opponents of the arlitrary measures of the government had so little idea of the impending convulsion, that several of them were making arrangements to embark, with their families, for New England. Among those already engaged in this scheme were Cromwell, Hampren, Pym, Haselrigg and other men, afterwards so formidable in the revolution; but the government forbade their einigration, as the king was fearful that they wonld help to widen the breach that already existed between the colonies and the English churel. Thus did Charles himself counteraet the movements of fortune in his favor. Cromwell returned to Ely, where he lived, for a time, a quiet and pious life. It was at this period that he wrote to his friend St. John, that "he was ready to do and to suffer for the cause of his God." He also held meetings of the sectaries at his house, and not unfrequently preached and prayed limself before them. At length, the king was compelled, by the state of aftairs in Scotland, to summon a parliament. Cromwell (who was returned member by the town of Cambridge) and others were so loud in their complaints of abuses in elhurch and state, that Charles prorogued the parliament, but, six months after, November, 1640 , was obliged to reässemble it. In this parliament, ealled the long parliament (from November, 1640 , to April, 1653) Cromwell attracted notice chiefly by his rustic and slovenly dress, and by the rehemence of his oratory, often degenerating into coarseness. "That sloven," said Hampden of him, "that sloven hath no ornament in his speech, but he will be the greatest man in England, if we should ever come to a breach with the king." In the declaration of grievances called the Remonstrance, which was passed by a small majority, and which brought on the civil war, Cromwell took an active part. He was at this time a sincere Puritan ; but his crafty nature soon led him into the windings of intrigue. On the breaking out of the war in 1642, being appointed captain, and afterwards colonel, he raised a troop of horse composed of
zealous Puritans, who were ready to risk all for the cause of God. The address with whiels he infused his own spirit into his solliers, and the strict diseipline which he maintained, gave proof of the sagacity with which hc afterwards ruled three kingdoms. His first military exploit was the necupation of Cambridge, where, with puritanical zeal, he scized the university plate, in the name of God, to defray the expenses of the war. He then routed the royalists, and made himself master of their supplies. This suceess very much facilitated the parliament's levics, while it had the opposite effect on those of the royalists. His troops behaved with remarkable order, except on occasions when their religious feelings were exeited. He laid the foundation of his military fame by the relief of Gainsborough. From that time, he rivalled in boldness, in decision, and in presence of mind, the most practised warriors. At Marston Moor, July 2, 1644, the cavalry which he had trained, and whieh was commanded by Fairfax and himself, decided the vietory. And now his political influence began. Both a Puritan and a republican, he thought with Ireton and Hampden, but spoke out more boldly and distinctly, and thus became the prominent leader of the party that was resolved to carry matters to the last extremity. But amid all his real and feigned honesty, he was already beginning to play the secret part, for which his sagacity and knowledge of human nature soon suggested the most politic course. He constantly served, as Hobbes remarks, the strongest party, as well as lie was able, and carried matters with it as far as it wished. Once, indeed, when he had charged lord Manchester with cowarliec, before parliament, because, after the battle of Newhury (1643), he would not permit the cavalry to charge the enemy on their retreat, from fcar that, if routed, they would all be treated as rebels and traitors, the earl publiely accused hiin of an intention of putting himself at the head of the army, and giving the law to king and parliament. Fortunately for Cromwell, the influence of the Independents (q. v.) prevented a thorough investigation of the matter. From that time, however, the English Presbyterians regarded him as a dangerous man; and the commander-in-chief, Esscx, joined with the Scots, whlo hated Cromwell for his contemptrous treatment of them, in seeking lis downfall. Upon this, Cromwell, in concert with his friends, planned a measure which may be regarded as the
masterstroke of his political cunning. On fast day, he induced the London clergy to preach on the necessity of the parliament freeing itself from the charge of selfish ends, wlich could be done only by its members resigning all their lucrative offices, civil and military, and leaving it to the Lord to choose other instruments for bringing to a conclusion so glorious a work. In consequence of this, the parliament passed what was called the selfdenying ordinance, in accordance with which sir Harry Vane, Cromwell, and others, gave in thcir resignations, bccause the army, as they said, stood in need of a strieter discipline, and, above all, of more Christian leaders. The project was carried through; Essex was dismissed, and the zealous, but irresolute sir Thomas Fairfax was put in his place. As the honorable but weak Fairfax did not feel himself qualified for the duties of general, he obtained an exemption from the abovementioned ordinance for Cromwell, who, uniting ability with boldness, was again plaeed under him, with the command of the cavalry. Cromwell now introduced into the whole army the excellent discipline in which he had already trained a part of it, and gained the decisive battle of Naseby (June 14, 1645), in which the king was routed with great loss. Cromwell got posscssion of the correspondence of Charlcs I with the queen, from which the parliament published all the passages which would injure the king and qucen in public opinion. After this vietory, and the capture of Bristol, Cromwell wrote to the parliament, in that affectedly humble and sanctified strain, with which he disguised his ambitious designs; "This is none other but the hand of God, and to him alone belongs the glory." The spirit in the army, which the officers, and especially Cromwell, excited by their sermons and prayers, had now risen to fanaticism; at the same time that good order and morality were so well maintained, that profanity, drunkenness, robbcry, and the like offences, hardly ever occurred. By this course, Cromwell succeeded in crushing the last efforts of the royal party, which he persecuted with fanatieal bitterness. Charles I at last took refuge with the Scotch army; but was sold by them to the parliament (May 5, 1646) for their arrears of pay, on whicl occasion Cromwell was one of the commissioners. Contrary to the expectation of the people, Charles was treated as a prisoner by the leaders of the war party and the Independents, who carried their cruelty so far
as even to deny him the consolation of having one of his chaplains with him. The parliament was now in possession of the supreme power. It distributed rewards to its adherents, and Cromwell received $£ 2500$ a year, from the estates of the marquis of W orcester. But when the parliament wished to disband the army, which was infected with the famatical spirit of the Independents, the soldiers appointed, from the creatures of Cromwell and the wildest visionaries, a council of officers and a body of subalterns and privates, called agitators, who insolently declared to the parliament, that they would not lay down their arms till the freedom of the nation was established. Some of the soldiers conducted with so much boldness, that the parliament ordered their arrest ; on which occasion Cromwell not only supported the house, but, with tears in his eyes, deplored the seditious temper of the troops, which, he said, had even put his own life in danger. Some of the members, however, saw in him the secret mover of those measures, and accordingly proposed his apprehension; but, on that very day, Cromwell repaired to the army, in order, as he wrote to the lower house, to restore the deluded soldiers to their duty, and, at the same time, requested that Fairfix and the other officers would coüperate with him to this end. On the same day (June 3, 1647), one of the agitators, Joyce, forcibly carried off the king from Holmby, and delivered lim into the hands of the army. Cromwell seems at this time to have contemplated the restoration of the king. But he was convinced, on a nearer yew of the fanatical spirit that reigned in the army, that he could not venture such a measure without danger of his life ; besides, he was ouly second in command, and could not reckon on the assistance of the most influential men, soine of whom, as Vane and St. John, were his equals in cunning, and others, as Ludlow, Haselrigg, and many more, his equals in courage. They were all zealous republicans, and firmly resolved to destroy monarchy with the monarch. Cromwell seems, too, to have feared the political principles of his son-in-law, Ireton. Thus he was finally obliged to continue in the course which he had begum, and, in order to preserve the favor of the army, to make a lyypocritical show of sentiments which he no longer felt. He personally respected the king as an upright and conscientious man. He is said to have connived at his flight from Hampton court, and to have wished
that lie might escape from the kingdom; and spoke with tears of his first meeting with his children; for Cromwell, in private life, was mild and noble in his temper. At last, yielding to the force of circunstances, he united limself entirely to the commonwealth party, and, in their deliberations about the future form of govermment, feebly advocated a monarcly, which this party called a mischief and a sin, because they regarded God alone as their Lord and King. Cromwell had now learned the disposition of his people, and, with that coarse levity which was a leading trait in his character, he concluded a conference by throwing a cushion at Ludlow's head, and ruming down stairs, where another was thrown after him in return. The next day, he said to Ludlow, that he thought the abolition of the monatchy was desirable, but hardly practicable. Soon after, Cromwell had a proof of the strength of his party. Major Huntingdon accusing hiin, in parliament, of a design to raise, in concert with Ireton, an army against the parliament, and establish a military govermment under the name of the king, the influence of the Independents outweighed that of the Presbyterians; and, as the insurrections of the Welsh and Scotch were to be suldued, the parliament did not dare to condemn or dismiss a general whose services were so necessary. Upon this, Cromwell reduced Wales by a sudden attack; and, as Fairfax, from Presbyterian scruples, declined the comnand of the expedition against Scotland, he undertook it with the nore eagerness, as he knew the weak condition of the Scotch amy, and had, for many years, heartily hated the Scotch people. With a much inferior force, he defeated them at Preston, and was received in Edinburgh as a deliverer. Now followed the tragedy of the king's execution (see Charles I), who was boheaded Jan. 29, 1649. Cronwell was induced to consent to this act by the advice of Ireton, and took a conspicuous part in it, as he had not the courage or the power to prevent it. He carried his want of feeling so far, as not only to be a spectator of the execution from a window fitted up for him, but even to have the body in the coffin shown to him. The republic was established, and Cromwell, as a proof of his republican virtue, resolved on the death of lord Capel, because, as he said, the friendship which he felt for this loyal adherent of the king must be sacrificed to public duty. Yet Cromwell was not naturally cruel. He shed blood from
a politie calculation of his own interest. He was more afraid of his old fricuds, the levellers, than of the royalists. At last, he succceded in putting down the former by strong measures, and then, to the astonishment of his enemies, who wished for nothing more than his absenee, he led his army to Ireland. Victory was now to raise him still higher in the favor of the people. He took Drogheda by storm (Sept., 1619), where he gave orders that nothing should be" spared. "This bittoness," he said, "will save mueh effiusion of blood, through the goodness of God." Most of the eities opened their gates without resistanee, and Cromwell, trusting to the terror of his name, though lis army was greatly weakened by siekncss, marehed boldly into the interior, where cowardiee and treaehery every where yielded him a submissive weleome. Within six montlis, the royalist party in Ireland was wholly erushed. Resigning the command to Ircton, he now undertook, at the request of the partiament, a similiar cxpedition against Seotland, where Charles Stuart, afferwards Charles II, had been proclained king. Cromwell had, at first, desired that Fairfax should take the command of the army; but Fairfax had taken the covenants (see Covcnant), and would not fight against the Seotel. Cromwell was thercfore appointed commander-inchief, and marehed into Scotland. Being ignorant of the nature of the country, and of the situation of the Seotch forces, his supplics were eut off, his army beeane sickly, his retreat was intereepted, and he must lave been forced to surrender at Dumbar, had the Seotch aroided a battle. When he saw them adrance, lee cxclained, "The Lord hath delivered them into our hands!" The victory at Dumbar (Scpt. 3, 16.50 ) rid the fortunate general of his cnemies the Presbyterians. He then marched into Edinlurgh. Meanwhile king Charles had colleeted new forees; but Cromwell, hy skilfill marches ncar Stirling, cut him off from lis points of support, when, contrary to his expectation, the king entered England, and threatened London itself. Every thing was done to strengthen the army of Cromwell, who eonducted like an active and resolute general, while, in the royal camp, irresolution and discord prevailed. Charles was totally defeated at Worcester, Scpt. 3, 1651. This victory, whieh Cronivell called the crouning mercy of God, gave the eommonwealth party full power over three kingdoms. Cronwell already cxerted a weighty influcnce on the supreme direction of public affairs. He
succeeded in restoring the continental relations of England, which had been almost entirely dissolved, and regulated them so as to promote the interests of eommerce. The navigation aet, from whieh may be dated the rise of the naval power of England, was framed upon his suggestion, and passed in 1651. At the same time, the general, who was honored by the eity of London as the father of his country, was aiming at sole sorcreignty. The only man whom he feared, Ireton, was dead. At a consultation with some members of parliannent, and the most distinguished offiecrs, on the form of goverument to be cstablished, he reeommended a species of monarehy, but was silent when some lawyers in the convention proposed the young duke of Gloucester for king. Meantime the long parliament, whieh was aiming to establish its own power, was growing more and more unpopular, in eonsequence of its undisguised tyrauny, the war which it had proroked with the Dutch, and its treatment of the prisoners taken at Woreester, some of whom were put to death in prison, and others sold for slaves in the colonies. A. friglitful tempest, too, whieh oecurred on the day of the excention of a London elergyman by the name of Love, made a deep impression on the people. And now Cromwell hroke silenee. He spoke openly to his friends of the ambition, the godlessness and injustice of the parliament. Encouraged by their support, he at last hazarded a deeisive step, and, with 300 soldiers, dispersed that body, "for the glory of God and the good of the nation." He then summoned a eouneil of war, in whieh the officers finally ehose a parliament of 128 persons, seleeted from the three kingdoms, which, from Praise-God Barebone, one of the principal characters in it, by trade a leather-seller, was nicknamed Praise-God Barcbone's parliament. Cromwell himself opened the session with a speech, in whieh he said, that the day had eome, on whieh the saints were to eommence their reign upon earth. Fifteen months aftcr, a new annual parliament was chosen; but, after a session of five months, Cromwell prevailed on this body, who were totally ineapable of governing, to place the charge of the eommonwealth in lis hands. The chief power now devolving again upon the eouncil of offieers (Dec. 12, 1653), they deelared Oliver Cromwell sole governor of the commonwealth, under the name of lord protector, with an assistant couneil of 21 men. The new protector behaved with dignity and firmness. With
the aid of general Lambert, he formed a constitution, called the Instrument of Gooernment, by which the protector was invested with the power of peace and war, and was to summon a parlianent once every three years, whicli he should not dissolve under five months ; bills presented to him were to have the force of laws if not ratified by him within 20 days; and, on the other hand, he liad power to enact laws, with the consent of his council, which should be binding in the intervals of the sessions of parlianent. In case of his death, the council were inmediately to ehoose a new protector; but no protector after him was to command the army. Cromwell, having concluded pace with Portugal, turned the resoures of the state to the enlargement of its navy and commerce. France and Spain courted the friendship of the fortunate protector, who at length united with cardinal Mazarin, in order to inerease the colonial power of England. To make a thorongh reduction of Scotland, he gave orders to general Monk to plunder every place that made resistance, and put the garison to the sword-orders which were so rigorously executed by Monk, hat tertor ensured the most implicit submission. The nobles feared, the clergy hated the protector, while the people, whom lie treated with equity and kindness, loved him, because they enjoyed much more liberty under liini than before. The protector treated Ireland with great severity. His act of pardon was, in reality, a denperate remedy for a desperate evil. The surviving inhabitants of an island wasted by fire, sword and pestilence, were compelled to remove, on picnalty of death, to a barren tract of the province of Comaught, which was divided among them; the rest of the island became the property of the conquerors. Such was the bitter hatred occasioned by the unceasing quarrels of the Protestants and Catholies. Here, however, as in Scotland, the protector established an equitable form of government, which, in the course of a few generations, would have very mueh improved the state of the island. But, in England, the situation of the protector was far from being secure. A member of parliament loudly deelared, that he eould not brook, after the overthrow of one tyrant, to sce the liberties of the nation shackled by another, whose prerogative had no measure but the length of his sword; and Cromwell met with so much opposition, that, after the first five months, he dissolved the parliament. On the whole, his political
admimistration was masterly, and adapted to the ciremmstunces of lis situation. Hie established larye magazines of provisions; the pay of the soldiers was regularly delivered to them a month in advance; the public revenues were strictly and ceonomically managed, without any additional imposts. Ife appointed for judges the most upright and distinguished men. Among these was the famous sir Matthew Hale. He never interfered with the proccedings of the courts of justice. In religion, lie acted on the principle of toleration. Every man had liberty of conscience. In other things, too, Cromwell, as his own correct judgment prompted, would have governed with mildness and justice, promoted the arts and sciences, and liealed the wounds of the nation ; but lee was obliged to maintain lis power, as he had acquired it, against his better will, by a severity often anounting to tyranny. Equally afraid of the royalists and the levellers, he could not rely upons the officers of the arny ; lie did not place eonfidence even in the soldiers, and would have taken a regiment of Swiss for his body-guard, had he not been fearful of making liinself unpopular, and betraying lis suspicious, by so doing. With the leh, of the fanaties, he kept the royalists in cheek; and the latter served as a commterpoise to the former. For this reason he rejected, as much from policy as from prineiple, the proposition, which was repeatedly made in the council of war, to massacre all the royalists. They were obliged, however, to give up a tenth part of their property, were always looked upon as cnemies, and were denied tho conmmon privileges of a court of justice. In order to collect the fines imposed on the royalists, to prosecute those whom he suspeeted, perlaps also to disunite the army, the protector divided England into i2 military jurisdictions, and placed over cach a major-general with absolute power, from whose decisions there was no appeal, exeept to the protector himself; but lie speedily broke up this odious government of pachas. On the other hand, he strengthened the British navy. The famous admiral Blake, and other naval heroes, fought scveral well-contested battles with the Dutch fleets, under De Ruyter, Tromp and others. In the peace with Holland (April 15, 1654), England maintained the honor of her flag, and the navigation act gave a new impulse to the colonial trade. The skilful and fortunate conduct of the war with Spain, from 1655 to 1658 , in whieh Jamaica and Dunkirk were taken, made the new par-
liament, from which Cromwell had carefully excluded all republicans, so obsequious, that they at last offered him the title of king. Some individuals, annong whom was Lambert, the seeond in command of the army, who was in hopes of heing protector after Cromwell, and the majority of the officers, opposed the measurc so resolutely, that Cromwell, fearing the fate of Cæsar, declined the title. His brother-in-law, Desborough, and his son-in-law, Fleetwood, also dissuaded him from accepting it. For this, the parliament, by an act entitled Humble Pctition and Advice, gave him the title of highness, and the right of appointing his successor; and he was a second time solemnly invested by the speaker with the ensigns of his office-a velvet mantle of purple color, symbolical of justice and mercy, the Bible, the staff and the sword. Cromwell received from all quarters marks of the highest respeet; yet the incense of admiration did not intoxicate his uuderstanding: he sav things in their true light, with a calm, elear and careful eye. Shakspeare hinself has portrayed no situation more dramatic than that of Cromwell; but, unlike the stupified and despairing Maebeth, the protector rose in spirit as he rose in fortune. He renounced the prineiples with which he had set out, as untenable. Gladly would he have repaired the past mischief; but the mell whom he had hitherto used as instruments were opposed to him, and the blood of the king was inexpiable. Charles Stuart, son of the late king, offered to allow him to make his own terms, if he would place him on the throne; and Cromwell's wife urged lim to aceept the proposal ; but he alswered, "If Charles Stuart can forgive me all that I have done against him aud his fanily, he does not descrve to wear the crown of England." Cromwell, the lord of three kingdons, the mightiest potentate in Europe, the greatest man in an age of great men, and worthier than any other of his high station, had he risen by upright ineans, was unhappy in the last years of his life. In his heart, he wislied to govern on mild and constitutional principles; but self-preservation compelled him to be severe and suspicious. A usurper must be a despot. He at last governed without a parliament, since none was pliant enough for him; and the bigots, who once extolled him, now called lim a shametul tyrant. Their conspiracies against his life kept him in continual alar'm. He never went out without a guard; no one knew what route he would take; he usually turned
vol. Iv.
baek after starting, and took another direction; he wore a shirt of mail under his dress, and seldom slept two nights successively in the same room. According to Ludlow's account, he expressed, on his death-bed, some fears that his memory would be insulted, and his remains tranipled upon. He asked his preacher, whether it was true that the elect eould never finally fall; and, when assured that it wats so, Cromwell rejoined, "Then I am safe; for I am sure that onee I was in a state of grace." The powerful medieines which were administered to him, while his body was weakened by the tertian ague, brought on a kind of insanity. He assured his physicians, as the fanatics about him lad persuaded him to believe, that he should not die, whatever they might think of his situation; "for God was far above nature, and God had promised his people his recovery." His last words appeared to be those of a person interceding with God for the people. Cromwell died Scpt. 3\% 1658, at the age of 59 , and was buried in Westminster abbey. Most of the European courts went into mourning for him, even that of Versailles. Great as a general, Cromwell was still greater as a eivil ruler. He lived in a simple and retired way, like a private man, without any parade or ostentation. He was abstemious, temperate, indefatigably industrious, and exact in his official duties. His exterior inspired neither love nor confidence; his figure had neither dignity nor grace; his conversation and manners were rude and vulgar ; his voice was harsh; in bis public speeches, he expressed himself with force and fire, but without method or taste. On the other hand, he possessed extraordinary penetration and knowledge of human nature ; no one knew so well as he the art of winning men and using them to his purposes. He devised the boldest plans with a quickness, equalled only by the decision and intrepidity with which he executed them. No obstacle deterred him; and he was never at a loss for expedients. His coins bore the motto $P a x$ queritur bello. Cool and reserved, but full of great projects, he patiently waited for the favorable moment, and failed not to make use of it. Under the guise of piety and virtue, he practised the most subtle Maehiavellism; yet he was, in truth, au upright and tolerant Calvinist. As his politieal intcrest was often at variance with his real sentiments, he sometimes showed himself cruel, sometimes moderate, even towards his avowed enemies. In his intercourse with others, he often indulged in
low and scurrilous jests, frivolity and coarseness, which agreed as ill with his iron sternness of character, as with the noble spirit which breathes in some of his speeches, and with the force of his oratory, which swayed not only the ignorant and fanatical soldiery, but also the more enlightened parliancnt. His elevation was the fruit of injustice and deceit ; and, on his death, his family soon stum into obscurity. He had appointed his eldest son, Richard, his successor ; but the republican and religious fanaticism of the army and officers, with Fleetwood at their head, now subverted, as it had formerly served, the projects of Cromwell. The inild and virtuous Richard was compelled, by the mutinous officers, to dissolve the parliament ; and, a few days after, conscious of his incapacity, he voluntarily aldicated the protectorship, April 22, 1659. His brother Ienry, who liad talent, bravery and milduess of temper, and who, from 1654, had governed Ireland in tranquillity, improved its trade, and won the affections of the people by his upright administration, followed the example of Richard, and died in privacy in England. Richard lived in narrow circumstances, his property being nearly exloausted in the expenses of his father's funeral. At the restoration, lie went to the continent, and returned to England in 1680, and, assuming the name of Clark, passed the remainder of his days in tranquil seclusion, at Cheshunt, in Ilertfordshire. He died in 1712, at the age of 86. His father's corpse, by the command of Charles II, was dug up in 1661, hanged, and buricd under the gallows.-For further information respecting the life of Cromwell, the reader may consult Clarendon and Hume, Ludlow's Memoirs, and those of Whitelocke and Noble; also the accounts of him by Banks, Jeudy Dugour (Paris, 1795), and Villemain's Histoire de Cromwell (Paris, 1819, 2 vols.) ; besides these, the collections of Cromwell's letters and state papers, by Carte, 1736, and Nichols, 1743, published at London. A descendant of the family, Oliver Cromwell, published Memoirs of the Protector Oliver Cromwell, and of his Sons, Richard and Henry (London, 1820, 4to.). See the following article.

Cromwell, Oliver, a gentleman recently deceased, was the great-grandson of Henry Cromwell, son of the protector. He practised as a solicitor in Esscx street (Londou) for several years, and was clerk to St. Thomas's hospital. He succceded to the estate of Theobald's, which dcscended to him through the children of

Richard Cromwell, eldest son of the protector, and died at Cheshunt park, Mertfordshire, May 31, 1821, aged 79. He wrote the Menoirs of the Protector, Oliver Cronwell, and his Sons, Richard and Henry, illustrated by Original Letters and other Family Papers (London, 1820, 4to.).

Cromwell, Thomas, earl of Essex, was the son of a blacksmith at Putney, in Surrey, and was born about the year 1490. In his youtl, he was employed as clerk to the English factory at Antwerp. In 1510, he went to Rome, and, on his return to England, became the confidential servant of cardinal Wolsey. On his master's disgrace, in 1529, Cromwell defended him with great spirit, in the house of commons, of which he was then a member, and effectually opposed the articles of treason brought against Wolsey. After the cardinal's death, he was taken into the king's service, into which he entered withe zeal, but with little consideration or regard for others. He was knighted and made a privy counsellor, and, in 1534, became principal secretary of state and master of the rolls. In 1535, he was appointed visitor-general of all the monasteries in Eugland, in order to suppress them. In this office, he acted with great severity and injustice. His services were rewarded by the situation of lord keeper of the privy seal, and a seat in the house of peens, with the title of baron Cromwell of Okeham. On the abolition of the pope's supremacy, he was created king's vicar-general, and uscd all his influence to promote the reformation. He caused articles of religion to be published by the royal authority, acknowledging only three sacraments, and speaking doubtfully of purgatory. He was made chief justice itinerant of the forests beyond Trent, knight of the garter, and finally, in 1539, carl of Essex, and lord high chamberlain. He at length fell into disgrace with the king, for the interest he took in promoting his marriage with Anne of Cleves. Her person proved disagreeable to Henry, who fell in love with Catharine Howard, a lady allied to the princinal Catholic families ; and, in consequence of her influence and the royal displeasure, Cromwell was arrested at the council table on a charge of treason, committed to the Tower, and condemned without a hearing. He was belieaded on Tower-hill, July 28, 1540 , declaring that he died in the faith of the Catholic church, from which he confessed ho had been seduced. He bore his good fortune with moderation, was charitable to the poor, and willing to
bencfit the deserving. The Protestants praise him for his industry and solidity, and all the qualities which fitted him for the management of important affairs; white the Papists dwell on his violcnce, ambition and injustice. He always gratefully returned any favors lic had received while in an humble condition. He left a son, who was created lord Cromwell, which title remained in the family for several gencrations.

Cronion. (See Jupiter.)
Cronos. (See Saturn.)
Cronstadt, or Burzenland (in Hungarian, Brassau); a free royal city of 'Transylvania, in the Land of the Saxons, 25 leagnes E. S. E. of Hermanstadt, 31 N. N. W. of Bucharest, with a citadel; lat. $45^{\circ} 36^{\prime} 30^{\prime \prime} \mathrm{N}$. ; lon. $25^{\circ} 43^{\prime} 4 \bar{z}^{\prime \prime} \mathrm{E}$. It contains six Lutherun, one Roman Catholic, two Greck Catholic churches, one Lutheran gymnasium, one normal school ; 25,000 inhabitants. Its commerce, chiefly with Walachia, is very brisk.

Cronstadt, or Kronschtat; a sea-- port and fortress of Russia, in the government of St. Petcrsburg, situated on the soutl-eastern extremity of the island of Retusari, in the gulf of Finkand, two miles from the coast of Ingria, and eight from that of Carelia, at the mouth of the Neva. It was founded by Peter I in 1710. Some of the strcets are tolerably regular ; but the houses are in general built of wood, and there is scaucely any pavement. The principal pullic buildings are the imperial hospital for sailors, the eivil hospital, the barracks, the English and German clurch$\mathrm{es}, \& \mathrm{cc}$. The population amounts to about 40,000 , of whom at least 10,000 are suilors. 'The harbor is very spacious, and consists of the three divisions of the mer: chants' harbor, the war harbor, and the man of war's mole. The war harbor is the principal station of the Russian fleet. Adjoining it are the docks for hilding and careening ships of war. They can hold ten men of war, and are faced with stone and paved with granite: they are 40 feet deep and 105 broad. The man of war's mole is an interesting structure, enclosed by a strong rampart of granite, built in the sca, under the direction of the late admiral Greig. Here is a foundery for casting camon, and a ropewalk for manufacturing cables of all sizes, with great magazincs of naval stores. Cronstadt is defended towards the sea by two fortifications, called Cronschlot, on the Neva, where this river is 2000 paces wide, and towards the land by ramparts and bastions. About 1100 vessels cuter and leave the port annually. The principal
exports from this harbor are tron, flax, licmp, linseed, oil and tar. 22 miles west St. Petersburg. Lon. $29^{\circ} 49^{\prime} 30^{\prime \prime}$ E.; lat. $59^{\circ} 5926^{\prime \prime} \mathrm{N}$.
Crosier ; a tall staff of silver or gold, curred at the upper end, which is carried before bishops, abbots and abbesses, as an ensign expressive of their dignity, while they are exercising the functions of their office; and the figure of which is also borne in their coat of arms. When bestowing the blessing upon the pcople, they take the staff into their own hands. It was originally a shepherd's crook, the bishops being regarded as the pastors of their dioceses. By degrees the humble emblem became highly adorned, and was made of costly materials. Artists like Benvenuto Cellini and Giovanni da Bologna were employed to make it. The investiture of the bishop is indicated by the delivery of the crosier. Some say that the crosier was originally only a simple staff, which, from the carliest times, has been given as an emblem of authority to judges, kings, \&c. In conformity to this explanation, St. Isidore says that bishops bear the staff because they have the right to correct the erring, and the duty to support the weak. The excess of splendor lavished in later times upon this instrument, gave occasion to the following satirical lines:

> Au temps passé du siècle d'or,
> Crosse de bois, evesque d'or:
> Mrintenant changent les loix,
> Crosse d'or, evesque de bois.

Cross ; one straight body laid at any angle upon another; the ensign or emblem of the Christian religion, as being a representation of the instrument of punisliment, on which Jesus Christ suffered death from the Jews; the form in which many churches and cathedrals are built. The cross of the ancients was simply a piece of wood, fastened across a tree or upright post, on which were executed criminals of the very worst class. After the crucifixion of Jesus, and the extension of the Christian religion, the cross was assumed as the ensign of his followers. The cross was used emblematically before the Christian era. Upon a multitude of medals and ancient monuments, are to be found crosses placed in the hands of statues of Victory, and of figures of emperors. It was also placed upon a globe, which, ever since the days of Augustus, has been the sign of the empire of the world and the image of victory. The shields, the cuirasses, the helinets, the imperial cap, were all thus decorated. The
cross has also been often stamped upon the reverses of money, as is proved by the old English game of cross and pile. The coins struck at Constantinople, and those of the Franks from the time of Clovis, were also thus marked. Examples of these are given in the dissertation hy Ducange, Sur les Médailles Byzantines, and in the treatise by Le Blanc, Sur les Monnaies de France The cross is now the universal Christian emblem, being lwed upon the arms and hanners of the soldier, the vestments of the priest, and in the armorial bearings of nobles. The forms of cathedrals, and often the patterns of their pavements, are adapted to the representation of the cross, which is also sculptured and elevated upon tombs and sepulchres. Sculptured crosses of various descriptions, elevated upon handsome pedestals, were formerly erected in cemeteries and market-places, to designate peculiar events; as the queen's crosses at Northampton, Waltham, \&c. Very fine enes are still to be seen in many parts of Great Britain, and particularly in Ireland. In order to understand the meaning of the sign of the cross among the first Christians, it must be kept in mind, that the cross was in their time an instrument of infamous punishment, like the gallows at present, and that they assumed this sign to show that they gloried in being the followers of Christ, notwithstanding the infamy which had been attempted to be thrown upon lim, by the manner of his execution. The custom of making the sign of the cross, in memory of Jesus, may be traced to the $3 d$ century of our era. Constantine the Great had crosses erccted in public places, in palaces and churches. This emperor is generally supposed to have been the first who ordered the cross to be used as the sign or emblem under which he would fight and conquer, in remembrance of the miraculous appearance of a cross in the heavens. A certain legend relates that, before his battle with Maxentius, a cross appeared to him, bearing the words Toutw vixĩ (Under this thou shalt conquer, In hoc signo vinces), in consequence of which he had a standard made bearing this image, and called labarum. It was customary, in his time, to paint a cross at the entrance of a house, to denote that it belonged to a Christian. Subsequently, the churches were, for the greater part, built in the form of this instrument. But it did not become an object of adoration, until the empress Helena (Constantine's mother) found a cross in Palestine, which was believed to be
the one on which Christ suffered, and conveyed a part of it to Constantinople. This is the origin of the festival of the finding of the cross, which the Catholic church celebrates on the third of May. Standards and weapons were now ornamented with it, and the emperor Heraclius thought he had recovered the palladium of his einpire, when he gained possession of a piece of the true cross, in 628 , which harl fallen into the hands of the Persians, in 616. In memory of this event, the festival of the exaltation of the cross was instituted, Meraclins having caused the cross to be erected at Jernsalem, on mount Calvary. This festival is celebrated on the 14 th of September. It is remarkable how this holy relic became multiplied. Numberless churches possessed some parts of it, the miraculous power of which was said to have been proved by the most astonishing facts; and many persons actually believed that it could be infinitcly divided without decreasing. It was in vain that the Iconoclasts, who condemned the worship of images, attempted to overthrow the adoration of the cross. The crucifix was considered as a principal object of worship, in preference to the images of the saints, and, in compliance with the teachings of John of Damascus, was adored, during the 7 th century, in all the churches of the Last. That the West also ascribed a mysterious power to this symbol, is evident from the use which was marle of it in the trials "by the judgment of God," in the middle ages. There never has existed any sign, which has been so often repeated in works of art as the cross. This may be ascribed, in part, to its form being applicable to many more purposes than those of other einblems; such, for instance, as the crescent. The distinguishing cipher of the Jesuits is Il'tS, which signifies In hac cruce salus, or Jesus, in Greek letters, and abbreviated. Crosses lave heen the badge of numberless orders, military and civil. To nake the sign of the cross, is thought by many people, in Catholic countries, a defence against cvil spirits, evil influences, \&c. The Grceks make this sign constantly, hardly taking a glass of raky without signing the cross over it. Catholic bishops, archbishops, abbots and ablocsses wear a small golden cross. The Catholic benediction is generally performed by making the signa of the cross over the object. There are different kinds of crosses, as the common cross, $t$, St. Andrew's cross, $X, \& c$. (See the article $A d-$
oration.) Two sorts of crosses are used for the forms of churches, the Greek and the Latin. 'The Greek cross has its arms at right angles, and all of equal length; whereas the Latin eross has one of its limbs much longer tham the other three. Bramante originally designed St. Petcr's for a Latin cross; Michael Angelo reduced it to the proportions of the Greek cross; but Carlo Maderno again clongated it to the original dimensions of Bramante. The cathedral of St. P'aul's, London, is a Latin cross, with its hase spread by a sort of sceond transept, which inercases the breadth of the westem front.

Cross, in baptisin. In the administration of the ordinance of baptism, the practice of making the sign of the cross on the forchead of the person baptized, was adopted at an early period, thongh not enjoined by any express command, or sanctioned by any known example in scripture. The use of the cross, indeech, was very fiequent in the mimitive ages of Cluistianity. Such was the respect paid to it, that it formed, in one mode or another, a distinguishing pant of the civil and religions ccremonies of those times. The first Christian writer who mentions it in comexion with baptism, is Tertullian, who wrote after the middle of the 2 d eentury. This writer says (De Cov. Mil. c. 2), that "at cvery selting out, or entry upon business, whenever we come in or go out from any place, when we dress for a journey, when we go into a bath, when we go to meat, when the candles are brought in, when we lie down or sit down, and whatever minsiness we have, we make on our foreheads the sign of the cross;" and, speaking of haptism, in his treatise De Carn. Resur., he stys, "the flesh is signed that the soul may be fortified."

Cross-bearer (porte-croix, cruciger), in the Roman Catholic chureh, the elraplain of an archbishop, or a primate, who bears a cross before him on solenn occasions. The pope lias the cross borue hefore him every where; a patriarch any where out of Rome; and primates, metropolitans, and those who have a right to the pallium, thronghout their respective juristictions. Gregory XI forbade all patriarelis and prelates to have it borne in the presence of cardinals. A prelate bears a single cross, a patriarch a double cross, and the pope a triple one on his arms.

Cross-bar Shot are shots with iron bars crossing through them, sometimes standing out 6 or 8 inches at both sides. They are used at sea for injuring the ene-
my's rigging, and in sieges, for destroying the palisades in the covert-way, ditehes, \&c.
Cross-Bow, or Arbalist; formerly a very common weapon for shooting, but not long used in war after the invention of fire-arms. It is a strong wooden or steel bow, fixed to a stoek, stretehed by the spauner, and shot off by the trigger fixed to the stock. All kinds of weapons, in which the bow was fastened to the stork, were called cross-bows, some of which were attached to carriages, and drawn by horses. There was a small kind, from which were shot little balls. To the larger sort were attached instruments for bending the bow. There are some societies still existing in Germany, who exereise with the cross-bow ; for instance, in Aix-la-Chapelle. (See Archery.)

Cross Examination ; the examination of a wituess called by one party, by the opposite party or his counsel.

Cross Fire, in the ait of war, is when the lines of fire, from two or more parts of a work, cross one another. It is frequently made use of to prevent an enemy's passing through a dcfile. The flanks, as well as the faces of two adjoining bastions, afford the mcans of cross fire, as do also the faces of two adjoining redoubts.

Crotch, William, in his infancy a musieal prodigy, was loom at Norwich, Eng., July 5,1775 . His father, a carpenter, had made a little organ for his amusement, and, one evening, when a friend was playing on the instrument, and singing at the same time, the ehild bceame so excited, that the parents were anxious to account for the cause: their surprise was extreme, when they remarked the delight with whieh the child touched the keys, when his mother carried lim to the organ. The following morning, his father placed him at the instrument, when he repeated several passages fiom airs whieh he had heard performed. After this, the boy was permitted to play on the organ, whenever he was inclined. He learnt differcnt airs with faeility, and often intermixed passages of his own composition, which were always harmonious, as he had a natural aversion to discords. This prodigy of two years old was frecurently called on to amuse the public by his extraordinary talent. In November, 1778 , his mother took him to Cambridge, and, in December, to London, where the boy excitcd universal astonishment by his performance on the organ. In 1779, he played before the court of St. James with great applause,
his infantine, playful manner prepossessingevery one in his favor. Whatever he had once heard he could repeat, and often with variations. In every other respect, Crotch was a perfect child, animated, petulant, sometimes obstinate, and of a weak frame. He now received regular instruction, first at Cambridge, then in the college of St . Mary, at Oxford. Here he was chosen organist, in his 18 th year, and likewise studied drawing and painting, in which he made rapid progress. Atter he had heen appointed doctor and professor in Oxford, he proceeded to London, where he delivered lectures on music in the Royal and Surry institution, and gave lessons on the piano during 20 years. He now lives at Fulhan, near London, and has not appeared in public for several years. He is a well informed and modest man. His musical publications consist of arrangenents of compositions for the pi-ano-forte from the first masters, and an interesting collection of characteristic pieces for the different musical styles of composition, eutitled Specimens of various Styles of Music ( 3 vols., folio). Ouly one work of his has created a sensation amongst the musical connoisseurs in England-his oratorio called Palestine. It is evident that Crotch has more capacity for acquiring than inventing.
Crotona, also Croto, in ancient geograply; a Greck republic in Magna Grrecia, or South Italy: Liry gives the circumference of the city of Crotona at 12,000 paces. This city was famous for producing the strongest athletre. Milo, e. g., was born here. Under the Romans, Crotona was infamous for luxury and dissoluteness. The ruins of this place are still to be scen above Capo della Colonna.

Crotor Oil is expressed from the sceds of an East Indian plant, the croton tiglium, and is one of the most valuable of the late additions to the materia medica. It is so strongly purgative, that one drop is a full dose, and half a drop will sometimes produce a powerful effect. It is also found to produce the same effect when rubbed upon the tongue, or even upon the skin. It is so active, that it should never be used but under the direction of an experienced physician. In the hands of such, it is of great value, as its small bulk and insipid taste render it serviceable in cases in which no common medicine can be used, and its great power makes it operate when other medicines fail. It has been given to the extent of 8 or 10 drops, in a bad case of ileus, which
it cured, without producing any had symptoms. It should, however, be used with great caution.

Croup; a disease that mostly attacks infants, who are suddenly seized with a difficulty of breathing and a crnuping noise ; it is an inflammation of the mucous membrane of the windpipe, inducing the secretion of a very tenacions, coagulable lyinph, which lines the air passages and impedes respiration. The croup does not appear to be contagious, whatever some physicians may think to the contrary; but it sometines prevails epidemically. It seems, however, peculiar to some families; and a child, having once been attacked, is very liable to a retum1. It is confined to young clitdren, and has never been known to attack a person arrived at the age of puberty. The application of cold seems to be the general cause which produces this disorder, and therefore it occurs more frequently in the winter and spring than in the other seasons. It has been said, that it is most prevalent near the sea-coast; but it is frequently met with in inland situations, and particularly those which are inarshy. Some days previous to an attack of the disease, the child appears drowsy, inactive and fretful; the eyes are somewhat suflused and heavy; and there is a cough, which, from the first, has a peculiarly shrill sound; this, in the course of two days, becomes more violent and troublesome, and likewise more shrill. Every fit of coughing agitates the patient very much; the face is flushed and swelled, the eyes are protuberant, a gencral treinor takes place, and there is a kind of convulsive endeavor to renew respiration at the close of each fit. As the disease advances, a constant difficulty of breathing prevails, and the head is thrown back in the agony of attempting to escape suffocation. There is not only an unusual sound produced by the cough (something between the yelping and barking of a dog), but respiration is performed with a lissing noise, as if the windpipe was closed up by some slight, spongy substance. The cough is generally dry; but if any thing is spit up, it has either a purulent appearance, or scems to consist of films resembling portions of a membranc. Where great nausea and frequent retchings prevail, coagulated matter of the same nature is brought up. With these symptoms, there is much thirst, and an uneasy sense of heat over the whole body, a continual inclination to change from place to place, great restlessness, and frequency of the
pulse. In an advancel stage of the disease, respiration becomes more stridulous, and is perforned with still greater difficulty, being repeated at longer periods, and with greater exertions, until, at last, it ceases entirely. The eroup frequently proves fatal by suffocation, induced either by spasm affeeting the glottis, or by a quantity of matter bloeking up the air passages; but when it terminates in health, it is by a resolution of the inflammation, by a ceasing of the spasms, and by a free expectoration of the matter exuding from the trachea, or of the crusts formed there. The disease has, in a few instances, terminated fatally within 24 hours after its attack; but it more usually happens, that where it proves fatal, it runs on to the 4th or 5th day. Where considerable portions of the membranous films, formed on the surface of the trachea, are thrown up, life is sometimes protraeted for a day or two longer than would otherwise have happened. Dissections of children, who have died of the croup, have mostly shown a preternatural menbrane, lining the whole internal surface of the upper part of the trachea, which may always be easily separated from the proper membrane. There is likewise usially found a good deal of mueus, with a mixture of pus, in the windpipe and its ramifieations. The treatment of this disease must be condueted on the strictly antiphlogistie plan. It will commonly be proper, where the patient is not very young, to begin by taking blood from the arn or the jugular vein; several Iceehes should be applied along the fore part of the neck. It will then be right to give a nauseating emetie, ipecacuanlua with tartarized antimony, or with squill, in divided doses; this may be followed up by eathartics, diaphoreties, digitalis, die. Large blisters ought to be applied near the affected part, and a diseharge kept up, by savin cerate, or other stinulant dressing. Mereury, earried speedily to salivation, has in several instanees arrested the progress of the disease, when it appeared proceeding to a fatal termination. As the inflammation is deelining, it is very important that free expeetoration should take plaec. This may be promoted by nauseating medicines, by inhaling stean, and by stimulating gargles, for whieh the decoction of seneka is partieularly reeommended. Where there is muel wheczing, an oecasional eluetic may relieve the patient considerably, and, under symptoms of threatening suffocation, the operation of bronchotomy has sometimes saved life. Should fits of spasmodic difticulty of
breathing occur in the latter periods of the disease, opium, joined with diaphoreties, would be most likely to do good. Napolcon, on the oceasion of the death of his nephew, the prinee of Holland, of this disease, offered a premium of 12,000 francs for the best treatise on the crolup. Of 83 essays, which were presented to the eommittee of 12 members assembled for the examination at Paris, in 1811, two were acknowledged as the best, one by Iurine, in Geneva, and the other by Albers, of Brennen, between whom the prize was divided.

Crousaz, John Peter de, a cclebrated mathematieian and philosopher, was born at Lausanne, in 1660. He early distinguished himself by his progress in mathematics and philosophy, under able professors at Geneva and Lausanne, applying hinnself particularly to the writings of Descartes. In 1682, he went to the university of Leyden, and thenee proeeedal to Paris, where he beeame acquainted with the eelebrated father Malcbranche, who, with other celebrated men, vainly endeavored to convert him to the Catholie religion. On returning to his native country, he was ordaincd ininister, appointed honnrary professor, and remained pastor of the church at Lausanne. In 1699, he was made professor of Greek and of pliilosoplhy in the aeademy of Lausanne, appointed reetor in 1706, and again in 1722. In 1724, he was ehosen mathematieal and philosophieal professor at the university at Groningen. In 1732, he was nominated eounsellor of embassies to the king of Sweden, and, in 1737, eleeted professor of philosophy and mathematies at Lausanne. His works are distinguished for learning, liberality and aeuteness. The prineipal are, A System of Reflections that may contribute to the Illustration and Extension of Knowledge, or a new Essay on Logie (in 6 vols., 12mo., 1741) ; Summa Logica (1721) ; a Treatise on Education; Examen du Pyrrhonisme ancien et moderne; Géométrre des Lignes et des Surfaces rectilignes et circulaires; Examen de $l$ 'Essai de M. Pope; Commentaire sur la Traduction de l'Essai de M. Pope, de l'Abbé du Resnel; Traité du Bearu; a Treatise on the Human Understanding.
Crow (corvus, L.) ; a genus of birds remarkable for their gregarious and predatory halits, distinguished by the following eharacters: The bill is straight, convex and compressed, being covered at its base by incmubent, bristly feathers; the upper mandible is curved at tip, the lower is a little sloortcr, earinated on both sides, and
slightly ascending at the extremity; the nostrils are placed on the base of the bill, and are patulous, though eovered by the incumbent feathers; the tongue is short, cartilaginous, aeute and bitid at tip; the tansus scarcely excceds the middle toe in length; the toes are separated alnost to the base, and the middle one is the longest; the nails are noderate, pointed, hollow bencath, and shanp-edged, the hind one being generally longest; the wings are subelongaterl, acute, the first primary short, third or fourth longest ; the tail consists of twelse feathers. Four speeies of this genus, as at present restricted, are found in Nortl America-the raven (C. corax); the crow ( $C$. corone) ; fish-crow ( $C$. ossifrogus) ; and Clark's crow (C. columbianus). These and other members of the genus are very catensively spread over the globe, and are almest equally distinguishod for their remarkable sagacity, and the amount of mischief which they occasion where they are very numerons. The raven is by no means common in the Middle States of the Union, but is found in considerable numbers, in the vicinity of the northeru lakes, and the interior of the Union. This is the largest species of its wibe, very little inferior in size to a common cock, heing 26 inches in length, and more than 3 fert from the tip of one wing to that of the other. The plumage is of a very glosisy black, with some reflections of bluish purple on the hack. The fimale is less purely hlack than the mate, and a little smaller: The raven, when on the ground, marches at a grave and stately face: his favorite launts are the vast solitudes of rocks and forests, whence he seldom emerges except called by hunger, and then never in large flocks, like the crows. The ordinary food of the raven, and that which he prefers, is putrefying animal matter, which this bird discovers, by the acuteness of his sense of smelling, at great distances, and flies to the feast with unerring precision. When carrion is not attainable, the raven feeds on various fruits, insects, dead fish, \&e. Judging by the habits of the crow and other kindred species, there is no question but the raven, when pressed by hminger, will kill small birds or other animals conning within its reach. They have beon known to pluck the eyes out of the heads of lambs and sick animals unable to drive them away. Birds so voracious and destructive cannot be regarded otherwise than injurious in a poor country, though in a rich one, their services, as scavengers and destroyers of the larves of noxious insects,
might more than counterbalance their mischief.* Like most of their tribe, ravens have a eonsiderable talent for imitating sounds, and may be tanght to pronounce words with remarkable distinctness. When domestieated, they become very bold and impurdent, fearless of dogs or cats, and fighting ficrcely with them when provoled: sometimes, indeed, their insolence renders them dangerous immates, as they will wound chidfren, and even grown persons, with their powerful bill. They also participate in the disposition conmon to most of their fraternity, to steal and hide pieces of money, plate, and other shining objeets, which eannot be of the slightest use to the purloiner. The raven is a model of conjugal fidelity, having but one fenale, to whom he remains attached, most probably, for life. Observations were marle on one pair by lord Ross, during 30 years, and there can be but little doubt, that the union was only interupted by death. Their nests are commonly placed in chinks of rorks, lofty old walls, or the tops of tall, insulated trees, and are made externally of roots and branches of shrubs; a second layer is then formed of animal bones, or other hard materials, and this is covered with a hod of soft grass or moss. About the month of Mareh, the female lays 5 or 6 palegreen and bluish eggs, speekled with very numerous spots and touches of a darker color. The incubation continues for 20 days, and both parents participate in it. The male also defends the nest couragiously against the approach of hawks and other birds of prey, and provides for the subsistence of his companion. The young remain with the parents throughout the summer succeeding their hatching, and, when able to provide for themselves, are sent off to establish new colonies elsewherc. The flight of the raven is very lofty, and its power of wing great, so that it is able to pass over immense spaces in a short time.-Few birds are more numerous and annoying to the farmers of the Atlantic States than the common crow (C. corone), which, throughout a considerable part of the year, collects in astonishingly large flocks, and makes destructive descents upon newly-planted maize and other grain. In this species, it seems as if all the cvil propensities of the race were united and augmented. Exccedingly cunning in de-

[^3]tecting every contrivance intended for their destruction, they are rarely destroyed to any grcat extent, except in spasons of excossive and long-protracted cold weather. Then (as during the winter of $1828-9$ ) vast num. bers perish from starvation, since, the earth, brooks, rivers and bays being completely locked up, all their sources of supply are cut off: At such times, their hunger is so distressing as to foree them to the most extraordinary exertions, and they devour substances, which nothing but excessive hunger could induce any animal to swallow. During the hard winter alluded to, immense flocks were ohserved passing from the dircction of the famous ioosting place in the vicinity of Bristol, Pa. (particularly noted by Wilson), towards the shores of the sea and bay, and returning regularly in the afternoon. Thousands upon thousands, for several hours, moved heavily along in a broad, irregular line; and, from the numbers found dead in the fields, it is most probable that, during the severest weather, but little benefit resulted from their long diurnal pilgrimage. The common crow is voracious at all times, and nearly, if not quite, as omnivorous as the brown rat. Grain of all sorts, but especially Indian corn, insects, carrion, eggs, fish, young birds, the young of various domestic fowls, and even young pigs, are sought for eagerly, and devoured with avidity. This species, from the peculiar excellenee of its sight, sinell and hearing, by which it is very early warned of approaching danger, is very audacious, frequently eoming close to the farm-liouses ins search of prey, and persevering in efforts to rob the hens of their chickens, until successful. The writer has witnessed several times, in the state of Maryland, where crows are far too abundant, the pertinacity of onc of these robbers in attempting to seize a young chicken, notwithstanding the fierce defence made by the hen. His approaches appeared to have in view the withdrawal of the hen to a little distance from the brood; when, taking advantage of his wings, he would fly suddenly over her, and seize the ehick. The same attempts were frequently made upon the goose, with a view to seize her goslins, but the vigilant gander, though sorely fatigued by lis struggles, never failed to defeat a single crow: it was otherwise, however, when two or more united for the purpose of feasting on the young. It is not an uncoumon thing for farmers to be under the necessity of replanting corn several times in the spring, and, when it is just rising above the ground,
to be obliged to keep several persons continually on guard in the fields. When the corn lias shot up an inch or two above the surface, a host of these black-eoated plunderers invade the fields, and, having postcd seutincls in several commanding situations, march regularly along the cornrows, drawing up the grain, pulling skilfully by the shoot, and then swallowing the germinating corn. Among the most successful experiments made to prevent the crows from doing this mischief is that of coating the seed corn with a mixture of tar, oil, and a small quantity of slacked lime, in powder. The ingredients being mixed in a tub, the seed corn is stirred in it until each grain receives a thorough coating of the mixture. This preparation, as it neeessarily keeps the grain from being readily affected by moisture, is found to retard the germination about three days. In the instance we witnessed of the trial of this preventive, it was fully successful; for, although the field was daily visited by hosts of crows, they were content with pulling up enough corn, in various places, to be satisfied that it was, throughout, equally unpalatable. During their breeding season, which is in the spring months, the flocks spread over a great extent of country, and build their nests of small sticks, lined with grass, in lofty trees, choosing the most remote and difficult of approach. The young, generally, are two in number, and, until fully fledged, are most solicitously protected by their parents. When the young crows first begin to receive lessons in flying, nothing is more remarkable and affecting than the efforts made to preserve them, by the parents, when a gunner approaches the vieinity. Every artifice is employed to call attention away from the young, which secm to comprehend the direetions or calls of their parents, and remain perfectly silent and motionless. In the mean while, the father and mother fly towards the gunner, taking care not to remain an instant in one place, and, by the most vociferous outcries, deprecate his cruelty. These efforts being continued, their voluntary exposure, and the eagerncss with which they fly about a particular spot, are almost always successful in withdrawing the sportsinan from the place where the young actually are. As soon as they have succeeded in leading him to a sufficient distance, they cease their accents of distress, fly a little farther from their young, and from a lofty perch, which euables them to watch all around, utter an oceasional cry, which one may readily im-
agine to the intended for the direction and encouragement of their offspring. The most successful mode of destroying crows, is that of invading them in their extensive dormitories during the night. When they have selected a pine thicket, or other dense piece of wood, for a roosting place, they repair thither witl great regularity. Every evening, vast flocks come sailing to the retreat, and the trees are literally covered and bowed down. When the state of Maryland received crow scalps in paynent of taxes, at three cents each, parties were fiequently made to attack the crow roosts. Gumers were stationed at various parts, surrounding the roosts, and all those of one division fired at once; the slaughter was necessarily dreadful, and those remaining unhurt, bewildered by the darkness, the flashing and report of the guns, and the distressing cries of their companions, flew but to a little distance, and settled near another paity of gumners. As soon as they were fairly at rest, the same tragedy was reacted and repeated, until the approach of day or the fatigue of their destroyers caused a cessation. The wounded were then despatched by knocking them on the head or wringing their necks, and the bill, with so much of the skull as passed for a scalp, was cut off and strung for the payment of the taxgatherer. The poor people, who had no taxes to pay, disposed of their crow scalps to the store-keepers, who purchased thein at rather a lower rate. This premium has long been discontinued, and the number of these marauders is, in many parts of that state, quite large enough to require its reêstablishment.

Crows. In the early ages, when men were fond of expressing all their feelings by outward signs, a wreath of flowers or leaves was naturally one of the first emblens of honor or of joy. Such was the omament of the priest in the performance of sacrifice, of the hero on his return from victory, of the bride at her nuptials, and of the guests at a feast. The aucient mythology, which gave every thing a distinct beginning and a poetical origin, ascribes the invention of wreaths to Irometheus, who imitated, with flowers, the fetters which he had borne for his love to mankind, whom he had created. According to Pliny, wreaths were first made of ivy, and Bacchus first wore them. In process of time, they were made of very different materials. Those worm by the Greeks at feasts in honor of a divinity, were made of the flowers of the plant consecrated to the god. Wreaths of roses afterwards
became very common. In soine cases, wreatlis were even made of wool. Wreaths of iyy and anethyst were worn, ly the Greeks, on the head, neck and hreast, at entertainments, with a view to prevent drunkenness. Mnesitheus and Callimachus, two Greek physicians, wrote entire books on wreaths, anid their medical virtues. Corpses were covered with wreaths and green branclies. Lovers adorned with wreatlis and flowers the doors of their mistresses, and even captives, who were to be sold as slaves, wore wreaths; hence the phrase sub corona venire or vendere. The beasts sacrificed to the gods were also crowned. Wreaths, in process of time, were made of metal, in imitation of flowers, or of the fillet which the priest wore round his head when ho sacrificed, which was called dodoŋpa. This attribute of distinction was early adopted by the kings, when they united in their persons the temporal and spiritual power. Among the various crowns and wreaths in use among the Greeks and Romans, were the following :
Corona pgonothetarum; the reward of the victor in the great gymmastic games.

Corona aurea (the golden crown); the reward of remarkable bravery.
Corona castrensis; given to him who first entered the camp of the enemy.
Corona civica (see Civic Crown); one of the highest military rewards. It was given to him who had saved the life of a citizen.
Corona convivalis ; the wreath wom at feasts.
Corona muralis; given by the general to the soldier who first scaled the enemy's wall.

Corona natalitia; a wreath which parents hung up before the door at the birth of a child. It was made of olive-branches if the child was a boy, and of wool if a girl.

Corona navalis, the next in rank after the civic crown, was given to him who first boarded and took an enemy's vessel.
Corona nuptialis; a crown or wreath worn by brides. The bridegroonı, also, and his relations, on the day of the wedding, adorned themselves with wreaths. At first, the corona nuptialis was of flowers; afterwards, of gold or silver and precious stones.
Corona obsidionalis ; a reward given to him who delivered a besieged town, or a blockaded army. It was one of the highest military honors, and very seldoon obtained. It was made of grass; if possible, of such as grew on the delivered place.
Corona triumphalis; a wreath of laurel
which was given, by the army, to the imperctor. He wore it on his head at the celebration of his trimmph. Another crown of gold, the material of which (coronarium aurum) was furnislied by the conquered cities, was carried over the head of the general. The wreaths, conferred at the great games of Grecee, were of difficrent kinds ; at the Olympic gannes, of wild olive; at the Pythian games, of laurel; at the Nemean games, first of olive, then of parsley; at the Isthmian games, a wreath of pine leaves, afterwards of parsley; subsequently pine leaves were resimed.

In the middle ages, crowns became exclusively appropriated to the royal and imperial dignity; the coronets of nobles were only bome in their coats of arms. (See Coronel, also Tiara.) From the Jewish king being called, in the Scriptures, the anointed of the Lord, a kind of religious mystery and awe became attached to crowned heads, which, in most countries, continues to the present day, though history has shown us abundantly that crowns often cover the heads of very weak or very wicked individuals, and that there is no great mystery about their origin; some having been obtained by purchase, some by crime, some by grants from a more powerful prince, some by contract, some by choice, but, on the whole, comparatively few in an honest way. The iron crown of Lombardy, preserved at Monza, in the territory of Milan, is a golden crown set with precious stones, with which in former times the Lombard kings were crowned, and, at a later period, the Ro-nan-German emperors, when they wished 10 manifest their claims as kings of Lomhardy. An iron circle, made, according to ahe legend, out of a nail of Christ's cross, which is fixed inside, gave rise to the name. Agilulf, king of Lombardy, was the first person crowned with it (in 590). Clarlemagne was crowned with it in 774. Napoleon put it on his head in 1805, and established the order of the iron crown. In 1815, when Austria established the Lombardo-Venetian kingdon, the emperor admitted the order of the iron crown amoug those of the Austrian empire.Crown is used, figuratively, for the royal power, in contradistinction cither to the person of the monarch, or to the body of the nation, with its represcutatives, intcrests, \&c. Tlms, in modern times, the word crown is used, on the European continent, to express the rights and prerogatives of the monarch considered as a part of the state, which includes all powers-the
legislative, judicial, \&c. Thus the crown domains are distinguished from the state or national domains. In France, a difference is even made between the crown domains and the private domains of the king ; the former are inalienable, and bolong to the reigning monarch, whilst the second may be treated like any other private property. The distinction between crowi and state, of course, does not cxist in perfectly arbitrary governments.-Crownofficers are certain officers at the courts of European sovereigns. Formerly, when the different branches of government were not accurately defined, they were often, or gencrally, also state officers, as in the old German cmpire, and still in Hungary. The offices were generally hereditary; but, of late years, they are almost exclusively attached to the court, the title, in a few cases, being connected with military dignities, as, for instance, in France, where civil and military grand officers of the crown have always existed. (See Dignitaries.)

Crown, in commerce; a common name for coins of several nations, which are about the value of a dollar. (See Coins, Table of.)

Crown, in an ecclesiastical sense, is used for the tonsure, the slaven spot on the head of the Roman Catholic priests, where they received the ointment of consecration. (See Tonsure.)
Crown Glass, the best kind of win-dow-glass, the hardest and most colorless, is made almost entirely of sand and alkali and a little lime, without lead or any metallic oxide, except a very small quantity of mangauese, and sometimes of cobalt. Crowı glass is used, in connexion with flint glass, for dioptric instruments, in order to destroy the disagreeable effict of the aberration of colors. Both kinds of glass are now made, in the highest perfection, in Benedictbeurn (q. v.), where Reichenbach's famous manufactory of optical instruments is situated.
Crown Office. The court of king's bench is divided into the plea side and the crown side. In the plea side, it takes cognizance of civil causes; in the crown side, it takes cognizance of criminal causes, and is therenpon called the crown office. In the crown office are exhibited informations in the name of the king, of which there are two kinds: 1. those which are truly the king's own suits, and filed, ex officio, by his own immediate officer, the attorney-reneral ; 2. those in which, though the king is the nominal prosecutor, yet some private person, as a common inforner, is the real one: these
are filed by the king's coroner and attorney, usually called master of the crown office.

Crown Ponst ; a post-town in Eissex county, New York, on lake Champlain; 12 miles N. Ticonderoga, 96 N. Abbny; population, in 1820,1522 ; lat. $44^{\circ} 3^{\prime} \mathrm{N}$.; lon. $72^{\circ} 29^{\prime} \mathrm{W}$. This town received its name from a noted fortress, much celebrated in the history of the American wars. The fortress, which is now in ruins, is situated in the north-east part of the township, on a point of land projecting some distance into the lake, elevated 47 feet above the surface, and 15 miles north of fort Ticonderoga. It was an expensive and regular fortification, about 1500 yards square, surrounded by a deep and broad ditch, cut in rock, with immense labor. The walls were of wood and earth, 22 feet thick and 16 high, and are only partially decayed.

Crozat, Joseph Antony, marquis du Chàtel, born in 1696, at Toulouse, a great lover and collector of works of art, inherited a large fortune from his father (who was a financier during the last years of the reign of Louis XIV), was counsellor of the parlianent of 'Toulouse, and subsequently reader to the king. The whole of his life was dedicated to the works of art which he had collected, and to the artists who wished to profit by them. The sketches in his collection exceeded 11,000 , and he had expended above 450,000 livres in this particular branch. During the 60 years which he employed in collecting, no cabinct was sold in any part of Europe, of which some part was not purchased ly him. Crozat went to Italy, in 1714, for the purpose of increasing his collection. Corn. Vermeulen came yearly from Antwerp to Paris, to bring him the works of the artists of the Netherlands. He was also prescuted with several valuable collections. His cabinet of autiques and sculpture, particularly of gems, was equally valuable, and contained about 1400 picees. This treasure became more fanous from the description which Mariette gave of it, when in the possession of the duke of Orleans, in 1742. It is at present at St. Petersburg. On Crozat's death (1740), his collection cane into the possession of his brother, the marquis du Chatel. Mariette's Description sommaire des Collections de M. Crozat, avec des Réflexions sur la Maniere de Dessiner des principaux Maitres (Paris, 1741), is the only account we now have of this great inuseum.

Cruisers, in naval affairs; vessels, as the name imports, employed on a cruise.

The name is commonly given to small men of war, inade use of to secure merchant ships and vessels from the enemrs small frigutes and privateers. They are generally formed for fast sailing, and well mamned.

Crusades are the wars which were carried on by the Cliristian nations of the West, from the end of the 11th to the end of the 13th century, for the conquest of Palestine. They were called crusades because all the warriors who followed the holy banner (crusaders), wore the sign of the cross. The Clristian and Mohammedan nations liad been, during a long period, in a state of war, not only in Asia, but also in Europe, where the Moors, Mohammedans by religion, had taken possession of part of the Spanish penirsula. The nations of the West were grieved that the Holy Land, where Jesus had lived, taught, and died for mankind, where pious pilgrims resorted to pour out their sorrows, and ask for aid from above, at the tomb of their Savior, sliould be in the power of unbelievers. The pilgrims, on their return, related the dangers they had encountered. The caliph Hakem was particularly described as a second Nero. Being the son of a Christian woman, he shed the blood of Christians without mercy, to prevent the suspicion of his being secretly attached to that religion. These representations kindled the religious zeal of Christian Europe into a flame, and a gencral ardor was awakened to deliver the sepulchre of Christ from the hands of the infidels. In order to understand this general excitement, we must remember that, at this period, the confusion and desolation, which had followed the irruption of the barbarians into the south and west of Europe, had ceased, and the dawn of civilization and intellectual cultivation had commenced. In this mental twilight, men were just in a state to receive a strong religious excitement. The idea of the Virgin, too, harmonized well with the Teutonic reverence for the female sex; and to fight in her cause was gratifying to the spinit of chivalry. The undisciplined minds of men were bent upon adventure, and their imaginations were easily ronsed by the reports of the riches of the East. The jors of paradise were the sure reward of all who fell in the holy cause. This a crowd of the strongest feelings, chivalrous devotion to the female sex, the hope of adventure, of wealth, of honor and of lieaven, stirred up the spirit of Europe, and inrpelled her sons into the East. (See Chiv-
alry.) The pope considered the invasion of Asia as the means of promoting Christianity amongst the infidels, and of winning whole nations to the bosom of the church; monarchs expected victory and increase of dominion; the peasant, who, in the greater part of Europe, was struggling with wretchedness in the degrading condition of bondage, was ready to follow to a country which was pictured as a paradise. The East has always had a poetical charn for the people of the Wcst, which has by no means ceased in our sime. The crusades, and the ardor with which whole nations engaged in them, must be attributed to the above causes. Peter of Amiens, or Peter the Hermit, was the immediate cause of the first crusade. In 1093, he had joined other pilgrims on a journey to Jerusalem. On lis retum, he gave pope Urban II a description of the unhappy situation of Clristians in the East, and presented a petition from the patriarch of Jerusalem, in which he anxiously entreated the assistance of the Western Christians for their suffering brethren. The pope disclosed to the council which was held at Piacenza, in 1095, in the open air, on account of the number of people assembled, the message which Christ had sent, through Peter the Hermit, caused the ambassadors of the Greek emperor Alexius to describe the condition of Cluristianity in the East, and induced inany to promise their assistance for the relief of their oppressed brethren. The sensation which he produced at the council assembled at Clermont, in 1096, where ambassadors from all nations were present, was still greater; he inspired the whole assembly so complctely in favor of his plan, that they umanimously exclaimed, after he liad described the miscrable condition of the Oriental Christians, and-called upon the West for aid, Deus vult (It is God's will)! In the same year, numberless armies went forth in different divisions. This is considered the first crusade. Many of these armies, being ignorant of military discipline, and unprovided with the necessaries for such an expedition, were completely destroyed in the different countries through which they bad to pass before reaching Constantinople, which had been chosen for their place of meeting. A superficial knowlodge of these holy wars throws a false glare round the character of the crusading armies. They contained, indeed, some men of elevated character; but the greater part consisted of crazy fanatics and wretches bent on plunder. A well conrol. Iv.
ducted, regular army, however, of 80,000 men, was lieaded by Godfrey of Boulogne, duke of Lower Lorraine, Hugh, brother to Philip king of France, Baldwin, brother of Godfrcy, Robert of Flanders, Raymond of 'Toulouse, Bohemond, Tancred of Apulia, and other heroes. With this army, the experienced commanders traversed Germany and Hungary, passed over the strait of Gallipoli, conquered Nice in 1097, Antioch and Edessa in 1098, and, lastly; Jerusalem in 1099. Godfrey of Boulogne was chosen king of Jerusalem, but died in 1100. The news of the conquest of Jerusalem renewed the zeal of the West. In 1102, an army of 260,000 men left Europe, which, however, perished partly on the march, and partly by the sword of the sultan of Iconium. The Genoese, and other cominercial nations, undertook several expeditions by sea. The second great and regularly conducted crusade was occasioned by the loss of Edessa, which the Saracens conquered in 1142. The news of this loss produced great consternation in Europe, and it was appreliended that the other acquisitions, including Jerusalem, would fall again into the hands of the infidels. In consequence of these fears, pope Eugene III, assisted by St. Bernard of Clairvaux, exhorted the German emperor, Conrad III, and the king of France, Louis VII, to defend the cross. Both these monarchs obeyed the call in 1147, and led large bodies of forces to the East; but their enterprise was not successful, and they were compelled to withdraw, leaving the kingdom of Jerusalen in a much weaker condition than they had found it. When sultan Saladin, in 1187, took Jerusalem from the Christians, the zeal of the West becamc still more ardent than at the commencement of the crusades; and the monarclis of the three principal European countries-Frederic I, emperor of Germany, Philip Augustus, king of France, and Ricliard I, king of England-dctermined to lead their armies in person against the infidels (1189). This is regarded as the third crusade. Frederic's cnterprise was unsuccessful; but the kings of France and England succeeded in gaining possession of Acre, or Ptolemais, which, until the entire termination of the crusades, rensained the bulwark of the Christians in the East. The fourth crusade was conducted by the king of Hungary, Andrew II, in 1217, hy sea. The emperor Frederic II, compelled by the pope, who wished for lis destruction, to fulfil a pronise made in early youth, undertook the fifth crusade, and
succeeded in regaining Jerusalem, although he could not secure the perinanent possession of the country: The list of heroes who conducted the crusades is honorably closed with St. Louis, king of France (who conducted the sixth crusade, commencing in 1248), although fate frustrated his plan, which was ably conceived and bravely executed. While Louis was still in Egypt (for he proposed conquering the Holy Land by an invasion of Egypt, the seat, at that time, of the rulers of Palestine), a revolution broke out in that country, which proved decisive with regard to the possession of the Holy Land. The house of Suladin was dethroned, and the dominion of the Mamelukes and sultans established. These directed their efforts against the possessions of the Christians in Palestine. Tripoli, Tyre, Berytus, fell into their hands suecessively, and, on the fall of Acre, or Ptolemais, the last bulwark and the last remains of the Christian empire on the continent of Asia, were overthrown. By means of these joint enterprises, the European nations became more connected with each other, the class of citizens increased in influence, partly because the nobility suffered by extravagant contributions to the crusades, and partly because a cominercial intercourse took place througliout Europe, and greatly augmented thic wealth of the cities; the human mind expanded, and a number of arts and sciences, till then unknown in Europe, were introduced there. The present civilization of the European world is, in a great dcgree, the result of these crusades. It belongs to a history of poctry to describe how much contemporary poetry was affected by the crusades, and the extent to which they have given currency to a certain class of ideas that has prevailed ever since. Some of the best works on the crusades are Frederic Wilken's Geschichte der Kreuzüge nach morgenländischen und abendlündishen Berichten, Leipsic (the three first volumes appeared in 1807-19: rolume 4, which treats of the period from 1188 to 1195, appeared in 1826); Histoire des Croisades, by De Michand, a member of the French academy, fourth edition, Paris, 1825; Charles Mills's History of the Crusades, London, 1820; Heeren's Versuch einer Entwickelung der Folgen der Kreuzzüge für Europa, Götingen, 1808.

Crusade, and Cresada. (See cruza$d a$, old and new, in the article Coins, under the division Portugal.

Crusca, Academia della. (See Academies.)

Crustaceous Anmals, in natural history ; those covered with shells, consisting of several pieces or scales, as crabs, lobsters, \&c. Their shells are generally softer than the shells of the testaccous kind, which consist of but few pieces or ralves, such as those of the oyster, scallop, cockle.

Cruz, Santa (Spanish; Holy Cross). Among the various places of this narne, the most important are, 1. An island in the West Indies, belonging to Denmark, the most southerly of the Virgin isles; lat. $17^{\circ} 45^{\prime} \mathrm{N}$.; lon. $64^{\circ} 35^{\prime} \mathrm{W}$. It is about 24 miles in length, with an area of 84 square miles, and contains 33,000 inhalitants, of which 30,000 are slaves. The country is mostly level, the climate unhealthy at certain seasons, the water scarce and bad. The soil is fertile, producing cotton, sugar-cane, some coffee and indigo, and tropical fruits. About $9,000,000$ gallons of rum are annually exported. The best ports are Christianstadt and Frederickstadt. The former, situated on the northern coast of the iskand, is the capital of all the Danish West Indies. Aftor having been successively in the hands of the Dutch, English, French, and Spaniards, Santa Cruz was ceded to Denunarle iil 1733. In 1807, it was taken by the English, but was restored to the Danes by the peace of Paris, in 1814. 2. A city on the island of 'Tencrifle; lat. $28^{\circ} 28^{\prime} \mathrm{N}$. ; lon. $16^{\circ} 30^{\prime} \mathrm{W}$. The road is nueh visited by European vessels, on their way to the Indies and to America, for water and provisions. The population is 8400. The principal article of export is Teneriffe winc. (See Teneriffe.)

Crezada (Spanish). A bull called the bull of the crusculc, is a source of considerable revenue to the Spanish crown. Pope Calixtus III first issued this bull, during the reign of king Hemy of Castile, in 1457, granting an absolution for past offences to all who would fight against infidels, or pay a certain sum (200 maravedis), to aid the crown in carrying on war against them; and, as this bull is granted only for five years, the king has the power of renewing it. It confers also certain immunities, such as the right to cat some kinds of prohibited food in Lent. It has not been customary to renew the grant since 1753. These bulls were formerly sold, in a printed form, hy priests and monks, who very often abused their authority, and would not confess people, or give them extreme unction, unless they would buy the bulls. The revenuc thus reepived by the crown was estimated, for Spain and

Spanish America, at $\$ 1,500,000$. Portugal also received such a bull in 1591, for the support of her fortifications in Africa. Mcudoza, in one chapter of his Vida de Lazarillo de Tormes, describes the abuses by which the bullarios, or sellers of bulls, extorted money from the people.

Crypt, in architecture; a hollow place or vault constructed under ground. The tombs of the Christian martyrs also were so called, where the early Christians met to perform their devotions, for fear of persecution. Hence crypt came to signify a church under ground, or the lower story, like that of St. Paul's, London, Lastingham priory, and many of the aucient ecclesiastical edifices of England, Germany and France. When crypts are on a large scale, like those of Rome, Naples and Paris, they are then called calacombs. (Sce Catacombs.) Bartoli and Bellori have publisticd engravings of paintings found in the crypts of Rome, of which there are several editions. The onc of 1738 is in Latin.

Crypto; a prefix from the Greek криттos (secret), used in several compounds; for instance, cryptography (q. v.), cryptogamy (q. v.), Crypto-Calvinists (q. v.) When the Jesuits were dissolved by a papal bull, much was said of Crypto-Jesuits. In France, we hear sometimes of crypto-republicans, \&c.

Crypto-Calvinists (crypto from the Greek критто, secret); a name given to the favorers of Calvinism in Saxony, on account of their secret attachment to the Genevan doctrine and discipline. (Sce Concord, Form of.)
Cryptogamia, in botany; the 24th and last class of the sexual system of Limmens, including several very numerous families of plants, in which the parts essential to their fructification have not been sufficiently ascertained, or are too small to admit of their being accurately described and referred to any of the other classes.
Cryptograpiny (from the Greck kpuntos, secret, and $\gamma \rho a \phi s, 1$, to write); the art of transmitting secret information by means of writing, which is intended to be illegible, except by the person for whom it is destincd. The ancients sometimes shaved the liead of a slave, and wrote upon the skin with some indelible coloring matter, and then sent him, after his hair had grown again, to the place of his destination. This is not, however, properly secret writing, but only a concealinent of writing. Another sort, which corresponds better with the name, is the following, used
by the ancients. They took a small stick, and wound around it bark, or papyrus, upon which they wrote. The bark was then unrolled, and sent to the correspondent, who was furnished with a stick of the same size. He wound the bark again round this, and thus was enabled to read what had been written. This mode of conccalnent is evidently very imperfect. Cryptography properly consists in writing with signs, which arc legible only to him for whom the writing is intended, or who lias a key, or explanation of the signs. The most simple method is to choose for every letter of the alphabet some sign, or only another letter. But this sort of cryptography (chiffre) is also easy to be deciphered without a key. Hence many illusions are used. No separation is made betwecn the words, or signs of no meaning are inserted among those of real incaning. Various keys likewise are used, according to rules before agreed upon. By this means, the deciphering of the writing becomes difficult for a third person, not initiated ; but it is likewise extremely troublesome for the correspondents themselves; and a slight mistake often makes it illegible, even by them. Another mode of communicating intelligence secretly, viz., to agrce upon some printed book, and mark the words out, is also troublesome, and not at all safe. The method of conccaling the words which are to convey the information intended in matter of a very difficent character, in a long letter, which the correspondent is cnabled to read, by applying a paper to it, with holes corresponding to the places of the significant words, is attended with many disadrantages: the paper may be lost; the repetition of certain words may lead to discorery; and the difficulty of connecting the innortant with the unimportant matter, so as to give the whole the appearance of an ordinary letter, is considerable. If this is effected, however, this mode has the adrantage of concealing the fact that any secrecy is intended. Writing with sympathetic ink, or milk, lemon-juice, \&cc., is unsafe, because the agents to make the letters visible are too generally known. Hence the chiffre quarre, or chiffre indechiffrable, so called, hās come very much into use, because it is easily applied, difficult to be deciphered, and the key may be preserved in the memory merely, and easily changed. It cousists of a table, in which the letters of the alphabet, or any other signs agreed upon, are arranged under one another, thus:-

| 2 |  |  | b |  |  |  |  |  |  | h |  |  | k |  |  | 11 | 0 | p | q |  |  | s | t | 1 | v | w | $x$ | y | z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | b | c | d | e |  | f | $\underline{g}$ | h | i | k |  | 1 | $\underline{1}$ | 11 | $\bigcirc$ | P | q | r |  | s | $t$ | u | v | w | x | y | z | a |
| b | c |  | d | e | f | g | g | 1 | i | k | 1 | in | n | 11 | o | p | q | r | s |  | t | u |  | w | $x$ | y | z | a | b |
| c | d |  | e | f | g | h | h | i | k | I | m | n | n | 0 | p | q | r | s | t |  | U | v | w | $x$ | $y$ | z | a | b | c |
| d | e |  | f | g | h | i | i | k | 1 | 픈 | n | n 0 | - 1 | P | q | r | s | t | u |  | v | w | x | y | $z$ | a | b | c | 1 |
| e | f |  | g | h | i | k | k | 1 | m | - | O |  | p |  |  | s | t | n | v |  | v | x | y | z | a | b | c | d | e |
| f | g |  | h | i | k | 1 | 1 n | m | n | o |  |  | q | r | s | $t$ | u | v | w |  | x | y | z | a | D | c | d | e | ${ }^{\text {f }}$ |
| g | h |  | i | k | I | m | n | n | o | p |  |  | r | $\frac{1}{t}$ | t | u | v | w | $x$ |  | y | z | a | b | c | d | e | f | g |
| 1 | i |  | k | 1 | m | n | 0 | 0 | p | $\underline{q}$ |  |  | t |  | u | v | w | x | $y$ |  | 2 | a | b | c | d | e | $f$ | g | l |
| 1 | k |  | I | m | n | 0 | - | p | q | r | s |  | 1 | 1 | v | w | x | y | z |  | a | b | c | d | e | f | $g$ | h | I |
| \% | 1 |  | m | n | $\bigcirc$ | p |  | q | r | s |  |  | 1 | $v$ | w | x | y | z | a |  | b | c | d | e | f | g | 1 | i | k |
| 1 | m |  | n | 0 | p | q | q | r | s | t | u |  | w | x | x | y | z | a | b |  | c | d | e | f | g | h | i | k | 1 |
| $\underline{m}$ | n |  | 0 | p | q | r | s | s | t | u | v |  | W | $\frac{x}{y}$ | y | z | a | b | c |  | 1 | e | ${ }^{\text {f }}$ | g | 1 | i | k | 1 | $\underline{1 n}$ |
| n | o |  | p | q | r | s | t | t | 1 | v | w | V | $y$ | y 2 | 2 | a | b | c | d |  | e | f | g | h | 1 | k | 1 | in | n |
| $\bigcirc$ | p |  | q | r | s | t |  | u | v | w | $x$ | y | 2 |  |  | b | c | d | e |  | f | g | h | i | k | 1 | $\frac{n_{1}}{n}$ | 1 | 0 |
| p | q |  | r | s | $t$ | u |  | v v |  | $\underline{x}$ | y |  |  |  |  |  | d | e | f |  | g | h | i | k | 1 | $\underline{n_{1}}$ | n | 0 | $p$ |
| q | r |  | s |  | $\frac{\mathrm{u}}{\mathrm{u}}$ | v |  | w | x | y | 2 | a | b | $\bigcirc$ |  | d | e | f | g |  | 1 | 1 | k | 1 | m | n | 0 | $\underline{p}$ | q |
| r | s |  | $t$ | 1 | v | w |  | x | y | z | a |  |  |  |  |  | f | $\frac{\mathrm{g}}{\mathrm{g}}$ | h |  |  | k | 1 | m | 11 | o | P | q | r |
| s | t |  | u | v | $\frac{\mathrm{v}}{\mathrm{w}}$ | x |  | y | z | a | b | c | d | 1 |  |  | g | h | i |  | k | 1 | m | n | o | P | q | r | s |
| t | u |  | v | w | x | y |  |  |  | b | c | d | e |  |  |  | h | i | k |  |  | m | n | 0 | p | q | r | s | t |
| 11 | v |  | w | x | y | z |  | a | b | c | d | e | f | g | g | 1 | i | k | 1 |  |  | 11 | $\bigcirc$ | P | 9 | r | s | t | י |
| $\stackrel{\rightharpoonup}{v}$ | w |  | x | y | z | a |  | b | c | d | $\bigcirc$ |  | g | h |  |  | k | 1 | m |  | I1 | $\bigcirc$ | P | 1 | r | s | t | u | v |
| w | $x$ |  | $y$ | z | a | b |  | c | d | e | f | g | 1 | 1 |  |  | 1 | III | $\square$ |  |  | p | q | $r$ | s | $t$ | u | v | w |
|  | y |  | z | a | b | c |  | d | e | f | g | h | i |  |  |  | m | 11 | 0 |  |  | q | $r$ | s | t | u | v | w | x |
|  | z |  |  | b |  |  |  |  |  |  |  | I | k |  |  |  | n |  | P | $\underline{1}$ |  |  |  |  | u | v |  | x | y |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | p | 9 |  |  |  |  | 11 | v |  |  | y |  |

Any word is now taken for a key ; Paris, for example. This is a short word, and, for the sake of secrecy, it would be well to choose for the key some one or more words less striking. Suppose we wish to write in this cipher, with this key, the phrase " We lost a battle;" we must write Paris over the phrase, repeating it as often as is necessary, thus:-

$$
\begin{gathered}
p a r i s P a \\
\text { We rispar } \\
\text { West a battle. }
\end{gathered}
$$

We now take, as a cipher for $w$, the letter which we find in the square opposite $w$ in the left marginal column, and under $p$ on the top, which is $m$. Instead of $e$, we take the letter opposite $e$ and under $a$, which is $f$; for $l$, the letter opposite $l$ and under $r$, and so on. Proceeding thus, we should obtain the following series of let-ters:-

## mfcxlibtkmimw

The person who receives the epistle writes the key over the letters; as,

> ParisParisPar
> mfcxlibtkmimw

He now goes down in the perpendicular line, at the top of which is $p$, until he
meets $m$, opposite to which, in the left marginal column, he finds $u$. Next, going in the line of $a$ down to $f$, le finds on the left $e$. In the same way, $r$ gives $l, i$ gives $o$, and so orl. Or your may reverse the process; begin with $p$, in the left marginal column, and look along liorizontally till you find $m$, over which, in the top line, you will find $u$. It is easily seen, that the same letter is not always designated by the same cipher; thus, $e$ and a occur twice in the phrase selected, and they are designated respectively ly the cipliers $f$ and $w, b$ and $k$. Thus the possibility of finding out the secret writing is ahnost excluded. The key may be clanged from time to time, and a different key may be used with each correspondent. The utmost accuracy is necessary, because one character, accidentally onitted, changes the whole cipher. The correspondent, however, may ascertain this with considerable trouble. (Sce Deciphering.)
Cuba; the largest and most westerly of the Antilles. Its configuration, extent, geographical position, great number of ports, fertility and climate, contribute to
render it one of the most interesting countries of America. Its length, from cape St. Antonio to point Maisi, in a dircetion from W. S. W. to E. N. E., and then fiom W. N. W. to E. S. E., is 257 leagues, and its greatest width, in the direction north to sonth, is 38 leagues. The learned geographer don Felipe Bausá calculated, in June, 182., that the surface of Cuba contained 3615 square marine leagues ( 20 to a degrec). Cuba is situated between lun. $733^{\circ} 566^{\prime}$ and $8.5^{\circ} \mathrm{W}$. and between lat. $19^{\circ} 48^{\prime} 30^{\prime \prime}$ and $23^{\circ} 12^{\prime} 45^{\prime \prime} \mathrm{N}$. It lies 14 leagues west from cape Nieolus, in the island of St. Domingo, 34 south from point Morant, in Jamaica, 27 east from cape Catoche, and 37 south from eape Fiorida. The gulf of Mexico, whieh is very nearly of a circular form, of more than 2.0 leagues in circumference, is closed by the island of Cuba, with the exeeption of two narrow passages, the one to the south, between cape Catoche and cape St. Aitonio, and the other to the north, between Bahia Honda and the Florida shoals. Along the coast of Cuba are many keys and small istands, whieh are inctuded in the same government with the large island. The navigation of the coast is very unsafe on aeeount of the rocks and shoals which encompass it almost without interruption, and often extend from 2 to 3 miles into the sea. The broken outline of this vast extent of coast, however, affords more than 50 ports and anchoring places, which are equally safe and casy of access. The most remarkable, in a conmercial point of view, are those of Havanna, Matanzas, Nuevitas, Jibara and Baracoa, on the north; St. Jago, Manzanillo, Trinidad, Jagua and Batabano, on the south side of the island. There is another port between Manzanillo and Trinidad, called Santa Cruz, whieh, in February, 1820, was deelared a free port, and which, undoubtedly, will be nuel freguented, furnishing great facilities for trading with Puerto Principe (the second city in Cuba in point of population), being the only good larbor in its vieinity on the south side of the island, and distant from it but 20 leagues. The harbors of Bahia Honda, Nipe, Naranjo and Guantanamo also deserve to be mentioned, as they are very spacious, and have plenty of water for such large vessels as may be in want of a safe port. A ridge of mountains traverses the whole of the island, from the east to the west, dividing it into two parts. At the foot of these, the eountry opens into extensive savamnas. A considerable number of small streams from
these heights water the island on both sides. These streams abound in fish of different kinds, and are said to bring down considerable quantities of gold. There are likewise many salt ponds, which furnish abundanee of fish and game; also several springs of mineral water, which have proved very useful for the eure of many diseases. The most remarkable are those of St. Diego, 40 leagues west of Havanma; those of Madruga, 14 leagues S. W. of the said eity; those of the town of Guanabacoa; and those of Camugiro, $1 \frac{1}{2}$ league from Puerto Principe. Those of St . Diego are the only ones which have been analysed. They consist of two wells ('Tigre and Templado), and, aecording to the analysis of selior Esteves, a pound of the water contains 0.46 grains of sulphureted hydrogen gas, 10.5 of sulphate of lime, 1.0 of hydroehlorate of inagnesia, and one grain of carbonate of magnesia. They are particularly' useful in cases of scrofula, cutaneous diseases, \&e. The island is very rich in minerals, particularly in copper, iron and loadstone. In 1813, some persons endeavored to work a mine whieh they found near the city of Trinidad, and from which they obtained good gold and silver. They were, however, obliged, from want of funds, to desist, though it was highly probable that, with a sufficient eapital, it eould have been inade profitable. For the same reason, together with the want of proteetion from the government, a very rich mine of coal, whieh was opened in 1816, near Bacuranáo, was abandoned. In 1827, a silver mine was diseovered, yielding 7.5 of pure silver to a quintal of ore. Iron seems to be abundant, as it shows itself in parts of the great cordillera of Sierra Maestra. Loadstone is found in the mountains of Paragua and on the northem eoast. Marbles of various kinds, serpentine, chalcedony of excellent quality, quartz, mineral bituinen, \&ce., are likewise found in the island. Our knowledge of the geologieal and mineralogical structure of Cuba, however, is comparatively small, on aeeount of the thiekness of the forests and the asperity of the mountains, partieularly on the eastern part. Most that we know on this subjeet is derived from the researches of Alexander von Humboldt. The soil of Cuba is so productive that it yields two, and even three crops of eorn in a year. The fields, during the whole year, are covered with aromatie plants and trees in blossom. The climate is dry and warm. In the months of July and August, the thermometer
ranges from $23^{\circ}$ to $29^{\circ}$ Réaumur $\left(95^{\circ}\right.$ to $97^{\circ}$ Fahrenheit), and in those of December and January, which are the coldest, commonly between $17^{\circ}$ and $21^{\circ}$ of Réaumur ( $70^{\circ}$ and $79^{\circ}$ Fahrenheit.) It never freezes, not even on the highest mountains. The coasts of the island are well known to be unhealthy; but this is not the case with the mountains. Among the animals indigenous in the island or the surrounding sea, are the cayman or alligator (q. v.), the manati or sea cow, the iguana (a species of lizard), the turtle, \&c. Many of the domestic animals of Europe have been introduced. A great number of swine, and also of bees, are raised. Lately , the breeding of mules has been carried on to a considerable extent. Birds are numerous in the forests. Among them are the canary-bird, the linnet, also a bird rescmbling the nightingale, the cardinal gross-heak, the bunting, \&c. The rivers, though they have but a short course, and are deficient in water, abound, at certain seasons, with excellent fish. Reptiles are extrencly numerous. Ainong the insects, of which there are very many, are the mosquitoes, verdaderamente una plaga que infesta los cayos, costus y terrenos pantanosos, to use the words of the Cuadro Estadistico mentioned below. They are divided into different species-mosquito proper, coraci, zancudo, rodador, jagüey and lancetero. In the rainy season, they follow men and beasts into the interior of the island. The gregen, which is aluost invisible, is exceedingly numerous and very troublesome. Among the spiders, the peluda is the most disagreeable in appearance, and its lite produces fever, yet without danger to life. There are other kinds particularly troublesome to particular animals. The vegetable kingdom of Cuba is extremely rich. Here are to be found the mahogany-tree, the cedar, lignum-vite, various kinds of ebony, besides numerous woods suitable for building houses, ships, \&c.; also paln-trees, among which the palma real is remarkable for the utility of every part to man and various animals; sarsaparilla and many other plants useful in medicine; also the chestnut, the pine-apple, the annona or custard-apple, the medlar, plantain, orange, and various kinds of melons. Among the agricultural plants, maize is the most important; rice, beans, peas, garbanzos are also cultivated. The culture of wheat is abandoned. The true riches of the country consist in its great articles of export-sugar, coffee, tobacco, wax, cacao, molasses, rum, maize,
\&c. According to a very recent and complete official publication-Ciudro Eastadistico de la siempre fiel Isla de Cuba correspondiente al año de 1827, formado por una Comission de Gefes y Oficiales de orden $y$ bajo de la Direccion del Excelvmo. $S^{r}$. Capitan General D. Fr. Dionisio Vives, Habana, 182)-the export of sugar, in 1827, was $5,878,9244$ arrobas (an arroba is equal to $2 \overline{5}$ pounds), or, including tare, \&.c., $6,300,000$ arrobas. The whole amount produced was $8,091,837$ arrobas ; consumed on the island, $1,791,837$. Of coffec, the export, in the same year, was $2,001,583 \frac{1}{4}$ arrobas, and the amount consumed in the island, 881,944 . Of tobacco , the amounts have not been so well ascertained. This article pays a duty of six per cent. to the king (ordinance of Oct. 8, 1827). In 1827, there were exported 61,898 cargas, or about 500,000 arrobas, of which $79,106 \frac{1}{4}$ were en rama (in the leaf). Of wax, the export, in 1827, was 22,402 arrobas; the whole production, 63,160 . Of cotton, the export, in the same year, was 23,414 arrobas; whole quantity raised, 38,142 . Of cacao, the export was only 1953 arrobas, while the whole quantity raised was 23,806 arrobas. Indigo began to be cultivated in 1795, but little has as yet been raised-in 1827, only 56 arrobas-and of wheat only 120 arrobas. The export of molasses, in 1827, was 74,083 bocoyes (hogsheads) ; of rum (aguardiente de caña), 2457 pipes. Rice is raised in large quantity, but not enough to supply the great home consumption. In 1827, 520,897 arrobas were produced on the island, and $590,820 \frac{1}{2}$ arrobas imported. Of maize, $1,617,806$ fanegas were raised (a fanega is about 100 pounds), and yet there were imported 70,497 aurobas of the corn, and 4,952 barrels of the meal. Of beans (frijolles), there were produccd, in 1827, 134,185 arrobas, and imported, $58,418 \frac{1}{2}$. Notwithstanding this great production, it is believed that only a seventb part of all the land suitable for cultivation is actually brought into use. The commerce of the country has increased lately very much. The island enjoys great privileges in comparison with other countries under the yoke of Spain. The trade of Cuba is carried on chiefly through Havamua, the capital. There have been times when the exports of the island amounted to $\$ 12,000,000$, and its imports werc over $\$ 15,000,000$. In the year 1827, 17,352,854 dollars' worth of merchandisc was imported, and $3,561,887$ dollars' worth exported, making the consumption
amount to $\$ 13,791,267$, which, after the subtraction of articles of food imported for the slaves, leaves $\$ 12,291,267$ for the value of imported articles consumed by the 337,126 white and 106,494 colored free persons, which gives $\$ 28$ as the average consumption of each individual during the ycar. The total value of the produce of the island was lately cstimated at $\$ 44,634,343$. In 1827, the commerce of Havanna contributed to the royal revenue $\$ 4,383,262$, whilst, in 1815 , it paid only $\$ 1,220,963 \frac{1}{2}$. The interior administrations furnished to the revenue, in 1827, $\$ 2,272,808$. The whole revenue of the island has been estimated at $\$ 7,500,000$, and the expenses of the government at $\$ 6,500,000$. According to the Balanza. Mercantil of Havanna, for the year 1829, it appears, that the imports in American vesspls from the U. States into Llavanna, in 1829, amounted to the sum of . . $\$ 4,086,23069$ From the U. States in $\}$

Spanish vessels,
610,79712 France, $\$ 1,048,96563$

| Hanseatic cities, | 913,601 00 |
| :---: | :---: |
| Denmark, | 12,962 75 |
| England, | 1,548,779 37 |
| Italy, | 29,773 12 |
| Netherlands, | 289,758 88 |
| Portugal, | 56,144 88 |
|  | \$3,899,985 53 |

Of which imports, one fourth, at least, was brought in American bottoms-say
From Spain in foreign lottoms, $\$ 3,097,59038$, of which two thirds, at least, were under the U. States' flag,
Making a total of imports, in 1829, under the American flag, including the imports from the U. States in Spanish vessels, of

The whole value of imports for 1829 , into Havanna,
Supplied by the U.? States and by Ameri- $\}$ can vessels,
Leaving, for all other flags, including the Spanish,

The tonnage duty paid by $\}$ American vessels was, Thus, from the U. States alone (American tonnage) came
One fourth of foreign tonnage from other countries,
Two thirds of tonnage of foreign vcssels

67,664 tons. from Spain,
$\left.\begin{array}{l}\text { Total American } \\ \text { tonnage, }\end{array}\right\} \xlongequal{93,969}\left\{\begin{array}{l}\text { tt. at } \\ 2.53,\end{array}\right\} \xlongequal{\$ 231,922}$ From the above notes, it seems that the U. States and her slips have supplied more than 50 per cent. of the entire imports of llavanna for the last year.-The istand is subject to the king of Spain, and, for the purposes of government, is divided into two political divisions. That on the west is under the immediate control of the captairgeneral residing in Havanna. The other is under a govemor appointed by the king, but subject, in many respects, to the cap-tain-general. It is also divided into two ecclesiastical jurisdictions, the one governed by an archbishop, who resides at St. Jago, the other one by a bishop, who resides at Havanna. These jurisdictions lave their limits 20 leagues east of the town of Epiritu Santo. Since the beginning of 1826, the island has been divided, for the purpose of defence, into three military departments; these again into districts, and the districts into sections. The departments are commanded by a general officcr. The eastern departinent embraces the districts of St. Jago, Baracoa, Holguin, Jibara, Jiguani, Cobre, Tiguabos, Manzauillo and Bayamo; the central, those of Puerto Principe, Nuevitas, Trinidad, Espiritu Santo, Villa de Santa Clara and St. Juan de los Remedios; the western, those of Havanna, St. Antonio de Compostela, St. Felipe, and St. Jago del Bejucal, St. Antonio Abad de los Baños, Guanajay, Guanabacóa, Filipina, Jaruco, Guines, Matanzas and Guamutas. These same divisions serve as limits for the jurisdictions of the three intendencies which are established for the collection and administration of the public revenue, and the heads of which reside at Havanna, Puerto Principe and St. Jago, the capital cities of the three departments. Education is in a very low state; but, according to Abbot's Letters on Cuba (Boston, 1829), it is improving. The morals of the people are loose ; the
police is weak or inactive : murders are frefuent. The laws are very numerons and contradictory, and much bribery and corruption prevail in the administration of justice. In 1821, the importation of slaves was prohibited by law; and, though it is yet earried on, and tolerated by the authorities of Cuba, in spite of the laws against it, there is no doubt that it has diminished a great deal, in eonsequence of the efforts and vigilance of the English cruisers. The emancipation of Colombia, Mexieo, and the Spanish part of St. Domingo, has brought to Cuba almost all the Spaniards who were settled in those countrics, together with many of the Creoles. The nmmber of the aboriginal population cannot now be ascertained. The European and African population, in 1511, did not inelude more than 300 persons. Within the last 52 years, the population has more than quadrupled: the colored population has increased faster than the white. According to the census of 1827 , given in the Spanish report mentioned above, the population then stood thus:
Mates. Females. Total.
Free Mrulatooes, 28,058 $\quad 29,456 \quad 57,514$ Free Negrocs, . 23,904 250,76 48,980
$\left.\begin{array}{l}\text { Mulato and } \\ \text { Negro slaves, }\end{array}\right\} 183,290 \quad 103,652 \quad \frac{286,942}{}$
Grand total, 704,487
of which 311,051 are white, and 393,436 are colored.

It is generally beliered, that the inhabitants are not desirous of separating from the Spanish goverument, partly because Spain treats them tolerably well, and partly because of the distracted condition in which they behold those parts of Spanish America which have shaken off the Spanish yoke. A conspiracy was discorered, however, in 1830, the object of which was the independence of the island. A ridiculous expedition was sent from Cuba, in 1829, against Mexico, under general Barradas, who was forced to capitulate at Tampico, on September 11 of that year. The prineipal cities of the island are the capital, Haranna (siempre fidelisima ciudad de S. Cristobal de la Habana), with 237,828 inhabitants, St. Jago de Cuba, St. Salvador, St. Carlos de Matanzas, St. Maria de Puerto Principe, \&c. (See these articles.)-For further information respecting the island, the reader is referred to Ilumboldt's Personal Narrative, and the Cuadro Estadistico already mentioned.

Cuba was discovered, in 1492, by Christopher Columbus. In 1511, don

Diego Velasquez sailed from St. Domingo, with four vessels and about 300 men , for the enignest of the island. He landerh, on the 25th of July, near the bay of SL Jago, to which he gave its name. The natives, commanded by the cacique Hatuey, who had fled from $\mathrm{St}_{\mathrm{t}}$ Jomingo, his native comtry, on aceount of the cruelties of the Spaniards, in vain endeavored to oppose the progress of the invaders. The noise of the fire-arms was sutlicient to disperse the poor Indians. Hatuey was taken prisoner and condemned to be burned alive, which sentence was expeuted after he had refised to be haptized. This diabolical act filled all the other caeiques with terror, and they hastened to pay homage to Velasquez, who met with no more opposition. The conquest of Cuba did not cost the Spaniards a single man. The conquerors, not finding the inines sufficiently rich to induce them to work them, gradually exterminated the natives, whon they could not employ. After the conquest of Cuba, more than two centurics elapsed without the occurrence of any memorable incident. In 1741, the English admiral Vernon sailed, in July, from Jamaica, and entered the hay of Guantanano, which he named Cumberland. He landed his troops 20 miles up the river, where they remained in perfeet inaction until November, when they went back to Janaica. Notwithstanding the disastrous termination of this expedition, the Englis/ $1_{1}$ government did not relinquish the idea of taking possession of Cuba. In 17(2, they sent from England a formilable expedition, which, after its junction with the naval force which had been already scriving in the West Indies, consisted of 19 ships of the line, 18 small vessels of war, and 150 transports, which conveyed 12,000 troops. The whole of the fleet appeared off Havanna Jume 6. 4000 more troops went from North America, in July, to reenforce them. The Spaniards used every effort to defend the city. The English were several times repelled, but at last the Spaniards surrendered, August 13. The booty obtained by the English was great. About three millions of dollars in specie, and a large quantity of goods, fell into their hands, besides a great quantity of munitions of war, 9 ships of the line, and 4 frigates. In 1763 , the conquerors, notwithstanding the high opinion that they had of the importance of Cuba, restored it to Spain, in exchange for the Floridas. Since then, Cuba has been a Spanish island, and has been so well fortified, that it is now not in much danger from
any attack that can be made upon it. The forces of the island consist of 9886 regular troops, and 14,560 militia. The navy contains 2 seventy-fours, 3 frigates of 50 guns, 1 of 40,1 sloop of war, and 2 brigs of 22 guns each, 1 brig of 20 , one of 16 , and 6 schooncrs mounting 13 guns.
Cubature of a Solid, in gcometry; the measuring of the space contained in it, or finding the solid content of it.
Cube, in gionetry; a solid body, consisting of six cqual square sides. The solidity of any cube is found by multiplying the superficial area of one of the sides by the height. Cubes are to one another in the triplicate ratio of their diagonals; and a cube is supposed to be generated by the motion of a square plane along a line equal to one of its sides, and at right angles thereto; whence it follows, that the planes of all sections, parallel to the base, are squares equal thereto, and, consequently, to one another.
Cube, or Cubic Number, in arithmetic ; that which is produced by the multiplication of a square number by its root; thus 64 is a eube number, and arises by nultiplying 16, the square of 4 , by the root, 4.

Cube, or Cubic Quantity, in algebra; the third power in a series of geometrical proportionals continucd; as, $a$ is the root, $\alpha a$ the square, and $\alpha a a$ the cubc.
Cube Root of any number or quantity is a number or quantity, which, if inultiplied into itself, and then again by the product thence arising, gives a product equal to the number or quantity whereof it is the cube root; as, 2 is the cube root of 8 , because twice 2 are 4, and twice 4 are 8 .
Cubic Foot of any substance; so much of it as is contained in a cube whose side is one foot. (See Cubc.)
Cubis, in the mensuration of the ancicuts ; a long measure, equal to the length of a man's arm, from the elbow to the tip of the fingers. Doctor Arbuthnot makes the English cubit equal to 18 inches, the Roman cubit equal to 1 foot, 5.406 inches, and the cubit of scripture equal to 1 foot, 9.8 eS inches.

Cuckingstool; an ancient instrument of punishment, described, in Doomsday 1 Book, as cathedra stercoris. Scolds, cheating bakers or brewers, and other petty offenders, were led to this stool, and immerged over head and cars in stercore, or stinking water.
Cockoo (cuculus, Lin.); a genus of birds, claracterized by a bill of moderate size, short tarsi, and tail composed of 10 feathers. The bill is conipressed, and
slightely arched. The greater number of species belonging to this genus are found on the ancient continent. Only one species is a lative of Great Britain, and very few belong to Europe. In Ainerica, no true cuckoos are found, for the genus concyzus differs very essentially from them in its habits. The cuckoos are especially distinguished by their Iabit of laying their eggs in the nests of other, and, generally, much smaller birds. What is still more singular, it has been found, by very careful observations, that the young cuckoo, shortly after leeing hatched, throws out of the nest all the other young or eggs, and thus engrosses to itself the whole parential care of the bird in whosc nest it has been lodged. The mamer in which this ejectment is effected is thus described by Jenner, in the second part of the Philosophical Transactions for 1788, article 14:"The little animal, with the assistance of its rump and wings, contrived to get the bird on its back, and, making a lodgment for the burden by elevating its elbows, clambered backwards with it up the side of the nest, till it reached the top, where, resting for a moment, it threw off its load with a jerk, and quite disengaged it from the nest. It remained in this situation a short time, feeling about with tho extremity of its wings, as if to be convinced whether the business was properly executed, and then dropped into the nest again. With these (the extrenities of its wings) I have often seen it examine, as it were, an cgg or nestling before it began its operations; and the nice sensibility which these parts appeared to possess seemed sufficient to compensate the want of sight, which, as yet, it was destitute of. I afterwards put in an egg, and this, by a similar process, was conveyed to the edge of the nest, and thrown out. These experiments I have since repeated several times in different nests, and have always foumd the young cuckoo disposed to act in the same manner. In climbing up the nest, it sometimes drops its burden, and thus is foiled in its endeavors; but, after a little respite, the work is resumcd, and goes on ahnost incessantly till it is effected. It is wonderful to see the extraordinary exertion of the young cuckoo, when it is only two or three days old, if a bird be put in the nest with it, that is too weighty for it to lift out. In this state, it seems ever restless and uneasy. But this disposition for turning out its companions begins to declinc from the time it is two or three till it is twelve days old; when, as far as I have seen, it ceases. Indeed, the disposi-
tion for throwing out the egg appears to cease a few days sooner; for I have frequently seen the young cuckoo, after it has heen liatched 9 or 10 days, remove a nestling that liad been placed in the nest with it, when it suffered an egg, put there at the same time, to renain unmolested. The singularity of its shape is well adapted to these purposes; for, different from other newly-hatched birds, its back, from the scapule downwards, is yery broad, with a considerable depression in the middle. This depression seems formed by nature for the purpose of giving a more secure lodgment to the egg of the hedge-sparrow or its young one, when the young cuckoo is employed in removing either of them from the nest. When it is about 12 days old, this cavity is quite filled up, and then the back assumes the shape of nestling birds in general. A young cuckoo, that had been liatched by a hedgesparrow about four hours, was confined in the nest in such a manner, that it conld not possibly turn out the young hedgesparrows, which were hatched at the same time, though it was ahnost incessantly making attempts to effect it. The consequence was, the old birds fed the whole alike, and appeared, in every respect, to pay the sane atteution to the young cuckoo as to their own young, until the 13th day, when the rest was unfortunately plundered. The smallness of the cuckoo's egg, in proportion to the size of the bird, is a circumstance that litherto, I believe, has escaped the notice of the ornithologist. So great is the disproportion, that it is, in gencral, smaller than that of the house-sparrow; whereas, the difference in the size of the birds is nearly as five to one. I have used the term in general, because eggs produced at different times by the same lird, vary very much in size. I have found a cuckoo's egg so light, that it weighed only 43 grains, and one so heavy, that it weighed 55 grains. The color of the cuckoo's eggs is extremely variable. Some, both in ground and penciling, very much resemble the house-sparrow's; some are indistinctly covered with bran-colored spots; and others are marked with lines of black, resembling, in some measure, the eggrs of the yellow-hammer." The cause of this singular habit of the common cuckoo of Europe (cuculus canorus) has been long a subject of discussion, without having been very satisfactorily determined. The opinion of the observer above cited appears to be as near the truth as we may hope to arrive. He attributes it to the short stay made by the bird in the coun-
try whero it is under the necessity of propagating its species. Were it not to resort to some such experlient, it would be inpossible that the species could be continued. The cuckoo first appears in Eingland about the 17 th of $\Lambda$ pril. Its egg is not ready for incubation sooner than the middle of May. A fortnight is taken up by the sitting bird in hatching the egg. The bird generally continues three weeks in the nest before it flies. The foster parents feerl it for more than five weeks after this period; so that, if the cuckoo took care of its own eggs und young, the newly-hatched bird would not be fit to provide for itself before its parent would be instinctively directed to seek a new residence, and be thus compelled to abandon its young one; for the old cuckoos take their final leave bcfore the first week in July. The young cuckoos forsake the nest as soon as fully fledged, and capable of providing for themselves. Their migrations fiom Europe are thought to be chiefly directed towards Africa ; thence they regularly return with the spring, and, from some dead tree or bare bough, the male pours forth lis monotonous song, cuckoo! cuckoo!-In America, there is a lird of a very different genus, which resembles the cuckoo in depositing its egg in the nests of other birds, to be fostered by them. Compreliended under the term Emberiza.

Cucomber. The genus cucumis, to which the common cucumber belongs, contains 17 species, several of which are of considerable importance. Cucumis colocynthis, producing the medicine called coloquintida, is a native of Africa. Cucumis anguria, the round, prickly cucumber, is a native of the West Indies, where it is used, with other vegetables, in soups. Cucumis melo, the common melon, is supposed to be a native of Persia : it was cultivated in Europe in the 16th century. Cucumis sativus, the common cucumber, is a native of the East Indies. The varicties of this, as well as of the melon, are easily produced. Those with the smoothest rind and fewest seeds are most esteemed. Cucumis anguinus, the snake cucumber, bears fruit sometimes from three to four feet long. It is only raised as a curiosity, the flavor being bitter. Several other species produce fruits that are eaten by the inhabitants of the countries of which they are natives. The cucumber was one of the luxuries of which Tiberius was particularly fond; and, by the dexterous management of his beds, he procured one every day, at all seasons of the year.-The common cucumber (cu-
cumis sativus) is an oblong, rough and cooling fruit, supposed to have bcen originally imported into Europe from some part of the Levant. It belongs to the 22 d class of Linneus, and is a trailing and climbing plant. The fruit is generally eateu cut in slices, with vinegar, pepper, \&c. Some people think it unwholesome. Sometines cucumbers are eaten stewed. When young, they are pickled (in England under the name of gerkins, which is connected with the German gurken), with vinegar and spices, or preserved in sirup, as a sweetmeat. It is better to lay the fruit on slate or tiles than upon the bare ground. Cueumbers are raised in England in very great quantity. The village of Sandy, in Bedfordshire, has been known to furnish 10,000 bushcls of pickling cueumbers in one week. In March, cucumbers have been known to fetch, in the London marKet, a guinea a dozen ; in August and September, one penny a dozen.

Cucura (Rosario de Cuculà), a town in Colombia, 40 miles north of Pamplona, known by the congress which assembled here May 1st, 1821 , and finished its sittings in October of the same year. It was this boty which framed the eonstitution of Colombia; and it is considered as the first Colombian congress, beiug the first convened under the fuindamental lav for uniting Venezuela and New Grenada into a single republic.

Cudworth, Ralph, a learned English divine and philosopher, was born at Aller, in Somersetshire, of which parish his father was rector, in 1617. He was admitted a pensioner of Emanuel college, Cambridge, at the age of 13. His diligence as an academical student was very great; and, in 1639, he took the degree of M. A., and was elected fellow of his college. He became so eminent as a tutor, that the number of his pupils exceeded all precedent, and in due time he was presented, by his college, to the rectory of North Cadbury, in Somersetshire. In the year 1642, he published a Discourse concerning the true Nature of the Lord's Supper, and The Lnion of Christ and the Church sladowed, or in a Shadow. The first of thicse prorluctions, which maintained that the Lord's supper is a feast upon a sicrifice, produced considerahle controversy loug after the author's death. In 1644, he took the degree of B. D., and was chosen master of Clare-hall, and, in the following year, was made regius professnr of 1 H brew. In 1651, he was made D. D., and in 1654, chosen master of Christ's collegre, Cambridge; where, having taken a wife,
he spent the remainder of his days. In 1678, he published his grand work, entitled The true Intelleetual System of the Universe; the First Part, wherein all the Reason and Philosophy of Atheisin is confuted, and its Impossibility demonstrated (folio). This work, which is an immense storchouse of ancient learning, was iutended, in the first instance, to be an essay against the doctrine of necessity ouly; but pereeiving that this doctrine was maintained by several persons upon different principles, he distributed their opinions under three different lieads, which he intended to treat of in three books; but his Intellectual Systen relates only to the first, viz. "The inaterial Necessity of all Things without a God, or absolute Atheism." It is a work of great power and erudition, although the attachment of the author to the Platonisin of the Alexandrian school has led him to advance some opinions which border on incomprehensibility and mysticism. The moral as well as intellectual character of this eminent scholar stood very high : and he died universally respected, in 1688 , in the 71st year of his age.

Cuesza (aneiently Canca) ; a city of Spain, in New Castile, capital of a province; 28 leagues E. S. E. Madrid; lon. $2^{\circ} 16^{\prime} \mathrm{W}$.; lat. $40^{\circ} 10^{\prime} \mathrm{N}$. ; population, 6000. It is a bishop's see. It contains a cathedral, 13 parishes, 6 monasteries, an hospital, a seminary, and 3 colleges. It was built by the Moors, on a high and craggy hill, between the rivers Xuear and Huescar, which makes it naturally strong. Here the painter Salmeron, and the famous Jesuit Molina, were born. The north and east part of the province is mountainous, and fit only for sheep pasture; the other parts are fertile, producing corn, hemp, fruit, \&e. Population of the provinee, 296,650 ; square miles, 11,881 .

Cuenza, or Baniba; a town of Colombia, in Quito, capital of a province ; 150 miles S. Quito ; lon. $79^{\circ} 13^{\prime} \mathrm{W}$. ; lat. $2^{\circ} 55^{\prime}$ S. ; population, 15 or 20,000 . The streets are straight and broad, and the honses mostly of adobes, or unburnt bricks. The environs are very fertile and pleasant. The town eontains 3 churches, 4 convents, 2 nunneries, an hospital, a chanber of finance, \&c.

Cuenza, Sierra de; a chain of mountains which runs through the province of the same name. (See Cuenza.)

Cueva, John de la ; a poet, born in Seville, about the middle of the 16 th century. A great facility in the composition of verses, in which Ovid was lis model,
deternined him to apply himself to the dramatic art, in which Torres Naharro had successfully resisted the attempts of some learned theatrical amateurs to furce the Greck and Latin drama upon the people. In connexion with Naharro, Lope de Ruedra, and Clristopher de Castillejo, he confirmed the old division into comedias divinas $y$ humanas, while he made his pieces more interesting than those of his predccessors, by introducing greater variety in the dramatis persone, by more finished verses, and by the division into three jornadas, or acts. His works, which are now rare in Spain, may be found in the Parnaso Español (vol. 8. 16). The carliest of his compositions are Poesius Lyricas (Scville, 1582), of the same character with the Coro febeo de Romances historiales (Seville, 1588). Ilis heroic poen, La Conquista de la Betica, in 20 cantos (Seville, 1602, also in Fernandez's collection, vols. 14-15), has heautics enongh in the execution to make amends for the defects of the plan. The Comedius y Tragedias, published at Seville, in 1.588, were received with applause, in their time, in this poetical city; but offended, eren then, by the introduction of allegorical personages in the aetion. In the Parnaso Español there is a work of Cueva's, written in terzets, on the art of poetry, which contains many interesting facts with regard to the old Spanish drama. Cueva died at the commeucement of the 17 th century.

Cufic Writing and Cefic Coins. The written characters of which the Arabians now make use, and with which we meet in printed works, viz., the Neskhi characters, are an invention of the 4th century of the Hegira. Before this time, the Cufic characters, so called from the town of Cufa, where they are said to have been invented, were in use. These old characters have so much resemblance to the ancient Syriac writing, the Estrangel, that it hardly admits of a doubt, that the Arabians borrowed them from the inhabitants of Syria. Historical traditions confirm this supposition. The Cufic characters, and, perhaps, others at an carlier date, which essentially resembled them, were probably first introduced anong the Arabians a short time before Mohammed. Although we are, at present, ignorant of the characters which were previously in use anong them, and although the imperfect accounts of the Mussulman writers throw very little light upon the subject, yet it is scarcely credible that the Arabians remained destitute of a written character
until the 6th century of the Christian era. Perhaps traces of the earlier character are to be found in the Pahnyrene and Phernician inscriptions, and also on the coirs of the Sassanides. We find the transition of the Cufic to the Neskhi on the ruins of Chilminar. The influence which the school of Cufa excrted on Islamism caused the use of the character which proceeded from it ; and when the othery had fallen into oblivion, Cufic uriting was the nainc commonly applied to all kinds of Arabic writing, previous to the change made by Ebn Mokla. A knowledge of it is important on account of the many monuments in which it is preserved; especially the coins inscribed with Cufic characters and made in the first centuries of the $\mathrm{He}-$ gira. Under the name of Cufic coins are comprehended the ancient coins of the Mohammedan princes, generally without emblens, inscribed and circumscribed on both sides, which have been found, in modern times, to be important documents for illustrating the history, languages and rcligions of the East. The little art displayed in the impression of these coins, is the reason why the carlier travellers through the East too often overlooked them. These coins are some of gold (dinar), others of silver (dirhem), and others of brass (fuls). The silver coins, however, are the most frequent, and the discovery of large treasures of them on the shores of the Baltic has particularly attracted to them the attention of learned men. Their form was borrowed by the Arabian caliphs from that of the Byzantine and Chosroean siver and copper coins. They are to be considered as the earliest of this class of coins, now daily increasing. Agrecably to Adler's suggestion, who first accuratcly investigated these coins (Museum Cuficum Borgianum), they are divided, according to the dynasties under which they were made, into 12 classes, in which, without any reference to the country to which they belong, every thing which ought to he connected with them is combined. In the countries around the Baltic, as well as in the central provinces of European Russia, the silver coins most frequently found are those of the caliphs, the Ommiades as well as the Abbassides; then those of the emirs of the Soffarides, the Buwaihides, \&c.., but especially of the dynasty of the Samanides, which were struck betwcen the middle of the 7th century of the Christian era, and the beginning of the 11th. Those of the 10th century are the most common. This faci has not been satisfactorily explained.

Analer, girls for the haram, as well as costly furs, which the Russians at that time lronght for sale to the Wolga, accorrling to Fosslan's account of a joumey at the begimning of the 10th century of the Christian cra, appear to have been most frequently exchanged for them. Gold, in this commerec, was used only in bars; and, in order to make payments, in their transactions, with greater facility, or in order to have a medinm of exchange for things of little value, the coins werc broken, of which we have abmelant evidence. By accurate investigations in the countries where this money is found, the diligence and learning of the Orientalists Adler, Reiske, Ol. Tyehsen, Silv. de Saey, Ilalleubery, Mahimström, Rasmussen, Frahlu, Castiglioni (who has published a valuable work upon the Cufic coins of the imperial nuseum at Milan), Münter and Th. Tychsen, have suceecded in arranging a tolerably perfect series of the several dyuasties. Thl. 'I'ycliscu's treatise De Defectibus Rei Numarize Muhammedanor. (in the Sth volume of the Comment. Soc. Gott. reccutior:), will enable the student to understand the deficiences of this science. Frälu, of Petersburg, now counsellor of state (author of a commentary upon the cabinet of the Mohammedan coins in the Asiatic musenm at Petersburg), has been reputed to be the inost thorougli judge of ${ }^{-}$ this department, having had at his disposal the collections of the imperial acadeny, as well as those of private individuals, much exceeding in richness ally to be found elsewhere. In conucxion with thesc coins are to be considered the small pieces of glass, which were introduced, particularly in Sicily, under the dominion of the Mohammedans, instead of money, or, perliaps, under the sanction of public authority, obtained currency as standards of the weight of coins. Aınong Cufic coins, those are particularly songht for which bear images, becatse the forms represented upon them appear to be opposed to the preeepts of the Koran. But their commerce with the Grecks may, at first, have made the engravers of the Mohammedan coins less strict ; and, in the course of tine, they ventured to give them fignres agreeable to the peculiarities of the Oriental taste; in doing which, they were aided ly the armorial bearings (tamghas) of the princes of the Turkislı family. Finally, they marked them with zodiacal and planctary figures, to which they attributed the power of amulets. (This reminds us of the renowned Nurmahalrupces.) The original use of these coins is
vol. 1 V .
made still more manifest from inscriptions in many languages; even Russian-Arabic coins are foumd in rich cabincts. Every day adds to our information in this department. OI. Tychsen's Introductio in Rem. Viemar. Muhammedanor. (Rost., 1794), has, therefore, ceased to be complcte. The albé Reinaud, in the Journal .Asiatique (1823), has communicated many excellent olservatious concerning the study of Arabic coins. A work by him, concerning this branch of numismatics, with a listorieal explanation of the coins in the cabinet of the duke of Blacas, and in the royal Freneh collections, lias also appeared.

Cuirass ; an article of defensive armor, protecting the body both before and behind. Meyrick, in his dissertation on ancient armor, has thus distinguished the ctirasses of different nations:-1. Leathern, with a belt of the same inaterial, worn by the Medes and Persians, before the reign of Cyrus the Great. 2. Plumated or scaled lorica of steel, of which the forepart covered the breast, the front of the thighs, and foreparts of the hands and legs; the posterior part, the back, neck, and whole of the head; botl parts being united by fibule on the sides: these belonged to the Parthian cavalry. 3. Scales made of horses' hoofs, sewed together with the sinews of oxen, were worn by the Sarmatians. 4. The $\mu$ utpa, padded with wool, covered with flat rings or square pieces of brass, fastened at the sides, and cut round at the loins; the $\theta_{\omega \rho a} \xi$, or gorget ; the 弓warnp, or girdle, to which was appended the 弓 $\omega \mu \pi$, a kind of petticoat,belonged to the Homeric chiefs. 5. The Etruscans wore plain, scaled, laminated, ringed or quilted cuishes, with straps depending from them, either of leather solely, or plated with metal ; and these straps, as well as the cuirasses, were adopted ly the Romans, who terned them lorice. On the Trajan column, the loricre of the hastati and principes (the two first ranks) consist of sevcral metal bands wrapped half round the body, and fastened before aud behind, over a leathem or quilted tumic. Sometimes the Roman cuirass was cnriched with embossed figures. The loricre of the triarii (the third rank) were of leather only. Domitian, according to Martial, adopted the Sarnnatian cuirass, which lie made of the hoofs of boars. The Roman cavalry of the early period did not wear loricre; but cyen before the cataphractes of Constantine (who wore flexible armor of scales and plates and rings, held together by hooks and chains, the lorica hamata of Virgil-Loricam con-
sertam hamis auroque trilicem, En. iii. 467), we read of horsemen who were loricati. Among the moderns, the AngloSaxons wore leathern cuirasses (corieta), which, towards the end of the 9th century, were formed of hides fitted close to the body, and jagged or cut into the shape of leaves below. The leathern cuirass, covered with rings, was appropriated to the blood royal, or chiefs of ligh rauk: it was borrowed from the Gauls, and called mael, whence our coat of mail. The cuirass appears to have been disused in England in the time of Charles II, when bulletproof silk was introduced. The lance having, of late years, again become an offensive weapon, the cuirass has been revived among the European eavalry. The finest part of Napolcon's cavalry were cuirassiers; and the weight of these heavily-armed soldiers gave great momentum to their charge. The cuirass leaves many vulnerable parts exposed, but, as it protects almost all the trunk, it materially diminishes the chance of wounds, and gives coufidence to the soldier.

Cujas, Jacques, or Cujacius; son of Cujaus, a tanner in Toulouse ; born in 1520. While yet a student of law under Arnoukl Ferrice, he attracted attention by his industry and talents. After having delivered private lectures at Tonlouse, he reeeivel an invitation to be professor of law at Cahors in 155t; hut he had been there only a year, when Margaret de Valois invited him, through her chancellor l'Ilopital, to Bourges, where he leetured till 1567. Ife then went to Valence, and gave great reputation to the university of that place by his instructions. On account of the civil commotions in France, lie returned to Bourges in 1575, and remained there, after a short stay at Paris, as teacher of the law, notwithstanding the most adrantageous invitations to Bologna. Cujas owed his great reputation to his profound study of the oricinal works on the Roman law; of which he had collected more than 500 manuscripts. The corrections which he made in ancient works on the law (to say nothing of a sreat many Greek and Latin works on other sulbjects) were remarkable for number and acuteness. In fact, he may he considered as the founder of scientific jurisprudence. He made himself popular, also, by the interest which he took in the personal fortunes of his disciples, by his prudence in regard to the theological quarrels of his time (.Vihil hoc ad edictum pretoris was his maxim), and lis faithful adherence to the cause of Henry IV. Ilis grief for the
aflictions of his country is said to have accelerated his death (Oct. 4, 1590). He was in the habit of studying and writing lying on the ground. The booksellers at Lyons purchased his manluseripts for waste paiper. The edition of his works, which he published liminself in 1557, is correct, but incomplete; that by Fabrot (Paris, 1658,10 vols. folio) is complete. The Promptuarium Operum lac. Cujacii, auctore Dom. Albunensi (Naples, 17 ï3, 2 vols. folio), is of great assistance in the study of this collection. His children ly two marriages acquired a sort of celebrity by their innuorality. (See Cujas and his Contemporaries, by E. Spangenberg.)
Culdees ; a religious order, which, at one period, had considerable establishments in almost every part of Great Britain and Ireland. The name is of uncertain etymology ; some derive it from the Latin cultor Dci (a worshipper of God), while others think they discover its origin in the Gaclic kyldce (from cylle, a cell, and dce, a house), a building composed of cells. The history of the Culdees has acquired a factitious importance in the quarels of the Episcopalims and Presbyterians; the latter asserting that they were of very great antiqnity, and were Preshyterians in their ecelesiaatical policy; the former maintaining that neither of these positions is correct, that there is no mention of them in the carly British writers, but that they are first spoken of subsequent to the year 85t, and that they then appear in the attitude of maintaining their right to confirm the election of the hishops of the several sees where they had establishments. Their origin is, by some, attributed to St. Columba, in the middle of the Gth century. After having exercised a great influence throughout the country, they are said to have been overthrown by the increase of the papal power, and the institution of monasteries more congenial to the aspiring views of the sec of Rome.

Cellef (William), a celebrated physician and inedical writer, was born in the county of Lanark, in Scotland, in 1712. He was apprenticed to a surgeon and upothecary at Glasgow, after which he miade some voyages to the West Indies as surgeon to a merchant vessel. IIe subsequently settled as a inedical practitioner at Hamilton, where he formed a partnership with William Hunter, who afterwards became so distinguished. The object of their connexion was not so much present emolument as professional improveinent. Each, therefore, in tum, was allowed to
attend metropolitan lectures, whilst the other prosecuted the business for their joint benefit. In 1740, Cullen took the degree of M. D., and, settling at Glasgow, he was, in 1746, appointed lecturer on chemistry at the university there. In 17.51, he was closen regius professor of medicine. In 1756 , he was invited to take the clienical professonship in the university of Edinburgh. In 1760, he was inade lecturer on the materia medica there, and suhseruently resigned the chemical chair to his prupil, doctor Black. From 1766 to 1773, he gave, alternately with doctor Gregory, anmal courses of lectures on the theory and practice of physic-an arrangement which contimed till the death of doctor Gregory, in 1733, left his rival in complete possession of the medical chair. As a lecturer on medicine, doctor Cullen exercised a great influence over the state of opinion relative to the mystery of that srience. He successfully combated the speeions doctrines of Boerhaave, depending on the hamoral pathology; though he has not been equally successful in establishing his own system, which is founded on an enlarged riew of the principles of Frederic Hoffinam. Wis death took place Feb. 5, 1790. His principal works are Leetures on the Materia Medica; Synopsis Vosologice Practica; and First Lines of the Practice of Physic, which must be considered as his magnum opus, and which, anidst all the recent fluctuations of opinion on medical theory, has retained its valne.

Culloden Muir; a heath in Scotland, 4 miles east of Inverness. It is celebrated for a victory obtained in the year 1746 , by the duke of Cumberland, over the partisans of the honse of Stuart. The battle of Cullorlen was the last battle fought on British soil, and the termination of the attempts of the Stuant family to recover the thrne rf England. (Stee Educort, Charles, Great lbritain, and fames III.) The son of James I11, Charles Edward, in his daring expedition in 1745, had contended, with varions success, against the Fnglish, and, indeed, was at one time only about 100 miles from Loudon, where terror and constemation prevailed. But, by a comhination of unfarorable circumstances, he was compelled to retreat to Scotland, where fortune again seemed to smile on him at the battle of Falkirk. But the duke of Cumberland, marching against lim, bafled the whole enterprise by the decisive victory of Culloden, April 27 (16th, O. S.), 1746. Edward's army was deficient in subordination. Though his
troops were faint with fatigue and hunger when the battle began, they fought with spirit. The impetuous bravery of the Highlanders, however, at length yielded to the well-served artillery of the English. The victors massacred the wounded Scots on the field of battle. Charles Edward was exposed, in his flight, to a thousand dangers, but at length escaped. His followers suffered the vengeance of the victors. The most distinguished of them died on the scaffold, and the districts which had been the theatre of the rebellion were laid waste. The English gorernment henceforward took measures to prevent the recurrence of similar attempts. Finding that the attachment of the Highlanders to the old royal line arose principally from the peculiarity of their customs and mode of life, they resolved to abolish their institutions. Since that period, the primitive Scottish manners and usages have been continually dwindling away and disappearing.

Cula; a village in Bohemia, 3 leagues cast of the well-known watering-place of 'Teplitz, and near the frontier of Saxony; famous on account of the battle of Aug. 30, 1813, in which the French, under Vandamme, were beaten by the Prussians and Russians. Vandamme was taken prisoner, with 3 generals and 10,000 men. The battle was one of the bloodiest in the whole war. The allies had, a few days previous (Aug. 26), been repulsed by Najoleon in their attack on Dresden. On the 29th, a bloody battle took place between Vandanme and the allies, who defended the frontiers of Bohemia, to cover the retreat of the Russians. The night put an end to the battle. On the 30th, it was renewed with fury, and ended with the victory of Culm. This victory was decisive; for the allies were enabled to save Bohemia, on which Napoleon was pressing with all his might. A few cays before (Aug. 26), on the same day with the battle at Dresden, the French had been beaten by IBlukcher on the Katzbach ; and fiom this time, the series of disasters is to be dated, which ended with the dethronement of the French emperor.

Culmnation, in astronomy; the passing of a star through the meridian, because it has at that moment reached the lighest point (culmen) of its patl, with reference to the olsserver. Hence culmination is used, metaphorically, for the condition of any person or thing arrived at the most brilliant or important point of its progress.

Cuma, or Cyme; the largest and most important city of Æolis (Asia Minor), and,
at the same time, one of the most ancient places on the Ægran sea. From this place the Cumæan Sibyl took her name. Hesiod was born here. According to Stralo, the inhabitants of Cuma were considered as somewhat deficient in talent.

Cumfe, a very ancient city in Campania, and the oldest colony of the Greeks in Italy, was founded about $1030 \mathrm{B.C}$. by Chalcis of Eubcea, and peopled by Asiatic Cumreans and by Phocians. The common belief of the inhabitants made it the residence of the Cumean sibyl, though her home was really in Asia. (See the prcceding article.) The Grotto of Truth was situated in the wood saered to the goddess Trivia, and in its neighborhood was the Acherusian lake. In this region Cicero had a country-seat. Cunæ had a considerable territory, and a maval foree in her port, Putcoli. She founded Naples (Neapolis), and, in Sicily, Zancle or Messina. In 420 B. C., Cume was takeı ly the Canpanians, and came with them under the power of Rome ( $345 \mathrm{~B} . \mathrm{C}$. ). It was destroyed A. D. 1207.

Cumana ; a province of Colombia, hounded N. and E. by the Cariblean sea, S. by the Orinoeo. In the western part, towards the coast, the soil is tolerably fertile. 'The castern part is dry and sandy, affording nothing but an inexhanstibile mine of marine and mineral salt. On the Orinoco, the country is fit only for pasturage : other parts are exceedingly fertile. In the interior is a range of mountains, of which Tumeriquisi, the most elevated, is 5900 feet high.

Cumana, or New Cordova; a town of Colombia, and capital of a province of the same naunc; lon. $61^{\circ} 10^{\prime} \mathrm{W}$.; lat $10^{\circ} 28^{\prime}$ N. : population, estimated by Ilumboldt at 18 or 19,000 ; ly Depons, at 24,000 . It is situated near the mouth of the gulf of Cariaco, about a mile from the sca, on an arid, sandy plain. The climate is hot, earthquakes are frequent, and the houses low, and lightly built. On the 1tth Dec., 1797, more than three fourths of thein were destroyed by an earthquake. The inhabitants carry on a considerable trade in cacao, and other productions of the country. The road is commodious for its depth, and of a semicireular fornı, which defends it from the violence of the winds.

Cumberland, duke of; second son of George II of England; bom in 1721, and died Oct. 30, 1765. At the battle of Dettingen, he was wounded, when fighting at the side of his father. At Fontenoy, he was compelled to yield to the superior experience of marshal Saxe; but rose in
reputation by subduing the insurrection in Scotland, caused by the landing of Charles Edward Stuart (see Culloden and Edward), 1745; which, however, was more in consequence of the discord and irresolution prevailing in the camp of his luave antagonists, than from any distinguished talent exhibited by him. Charles Edward, when only two days' march from London, commenced his retreat into Seotland from Carlisle (January, 1746), and was completely defeated (April, 174(i) at Culloden. (q. v.) The duke ohscured his fame hy the cruel abuse which he made, or suffered lis soldiers to nake, of the victory; which was the more dishonorable, as the followers of the pretender, on their march through the Scotch Lowlands and in Eingland, had evinced the greatest hmmanity and forbearance. In 1747, Cumberland was defeated by marshal Saxe, at Lafeld. In 1757, he lost the battle of Ilastenbeck, against 1'Estrées, and, Sept. 8, concluded the convention at Closter-Seven, upon which he was recalled, and Ferdinand, duke of Brunswick, received the command of the allied army.

Cumberlano (Ernest Augustus), duke of, brother to George IV, king of England, fourth son of George III, was hoin June 5, 1771. The duke has alinost alvays lived abroad, and is little known in England, except for his unsuccessful attempt to obtain an addition to his stipend, after he had married Frederica Sophia Carolina, daughter of the duke of Meck-lenburg-Strelitz, and widow of the prince of Solns. He generally resides at Berlin, where he leads a dissipated life. His son, George Frederic Alexander Charles Frnest Allgustus, was born May 27, 1819. When the duke was in England, in 1815, his wife was not admitted at court.

Cumberland, Richard, a dramatic and miscellaneous writer, son of the reverend Denison Cumberland, bishop of Clonfert, by the daughter of doctor Bentley, was born in the master's lodge, in Trinity college, Cambridge, Feb. 19, 1732. İe received lis early education at Westminster, and, in his 14th year, was admitted of Trinity college, where he studied very chosely, and oltained his bacleelor's degree at the age of 18 , and soon after was elected fellow. He became private secretary to lord Halifax, and made lis first offering to the press in a small porm, entitled an Elegy written on St. Mark's Eve, which obtained but little notice. His tragedy entitled the Banishment of Cicero was rejected by Garrick, and printed ly the author in 1761. In 1769, he was married,
and, his patron being made lord-lieutenant of Ireland, he accompanied him to that kingdon. When lord Halifax became secretary of state, he procured nothing better for Cumberland than the clerkship of reports in the office of trade and plantations. In the course of the next two or three years, he wrote an opera, entitled the Summer's Tale, and lis contedy of the Brothers. Ilis West Indian, which was brought out ly Garrick in 1771, proved eminently suecessful. The Fashionable Lover not obtaining the success of the West Indian, he exlibited that soreness of character whieh exposed him to the satire of Sheridan, in his sketch of Sir Fretfill Plagiary, and which induced Garrick to call him the man without a skin. The Choleric Man, the Note of Hand, and the Battle of Ilastings, were his next productions. On the aceession of lord George Germaine to office, he was made secretary to the board of trade. In 1780, he was employed on a confidential mission to the courts of Lishon and Madrid, which, owing to some dissatisfaction on the part of the ministry, involved him in great distress, as they withheld the reimbursement of his expenses to the amomnt of $£ 5000$, which rendered it necessary for him to dispose of the whole of his hereditary property. To add to his misfortune, the board of trade was broken up, and he retired with a very inadequate pension, and devoted himself entirely to literature. The first works which he published, after his return from Spain, were his entertaining Aneedotes of Spanish Painters, and the most distinguished of his eollection of essays, entitled the Observer. To these may be added the novels of Arundel, Henry, and John de Laneaster, the poem of Calvary, the Exodiad (in conjunetion with sir James Bland Burgess), and, lastly, a poem called Retrospeetion, and the Memoirs of his own Life. He also edited the London Review, in which the crities gave their names, and which soon expired. His latter days were ehiefly spent in London, where he died, May 7, 1811. The comie drama was his forte ; and, although he wrote mueh, even of comedy, that was very indifferent, the merit of the West Indian, the Fashionable Lover, the Jew, and the Wheel of Fortune, is of no common description. His Observer, since his aeknowledgment of his obligations to doetor Bentley's manuseripts, 10 longer supports his reputation as a Greek critic ; and as a poet, he was never more than a versifier.

Cumberland ; a post-town, and capital 7 *
of Alleghany commty, Maryland, on the Potomae, at the junction of Will's ereek, 70 miles W: Hagerstown, 130 E. S. E. Wheeling, 150 W. by N. Baltimore. It is a considerable town, and contains a courthouse, a jail, a market-house, a bank, and four houses of publie worship-one for Lutherans, one for Roman Catholies, one for Methodists, and one built jointly by the Presbyterians and Episcopalians. The mountains in the vieinity abound in stoneeoal, great quantities of whieh are transported down the Potomae in flat and keel boats. The Cumberland or Great Western road extends from this town to the banks of the Ohio at Wheeling. It was made by the government of the U . States, at the expense of $\$ 1,800,000$; and a survey has been made from thence to the Mississippi, 600 miles farther:

Cumberland Mountains, in Tennessee. The range eommences in the $\mathbf{S}$. W. part of Pennsylvania, and, in Virginia, it takes the name of Laurel mountain, passes through the S. E. part of Kentucky, and terminates in Tennessee, 80 miles S. E. Nashville. A considerable portion of this mountain in Tennessee is composed of stupendous piles of craggy rocks. It is thinly covered with trees, and las springs impregnated with alum. Lime-stone is found on both sides of it.
Cumberland; a river which rises in the Cumberland mountains, Virginia, and runs through Kentucky and Tennessee into the Ohio, 60 miles from the Mississippi. It is navigable for steain-boats to Nashville, near 200 miles, and for boats of 15 tons, 300 miles farther. At eertain seasons, vessels of 400 tons may deseend 400 miles, to the Ohio.
Cumbazee, or Coomassie; a town of Africa, capital of Ashantee; 120 miles N.N. W. Cape Coast Castle ; lon. $2^{\circ} 6^{\prime}$ W.; lat. $6^{\circ} 30^{\circ} \mathrm{N} .:$ population estimated by Mr. Bowdich, in 1818, at 15,000 ; stated by the inhabitants at 100,000 . It is situated in a vale, surrounded by an unbroken mass of the deepest verdure. Four of the principal streets are half a mile long, and from 50 to 100 yards broad. The houses are low and small, of a square or oblong form, composed of canes wattled together, and plastered with clay and sand. The town has eonsiderable trade. The king's harem is said to eontain 3333 women!

Cundinamarca; the northem part of New Grenada. It forms a department of the republic of Colombia, and eomprehends the provinces of Bogotá, Antioquia, Mariquita and Neiva, with 371,000 inhabitants, The chief place is Santa Fe de l Bogotá,

Cenersdorf; a village near Frankfort on the Oder, known on account of the bloody battle in which Frederic the Great was defeated, Aug. 12, 1759. It is only about 50 miles distant from Berlin, his capital. Opposed to him were the Russians under Soltikoff, and the Austrians under Laudon. Victory seemed, at first, likely to declare in favor of Frederic, but, eveutually, he lost all his artillery and 20,000 men. (See Seven Years' War.) The king at first gave up all hope, but soon recovored his spirits, when Soltikoff, with inconceivable tardiness, neglected to follow up his victory.
Copel; a shallow earthen vessel, somewhat resembling a cup, from which it derives its name. It is formed of boneashes, and is extremely porous. It is used in assays, to separate the precious metals from their alloys. The process of cupellation consists in fusing an alloy of a precious metal, along with a quantity of lead, in a cupel. The lead is extremely susceptible of oxidation, and, at the same time, it promotes the oxidation of other metals, and ritrifies with their oxides. The foreign metals are thus removed; the vitrified matter is absorbed by the cupel, or is driven off by the blast of the bellows, as it collects on the surfare; and the precious metal at length remains nearly purc.

Cupellation. (See Cupcl.)
Cepica; a seaport and bay of Colombia, on the S.E. side of Panama, following the coast of the Pacific occan, from cape St. Miguel to cape Corrientes. This is thought by IIumboldt the most favorable point for comnecting the $\Lambda$ tlautic and Pa cific oceans by a canal. From the hay of Cupica, there is a passage of only 15 or 18 miles, over a country quite level, and suited to a canal, to the head of navigation of the river Naipi, a branch of the river Atrato, which flows into the Atlantic. Gogneneche, a Biscayan pilot, is said to have first pointed out this spot as almost the only place where the chain of the Andes is completely interrupted, and a canal thus made practicable.

Cupid; a celebrated deity among the ancients; the god of love, and love itself. There are different traditions concerning lis parents. Cicero mentions three $\mathrm{Cu}-$ pids; one, son of Mercury and Diana; another, son of Mercury and Venus; and the third, son of Mars and Venus. Plato mentions two. Hesiod, the most ancient theogonist, speaks only of one, who, as he says, was produced at the same time as Chaos and the Earth. There are, accord-
ing to the more received opinions, two Cupids, one of whom is a lively, ingenious youth, son of Jupiter and Venus, whilst the other, son of Nox aund Erebus, is distinguished lyy lis debauchery and riotous disposition. Cupid is represented as a winged infant, naked, armed with a bow, and a quiver full of arrows. On gems and all other antiques, he is represented as amusing himself with some childish diversiou. Sometimes he appears driving a hoop, throwing a quoit, playing with a nymph, catching a butterfly, or with a lighted torch in his hand. At other times, he plays upon a horn before his mother, or closely embraces a swan, or, with one foot raised in the air, he, in a musing posture, seems to meditate some trick. Sometimes, like a congueror, he marches triumphantly, with a helmet on his head, a spear on his shonkler, and a buckler on his arm, intimating that even Mars himself owns the superiority of love. Mis power was geuerally shown by lis riding on the back of a lion, or on a dolphin, or breaking to pieces the thinn-der-bolts of Jupiter. Sunong the ancicints, he was worshipped with the same solemnity as his mother, Venus, and lis influence was extended over the heavens, the sea, and the earth, and cenel the empire of the dead. Ilis divinity was universally acknowledged, and vows, prayers and sacrifices were daily offered to him. According to some accounts, the mion of Cupid with Chaos gave liirth to men, and all the animals which inhalit the earth; and even the gorls themselves were the offipring of love, before the foundation of the world. (See Amor:.)

Cupola (Ital.), in architecture ; a hemispherical roof, often used as the summit of a building. The Italian word cupola signifies a liemispherical roof, which corer's a circular building, like the Pantheon at Rome, and the round temple at Tiroli. Many of the ancient Roman temples were circular; and the most natural form for a roof for such a building was that of a half globe, or a cup reversed. The invention, or at least the first use, of the cupola belongs to the Romans; and it has never been used with greater effect than by them. The greater part of modern cupolas (unlike those of the ancients, which are mostly hemispherical) are semi-elliptical, cut through their shortest diameter. The ancients seldom had any other opening than a large circle in the centre, called the eye of the cupola; while the moderns elevate lanterns on their top, and perforate them with luthern and dormant win-
dows, and other disfigurements. The ancients construeted their cupolas of stone; the inoderns, of timber, eovered with lead or eopper. Of cupolas, the finest, without any comparison, ancient or modern, is that of the Rotundo or Pumtheon at Rome. Of moderu constructions, some of the handsomest are the eupola on the bank of England, that of St. Peter's at Rome, those of St. Paul's, London, the Hotel des Invalides, and the ehurch of St. Genevieve at Paris, Santa Maria da Fiori at Florence, and St. Sophia at Constantinople.

Curacio; an island in the Caribbean sea, about 75 miles from the continent of South America, belonging to the Netherlands; 30 miles long, and 10 broad; produeing sngar and tobacco, also large and small cattle; but not generally fertile. It has several good ports, particularly one on the southern coast, called St. Barbara, where a great trade was formerly earried on ly the Dutch in African slaves. Lon. $69^{\circ} 20^{\prime} \mathrm{V} . ;$ lat. $12^{\circ} \mathrm{N}$. ; population, 8500 . The prineipal towns are Curaçao and Williamstadt. The city of Curaçao is well situated, and elegantly built. It is full of storehouses, and provided with every species of merchandise. Willianstadt is considered the capital.

Curassoa Oranges (aurantia curassaventia), or small oranges fallen from the tree long before their maturity, have properties similar to those of the orange-peel: they are, however, more bitter and acrid. They are used in the U. States and in England for the same purposes as the orange-peel, and also as issue peas.

Curds; a wandering people, divided into many tribes, and dwelling in the country which lies between the foot of mount Caueasus and the Black sea, and stretehes to the sourees of the Tigris and Euphrates. Their incursions into the Russian territories have been chceked by the troops on the frontier, and they lave preferred to leave Persia rather than to become settled and tributary to the shah. They are Mohammedans, but neither of the Turkish nor Persian sect. The most unprincipled part of the Curds are the Yezides, who estecm the plunder of caravans, murder, theft and incest lawful. There are no Armenian Christians among this people, who, in spite of the repeated demands of the pacha, have never paid to the Porte either poll-tax or taxes on their property (miri). They, however, sometimes propose to the Porte the persons whom they wish as pachas and beys, and the Porte has never failed to comply with their request. It is said that the Curds
are deseended from the Usbeck Tartars or from the Mongols; but their external appearance is very mlike that of the Tartars. Thic Curds wear a cloak of black goatekin, and, instead of a turban, a high, red cap. The Turkish dress is never wom, because they consider that it would mark them as vassals of the sultan. The young men wear mustachios; the old men suffer their beards to grow. The Curd is a good rider, and uses lis lance with skill. He is fond of music, and sings in ballads the exploits of his nation. There. are some of this people settled in the plains of Armenia, but no branch aeknowledges itself tributary to the Porte. If the winter anong the highlands proves too cold for the wild mountain Curd, he descends to these plains, and lives in low tents of dark, coarse linen. An enclosure made of reeds, near his tent, surrounds the place where he keeps his cattle, which he has brought from the mountains. This people, who live by plunder, respect the rights of hospitality, and usually make their guest some present when hie departs. The patriarchal authority of parents is very great. A son never marries without their consent. Although otherwise so defieient in moral principle, they believe that 110 one can refise the request of an unfortunate man without being punished by God. Mithridates, king of Pontus, took advantage of this belief to supply the losses of his army in his wars with the Romans. The more wonderful the escapes of the unfortunate individual, the more confident are they that he will expericnce a change of fortune. On this account, these mountains are the refuge of the enemies of the Turkish pachas; and they often return from them more formidable than they were before. Pottage, milk and honey form the prineipal food of the Curds. They drive annually to Constantinople alone $1,500,000$ slieep, and goats in flocks of $1500-2000$, the shepherds being from 15 to 18 months on the road, in going and returning. Northern Curdistan produces grain, sulphur and alum: the southern and warmer parts of the country produce corn, rice, sesamum, fruits, cotton, tobacco, honey, wax, manna and gall-nuts, exported by the way of Smyma. Curdistan has sangiacks at Bayazid, Mouch, Van, Julamerk, Amadia, Suleihmanieh, Kara-Djiolan and Zahou. Of all these sangiaeks, the Porte appoints only that of Van. Each sangiack governs a number of the tribes of his nation, who obey his commands in war, but are wholly independent of him in time of peace. The Chris-
tians, who constitute the principal population of the phains of Armenia, sutler every year from the incunsions of the Curds, and, the Porte being mable to proteet them, they are compelled contimually to remore farther to the south, where they are also liable to be plundered by the Bedouins or Wechabites. Their only hope is in the inereasing power of the Russian army on the Turkish, Curdish and Persian fiontiers, and in the expectation that the Russians will at last put an end to the robheries of the Turks and the oppression of the pachas.
Curetes. (See Corybantes.)
Curia, Papal, is a collective appellation of all the authorities in Rome, whieli exercise the rights and privileges which the pope enjojs as first bishop, superintcndent and pastor of Roman Catholic Clristendom. The right to grant or eoufirm ecclesiastical appointments is exercised by the dataria. (q.v.) This body receives petitions, draws up answers, and eolleets the revenues of the pope for the pallia, spolia, benefices, amnates, \&C. It is a lucrative bramel of the papal govermment, and prart of the receipts go to the apostolic clramber. There is more diffienlty attending the business of the rota (q. v.), the ligh court of appeal. In former times, the cardinal grand penitentiary, as president of the penitenzieria, had a very great iufluence. IIe issucs all dispensations and absolutions in respect to rows, penances, fasts, dece, in regard to which the pope has reserved to himself the dispensing power; also with respeet to marriages within the degrees prohilitited to Catholics. Besides these authorities, whose powers extend over all Catholic Christendon, there are, in Rome, several others, oceupied only with the govermment of the Roman state ; as the sagra consulta, the chief criminal court, in which the cardinal secretary of state presides; the signatura di giustizia, a court for civil cases, consisting of 12 prelates, over whiel the cardinalprovecditore, or minister of justice of the pope, presides, and with which the signatura di grazia concurs; the apostolic clamber, in which 12 prelates are employed, under the cardinale camerlingo, adnuinistering the property of the chureh and the papal domains, and receiving the revenue which belongs to the pope as temporal and spiritual sovereign of the Roman state ; also that which he derives from other countries which stand immediately under him, and are his fiefs. Besides these, there is a number of governors, prefects, procuratori, \&c., in the different
branches of the administration. The drawing up of bulls, answers and decrees, which ure issued by the pope himself, or by these autlorities, is done ly the papal chancery, consisting of a riee-chancellor and 12 abbrcuiatori (q. v.), assisted by several hundred seeretaries: the breves only are excepted, and are drawn up by a particular cardinal. All these offices are filled by elergymen; and many of them are so luerative, that considerable sums are paid for then, somewhat in the same mamer as commissions are purchased in the English army. At the death of Sixtus V, there existed 4000 venal offipes of this kind: but this number las sinee been diminished, and many abuses have been abolished. The higliest commeil of the pope, corresponding, in some measure, to the privy council of a monarelh, is the cotlege of the cardinals, convened whenever the pope thinks fit. The sessious of this senate, which presides over all the otlicr authorities in lome, are called consistories. They are of three different kinds. The secret consistory is held, gencrally, twice a month, after the pope lias given private andience to every cardinal. In these seysions, hishops are elected, pallia granted, ecelesiastical and political aftiins of importance transacted, and resolntions adopted on the reports of the congreyations delegated ly the consistory: heaitications and canonizations also originate in this body. Different from the sceret consistorics are the semi-sccret ones, whose deliberations relate principally to political affairs, and the scoults of them are communicated to the ambassadors of forcign powers. The public consistories are scldom held, and are, priucipally, ceremonial assemblics: in these the pope receives ambassadors, and makes known important resolutions, canonizations, establishments of orders, \&c. Aecording to rule, all cardinals residing in Rome should take part in the consistories; but, in point of fact, no one appears without being especially summoned by the pope. The pope, if able to do so, always presides in person, and the cardinal sccretary of state (who is minister of the interior and of foreign affiirs) is always present, as arc likewise the cardinals presidents of the authorities. At present, there are 22 congregations of cardinals at Rome: 1. the holy Roman and general inquisition, or holy office (santo officio) ; 2. visita apostolica ; 3. consistoriale ; 4. vescovi regolari; 5. de concilio (tridentino); 6. residenza di vescovi; 7. immunita ecclesiastica ; 8. propaganda; 9. indici (of prohibited books); 10. sagri riti
(of the holy rites) ; 11. ceremoniale; 12. disciplina regolare (orders of monks); 13. indulgenze e sagre reliquie; 14. csame dei vescovi; 15. correzioni dei libri della chiesa Orientale; 16. fabbrica di S. Pietro (wlio have charge of the repairs of St. Peter's) ; 17. consulta; 18. Buongoverno ; 19. Loretto ; 20. hydraulic works and the Pontine marshes; 21. economica; 22. extraordinary eeelesiastical aftairs. Few, however, of these congregations, are fully supplied with offieers.

Curie; certain divisions of the Roman people, which Romulus is said to have estathlishcd. Aceording to Liv. i. 13, he divided Rome into 30 curice, and assigned to each a separate place, where they niight celebrate their feasts, under their particular priest (curio). At the comitia, the people assembled in curia, to vote on important matters. The whole Roman people were divided by Romulus (Dionys. Halic. ii. c. 62) into three tribes, each tribe into 10 curie, each curia into 10 decuria. To votc curiatim, therefore, is to vote by curic. The division into curice was founded on locality, and therefore contradistinguished from the division according to tribes (a number of families of the same descent). Niebulır, in his Roman History, treats this subject with uncommon erridition and perspicuity in rol. i, chapter The Patrician Houses and the Curice-Curia also signified a public building ; as, curia municipalis, \&e.
Ccrlatil. (Sce Horatii.)
Curius Devtatus, Marcus Amiius; an illustrious Roman, who was three times consul, and twice obtained the honors of a triumph. He vanquished the Samnites, Subincs and Lucanians, and defeated Pyrrlus, near Tarentum, B. C. 272. When the deputies of the Samnites appeared before him for the purpose of concluding a peace, they found him on his farm, boiling vegetables in an earthen pot. They attempted to purchase his favor by offering him vessels of gold, but the noble Roman disdainfully refused their offers. "1 prefer," said he, "my earthen pots to your rases of gold. I have no desire for wealth, and am satisfied to live in poverty, and rule over the rich."

Curlew (numenius, Briss.); a genus of birds belonging to the order gralla, or waders, and family limicole, whose most remarkable eharacteristie is, that the bill is wholly or partially covered by a soft, sensitive skin, which enables them to obtain their food from the mud with facility, though unable to discover it by sightit. The genus is eharacterized by a very long,
slender, almost cylindrical, compressed and arcuated bill, having the upper mandible longer than the lower, furrowed for three fourths of its length, and dilated and rounded towards the tip. The nostrils are situated in the furrow, at the base, and are lateral, longitudinal and oblong. The tongue is very short and acute. The fect are rather long, slender, and four-toed; the tarsus is one half longer than the middle toe. The fore toes are comnected, at the base, by a short membrane, to the first joint. The nails are compressed, curved, acutc, and the cutting edge of the middle one is entire. The first primary is the longest ; the tail, which is somewhat rounded, consists of 12 feathers. The plumage of the curlew is generally dull, being, grayish-brown, rusty-white and blackish, in both sexes, which are similar in sizc. The young bird also differs very little from the parcuts, except that the bill is much shorter and straighter. Their favorite, resorts are marshy and muddy places, in the vicinity of water, over which they run with great quickness. They feed on various worms, small fishes, insects and molluscous animals, and are very sly, wary and vigilant of the approach of man. They are mollogamous, and pass most of their time separate from the rest of their species. Their nests are built on tufts or tussocks in the marshes, and, during incubation, both parents assiduonsly devote themselves to their charge. The eggs are usually four, being much larger at one and than the other, or pyriform in shape. The young, as soon as hatched, leave the nest to seek their own subsistence. At the period of migration, the curlews unite to form large flocks, and their flight is ligh, rapid and protracted. They utter a loud, whistling note, easily recognised when once heard, but not easy to be characterized by description. Three species of curlew are inhabitants of this continent -the long-billed eurlew (N: longirostris, Wils.), the Esquimaux curlew (.v: Hudsonicus, Lath.) and the boreal eurlew (N. borealis, Lath.). The two first are common in spring and autumn, in the Middle States of the Union : the last is rare in the U. States.

Curran, Johin Pliilpot, a celebrated Irish advocate, of humble origin, was born at Newmarket, near Cork, in 1750. He was educated at Trinity college, Dublin, after which he repaired to London, and studied at one of the inns of court. In due time, he was called to the bar; shor1ly atter which he married Miss O'Dell, an Irish lady of a very respectable family.

By the influence of his talents, he gradually rove to great reputation; and, during the administration of the duke of Portland, he obtained a silk gown. In 1784, he was chosen a member of the Irisk house of commons. His abilities now displayed themselves to advantage, and he became the most popular adrocate of his age and country. During the distracted state of Ireland, towards the close of the last century, it was often his lot to defund persons accused of political offences, when Mr. Fitzgibbon (afterwards lord Clare), then attorney-general, was his opponent. The professional rivalry of these gentlemen degenerated into personal rancor, which at length occasioned a duel, the result of which was not fatal to either party. On a change of ministry during the vice-royalty of the duke of Bedford, Mr. Curran's patriotism was rewarded with the office of master of the rolls. This situation he held till 1814, when he resigned it, and obtained a pension of $£ 3000$ a year. With this he retired to England, and resided chiefly in the neighborhood of Loudon. He died in consequence of a paralytie attack, at Brompton, Nov. 13, 1817, at the age of 67.-Curran possessed talents of the highest order: his wit, his drollery, his eloquence, his pathos, were irresistible; and the splendid and daring style of his oratory formed a striking contrast with his personal appearance, which was mean and diminutive. As a companion, he could be extremely agrceable; and his conversation was often highly fascinating. In his domestie relations, he was very unfortunate; and he seems to liave laid himself open to censure. The infidelity of his wife, which was established by a legal verdict, is said to have been a subject on which he chose to display his wit, in a manner that betrayed a strange insensibility to one of the sharpest miseries which a man can suffer: Mr. Curran appears never to have committed any thing to the press, but he is said to have produced some poetical pieces of considerable merit. A collection of his forensie speeches was published in 1805 ( 1 vol. 8 vo.). Memoirs of his life have been published by his son, by Mr. Charles Phillips, and by Mr. O'Regan.
Cerrayts. Red currants, black currants and gooseberries are the fiuit of well known shrubs, which are cultivated in gardens, and which also grow wild, in woods or thickets, in various parts of Europe and America. The utility of all these fiuits in domestic economy has long been established. The juice of the red species,
if boiled with an equal weight of loaf sugar, forms an agrecable sulntance, called currant jelly, which is much employed in sauces and for other culinary purposes, and also in the cure of sore throats and colds. The French frequently mix it with sugar and water, and thens form an agrecable beverage. The juice of currants is a valuable remedy in obstructions of the bowels; and, in fellnile complaints, it is uscful, on account of its readily quenching thirst, and for its cooling effect on the stomach. This juice, fermented with a proper quantity of sugar, becomes a palatable wine, which is much improved by kecping, and which, with care, may be kept for 20 years. The inner bark of all the species, boiled with water, is a popular remedy in jaundice, and, by some medical men, has been administered in dropsical complaints. White and flesh-colored currants have, in every respect, the same qualities as the red species. The berries of the black currant are larger than those of the red, and, in some parts of Siberia, are cren said to attain the size of a hazel-nut. They are occasionally made into wine, jelly, rob, or sirup. The two latter are frequently employed in the cure of sore throats; and, fiom the great use of black currauts in quinsies, they have sometimes been denominated squinancy, or quinsy berriés. The leaves are fragrant, and have been recommended for their medicinal virtues. An infusion of them in the mamner of tea is very grateful, and, by many persons, is preferred to tea. The tender leaves tinge common spirits so as to resemble brandy; and an infusion of the young roots is useful in fevers of the cruptive kind. The dried currants of the shops do not belong to this family, but are a small kind of grape. None of these fruits arc so much estecmed for the table as gooseberrics. For culinary purposes, gooscherries are generally cmployed before they are ripe; but this is founded on erroneous notions of their chemical properties, since, cither for sauces or wine, though they are more cool and refreshing, they do not possess the delicate flavor and rich saccharine qualities which belong to the ripe fruit. Wine made of gooseberries has great resemblanee to Champagne. The skins of the fivit, after the juice has been expressed, afford, by distillation, a spirit somewhat rescmbling brandy. Vinegar may be made from gooscberries. Some of the kinds are bottled while green, and kept for winter use; and others are, for the same purpose, preserved with sugar.

Gooseberries vary much in color, size and quality. Some are smooth, and others hairy. Some are red, others green, and others yellow or amber-eolored. Wild gooseberries are greatly inferior in size to those which are cultivated in gardens.
Currencr. (See Circulating Medium.)
Currents, in the ocean, are continual movements of its waters in a particular direction. In lat. $39^{\circ} \mathrm{N}$. , lon. $13^{\circ} 40^{\circ} \mathrm{W}$., we begin to feel the effects of the current which flows from the Azores to the straits of Gibraltar and the Canaries. Between the tropies, from Senegal to the Caribbean sea, the general current, and that longest kinown, flows from east to west. Its average rapidity is from 9 to 10 nautical miles in 42 loours. It is this current which is known by the name of equatorial current. It appears to be caused by the impulse which the trade-winds give to the surface of the water. In the channel which the Atlantie has hollowed between Guiana and Guinea, under the meridian of $18^{\circ}$ or $21^{\circ} \mathrm{W}$., from $8^{\circ}$ or $9^{\circ}$ to $2^{\circ}$ or $3^{\circ} \mathrm{N}$. hat., where the trade-winds are often interrupted by winds whieh blow from the south and sonth-west, the equatorial enrrent is less uniform in its direction. Near the coast of Africa, vessels are often drawn to the south-east, whilst, near the bay of All Saints and eape St. Augustine, upou the coast of Ameriea, the general direction of the waters is interrupted hy a particular current, the effiects of which extend from eape St. Roche to Trinity island. It thows towards the northwest, at the rate of one foot, or one foot fire inches, a second. The equatorial curreut is folt, although slightly, even beyond the tropic, in latitude $25^{\circ}$ north. In the basin of the Atlantie ocean, 6 or 700 leagues from the coast of Africa, vessels, whote course is from Europe to the West Indies, find their progress accelerated before they arrive at the torrid zonc. Farthey north, between the parallek of Teneriffe and Ceuta, in longitude $44^{\circ}$ to $45^{\circ} \mathrm{W}$, no unitorm motion is obserred. I zone of 140 leagues separates the equatorial current trom that great mass of water fiowing to the east, which is distinguished by its ele vated temperature, and of which we shall now speak narticularly. The equatorial current impels the waters of the Itlantic ocean towards the Muscquito shore and the eoast of IIonduras, in the Caribbean sea. The new eontincht opposes this current; the waters flow to the north-west, and, passing into the gulf of Mexico, by the strait which is fornned by cape Catoche (lyeatan) and cape St. An-
toine (Cuba), they follow the windings of the American coast to the shallows west of the southern extremity of Florida. Then the eurrent turns again to the north, flowing into the Bahama chamel. In the month of May, 1804, A. von Humboldt oliserved in it a rapidity of 5 feet a second, although the north wind blew violently. Under the parallel of cape Canaveral, the current flows to the north-east. Its rapidity is then sometimes fire nautical miles an hour. This current, ealled the gulf strcam, is known ly the elevated temperature of its waters, by their great saltness, by their indigo-blue color, by the train of sea-weed which eovers their surface, and by the licat of the surrounding atmosphere, which is very pereeptible in winter. Its rapidity diminishes towards the north, at the same time that its breadth increases. Near the Bahama bank, the breadth is 15 leagues; in lat. $28^{\circ} 30^{\prime} \mathrm{N}$. it is 17 leagues, and, under the parallel of Charleston, from 40 to 50 leagues. To the east of the port of lioston, and under the meridian of Halifax, the current is almost 80 marine leagues in breadth. There it turns suddenly to the east, and grazes the southern extremity of the great bank of Newfoundland. The waters of this bank lave a temperature of from $8^{\circ} 7$ to $10^{\circ}$ centigrade ( $7^{\circ}$ to $8^{\circ} \mathrm{R}$., $16^{\circ}$ to $18^{\circ}$ Fahr.), which offers a striking contrast to the waters of the tonid zoune, impelled to the north by the gulf stream, and the temperature of which is from $21^{\circ}$ to $22^{\circ} 5$ ( $17^{\circ}$ to $18^{\circ} \mathrm{R}$., $38^{\circ}$ to $40 \frac{1}{2}^{\circ}$ Fahr.). The waters of the bank are $16^{\circ} 9$ Fahr. colder than those of the neighboring ocran, and these are $5^{\circ} 4^{\prime}$ Fahn. colder than those of the current. They cannot be equalised, becanse each has a cause of heat or cold which is peeuliar to it, and of which the intluence is permanent. From the hauk of Newfoundland to the Azores, the gulf stream flows to the E. or E. S. E. Thie waters still preserve there a part of the impulse received in the strait of Floridia. Under the meridian of the istands of Corro and Flores, the current has a breadth of 160 leagnes. In lat. $33^{\circ}$, the equatorial current approaches very near the gulf stream. From the Azores, the current flows towards Gibraltar, the island of Madcira and the Canaries. South of that island, the current flows to the S. E. and S. S. E., towards the coast of Africa. In lat. $25^{\circ}$ and $26^{\circ}$, the current flows first S., then S. W. Cape Blane appears to influence this direction, and in its latitude the waters mingle with the great current of the tropics. Blagden, Benjamiu Franklin and Jonathan Williams first made
known the elevated temperature of the gulf stream, und the coldness of the shallows, where the lower strata unite with the upper, upon the borders or calges of the bauk. A. von Huunboldt collected much information, to enable him to trace, upon his chart of the Atlantic ocean, the course of this current. - The gulf' stream changes its place and direction according to the season. Its force and its direction are moolified, in high latitudes, by the variable winds of the temperate zone, and the collection of ice at the north pole. A drop of water of the current would take 2 jears and 10 months, to return to the place from which it should depart. A boat, not acted on by the wind, would go from the Canaries to the coast of Caracas in 13 months; in 10 montlis, would make the tour of the gulf of Mexico ; and, in 10 or 50 days, would go from Florida to the bank of Newfoundland. The gulf strean furnished to Christopher Columbes indications of the existence of land to the west. This current had carried upon the Azores the borlies of two men of an unknown race, and pieces of banloo of enormous sizc. In lat. $45^{\circ}$ or $50^{\circ}$, near Bonnet Flamand, an arm of the gulf strean flows from the S. W. to the N. E., towards the coast of Europe. It deposits upon the coasts of Ireland and Norway trees and fruits helonging to the torrid zone. Remains of a vessel (the Tillury), burnt at Jamaica, were found on the coast of Scotland. It is likewise this river of the Atlantic, which ammally throws the finits of the West Indies upon the slore of Norway.-The calses of currents are very mumerous. The waters may be put in motion by an external impulse, by a difference of heat and saltness, hy the inequality of evaporation in different latitudes, and by the change in the pressine at different points of the surface of the ocean. The existence of cold strata, which have been met with at great depths in low latimdes, proves the existence of a lower current, which runs from the pole to the equator. It proves, likewise, that saline substances are distributed in the ocean, in a mamner not to destroy the effect produced by different temperatures. The polar currents, in the two licnispleres, tend to the east, probably on account of the uniformity of west winds in light latitudes. It is very probable that there may be, in some places, a double local current; the one above, near the surface of the water, the other at the bottom. Several facts seem to confirm this hypothesis, which was first proved by the celebrated

Hatley. In the West Indian seas, there are some places where a vessel may moor leerelf in the midst of a current by droppiner a cable, with a sounting lead attaclied, to a certain known deptlo. At thit deptlh, there must, unquestionahly, be a current contrary to the one at the surfice of the water. Similar circumstances have been observed in the Somud. There is reason to believe, that the Mediterranean diselaarges its waters by an inferior or concealed current. Such a mass of ocean water, flowing constantly fiom the torrid zone towards the northern pole, and, at any given latitude, heated many degrees above the temperature of the adjacent ocean, must exert great influence on the atmosplicre. An interesting table, in Darby's liew of the U. States, Philadelphia, $1<28$ (yage 364), shows this influence in a striking way. (Sce Malte-Brmn's Geography, vol. i, and Humboklt's Personal Narrative.)

Currying is the art of dressing cowhides, calves'-skins, seal-skins, \&ce, principally for shoes; and this is done either upoin the flesll or the grain. In dressing leather for shoes upon the flesh, the first operation is soaking the leather in water until it is thoronglily wet ; then the flesh side is slaved on a bean about seven or eiglit inches broad, with a knife of a peculiar construction, to a proper sulstance, according to the custonn of the commry and the uses to which it is to be appliect. This is one of the most curions and laborions operations in the whole bnsiness of currying. The knife used for this purpose is of a rectangular form, with two landles, onc at cachi end, and a double edge. After the leather is properly shaved, it is thrown into the water again, and scoured upon a board or stone commonly appropriated to that use. Scouring is performed by rubling the grain or lair side with a piece of pumice stone, or with some other stone of a good grit. Tliese stones force out of the leather a white substance, called the bloom, produced by the oak bark in tanning. The hide or skin is then conveyed to the sliade or drying place, where the oily sulstances are applied, termed stuffing or dubbing. When it is thoroughly dry, in instrument, with teeth on the under side, called a grainingboard, is first applied to the flesh-side, which is called graining; then to the grain-side, called bruising. The whole of this operation is intended to soften the leather to which it is applied. Whitening, or paring, succeeds, which is performed with a fine edge to the knife
already described, and used in taking off the grease from the flesh. It is then boarded up, or grained again, by applying the graining-board first to the grain, and then to the flesh. It is now fit for waxing, which is performed first by coloring. This is effected ly rubbing, with a brush dipped in a composition of oil and lampblack, on the flesh, till it be thoroughly black : it is then sized, called black-sizing, with a brush or sponge, dried and tallowed ; and, when dry, this sort of leather, called waxed, or black on the flesh, is curried. The currying leather on the hair or grain side, called bluck on the grain, is the same with eurrying on the flesh, until we come to the oper ration of seouring. Then the first black is applied to it while wet ; whieh black is a solution of the sulphate of iron called copperas, in fair water, or in the water in whieh the skins, as they eome from the tanner, have been soaked. This is first put upon the grain after it has been rubbed with a stone; then rubbed over with a brush dipped in stale urine; the skin is then stuffed, and, when dry, it is seasoned, that is, rubbed over with a brush dipped in eopperas water, on the grain, till it is perfectly blaek. After this, the grain is raised with a fine graining-board. When it is thorouglly dry, it is whitened, bruised again, and grained in two or three different ways, and, when oiled upon the grain, with a mixture of oil and tallow, it is finished.

Curry-Powder. (See Turmeric.)
Curtios, Marcus; a noble Roman youth, known by the heroic manner in which, aecording to tradition, he sacrificed himself for the good of his country. In the year of Rome 392 (B. C. 362), it is said, a chasm opened in the Roman fo17 m , from whieh issued pestilential vapors. The oracle declared that the clasin would close whenever that which constituted the glory of Rome sloould be thrown into it. Curtius asked if any thing in Rome was more preeious than arms and valor; and, being answered in the negative, he arrayed himself in armor, mounted a horse splendidly equipped, solemnly devoted limself to death, in presence of the Roman people, and sprang into the abyss, which instantly closed over him.

Curtius Rufus, Quintus, the author of a History of Alexander the Great, in ten books, the two first of which are lost, has been supposed to be the son of a gladiator. He recommended limself by his knowledge to Tiberius, and, during his reign, reccived the pretorship; under Claudius, the consulship, also the emperor's
vol. Iv.
consent to celebrate a triumph, and finally the proconsulship of Africa. He died in Africa, A. D. 69, at an advanced agc. We should have liad more complete accounts conecrning him, if the first books of his work had been preserved. Curtius deserves no great praise as a historian. His style is florid, and his narratives have more of romance than of historical certainty. The lost parts lave been supplied by Clristopher Bruno, a Bavarian monk, iii a short and dry manner; by Freinsliemius, ill a diffuse style; and by Christopher Cellarius, in a style whiel forms a nediun between the two. The best edition is by Suakenburg (Leyden, 1724, 4to.). Anong the new cditions are that by Sehmieder (Göttingen, 1814). Buttınann, Hirt, and Niebuhr (the Roman historian), lave written treatises on his life. The last named gentleman read, in 1821, before the academy of Berlin, a disquisition on the period of Curtius-a performanee distinguished for critieal acumen and erudition. Niebuhr thinks that the work was written under Severus, and not under Vespasian. The essay is to be found in his Kleine historische und philologische Schriften, erste Sammlung (Bomn, 1828).

Curves (fronn the Latin curvus, crooked, bent), in gcometry. The simplest oljeets are the most difficult to be defined, and mathematicians have never succeeded in giving a definition, satisfactory to themselves, of a line. It is equally difficult to give a satisfactory definition of a curve. Perhaps the simplest cxplanation of it is, a line which is not a straight line, nor made up of straight lines. This definition, however, is deficient in mathematical precision. Since Descartes' application of algebra to geometry, the theory of the eurves has received a considerable extension. The study of the curves known to the ancients has become much easier, and new ones have been investigated. Curves form, at present, one of the most intercsting and most important subjects of geometry. Such as have not all their parts in the same plane, are called curves of $a$ double currature. The simplest of all curves is the circle. The spiral of Arehimedes, the conchoid of Nicomedes, the cissoid of Diocles, the quadratrix of Dinostratus, \&cc., are celebrated curves.

Cusco, or Cuzco ; a city of Peru, capital of an intendency of the same name, the ancient capital of the Peruvian cmpire ; 550 miles E. S. E. Lima ; lon. $71^{\circ}$ $4^{\prime}$ W. ; lat. $13^{\circ} 42^{\prime}$ S. ; population stated from 20 to 32,000 . It is a bishop's see. It was founded, according to tradition, in

1043, by Manco Capac, the first inca of Peru, on a rough and unequal plain, formed by the skiits of various mountains, which are wasked by the small river Guatanay. The wall was of an extraordinary height, and built of stone, with astonisling neatness. The Spaniards, in 1534, found the houses built of stone; among them a temple of the sun, and a great number of magnificent palaces, whose principal ornaments were of gold and silver, which glittered on the walls. Cusco is, at present, a large city : the houses are built of stone, and covered with red tiles ; the apartments are well distributed ; the mouldings of the doors are gilt, and the furniture not less magnificent. The cathedral church is large, built of stone, and of an elegant and noble architecture. About three fourths of the inhabitants are Indians.

Cushing, Thomas, was born at Boston, in 1725, and finished his education at the college of Cambridge (New England), in 1744. Both his grandfather and father had spent a considerable portion of their lives in the public service, the latter having been, for several years previous to his death, speaker of the house of representatives in Massachusetts. IIe engaged early in political life, and was sent, hy the city of Boston, as its representative to the general court, where he displayed such qualifications for the despatch of bnsiness, that, when governor Bernard, in 1763, negatived Janes Otis, the father, as speaker, he was chosen in lis place, and continued in the station for many consecutive years. Whilst he was in the clair, he had frequent opportunities of evincing his patriotism and aversion to the arbitrary course of the English government; and, as his name was signed to all the public documents, in consequence of his office, he acquired great celebrity, and was generally supposed to exert a much greater influence in affairs than he actually did. This circumstance led doctor Johnson, in his painphlet Taxation no Tyramy, to make this foolish remark-"One olject of the Americans is said to be, to adorn the hrows of Mr. Cushing with a diadem." Though decidedly patriotic in his principles, Mr. Cushing was moderate and conciliatory in his conduct, by which he was eirabled to effect a great deal of good as a mediator between the two contending parties. He was an active and efficient member of the two first continental congresses, and, on his return to his state, was chosen a member of the council. He was also appointed judge of the courts of common pleas and of probate in the
county of Suffolk, which stations lie occupicd until the present constitution was adopted, when he was elected lieutenantgovernor of the state, and continued so until his dleath, which took place Feb. 19, 1788 , in the G3d year of his age, in consequence of gout.

Custine, Adam Philip, count of, bom at Metz, 1740 , served as captain in the seven years' war. (q. v.) Through the influence of the duke of Choiseul, he obtained, in 1762, a regiment of dragoons, which was called by his name. In 1780 , he exchanged this for the regiment of Saintonge, which was on the point of going to America, to the aill of the North American colonies. On lis return, he was appointed marechal de camp. In 1789 , he was deputy of the nobility of Metz, and was one of the first who declared for the popular party. He subsequently entered the army of the North, and, in May, 1₹92, made limself master of the pass of Porentruy. In June, he received the comimand of the army of the Lower Rline, and opened the campaign by taking possersion of Spire, Sept. 29. Meeting with fecble opposition, he took Worms, and, Oct. 21, the fortress of Mentz capitulated. On the 23d, he took possession of Frankfort on the Maine, on which he laid heary contributions. Thence, escaping the pursuit of the Prussians, he threw himself into Mentz, which he caused to be fortified. With the opening of the campaign of 1793, he left Mentz, which the allies were besieging, and retired to Alsace. He was now denounced, and, in April, received his dismission; but the convention, in May, invested him with the command of the northern army. But he had lardly time to visit the posts. Marat and Varemes were unceasing in their accusations against him, and at last prevailed on the committee of safety to recall him to Paris. The revolutionary tribunal began his trial Aug. 15. He made a spirited defence; but his death was determined upon. He was condemned Aug. 27, and guillotined on the 28th.
Customs. (See Revenue.)
Custos Rotulorum ; an officer, in England, who has the custody of the rolls and records of the sessions of the peace, and also of the commission of the peace itself. He is usually a nobleman, and always a justice of the peace, of the quorum in the county where he is appointed. He may execute his office by a deputy, and is empowered to appoint the clerk of the peace; but he is prolibited from selling his office under divers penalties.

Custrin (in German, Küstrin); a fortress in the province of Brandenburg, Prussia, at the confluence of the Warte and Oder, containing 460 houses and 6000 inlabitants. In 1806, it was disgraecfully surrendered to the French, and garrisoned by them until 1814, when it surrendered to the Prussians.

Cuticle (from cuticula, the Latin diminutive of cutis, skin) is a thin, pellucid, insensible membrane, of a white color, that covers and defends the true skin, with which it is connected by the hairs, exhaling and inltaling vessels, and the rete mucosum.

Cutlass; a short sword used by seamen. The art of fencing with it is different from that with the small sword or broad sword. $\Lambda$ guard over the hand is an advantage. It is, if well understood, a very effectual weapon in close contest: on account of its shortness, it can be handled casily, and yet is long enough to protect a skilful swordsman.

Cutler, Timothy, president of Yale college, was the son of major John Cutler, of Charlestown, Massachusetts. He was graduated at Harvard college in 1701, and in January, 1709, was ordained minister of Stratford, Conn., where he acquired the reputation of being the most eloquent preacher of the province. After remaining in that situation during ten years, he was eleeted, in 1719 , successor to Mr. Pierson, as president of Yale college. In the interval between the death of his predece:pr and his own accession, the college had been removed to New Haven. For this station he was eminently qualified by his profound and extensive learning, his diguified appearance, and the ligh respeet which his character was calculated to inspire. In 1722, having renounced the communion of the Congregational churches, the trustees of the college passed a resolve dispensing with his services, and requiring of future reetors satisfactory evidenee of their faith in opposition to Arninian and prelatical corruptions. A short time subsequently, he went to England, where he was ordained priest, and received the degree of doctor of divinity from Oxford. In July, 1763, he returned to Boston, where he soon after became rector of Chist elinreh, and in that station dicd, Aug. 17, 1765, in the 82 d year of his age. Doetor Cutler was particularly distinguished for his knowledge of the Oriental languages and literature. He also spoke Latin with great flueney, and was well versed in moral philosopliy and theology. He published two sermons.

Cutlery. Though cutlery, in the general sense, comprises all those articles denominated edge tools, it is more particularly confined to the manufacture of knives, forks, scissors, penknives, razors and swords. Damascus was anciently famed for its razors, sabres and swords. The latter are said to possess all the advantages of flexibility, elasticity and hardness. These united distinctions are said to have been effected by blending alternate portions of iron and steel in such a manner, that the softness and tenacity of the former could prevent the breaking of the latter. All those articles of cutlery which do not require a fine polish, and are of low price, are made from blistered steel. Those articles which require the edge to possess great tenacity, at the same time that superior hardness is not required, are made from sheer steel. The finer kinds of cutlery are made from steel which has been in a state of fusion, and which is termed cast steel, no other kinds being susceptible of a fine polish. (See the article Steel.) Table knives are mostly made of shcer steel; forks are made almost altogether by the aid of the stamp and appropriate dies; the prongs only are hardened and tempered. Almost all razors are made of cast steel, the quality of which should be very good, the edge of a razor requiring the combined advantages of great liardness and tenacity. After the razor blade is forged, it is hardened, by gradually heating it to bright red heat, and plunging it into cold water. It is tempered by heating it aftervards till a brightened part appears of a straw color. Though this is generally performed by placing them upon the open fire, it would be more equally effected by sand, or, what is still better, in hot oil, or fusible mixture, consisting of 8 parts of bismuth, 5 of lead and 3 of tin; a thermometer being placed in the liquid at the time the razors are immersed, for the purpose of indieating the proper temperature, which is about $500^{\circ}$ of Falurenheit. Razors are ground erosswise, upon stones from 4 to 7 inches in diameter, a small stone being necessary to make the sides concave. They are afterwards smoothed and polished. The handles of high-priced razors are madc of ivory and tortoisc-shell, but in general they are of polished horn, which is preferred on account of its cheapness and durability. The horn is cut into pieces, and placed between two corresponding dies, having a recess of the shape of the handle. The dies are previously heated to about $500^{\circ}$ of Fahrenheit, and placed,
with the horn, in a press of such power, that, allowing a man's strength to bo 200 pounds, it will be equal to 43,000 pounds. By this process, the horn receives considerable extension. If the horn is not previously black, the handles are dyed black by means of a bath of logwood and green vitriol. The clear horn liandles are sometimes stained so as to imitate the tortoise-shell.-The manufacture of penkinives is divided into three departments: the first is the forging of the blades, the spring and the iron scales; the second, the grinding and polishing of the blades; and the third, the handling, which consists in fitting up all the parts, and finishing the knife. The blades are made of the best cast steel, and hardened and tempered to about the same degree with that of razors. In grinding, they are made a little more concave on one side than the other: in other respects, they are treated in a similar way to razors. The handles are covered with horn, ivory, and sometimes wood; but the most durable covering is stag-horn. The most general fault in penknives is that of being too soft. The temper ought to be not higher than a straw color, as it seldom happens that a penknife is so hard as to snap on the edge.-The beauty and elegance of polished steel is nowhere displayed to more advantage than in the manufacture of the finer kinds of scissors. The steel employed for the more valuable scissors should be cast steel of the choicest qualities: it must possess hardness and uniformity of texture, for the sake of assuming a fine polish; and great tenacity when hot, for the purpose of forming the bow or ring of the scissors, which requires to be extended from a solid piece, having a hole previously punched through it. It ought also to be very tenacious when cold, to allow that delicacy of form observed in those scissors termed ladies' scissors. After the scissors are forged as near to the same size as the eye of the workman can ascertain, they are paired, and the two sides fitted together. The bows and some other parts are filed to their intended form; the blades are also roughly ground, and the two sides properly adjusted to each other, after being bound together with wire, and hardened up to the bows. They are afterwards heated till they become of a purple color, which indicates their proper temper. Almost all the remaining part of the work is performed at the grinding mill, with the stone, the lap, the polisher and the brush. The very large scissors are partly of iron and partly of steel, the shanks and bows
being of the former. These, as well as those all of steel, which are not hardened all over, camnot be polislied: an inferior sort of lustre, however, is given to them by means of a burnisth of hartencd, polished steel, which is very easily distinguished from the real polish by the irregularity of the surface. (For swords, see Suord.)

Cutrer; a small vessel, furnished with one mast, and rigged as a sloop. Many of these fast sailing vessels are used by smugglers, and are also employed for the purpose of apprehending them. In the latter case, they are called revenue cutters. The clippers-a kind of vessels built at Baltimore-are particularly adapted for fast sailing, but require great skill in navigating them, to avoid being upset. (See Boat, Ship.)

Cutty-Stool; a low stool; the stool of repentance ; a small gallery in the Scottish kirks, placed near the roof, and painted black, in which offenders against chastity sit during service, professing repentance, and listening to the minister's robukes.
Cur-Water; the sharp part of the head of a ship below the beak, so called because it cuts or divides the water before it comes to the bow, that it may not come too suddenly to the breadth of the ship, which would retard it .

Cuvier, George Leopold Christian Frederic Dagobert, baron of; born Aug. 25, 1769, at Montheliard, then belonging to the duchy of Würtemburg. His brilliant talents very early excited great expectations. His father was an officer. As the son's health was too feeble to allow lim to become a soldier, he resolved to be a clergyman. He was obliged to pass an examination for the stipend, hy the help of which he expected to study at Tübingen. A malicious examiner rejected lim. The affair, however, was marked by so much injustice, that prince Frederie, brother of the duke, and governor of the district, thought it lis duty to compensate Cuvier by a place in the Cliarles academy at Stuttgart. Here he gave up his intention of becoming a clergyman. In Stuttgart, he studied at first the science of law, though he was particularly fond of natural history. To this period of his life he is indebted for his accurate knowledge of the German language and literature. The narrow circumstances of his parents compelled him to accept the office of private instructer in the fanily of count D'Hericy, in Normandy. Here he was at liberty to devote his leisure to natural science. Cu -
vier soon perceived that zoölogy was far from that perfection to which Linnacus had carried botany, and to which mineralogy lad becu carried by the united labors of the philosophers of Germany and France. The first desideratum was a caretul obscrvation of all the organs of animals, in order to ascertain their inutual dependence, and their influence on animal life ; then a confitation of the fanciful systems which had obscured rather than illustrated the study. Examinations of the marine productions, with which the neighboring ocean abmolantly supplied lime, served him as a suitable preparation. A natural classification of the numerous classes of vermes (Linn.) was his first labor, and the clearness with which he gave an account of his observations and ingenious views, procured him an acquaintance with all the naturalists of Paris. Geoffry St. Hilaire invited him to Paris, opened to him the collections of natural history, over which he presided, took part with him in the publication of several works on the classification of the mammalia, and placed him at the central school in Paris, May, 1795. The institute, being reëstablished the same year, received him as a member of the first class. For the use of the central school, lic wrote his Tableau Élémentaire de l'Histoire Naturelle des Animaux (1798), by which he laid the foundation of his future fame. From this time, he was considered one of the first zoölogists of Europe. He soon after displayed his brilliant talents as professor of comparative anatomy. His profound knowledge was not less remarkable than his elevated viers, and the elegance with which he illustrated them before a mixed audience. In the lecture-room of the Lycée, where he lectured several years on natural history, was assembled all the accomplished society of Paris, attracted by the ingenuity of his classifications, and by his extensive surveys of all the kingdons of nature. In January, 1800, he justly received the place formerly occupied by D'Aubenton, in the college de France. His merits did not escape the sagacity of Napolcon. In the department of public instruction, in which, one after another, he filled the most important offices, he exercised much influence by his useful improvements and indefatigable activity. He delivered a report very honorable to Germany, in 1811, when he returned from a journcy in Holland and Germany, as superintendent of instruction. He was accompanied, in this journey, by Noèl. In 1813, the emperor appointed him naitre des requêtes to the
council of state, and committed to his carc the most important affairs in Mentz. Louis XVIII confirmed him in his former offices, and raised him to the rank of counsellor. As such, he belonged at first to the committee of legislation, and afterwards to that of the interior. As a politician, he drew upon himself the reproaches of the liberals. In general, the jolitical course of Curier forms such a contrast with his scientific onc, and is, besides, of so little importance, that we are very willing to pass it by in silence. The measures of the abbé Frayssinous, then chancellor of the university of Paris, determined him to resign the office of universitycounsellor, in December, 1822. Notwithstanding his political engagements, Cuvier devoted himself continually to the study of natural history, which he has extended by his discoveries. We mention only his Recherches sur les Ossemens Fossiles, $1821-24$; 3d edition, 1826, 5 vols., 4 to., with plates (the classical introduction to this work is printed separately) ; Discours sur les Révolutions de la Surface du Globe, et sur les Changemens qu'elles ont produit dans le Rigne animal (3d edition, Paris, 1825); also, Le Rème animal (1817, 4 vols.) ; Leçons d'Anatomie Comparée, recueillics par Duméril et Duvernoy (1805, 5 vols.) ; Recherches anatomiques sur les Reptiles regardés encore comme douteux (1807, 4to.) ; Mémoires pour servir à l'Histoire de l'Anatomie des Mollusques (1816, 4to.). As perpetual secretary, \&c., of the academy, in the class of physical sciences, he has pronounced éloges on the deceased members of the institute. The Recuteil d'Éloges Historiques (Paris, 1819, 2 vols.) contains models worthy of imitation. The French academy received him, in consequence, among their 40 members. Alınost all the leamed societies of the world have sent him honorary diplomas. France is indebted to him for the establishment of a cabinct of comparative anatomy, which is the finest osteological collection in Europe.

Cuximaven; a rillage in Rűtzebűttel, a bailiwick of Hamburg, at the moutlo of the river Elbe. It is important for all navigators going to Bremen or Hainburg. Its lighthouse is $8^{\circ} 43^{\prime} 1^{\prime \prime} \mathrm{E}$. lon., and $53^{\circ}$ $52^{\prime} 51^{\prime \prime}$ N. lat., 61 miles W. N. W. of Hamburg. The harbor is large and commodious, one of the safest on the coast, and is resorted to in cases of danger. Here ressels generally take pilots to go up the river to Hamburg, \&c. These pilots are privileged, and, by their statutes, are compelled always to liecp a yacht out at sca,
near the outermost buoy, called the red buoy, with men ready to conduct any vessel which may demand assistance. These pilots very often go as far as the channel, and even through it, to meet vessels. From this village, there is a regular packet line, maintained by the English government, to Harwich. Here is also a quarantine, where vessels are often subjected to much unnecessary delay; sent to Norway, for instance, to take an airing, when they are bound to Hamburg. A bathing-honse has been established here, with many other improvements, by the senator Abendroth. In the middle ages, a family named Lappen were in the habit of sailing from this place for the commission of piracy. Hamburg conquered it in the 14 th century. With this city, it came nnder the French dominion, and, in 1814, was again declared a province of Hamburg. The whole bailiwick of Rützebüttel is subject to, not a component part of, Hamburg.

Cuyaba, or Jesus de Cuyaba; a town of Brazil, eapital of Matto Grosso, on the river Cuyaba, nearly 300 miles above its entrance into the Paraguay; 280 miles W. Villa Riea; population, 30,000 . In the neighborhood of this town are the most western mining stations in Brazil, long celebrated for the quantity of gold they produce. The town is well provided with meat, fruits and vegetables, and the surrounding country is fruitful.

## Cranogen. (See Prussic Acid.)

Cxbele was oriminally a particular goddess of the Phrygians, like Isis, the symbol of the moon, and, what is nearly conneeted with this, of the fruitfulness of the earth: for which reason she is confounded with Rhea, whose worship originated in Crete, and in whom personified nature was revered. When the worship of Cy bele was introduced among the Greeks, the goddess was already surrounded with a clond of mythological traditions. According to Diodorus, Cybele was the daughter of the Phrygian king Mæon, and his wife Dindyma. At her birth, her father, vexed that the child was not a boy, exposed her upon mount Cybelus, where she was nursed by lions and panthers, and afterwards found and brought up by the wives of the herdsmen. She invented fifes and clrums, with which she cured the discases of beasts and children, became intimate with Marsyas, and fell violently in love with Atys. (See Atys.) She was afterwards recognised and received by her parents. Her father, discovering her love for Atys, had him seized and ex-
ecuted, and left his body mburied. The grief of Cybete, on this occasion, deranged her understanding. Sle wandered about, in search of Atys, with dishevelled hair, escorted, by the sound of the drums and fifes whieh she had invented, throngh various combries, even to the Ilyperboreans, the most distant inhabitants of the North. During leer absence, a famine arose in Phrygia, which did not cease until divine honors were paid to Cybele, by the command of the oracle, and the statue of Atys interred, as his body could not be found. Some traditions say that Atys, in a fit of insanity, emaseulated himself. Other traditions give a different accoment of the canse of his misfortune. In memory of him, the priests of Cybele were emuchs. Her worship was celebrated with a violent noise of instruments, and rambling through fields and woods. In Crete, she was confounded with Rhea. She was also blended with the old Latin goddess Ops. Her original statue was nothing but a dark, quadrangular stone. Afterwirds she was represcnted as a matron, with a mural crown on her head, in reference to the improved condition of men, arising from agriculture, and their mion into cities. A common attribute of the goddess is the veil about her head, which refers to the mysterious and incompreheusible in nature. In her right hand she often holds a staff, as an emblem of her power, and, in her left, a Phrygian drum. Sometimes a few ears of corn stand near her. The sun, also, is sometines represented in her right hand, and the crescent of the moon in her left. We sometimes see her in a chariot, drawn by lions; or else she sits upon a lion, and, as omnipotent nature, she holds a thunderbolt; or a lion lies near her. (See Atalanta.) These symbols are all representations of her dominion, and of the introduetion of civilization, by her means, in the period of barbarism.

Cyclades, in ancient geography; a group of islands in the Archipelago, S. E. of Euboci and Attica, inlrabited mostly by Greeks. Nearly in the middle lies the largest island, Naxos. (q. v.) The most southerly is Melos. (q. v.) Paros (q. v.) also is one of this fertile and charming group.

Crcle (Greek кekios, a circle) is used for every uniformly returning succession of the saine events. On such suceessions or cycles of years rests all chronology, particularly the ealendar. Our common solar year, determined by the periodical return of the sun to the same point in tho
ecliptic, every body knows, contains 52 weeks and 1 day, and leap-year a day morc. Consequently, in different years, the same day of the year camnot fall upon the sume day of the week; but, as, for example, the year $181+$ began with Saturday, 1815 with Sunday, 1816 with Monday but 1817 , because preceded by a leapyear, began, not with Thesday, but with Weduesiday. If we count only common years, it is manifest that, from seven years to seven years, every year would begin again with the same day of the week as the seventl ycar before; or, to express the same in other words, after seven years, the dominical letter (q. v.) would return in the same order. But as every fourth year, instead of a common year, is a leapyear, this can only take place after $4 \times 7$, or 23 years. Such a period of 23 years is called a solar cycle, and serves to show the day of the week falling on the first day of January in every year. For this purpose, it is only requisite to know with what day of the week a particular year began, and then to prepare a table for the first days of the 27 following years. It is the custom now to fix the begiming of the solar cycle at the minth year B. C., which was a leap-year, and began with Monday. If you wish to know what day of the week the new-year's day of any year of our reckoning is, you have only to add nine to the number of the year, and then, after dividing this sum by 28 , the quotient gives, of course, the number of complete cycles, and the remainder shows what year of the solar period the given year is, of which the table above-mentioned gires the day of the week with which it begins. But this reckoning is only adapted to the Julian calendar. In the Gregorian, it is interrupted by the circumstance that, in 400 years, the last year of the century is three times a common year. Hence this reckoning will not give the day of the week for the first day of the year; but, from 1582 (the commencement of the Gregorian calendar) to 1700, for the 11th, from 1700 to 1800 for the 12th, in the 19th century for the 13th day of the year, and so on, from which we must then reckon back to the new-year's day. Hence it is far more convenicnt to prepare a table for the begimning of a century (for example, for 1801 , which began with Thursday), and divide by 28 the number of years from that to the given year, and, with the remainder, seck in the table the day of the week for the first day of the year. Besides this, another cycle is necessary for the determination of festival days,
by the aid of which the feast of Easter, by which all the movable feasts are regulated, is to be reckoned. Easter depends on the first full moon after the verual equinox. (See Calendar.) The lunar cycle is a period of 19 years, after which the new mioon falls again on the same day of the montl. January 2, 1813, there was a new moon; January 2, 1832, there will be a new moon again. As the time from one new moon to another, as astronomy teaches, is about $29 \frac{1}{2}$ days, a table of the new moons for 19 years may be very casily prepared. It is only necessary to observe that this lunar cycle always begins with a year, of which the first new moon falls on the first of January, and that this was the case the first jear B. C. Divide by 19 the number of the year plus 1 , and the remainder sill show what year in the lunar period the given year is. The number of the year is called the golden number. (Seo Calendar, and Epact.) Besides these two cycles, which are indispensable for the calculations of the calendar, there are some others, several of them known by the name of periods. (See the accounts given under the heads Calendar and Era.) -The Germans make much use of the word Cyclus in science, meaning by it any scries of events, works, obscrrations, \&e., which forms a whole in itself, and reminds us of a circle; thus they speak of the Cyclus of works in a certain science, and Cyclus of discoveries by a philosopher, $\& c$. , wherever the series forms a well-connected whole.

Cyclic Poets. (See Greek Literatiure.)
Cycloid ; the line described by a moving wheel. Imagine a circle which is rolled perpendicularly along a straight line, till the point first at rest is brought to rest again, after an entire revolution. The curve, thms described by this point, is called a cycloid, because every point in the circuniterence of a revolving wheel describes a similar curve. The circle is called the generating circle ; the linc on which it is described, the base of the cycloid. The length of the cycloid is always four times the diameter of the generating circle, and its area three times the area of this circle. This line is very important in the ligher branches of mechanics. Imaginc a pendulum suspended by a thread, in such a way that, in the swinging of the pendulum between two plates, each of which is bent in the form of a cycloid, the thread rolls and unrolls itself. Then the longest ribrations will be performed in the same time as the shortest, producing an isochronism, and the cycloid is hence called an iso-
chrone or tantochrone. The name of brachystochrone has also been given to the cycloid, because it is the line in whicla a heary horly, falling in a direetion oblique to the horizon, would pass in the shortest time hetween two points.

Crclopedia. (See Encyclopredia.)
Cyclopean Works, in oneient architecture ; masomy performed with huge bloeks of stone, much of which is to be seen in Sicily, said, by the ignorant, to be the works of an ancient and fabulous gigantic race of people; as Stonelienge is said by the eountry people to have been built by the devil. Sone of these works, called Cyclopcan, were the walls of Argos and Sicyone. Near to Nauplea, in Argolis, there were caverns whieh, aceording to Strabo, were called Cyclopcan. As servants of Vulean, the Cyelops were celebrated in mythology and fabulous history for their marvellous works. (See Cyclops.)

Cyclops ; the name of celebrated giants in the mythology of Greece. They are of two kinds: the former are the sons of Neptume, and the latter the sons of Uranus and Gaia (Heaven and Larth). The lattir, three in number, Arges, Brontes, Steropes ('Ihmoder and Lightninge), were those powerful giants who forged thundertholts for Jupiter, in the workshop of Vulean, for which Apollo killed them. Wholly different from these are the sons of Neptume, of whom some cnumerate 7; others, near 100. The most distinguished of them is Polyphemus. With him is comneoted the whole nation of the Cyelops, who are described in the Odyssey (ix, 106 et seq.) as wandering savages, uncouth giants, without agriculture or civil union, dwelling in momtain caves, and supporting theniselves by the breeding of cattle. Aecorling to Homer, they resided on the west side of Sicily, near the dark Cimmeria. As geographical knowledge increased, the region of Cimmerian darkness was placed at a greater distance, and this nation was described as dwelling on the Riphæan mountains, rich in beds of metal. The one-eyed people, sometimes called Cyclops, sometines Arimaspians, dug up the Riphaan ores, and wrought them, though disturbed by the griffins which watched the gold. From this time, the two elasses of Cyclops are confounded A part of these Cyclops forged Jupiter's thunderbolts; another part went on an adventure to Greece, where they left several buildings, as monuments of Cyclopean art. (O. Müller understands, by the Cyclops, whole nations, united under an ecclesiastical government. This wall-build-
ing people might have been humble peasants in the Pelasgian plains of Argos (which is especially called the Cyclopcan region), tributary to the Aehreans.) When men's acquaintance with the surface of the carth became still more increased, the fabled Riplææan liills were earried still farther into the undiscovered night of the North; and here the history of the oneeyed mation is wrapped in confusion Some authors place them still on the Riphean hills to the North : most writers, however, treat them as dwelling again in Sicily, engaged in the service of Vulean, but working under Etna, or among the flaming crags of the Lipari islands. The mountains emitting fire were their forges; and the roaring within them, the sound of their hammers. How they acquired the character of being one-eyed is unknown, as their name only attributes to them round eyes. Polyphemus, in many figures, is represented with two erciAmong the Greek pastoral poets, we find the Cyelops exhibited in a rustic and natural character:-Cyclops is likewise a name which zoülogists give to a certain minute aquatic amimal.
Cyder. (See Cider.)
Cybinner; the name of a geometrical solid, formed by two parallel circular surfaces, called the superior base and the inferior base, and a convex surface terminated ly them. There is a distiuction between rectangular eylinders and oblique eylinders. In the first ease, the axis, that if, the straight line joining the centre of the two opposite bases, must be perpersdieular; in the second, the axis must form an angle with the inferior base. The solidity of a eylinder is equal to the produet of the base by the altitude. Arehimedes found that the solidity of a sphere inscribed in an equilateral cylinder, that is, of a sphere whose diameter is equal to the height, and also to the diameter of the base of the cylinder, is equal to two thirds of the solidity of the cylinder. The cylinder is one of those figures which are constantly in use for the most various purposes.

## Cylinder Glass. (Sce Glass).

Cymbals, anong the ancients; inusical instruments consisting of two hollow basins of brass, which emitted a ringing sound when struck together. The brazeir instruments which are now used in military music, and have been borrowed by Europeans fiom the East, seem to have taken their rise from these. The invention of them, according to some writers, must be referred to the worship of Cybele,

Cynics. After the Greeks had explored, with unparalleted rapidity, all the regions of philosophy, and sects of the most rarious kinds liad formed themselves, it was not immatural that a school should arise which condemned speculation, aurd devoted itself to the moral reformation of society. The Cynics were founded by Antisthenes, a scholar of Socrates, at Athens, about 380 B. C. The character of this philosophy for the most part remained true to the Socratic, particularly in making practical morals its chief, or rather its only object, and in despising all speculation. There were some noble features in the doctrines of the Cynics. They made virtue to consist in self-denial and independence of external circunstances, by which, as thev thought, man assimilates himself to God. This simplicity of life, however, was soon carried so far by the Cynies, that it degenerated into carelessness, and even neglect of decency. In their attempts at living conformably to nature, they brought themselves down to the level of savages, and even of brutes. No wonder, then, that the Cynies soon became oljjects of contempt. The most famous of their number were, besides their founder, the ingenious zealot Diogenes of Sinope, Crates of Thebes, with his wife Hipparchia, and Menippus, who was the last of them. After him, this philosophy merged in the Stoic, a more worthy and honorable sect.-The word cynicism is still used to mark an uncommon contempt or neglect of all external things.

Cynosura; a nymph of mount Ida, who educated Jupiter, and was afterwards placed in the constellation of the Little Bear. By this star, the Phœnicians directed their course in their voyages.-Cynosure, in a figurative sense, is hence used as synonymous with pole-star, or guide.

Cynthius; a surname of Apollo, from mount Cynthus, on the island of Delos, at the foot of which he had a temple, and on which he was born. Diana, his sister, is called Cynthia, from the same mountain, because it was also her birthplace.

Cypress. The cypress-tree (cupressus sempervirens) is a dark-colored evergreen, a native of the Levant, the leaves of which are extremely small, and entirely cover the slender branches, lying close upon them, so as to give them a somewhat quadrangular shape. In some of the trees, the branches diminish gradually in length, from the bottom to the top, in such a manner as to form a nearly pyramidal shape. In many of the old gardens in

Europe, cypress-trees are still to be found; lut their generally sombre and gloomy appearance has caused them, of late years, to be inuch neglected. They are, however, very valualle, on account of their wood, which is hard, compact and durable, of a pale or reddish color, with deep veins and a pleasant smell. We are informed by Pliny, that the doors of the famous temple of Diana, at Ephesus, were of cypress-wood, and, though 400 years old at the time that lie wrote, appeared to be nearly as fresh as when new. Indeed, this wood was so much esteemed by the ancients, that the image of Jupiter, in the capitol, was made of it. The gates of St. Peter's church, at Rome, are stated to have been of cypress, and to have lasted more than 1000 years, from the time of the emperor Constantine until that of pope Eugenius IV, when gates of brass were erected in their stead. As this wood, in addition to its other qualities, takes a fine polish, and is not liable to the attacks of insects, it was formerly much esteemed for cabinet furniture. By the Greeks, in the time of Thucydides, it was used for the coffins of eminent warriors; and many of the chests which enclose Egyptian mummies are made of it. The latter afford very decisive proof of its almost incorruptible nature. The name of this tree is derived from the island of Cyprus, in the Mediterranean, where it still grows in great luxuriance. Its gloomy hue caused it to be consecrated, by the ancients, to Pluto, and to be used at the funerals of people of eminence. Pliny states that, in his time, it was customary to place branches of cypress-tree before those houses in which any person lay dead. Its perpetual verdure served the poets as the image of eternity, as its dark and silent leaf, unmoved by gentle breezes, is, perhaps, a proper syinbol of melancholy. Large collections of cypresses, as they are often seen surrounting Turkish minarets, have a gloomy and interesting appearance. In the western parts of the U. States, upon the Mississippi and other rivers, the cypress constitutes large forests of a most sombre and peculiar character. The dark, dense nature of their foliage, the shade, impenetrable to the sun, which they form, render them the fit abode of wild beasts and reptiles, and almost inaccessible to man. They cover tracts lundreds of miles in extent, and are visited only by the traveller and the wood-cutter.

Cyprians; a term used for courtesans, like that of Corinthians (q. v.), because

Venus, the Cyprian goddess, was particularly worshipped on the island of Cy prus.
Cyprlan, St., horn A. D. 200, at Carthage, was descended from a respectable family, and was a teacher of rhetoric there. In 246; he was converted to Christianity, distributed lis property among the poor, and lived in the greatest abstinence. The church, in Carthage, soon chose him presbyter, and, in 248, he was made bishop. He was the light of the clergy, and the comfort of the people. During the persecution under the emperor Decins, he fled, but constantly exhorted his church to continue firm in the Christian faith. In 251, he summoned a council, at Carthage, to decide coneerning those who had abandoned their faith during the persccution, but desired to be reädmitted through penanee. When the persecution of the Clxistians was renewed, $\Lambda$. D. 257, he was banisked to Curubis, 12 leagues from Carthage. Sept. 14, 258, he was beheaded, at Carthage, because, in opposition to the orders of the government, he had preached the gospel in his gardens, near Carthage. Lactantius calls him one of the first eloquent Christian anthors. His style, however, retained something of the hardness of lis teacher, Tertulian. We have from him an explanation of the Lord's prayer, and 81 letters, affording valuable illustrations of the ecclesiastical history of his time. Baluze published his works complete (Paris, 1726, fol.).
Cypris (Cypria); a sumame of Venus, from the island of Cyprus, where was her first temple.

Cyprus; an island in the Meditertanean, between Asia Minor and Syria, famous, in autiquity, for its uneommon fertility and its mild climate. It eontains 226t square miles, and 120,000 inlahitants, of whom 40,000 are Greeks. Cyprus is the native place of the cauliflower. Winc, oil, honcy, wool, \&e., are still, as formerly; the principal productions. The country is distinguished by remarkable places and mountains; as Paphos, Amathusia, Salamis and Olympus, once adorned with a rich temple of Venus. Venus was partieularly venerated here, because, according to tradition, the delightful slores of Cyprus received her when she emerged from the foam of the sea. The oldest history of this island is lost in the darkness of antiquity. When Amasis brought it under the Egyptian yoke, 550 B . C., Ionian and Phenician colonists had formed several small states in the island. It remained an Egyptian
provinee till 58 B. C., when it was conquered hy the Romans. After the division of the Roman territories, Cyprus continued subject to the Eastem enpire, and was ruled by its own governors of royal llood, of whom Comnenus I made himself independent, and his fanily sat upon the throne till 1191, when Richard of England rewarded the family of Lusignan with the sceptre. After the extinction of the legitimate male line of Lusignan, James, an illegitimate descendant, eane to the government. IIs wife was a Venetian (Catharine Cornaro, q. v.), and, as she had no children at his death, the Venetians took advantage of this cireumstanee to make themselves masters of the island (1473). They enjoyed the undisturbed possession of it till 1571, when Amurath III, notwithstanding the bravest resistance on the part of Marco Antonio Bragadino, who defended Famagusta 11 months, conquered Cyprus, and joined it to the empire of Turkey. Nicosia, the ellief city, is the scat of the Turkish governor, a Greek archbishop and an Armenian bishop. The wines of Cyprus are red when they first come from the press; but after five or six years, they grow palc. Only the Muscatel wine is white at first ; and even this, as it grows older, beeomes redder, till, after a few years, it attains the thickness of sirup. It is very sweet. The wines of Cyprus are not equally agrecable at all seasons of the year: they are best in spring and summer. Excessive cold injures them, and destroys thcir flavor and color. They are put up at first in leather bags eovered with pitch, whence they acquire a strong pitely flaror which is sevcral years in escaping. They are brought to thie continent in casks, but cannot be kept unless drawn off after some time into bottles. The best is distinguished by the name of Commandery. (Sce Vemus).

Cyr, St. ; a French village in the department of the Seine-and-Oise, one league west of Versailles (population, 1000), famous for the seminary which Louis XIV founded here, at the persuasion of madame Maintenon, in 1686 . Here 250 noble ladies were edueated, free of expense, until their 20th year. Forty females of the order of St. Augustine instructed the scholars. Madame Maintenon gave all her attention to this establishment. She is buried at St. Cyr. During the revolution, this institution was overturned, and a military preparatory school was founded by Napoleon, which survived his fall, and educates 300 pupils. Napoleon established la maison imperiale d'Écouen, an in-
stitution similar to the one at St. Cyr, and plaeed madame Campan at the head of it.

Cyrevaica (originally a Phœenician colony), onee a powerful Greek state in the north of Africa, west of Egypt, comprising five cities (Pentapolis), among which was Cyrene, a Spartan colony, is at present a vast, but unexplored field of antiquities. The ancient site of Cyrene is now called Grenne or Cayron, in the country of Barca , in the dominion of Tripoli. Till the fifth eentury, Cyrenaïca was the seat of the Gnostics. (q. v.) The antiquities there are described by the physician P . Della Cella, in his work Viaggio da Tripoli di Barbarie alle Frontieri Occidentali dell' Egitto, fatto nel 1817 (Gcnoa, 1819, 8 vo.). J. R. Pacho, who has travelled over Africa since 1819, made many observations, likewise, in Cyrenaïca, for whieh he reeeived the geographieal prize of 3000 franes, on his return to Paris, in 1826. (Voyage de M. Pacho dans la Cyrenaïque.) Of the famous inscription found among the ruins of Cyrene, and brought to Malta, some account has heen given by Gesenius (Halle, 1825, 4to.), and Hamacker, profcssor at Leyden (Leyden, 1825, 4to.). At present, the country is called, by the Arahians, Djebel Akhdar, or Green Highland. Surrounded by sterile and dry countries, Cyrenaïca itself is very fertile and well watered. Its hills are covered with wood, and exhibit inany melancholy traces of former cultivation. In aneient times, the inhabitants suffered much from the attacks of the people of the interior and the Carthaginians. The ruins of Cy rene have given rise among the present inhabitants, to a belief in a petrified city. There are at present about 40,000 people in Djebel Akhdar.

Cyrenaícs; a philosophical sect, whose founder was Aristippus (q. v.), horn in Cyrene, a pupil of Socrates. (See Aristippus.) The most distinguished of his followers were IIegesias, Anniceris, Theodore the Atheist, who, for his denial of the existence of virtue and the Deity, was banished from Athens.

## Cyrene. (See Cyrenaïca.)

Cyril. Ecclesiastical history mentions three saints of this name :-1. Cyril of Jerusalem, boin there about the year 315 , was ordained preshyter in 345,5 , and, after the death of St. Maximus, in 350, became patriarch of Jerusalem. Being a zealous Catholic, he engaged in a warm eontrorersy with Acacius, the Arian bishop of Cæsarea. In addition to their dispute upon doctrinal points, Acacius accused
him of having sold some valuable church ornainents, which he had indeed done, but for the laudable purpose of supporting the needy during a faninc. A council assembled at Cæsarea, by Aeacius, in 357, deposed Cyril ; but the council of Seleucia, in 359, restored him and deposed his persecutor. Acacius, by his artifices, succceded in depriving him again of his dignity the next year, and, after the emperor Constantius, on his aceession to the throne, had once more recalled him, he was a third time deposed by the emperor Yalens, after whose death he finally returned to Jerusalem. In 381, the council of Constantinople confirmed lim. He died in 386. We have 23 eateeleses composed by him, in a clear and simple style, which arc esteemed the oldest and best outline of the Clristian dogmas (Paris, 1720, folio.) -2. Cyril of Alexandria was edueated by his unele Theophilus, patriarch of Alexandria; spent five years in the monasteries of Nitria, where he was instructed by the abbot Serapion. He then went to Alexandria, where his graeeful form and pleasing delivery gained him so many adherents, that, after his uncle's death, in 412 , he succeeded him in the patriarehal dignity. Full of zeal and ambition, he was not satisfied with ecclesiastical honor alone, but exercised secular dominion also. To punish the Jews, by whom Clristian blood had been shed, during an insurrection, he assailed them, at the head of the populaee, destroyed their houses and their furniture, and drove them out of the city. Orestes, the prefect of Egypt, who complained of such lawless violence, so ineonsistent with the character of a bishop, was soon after attacked in the strcets by 500 furious monks, one of whom, having wounded Orestes, was apprehended, eondemned to death, and expired under the blows of the lictors. Cyril caused his body to be carried in a solemn proeession to the cathedral, gave him the name of Thaumasius, and extolled him as a martyr and a saint. The assassination of Mypatia, the leamed daughter of Theon, the mathematician, who lad cxcited the envy of Cyril, by the applause which she had gained by her knowledge of geometry and pliilosophy, took place at his instigation. In the notorious synod of 403 , in concurrence with his unele, he had planned the condemnation of St. Chrysostom, and it was only after an obstinate resistance, that he was persuaded to submit to the deerees of the Catholic church, in respeet to that prelate. Still more fierce werc his disputes with Nestorius, the suc
cessor of Chrysostom, who distinguished between the divine and human nature of Christ, acknowledging Mary as the mother of Clirist, but refusing to her the appellation of mother of God. Cyril contended long and violently against these doctrines, and appointed pope Celestine umpire, who immediately condemned them. He drew up 12 anathemas, directed against John, patriarch of Antioch, which, in the opinion even of theologians, are not wholly free from heresy, and called upon Nestorius to subscribe them. To settle the dispute hetween these two prelates, the council of Eplesus was summoned. Both parties appeared with a great number of adherents and servants, between whoin innumerable disputes arose. Cyril opened the council before the arrival of the patriarch of Antioch; and, although Nestorius refused to recognise his enemies as jndges; although 68 bishops were in his favor, and a magistrate, in the name of the emperor, demanded a delay of four days; yet, in a single day, Nestorius was condemmed, deposed, and declared to be a sceond Judas. Soon after, the patriarcli of Antioch arrived, and held a synod of 50 bisliops, who, with equal haste, condemned Cyril as guilty of heresy, and declared him a monster born for the ruin of the chureh. Both parties rushed to arms: the streets of the city, and the cathedral itself, became the theatre of their fury, and were polluted with blood. The emperor Theorlosins sent troops to Ephesus, to disperse this pugnacious council. This measure, however, only changed the theatre of the war; for it was continned three yeurs longer, between Joln of Antioch and Cyril. Soon after, Nestorius, not less violent than Cyril, obtained from the emperor a command for Cyril to appear again before a council at Ephesus. Both parties appeared, with their adherents, in arms. Cyril was inaltreated, and even imprisoned. He eseaped from his keepers, however, and fled to Alexandria. From that place, he contrived, by distributing bribes, to excite an insurrection in Constantinople, which struck terror into the timid emperor. Negotiations were begun: Cyril was prevailed upon to mitigate his anathema, and, against his will, to acknowledge a twofold nature in Christ. But Nestorius, as he was determined never to renounce his opinions, was compelled to lay down his offices, and to retire to a monastery. He was afterwards banished to Thebais. In 339 or 340 , he died. Cyril closed his restless career in 344. His opinions prerailed both in the Eastern and Western
empire, and the church gave him a place amnong the saints. The best edition of lis works, in which there is neitler clearness nor accuracy of style, is that of 1638, in folio. -3. St. Cyril, a native of Thessalonica, by way of distinction, was called Constantine, and, at Constantinople, where le studied, received the name of the Philosopher. At the recommendation of St . Ignatins, the emperor Michael III sent him to the Chazars-a people of the stock of the Huns. He converted the khan, after whose example the whole nation were baptized. Me then preached the gospel, with Methodicus, to the Bulgarians, anil baptized their king Bojaris, A.D. 860 . They had the same suceess in Moravia and Bohemia. Still later, they went to Rome, where they both died. According to Dobrowsky, Cyril died in 868: according to Xav. Richter, he died in 871 or 872. The two apostles were votlı declared saints. The Greeks and Russians celebrate the festival of St. Cyril on Fel. 14. He was the inventor of the Cyrillian Letters ( q . v .), which took their nanie from him, and is probably the author of the Apologies which bear his name.
Cyrillian Letters ; characters called, in Sclavonic, Czuraliza; one of the modes of writing the Sclavonic language, of which there are three:-1. Roman or German letters, used by the people of Poland, Bohemia and Lusatia ; 2. Cyrillian, so called from their inventor, Cyrillus. They are mueh used by the Russians. 3. From these Cyrillian characters, probably through the artifices of calligraphy, a peculiar alphabet was formed, which is sometimes used in printed books, but no where in common life.

Crrus; a celebrated conqueror. The only two original authorities concerning lim-Herodotus and Xenophon-differso greatly, that they cannot be reconciled. According to Herodotus, he was the soll of Cambyses, a distinguished Persian, and of Mandane, daugliter of the Median king Astyages. He founded the Persian monarchy: (Sce Assyria.) A short time before lis birth, the soothsayers at the court of Astyages divined from a dream of his, that his future grandson was to dethrone him. Upon this, he gave orders that Cyrus should be destroyed immediately after his birth. For this purpose, he was delivered to a herdsman, who, moved with compassion, brought him up, and naned him Cyrus. His courage and spirit betrayed his descent to the king. On one occasion, playing with other boys, being chosen king by lis companions, he caused
the son of one of the first men in the nation to be beaten. The father of the boy complained to Astyages, who reprimanded young Cyrus. But he appealed to his right as king of his compranions, and replied with so inuch boldness and good sense, that Astyages became interested in laim, and instituted inquiries, which led to the discovery of his birth: The magi having succeeded in quieting the uneasiness which the discovery occasioned him, he sent Cyrus to his parents in Persia, with marks of his favor. But the young man soon drew together a formidable army of Persians, and conquered his grandfather, B. C. 560 . A similar fate befell Crœesus, the rich and powarful king of Lydia, and Nabonadius, king of Babylon, whose capital he took, after a sicge of two ycars. He also subdued Phœnicia and Palestine, to which he caused the Jews to return from the Babylonish captivity. While Asia, from the Hellespont to the Indies, was under his dominion, he engaged in an unjust war against the Mas-sagetre-a people of Scythia, north-east of the Caspian sea, beyond the Araxes, then ruled by a queen named Tomyris. In the first battle, he conquered by stratagem ; but, in the second, he experienced a total defeat, and was himself slain, B. C. 529 , after a reign of 29 years. He was succeeded by his son Cambyses. The stories related by Xenophon (q. v.), in the Cyropoedia (Account of the Life and remarkable Traits in the Character of Cyrus), that he received a splendid education at the court of Istyages, inherited his kingdom, and ruled like a genuine philosopher, are either mere romance, deserving not the least historical credit (Xenophon's design being to represent the model of a king, without regard to historical truth, and, in this way, perhaps, to exhibit to his countryinen the advantages of a monarchy), or else the two accounts are founded on different traditions, perhaps of two different persons named Cyrus.-Another Cyrus was the youngest son of Darius Nothus, or Ochus, who lived nearly 150 years later than the former. In the 16 th year of his age, he obtained the supreme power over all the provinces of $\Lambda$ sia Minor. His ambition early displayed itself; and when, after his father's death, his eldest brother, Artaxerxes Mnemon, ascended the throne, Cyrus formed a conspiracy against him, which was, however, discovered before it came to maturity. Instead of causing the sentence of death to be executed upon him, his brother kindly released himn, and made him governor of Asia Minor. Hero VOL. 1 V .

Cyrus assembled a numerous army, to make war upon Artaxerxes, and dethrulle him. Among his forces were 13,000 Greek auxiliaries, who were ignorant, however, of the object of the expedition. Being informed of his brother's design, Artaxerxes marched against him with a much larger army. In the plains of Cy naxa, in the province of Babylon, the two armies encountered each other. After a brave resistance, especially onl the part of the Greeks, the army of Cyrus was overcome, and he himself slain by the hand of Artaxerxes.
Cythera (now Cerigo ; population, 8000), one of the seven Ionian islands, sel)arated by a narrow strait from the south shore of Laconia, was particularly celebrated for the worship of Venus Urania, whose temple in Cythera, the chief city, was the oldest and most splendid of her temples in Greece. The ancient Cythera is now demolished, and exhibits nothing but a few ruins. On the shore of this island, according to one tradition, Venus first ascended from the sea, and took possession of the land; i. e., Phœnician navigators licre tirst introduced the worship of Venus into Greece. The island is rocky and unfinitful. From this place, Venus has her name Cytherea.

Czar, Zar, or Zaar; a title of the autocrat of Russia. The word is of old Sclavonic origin, and is ncarly equivalent to king. The emperor is called, in the same language, kessar. Until the 16 thl century, the rulers of the several Russian provinces were called grand-princes (weliki knaes). Thus thicre were grandprinces of Wladimir, Kicv, Moscow, \&c. The grand-prince Wasilie fist received, in 1505 , the title of sumodersheta, which is equivalent to the Greek word autocrat. (q.v.) The son of Wasilie, Ivan II, adopted, in 1579, the title of Czar of Moscow, which his descendants bore for a long tine. In 1721, the senate and clergy conferred on Peter $I$, in the name of the nation, the title of emperor of Russia, for which, in Russia, the Latin word imperator is used. Several European powers dechined to acknowledge this title, until the middle of the last century. The eldcst son and presumptive heir of the czar was called czareviz (czar's son); but, with the unfortunate Alexis, son of Peter I, this title ceased, and all the princes of the inperial house have been since called grandprinces. The emperor Paul I renewed the itle czareviz, or czarewitch, in 1799, for his second son, Constantine. (q. v.) The rulers of Georgia and Iniretta, now under
the Russian sceptre, called themselves czars.
Czenstochow, or Czenstochowa; a fortified monastery, belonging to the order of St. Paul the Hernit, in Poland, province of Kalisch, near the Wartha and the frontiers of Silesia. In this fortification, well provided with artillery, the monks formerly had their own garrison, and chose commandants from their own number. In the diet of 1765 , however, it was determined to occupy this place with a secular
force. Frequent pilgrimages are made to the miraculous image of the Virgin, in the church of the monastery. At the foot of the mountain lies New Czenstoclow, with a population of 1300 , and, a few miles distant, Old Czenstochow, with a population of 1700. In 1812, Czenstochow was occupied by a garrison of French soldiers, who were compelled to surrender to the Russians in January, 1813.

Czersy George. (See Servia.)
Czirknitz. (Sce Zirknitz.)

## D.

D; the fourth letter in our alphaber, of the order of mutes. (See Consonant.) According to M. Champollion's recent discoveries, the $d$, in the hieroglyphic writing of the old Egyptians, corresponding to the dau of the Copts, is a segment of a circle, similar to a 0 . The Greek delta was a triangle, $\Delta$, from which the Roman D has been borrowed. D, as an initial letter on medals, indicates the names of countries, cities and persons, as Decius; also the words devotus, designatus, divus, dominus, \&c. ; D. M., diis manibus ; D. O. M., Deo optimo maximo. The Greek $\Delta$ represented the number four. Among Roman numerals, D signifies 500 , but was not used as a numerical designation until 1500 years after Christ. The Romans designated a thousand in this way,-C1J. The early printers, it is said, thought it best to express 500 by half the character of 1000 , and therefore introduced IJ, which soon grew into D. If a line was marked over it, it signified 5000. In inscriptions and manuscripts, D is very often found in the place of B and L ; des for bes, dachrumce for lachrumer. In dedications, D ., thrice repeated, signifies Dat, Donat, Dicat, or Dat, Dicat, Dedicat. As an abbreviation of the jurists, D signifies the pandects (Digesta). D stands for doctor in M. D.; in D. T., doctor of thenlogy ; LL. D., doctor of laws, \&cc. D., on French coins, signifies Lyons; on Prussian, Aurich; on Austrian, Grütz. In music, D designates the second note in the natural diatonic scale of C , to which Guido applied the inonosyllable re.

Da Capo (Ital.; from the head or beginning); an expression written at the end of a movement, to acquaint the performer
that he is to return to, and end with, the first strain. It is also a call or acclamation to the singer or musician, in theatres or concerts, to repeat a piece which he has just finished-a request very often made inercilessly by the public, without regard to the fatigue caused by a performance.

Dacca Jelalpore; au extensive and rich distriet of Bengal, situated principally between $23^{\circ}$ and $24^{\circ}$ of N . lat. It is intersected by the Ganges and Brahmapootra, two of the largest rivers in India, which, with their various branches, form a coniplete inland navigation, extending to every part of the country ; so that, every town laving its river or canal, the general mode of travelling or conveying goods is by water.

Dacca ; a large city, capital of the abovenamed district, and, for 80 years, the capital of Bengal. It is situated on the northern bank of a deep and broad river, called the Boor Gunga (Old Ganges), at the distance of 100 miles from the sea. In this city, or its vicinity, are manufactured beautiful muslins, which are exported to every part of the civilized world. It has also an extensive manufacture of shell bracelets, much worn by the Hindoo women. The neighborhood of the city abounds with game of all sorts, from the tiger to the quail, and is, on this account, a great resort of Europeans, during the three cold months. 180 miles from Calcutta by land; lon. $90^{\circ} 17^{\prime} \mathrm{E}$. ; lat. $23^{\circ}$ $42^{\prime} \mathrm{N}$.

Dach, Simon, a German poet of the 17 th century, born at Memel, July 2n, 1605 , lived in an humble condition, until he was appointed professor of poctry in
the university of Königsberg. He remained in this office until his death, April 15 1659. His secular songs are lively and natural. His sacred songs are distinguished for deep and quiet feeling.
Dacia. The country which anciently bore this naine, according to Ptolemy's description, comprised the present Banat, a part of Lower Hungary, as far as the Carpathian nountains on the west, Transylvania, Moldavia, Walachia and Bessarabia. Some include Bulgaria and Servia, with Bosnia, or the ancient Upper and Lower Mœesia. The inhabitants of this country, called Daci, also Davi, made thenselves, for a long time, terrible to the Romans. Wheu Trajan conquered Dacia, in the second century, he divided it into, 1. Dacia Riparia or Ripensis (the present Banat, and a part of Hungary), so called because it was bounded on the west by the Theiss, and on the east by tlic Danube; 2. Dacia Mediterranea (now Transylvania), so ealled, because it was situated between the two others; and, 3. Dacia Transalpina (now Walachia, Moldavia and Bessarabia), or that part of Dacia lying beyond the Carpathian inountains. He governed each of these three provinces by a prefect, established colonies in them, and sent colonists from other parts of the Roman cmpire, to people them, and supply cultivators of the soil. When Constantine the Great divided the Roman empire anew, Dacia becamc a part of the Illyrian prefecture, and was divided into five provinces or districts. Upon the fall of the Roman empire, it was gradually overrun by the Goths, Huns, Gepidæ and Avars. Since that time, the listory of this country, which then lost the name of Dacia, is to be sought for in that of the provinces of which it formerly consisted.

Dacier, André, born at Castres, in Upper Languedoc, 1651, of Protestant parents, studicd at Saumur, under Tannc-guy-Lcfevre, whose daughter Anua was associated in his studies. After the death of Lefevre, in 1672, he went to Paris. The duke of Montausier, to whom lis leanning was known, intrusted him with the editing of Pompeius Festrs (in usum delphini). The intimacy growing out of their mutual love of literature led to a marriage between hinn and Anna Lcfêvre, in 1683 , and, two years after, they both embraced the Catholic religion. They received from the king considerable pensions. In 1695, Dacier was elected a member of the academy of inscriptions, and of the French academy: of the latter he was afterwards perpetual secretary.

The care of the cabinet in the Louvre was intrusted to him. He died in 1722. Dacier wrote several indifferent translations of the Greek and Latin authors. Besides the edition of Pompeius Festus, and the Guvres d'Horace, en Latin et en Français, with the Vouveaux Éclaircissenens sur les EEuvres d'Horace, and the Nouvelle Traduction d'Horace, with critical annotations, he preparell an edition of Valeri:1s Flaccus, a translation of Marcus Antouinus, of Epictetus, of Aristotle's Art of Poetry, with annotations, of the Lives of Plutarch, of the Eidipus and Electra of Sophocles, of the works of Hippocrates, and of several dialogues of Plato.
Dacier, Anna Lefèrre; wife of the prcceding; born at Saumur, in 1651. After the death of her learned father, who had instructed her, and cultivated her talents, she went to Paris, where she displayed her leaming by an edition of Callimarhus (1675), which she inscribed to Huet, the under tutor of the dauphin. The duke of Montausier, in consequence, intrusted her with the care of several editions of the classics (in usum delphini). She first edited Florus (q.v.), with a conmentary. Her learned works werc not interrupted by her marriage. Her feeble translation of Homer attracted a good deal of attention, and led to a dispute between her and Lamotte, in which it appeared that madame Dacier understood inuch less of logic, than Lamotte of the Greek language. In her Considérations sur les Causes de la Corruption du Goût, she defended Homer with the acuteness of a profound commentator, and Lamotte replied with a great dcal of wit and elegance; on which aecount it was said, Lamotte wrote like an ingenious woman, madame Dacier like a learned man. Lamotte introduced her to the notice of queen Cliristina, who persuaded her to embrace the Catholic religion. In her Homère défendu, she showed little mercy to IIardouin, who had written a satirical eulory of this poct. On this occasion, she was said to have uttcred more invectives against the rcviler of Homer, than the poet himself had placed in the mouths of all his heroes. She translated Terence, and three picces of Plautus, in the prologuc of which she treats of the origin, the cultivation and clanges of dramatic poetry with acuteness. Her translation of the Plutus and the Clouds of Aristophanes, deserves indulgence, as the first translation of the Greek comic poet. Her translation of Anacreon and Sappho, with a defence of the latter, met wath suceess. She also wrote annotations
on the Bible, but did not publish them. Her life was entirely devoted to literature, and her domestic duties. She died in 1720. Equally estimable for her character and her talents, she gained as many admirers by her virtue, her constancy and her equanimity, as by her works. She was chosen member of several academies.

Dactyle. (See Rhythm.)
Dactyliotheca (Greek); a collection of engraved gems. The art of cngraving gems was no where carried to greater perfection than in Greece, where they were worn not only in rings (from which the name of dakridios, ring), but in seals, and were much used for other ormamental purposes. The Romans were far behind the Greeks in this art ; but they were the first who made collections of precious stones. Scaurus, the son-in-law of Sylla, introduced the custom (Pliny, Hist. Jat., 37,5). Pompey the Great transfenved the collection of Mithridates to Nome, and placed it in the capitol. A much larger collection was exhibited by Casar in the tenıple of Venus Genitrix, and, afterwards, under Augustus, by M. Marcellus, in the temple of Apollo lalatinus. In modern times, the princes of Italy vied with each other in eollecting these treasures of art. The family of Gonzaga estahlished the first dactyliotheca, and was followed by the family of Este at Modena, that of Famese, and by Lorenzo de' Medici in Florence. The gems collected by him are marked with Lor., or Lor. de' M., or with . M. alone. His collection was divided and scattered, but the Mcdici established a new one, the foundation of the present $D$. Florentina, the most important existing, as it contains about 4000 gems. In Rome, collections of no great valuc were made under Julius II and Leo X. Maria Piccolomini, a Koınan prelate, lıad the best in that city ; and Lucio Odescalchi, afterwards duke of Bragiani, inherited that of Cliristiua queen of Sweden. Rone afterwards received the collections of the Vatican (formed more at randorn than on any connceted plan), of the Barberini, and of the Strozzi (containing some masterpieces of the art, now in St. Petersburg). The $D$. Ludovisia, belonging to the prince of Piombino, and that of the cardinal Borgia at Velletri, famous for its Egyptian gems and scarabrei, are still celebrated. Naples has beautiful gems in the cabinet at Portici and at Capo di Monte. The prince Piscari formed a collection at Catanea, in Sicily, consisting entirely of gems fonnd in Sicily. In France, the first collection was begun by Francis I, but was dispersed
in the civil war. In the reign of Louis XIV, Louvois laid the foundation of the present finc collection of antiques in the royal library. The collection of the duke of Orleans, which he inherited from the Palatinate, was crlebrated. Besides these, there were several private collections of value. The most celebrated in England are those of the dukes of Devonslire, Bedford and Marlborough, and the earls of Carlisle and Deshorough. Germany also has collections. In the palace of Sans Souci, at Potslam, near Berlin, several are united, among which is that of Muzel Stosch, rendered famous by the description of Winckelmann. Viema has a separate cabinet of gems. The collection of Mresden is good. The city library of Leipsic possesses some good gems. The collection at Cassel is cxtensive, but not very valuable. Münich has some bcautiful picces. There are also many private collections. In the Netherlands, the cabinct of the king is valuablc. In the royal palace at Copenhagen, there are some vases inlaid with gems; and Petersburg has, besides the imperial collection, the foundation of which was that of the engraver Natter, the rich collection of count Poniatowski. To multiply elcgant and ingenions or remarkable designs on gems, engravings or casts are taken. Thus not only single designs, buy all those of the same class, or those of a whole cabinet, are represented by engravings. The impressions of various classes of gems have been collected. Bellori collected the portraits of philosophers and others: Chifflet, abruxas stones (see Abraxas, and Gnosis); Gori, gems engraved with stars Ficoroni, gems with inscriptions; Stoscl;, gems bearing the names of the artists. Representations of whole collcctions have been given; as, hy Gori, of those contained in the Muscum Florentinum; by Wicar and Mongez, of those in the gallery of Florence; by Mariette, of the former French collections; by Leblond and Lachaux, of that of the duke of Orleans; by Eckliel, of that of Vienna. We might also mention the copies of the Museum d'Odcscalchi, of the cabinets of Gravelle, Stosel, Bossi, and the duke of Marlborough. But, although some of these impressions are very beautiful, the preference ought to be given to the casts. The collections of such casts are also called dactyliothece; for instance, the dactyliotheca of Lippert, consisting of 3000 pieces. Tassie, in London, has executed the largest collection of casts yet known, amounting to 15,000 . These are important aids in the study of
the branch of antiquities with which they are connected.

Dactyliomancy (from סaktờeos, a ring, and $\mu a v z i a$, divination); the pretended art of divining by means of rings.

Dactylology, or Dactylonomy (from ठákrudos, the finger), is the art of numbering with the fingers; or, in a wider sensc, of expressing one's thoughts in general with the fingers. It is usually taught in institutions for the education of the deaf and dumb.

Daduchus (Latin; adè̉os, Greek) ; literally a torch-bearer, but applied as an epithet to many of the ancient divinities, Who were always represcnted as bearing a torch or flambeau. Daduchi were also those persons, who, in certain cercuionies and religious processions, carricd the flambcaus or sacred torches. The Daduchic deities arc Ceres, when represented as searching for her lost daughter Proserpine ; Diana, Luna, Hecate and Sul, when in their cars, cmployed in the business of lighting the earth; Venus, Cupid and Hy men, when bearing the torch of love; Rhea or Cybele, and Vesta, in the temples where the vestals guarded the sacred fire of those goddesses; Vulcan, in whose honor, conjointly with Promethcus and Pallas as Daduchi, the Athenians instituted a festival, which they called Lampadephoria, Аантадŋ申ооia (see Lampadephoria); Bellona, the Furies, Aurora, Hymen, Peace (on a nedal of Vespasian); Comus (in an ancient painting described by Philostratus); Night, Slecp, and Death, or Thauatus, ( $\Theta$ avatos).

Dexalus (Dutidas). The name of Dadali is given to full-length figures or images, with the feet in an advancing posture. But whence this appellation is derived, is a contested poiut. Winckelmann, following Paleph hatus and Diodorus, says, "Dredalus began to separate the lower part of the Hermes into kegs ; and the first statues are said to have reccived from him the name of Dadali." The common opinion is, that Dædalus first separated the legs of the statues in an advaucing posture, which explains the saying that his statues moved, since all previous sculptors formed their statues with the arms hanging down, not divided from the body, and the legs not scparated, like the mummy-shaped figures of the Egyptians. According to Pausanias, Drdalus received his name from the statues (the name of which is said to have been derived from saidadsiv, to work with skill). Böttiger (in his Lectures on Archreology, Dresden, 1806) supposes that

Dadalus is not a proper name, but the common appellation of all the first architects, metallurgists and sculptors in Grecian antiquity; also, in general, an artist, as dredalic signifies artificial, skilful. In early periods, every art is confined to the fanily and friends of the inventor, and the disciples are callcd sons. Thus the ancients speak of the Dredalian family of artists, including Talos, Perdix, Diopœnos, Scyllis and otliers. According to the common opinion, Dædalus lived three generations before the Trojan war, was distinguished for his talents in architecturc, sculpture and engraving, and the inventor of many instruments; for instance, the axe, the salw, the plummet, the auger; also of glue, and masts and yards for ships. As a sculptor, he wrought mostly in wood, and was the first who made the eyes of his statues open. This he did in Athens, which he was compclled to leave on account of the murder of his disciple Talos, of whose skill he was jealous. He built the fanous labyrinth in Crete; cxccuted for Ariadne a group of male and female dancers, of white stone, and for l'asip hace the notorious wooden cow. Being imprisoned with his son lcarus, he invented instruments for tlying. The wings were composed of linen, or, according to Ovid, of feathers, and fastened with wax, which caused the death of Icarus; whence the Icarian sea is said to liave received its name. Dxdalus himself. reached Sicily, on the southern coist of which a place was called, after him, Dadalium. A festival called Dadalu (image-festival) was celebrated in Bootia, mostly at Platea. We must not confound this Dædalus with a later sculptor, Dedalus of Sicyon. Many stories of different artists have, probably, been blended to form the character of Dædalus.

Daexdels, Hermann William, a Dutch gcueral, born in 1762, at Hattem, in Guelderland, took an important part in the troubles which began in Holland, in 1787, on the side of the patriots, and, with many of his countrymen of the same party, was compclled to take refuge in France, where he engaged in commercial speculations, in Dunkirk. In 1793, lie was appointed colonel in the new legion of roluntcers, Franc étranger, and was of great service to Dumouriez, in his expedition against Holland. He rendercd still greater services to Pichegru, in the campaign of 1794, which made the French commander master of all Holland. Daendels now became lieutenant-gcneral in the service of the Batavian republic, and took an important
part in the change of the government. When Louis Bonaparte ascended the throne, he loaded him with honors, and appointed him governor-general of Bataia. After the union of Holland with France, Napoleon recalled him. Daendels arrived in Europe in the summer of 1812. He employed his leisure time in pullishing a Compte rendu of his government in Java ( 4 vols., folio), in which he thows much light on the statistics and yeneral condition of that country. He was afterwards appointed, by the king of the Netherlands, to organize the restored colonics on the coast of Africa. Here he displayed his usual energy; he promoted peare between the neighboring Negro statrs, encouraged the establishment of new plantations on the West India plan, and checked the slave-trade, until the time of his death.
Dafrodil. (See Narcissus.)
Dagn; a Persian word, signifying mountain-Daghistan, land of mountains.

Dagobrirt I (called the Great on account of his military successes), ling of the Franks, of the Mcrovingian race, in 628 succeeted his father, Clothaire II, who had reunited the divided members of the French enupire. He waged war with success against the Sclavonians, Saxons, Gascons and liretons; but he stained the splendor of his victories by crnelty, violence and licentiousicss. After he had conquered the Saxons, it is said that he caused all those whose stature excceded the length of his sword to be pit to death. He deserves praise for his improvement of the laws of the Franks. He died at Epinay, 6:38, at the age of 32 years, and was buried in St. Denis, which he had founded six years before.
D'Aguesseau. (See Aguesseau.)
Dahl, John Christian, landscape painter, since 1820 member of the acaderny of Dresden, born Feb. 24, 1788, at Bergen, in Norway, was first destined for theology; but, having neither the inclination nor the means to pursue that study, he was bound apprentice to a painter in lis native town. He soon distinguished hinnself by his sea-views, and enjoys, at present, the reputation of one of the first, if not the first, of living painters in this department. some of his paintings are truly grand. He lives at present in Dresden.

Dahlia; the name of a genus of plants belonging to the natural order composita, or compound flowers. The D. pinnata, vithin a few years, has become common in the sardens of the Northern and Middle States, where it is cultivated as an ornament, and
is very conspicuons in the latter part of the season. The root is peremial, composed of fascicles of tubers, which are oblong and tapering at each end, and about 6 inches in length. The stem is straight, branching, thick, and reaches the height of 7 feet and upwards. The leaves are opposite, comnate, and simply or doubly pinnated. The flowers are solitary, at the extremity of long, simple branches, deep purple, with a yellow centre : by cultivation, however, they have lieen doubled, and inade to assume a variety of colors. The roots are a wholesome article of food, much eaterr by the Mexicans, though the taste is not very agreeable. It is reprodnced from the seed, or by the division of the roots, which is the most approved mode. It requires frequent watering. In autumin, the roots should be taken out of the ground, covered with dry sand, and kept out of the reach of frost during the winter. All the species are natives of Mexico.
Dahomey; a kingdom in the interior of Westem Africa, behind the Slave Coast. The country is very little known to Europeans. The parts which have been visited are very beautiful and fertile, and rise, for about 150 miles, with a gradual slope, but without any great elevation. The soil is a decp, rich clay, yielding maize, millet and Guinca corn in absundance. The inlabitants are warlike and ferocious. The goverument is an absolute despotism. The ferocity which prevails among this nation almost surpasses belief. Hunıan skulls form the favorite ornament in the construction of the palaces and temples. The king's sleeping-chamber has the floor paved with the skulls, and the roof omamented with the jaw-bones, of chicfs whom he has overcome in battle.
Daire, or Dairo. (Sce Japan.)
Dairy (froin dey, an old English word for milk); a building appropriated to the purpose of preserving and managing milk, skimming creain, making butter, chcese, \&c., with sometimes the addition of pleasure rooms for partaking the luxmries of the dairy, as syllabuls, cream with fiuit, iced creams, \&c.
Daisy; the name of a plant which is very familiar, and a great tavorite in Enrope (bellis perennis, L.). It is one of the earliest in spring, and its elegant flowers, appearing at intervals in the grecin sward, have been compared to pearls. During cloudy weather, and at night, they close. It continues flowering during the whole season, and is not used for food by any animal. It belongs to the natural order
composita. The leaves are all radical, spathulate, obtuse, more or less dentate, slightly hairy, and spread upon the ground. Its naked stem is a few inches high, and terminated by a white flower, having a tinge of red, and a yellow centre. In the U. States, it is only seen cultivated in gardens. One species of bellis (B. integrifolia, Mx.) inlabits the U. States, but is a rare plant, and only found in the Southwestern States, in Tennessee and Arkansas.
Dal; a Swedish word, signifying, like the German 'Thal, valley, as in Dalecarlia. Dalai Lama. (See Lana.)
Dalberg, family of the barons of; also Dalburg. 'Is there no Dalberg present?" the imperial herald was formerly obliged to demand, at every coronation of the German emperors; and the Dalberg present bent his knee before the new sovereign, and received the accolade as the first knight of the empire. So illustrious were the ancestors of the present Dalbergs, the ancient chamberlains of Worms! The family obtained the rank of barons of the empire in the $\mathbf{1 7}$ th century. Many Dalbergs lave distinguished themselves as patrons of German literature.

Dalberg, Charles Theodore Anthony Maria, of the noble family of Dalberg, barons of the German empire, was chamberlain of Worms, elector of Mentz, archchancellor, and subsequently prince-primate of the confederation of the Rhine, and grand-duke of Frankfort ; finally archbishop of Ratisbon and bishop of Worms and Constance; born Feb. 8, 1744, at Hernsheim, ncar Worms. In 1772, he became privy-counsellor and governor at Erfurt. During many ycars' residence in that place, he was distinguished for industry, regularity and punctuality in the discharge of his duties. An incorruptible love of justice, and inflexible firmness in maintaining what he considered just and politic, animated him. He encouraged science and the arts by lis patronage of learned inen and artists, and wrote several learned treatises and ingenious works. In 1802, after the death of the elector of Mentz, he was made elector and archchancellor of the German empire. By the new political changes in Germany in 1803, he came into possession of Ratisbon, Ischaffenburg and Wetzlar. In 1806, he was made prince-prinate of the confederation of the Rline. At Ratisbon, he erected the first monument to the fanous Kepler. In 1810, he resigned the principality of Ratisbon to Bavaria, and obtained, as compensation, a considerable part
of the principalities of Fulda and Hanau, and was made grand-duke. In 1813, he voluntarily resigned all his possessions as a sovereign prince, and returned to private life, retaining only his ecclesiastical dignity of archbishop. He retired to Ratisbon. He was a inember of the French national institute. His works are mostly philosophical. Among them are the Reflections on the Universe (5th edition, 1805), the Principles of Æsthetics (Erlangen, 1791), and Pericles, or the Influence of the Liberal Arts on Public Happiness (Erfurt, 1806). He wrote several of his works in French. He is also the author of several legal treatises. Although he was fond of theoretical speculations, yet he devoted his attention more particuJarly to practical studies, such as the philosophy of the arts, nathematics, pliysics, chemistry, botany, mineralogy, scientific agriculture, \&c. Dalberg died Feb. 10, 1817.

Dalberg, Emmerich Joseph, duke of; peer of France, nephew of the prince-primate, and son of the well-known author Wolfyang Heribert, haron of Dalherg; born May 31, 1773, at Mentz. He began his career in public life under the eyes of his uncle, at Erfurt, and was also for a time in the diplomatic service of Bavaria, until he was appointed, in 1803, envoy of the margrave of Baden at Paris. He formed an intimacy with the prince of Benevento (see Talleyrand-Perigord), who married him, in 1807, to mlle. de Brignolles, of a distinguished Genoese family. During the campaign of 1809, he received the portfolio of foreign affairs in Jaden, without resigning his office of ambassador in Paris. After the peace, he returned to France, where he became a citizen of France, and was subsequently created duke and counsellor of state. After the marriage of Na poleon with the archduchess Maria Louisa, on which occasion Dalberg is said to have opened the preliminary negotiations with prince Schwarzenberg, he received a donation of $4,000,000$ franes on the principality of Baireuth, of which France had the disposal by the treaty of Vienna, and the king of Bavaria paid him alinost the whole sum. When the prince of Benevento fell into disyrace, Dalberg retired with his patron. In April, 1814, Talleyrand, at the head of the provisional government, made the duke one of the five members of that govermment, who promoted the restoration of the Bourbons. Dalberg was present at the collgress of Vienna, as French minister plenipotentiary, and signed, 1815, the declaration
against his former master and benefictor. Napoleon, on this account, included him, after his return, among the twelve whom he banished, and whose estates were confiseated. After the second restoration of the royal govemment, Dalberg recovered his property, was appointed nuinister of state and peer, received an embassy to the court of Turin, and lives now in Paris.

Dale, Richard, an American naval commander, was horn in Virginia, Nov. 6, 1756. At 12 years of age, he was sent to sea, and, in 1775, he took the command of a merchant vessel. In 1776, he entered, os a midshipman, on board of the American brig of war Lexington, commanded by captain John Barry. In her he cruised on the British coast the following year, and was taken by a British cutter. After a confinement of more than a year in Mill prison, he effected his escape into France, where he joined, in the character of master's mate, the celebrated Paul Jones, then commanding the American ship Bon IIomme Richard. Jones soon raised Dale to the rank of his first lientenant, in which character he signalized himself in the sanguinary and desperate engagement between the Bon Ilomme Richard and the English frigate Serapis. He was the first man who reached the deck of the latter when she was boarded and taken. In 1781, he returned to America, and, in June of that year, was appointed to the Trumbull frigate, comnianded by captain James Nicholson, and soon afterwards captured. From 1790 to 1794, he served as captain in the East India trade. At the end of this period, the government of the U. States made him a captain in the navy. In 1801, he took the command of the American squadron of olservation, which sailed, in June of that year, from Mampton roads to the Mediterrancan. His hroad pendant was hoisted on board the frigate President. Efficient protection was given by Dale to the American trade and other interests in the Mediterranean. In April, 1802, he reached Ifampton roads again. He passed the remainder of his life in Philadelphia, in the enjoyment of a competent estate, and of the esteen of all his fellow-citizens. He died Feb. 24, 1826. Captain Dale was a thorough, brave and intelligent seaman. He was several times severely womnded in battle. The adventures of his early years were of the most romantic and perilous cast. No man could lay claim to a more honorable and honest character.

Dalecarlia; a province of Sweden. (See Sweden.)

Dalin, Olof or Olaus of; the father of modern Swedish literature, in the 18th century. He exerted much influence by his periodical paper, The Swedish Argns (1733-34), and still more by his spirited poems, particularly Satires (1729), an excellent poem on the liberty of Sweden (1742), many songs, epigrans and fables. The best edition of his poetical works appeared at Stockhohm, 1782-83, in 2 vols He acquired equal reputation by his able history of Sweden (Stockholni 1777, 3 vols. 4to., translated into Gernan by Bent zelstierna and Dähnert, Greifswalde, 4 vols., 4to.), on which account he was appointed historiographer of the kingdom (1756). He also participated in the foundation of the academy of belles-lettres by Ulrica Eleonora (1753). He was hom in the district of Winberga in Halland (1708), and died chancellor of the court of Siweden, in 1763.

Dallas, Alexander Jaines, was horn, June 1, 1759, in the island of Janaica. When quite young, he was sent to school at Edinburgh, and afterwards at Westminster. His father was an eminent and wealthy physician in the island of Jamaica. In 1781, after the death of lis father, he left England for Jamaica. It was found that the whole of Mr. Dallas's proprety was left at the disposal of his widow, who married again, and no part of it ever came to the rest of the family. The subject of this article left Janaica in April, 1783, and arrived at. New York June 7, and at Philadclphia a week after: June 17, he took the oath of allegiance to the state of Pennsylvania. In July, 1785, he was admitted to practise in the sulprene court of Pemsylvanja, and, in the comrse of four or five years, became a practitioner in the courts of the U. States. During this periorl, his practice not being extensive, he prepared his Reports for the press, and occupied himself in various literary undertakings. He wrote nuch in the magazines of the day. Of the Columlian Magazine he was at one time editor. His essays will bear a comprarison with those of his contemporaries ; and this is no small praise, for Franklin, Rush and Hopkinson were of the number. Jan. 19, 1791, he was appointed secretary of Pennsylvania by governor Mifilin. In December, $\mathbf{1 7 9 3}$, his conmission was renewed. Not long after, he was appointed paymaster-general of the forces that marclied to the west, and he accompanied the expedition to Pittsburg. In Decem-
ber, 1796, the office of secretary was again confided to him. While he held this office, he published an edition of the laws of the commonwealth, with notes. Upon the election of Mr. Jefferson, in 1801, he was appointed attorney of the U. States for the eastern district of Pennsylvania, and he continued in this office until his removal to Washington. October 6, he was appointed secretary of the treasury of the U. States. The circumstances under which he entered this difficult situation, the boldness with which he assumed its responsibilities, his energy of character, and the general confidence and approbation witl which his carecr was accomparied, belong to the history of the times. March 13, 1815, he undertook the additional trust of secretary of war, and performed witl success the delicate task of reducing the army of the U. States. In November, 1816, peace being restored, the finances arranged, the cmbarrassment of the circulating medium daily diminishing, and soon to disappear under the influence of the national bank, which it had so long been his effort to establish, Mr. Dallas resigned his honorable station, and returned to the practice of the law in Philadelplia. His business was considerable, and his talents as an advocate were employed, not only at home, but from almost every quarter of the Union. In the midst of his brilliant prospects, exposure to cold, and great professional exertions in a very important cause, brought on an attack of the gout in his stomach, at Trenton, of which he dicd, Jan. 16, 1817.
Dallas, Robert Charles, born in Jamaica, studied law in the Iuner Temple. When he came of age, he married, and went to Jamaica, where he had received a lucrative appointment, but was obliged to leave the island on account of the ill health of his wife. He went to France, then to America, with a view to settle there, but, being disappointed, returned, and devoted himself to literature. His productions, including translations, are numerons. His novels have been collected and published in 7 volumes, 12 mo . Lord Byron, as appears from Moore's life of the poet, was in the halit of consulting him, and made him a present of the copyright of Childe Harold and some other of lis early works, which afforded him much pecuniary advantage.

Dalamatia; an Austrian kingdom, including four circles-Zara, Spalatro and Macarsca, Ragusa, Cattaro-lying on the Adriatic sea, bounded by Croatia, Bosnia and Albania, and having scveral slands
belonging to it. Since 1814, with the exception of the Turkish part, it has been entirely subject to the emperor of Austria, and contains 5800 square miles, 320,000 inlabitants, in 22 towns, 33 boroughs and 914 villages. Dalmatia, formerly an important kingdom, was, aftcr many unsuccessful attempts, subjected ly the Romans under Augustus. After the decline of the Western Empire, it was first under the dominion of the Goths, then under that of the Eastern emperors. In the first half of the 7th century, it was conquered by the Sclavonians, who erected it into a kingdom, which lasted till 1030, when it was, in part, united with Hungary, under king St. Ladislaus ; another part placed itself under the protection of the then powerful republic of Venice, for security against the attacks of the Turks, who, however, afterwards, took a part from the Venetians. By the peace of Campo-Formio (Oct. 17, 1797), the Venetian part of Dalmatia, as well as Venice itself, was made over to Austria; but, by the treaty of Presburg, in 1805, Austria ceded it to the French emperor; who first united it with the kingdom of Italy, and in 1810, with Illyria, although he caused it to be governed by a general-provveditore.-The causes of the small population of this fertile but poorly cultivated country, are the excessive use of spirituous liquors, the noxious exhalations of the marshes in varions districts, the frequent emigrations, and the habit of private revenge, which extends even to the third and fourth generations. It contains impenetrable torests, and regions covered with marshes. The Dalmatians are a handsome race, bold seamcu, and good soldiers if they are well cornmanded. The former military power of Venice rested entirely upon this province. The Dalmatians, in general, are accused, and probably not unjustly, of deceitfulness and rapacity: the desire of independence is almost universal. A peculiar feature of their claracter is, that many of them prefer the heroic death (as they term it) ly the spear, to a natural and peaceful death in the midst of their family. They speak a Sclavonic dialect. The Morlachians, who dwell in the interior of the country, and among the mountains, and in the Turkish government of IIerseck, constitute but a part of the nation. They are excellent soldiers, but have a strong inclination for robbery and drinking; yet they are hospitable, benevolent and faitliful in their promises. Averse to every kind of restraint, they live in a sort of natural con-
dition. They have always been a good wall against the attacks of the Turks. The inhabitants of the islands are principally employed in fishing, and are servants on the continent, or sailors in mer-chant-ships. The islands are not very productive. Several have good harbors, and afford much timber for ship-building. The inhabitants of the continent are cmployed in agriculture and the breeding of cattle. They have some comnerce, and devote thenselves chicfly to the sea. As long as their soil produces no more than it does at present, their trade and industry cannot be important, more particularly since the great commons, according to the aneient Dalmatian custom, are not scparated, and the overgrown landed estates of individuals are not divided on their deecase. The Dalmatians export tallow, hare-skins (whieh latter are brought fiom Bosnia), some oil, figs, wine, brandy, wax, and salt fish, from diffcrent ports ; and reccive, in excliange, linen, cloth, coffee and sugar, but only in small quantitics, so that the money-balance is on their side. There are gold, iron and coal mines in the country, but they remain unwrought. Zara, the capital, and the seat of the governor, has 5000 , Spalatro 6800 , inliabitants. The district of Cattaro, which is under the dominion of Austria, is sometimes comprised in Dalnatia, but properly belongs to A1bania, and lies, in a semicircular form, round the gulf. The 13 famous inlets (Bocche di Catturo) form the safest harbors on the Adriatic sea, and present some fine prospects. The inhabitants of the district are estimated at 30,000 . They are excellent seamen, and were inclined, under the lax goveriment of the Venctians, to robibery, particularly by sea. By land, their resolution and bolduess render them the most formidable encmies of the Turks in that quarter. The steep, rough and barren heights of Montenegro surround this province in a semicircular form.The Turkish part of Dalmatia, which extends froin Bosnia to Albania, and belongs to Bosnia, contains the province of Herzegovina, with the town of that mame, and the towns of Scardona and Trevigno. Sce the Travels to Dalmatia and Ragusa, by E. F. Gernar (Leipsic, 1817), which is particularly rich in natural history. The splendid work on Dalmatia by general Dejearo (Paris, 1825) exhibits the entomological wealth of Dalmatia.

Dalmatica; a long, white gown, with white sleeves, formerly worn by the Dalmatians, and, since the time of pope Sylvester I, by the Roman Catholic deacons,
over the alba and stola.-Also, a part of the ornamental dress formerly worn by the Gcrnan emperor at the time of his coronation. It was kept in Nurcmberg, and put on in Frankfort.

Dal segno (Italian) means from the sign. In music, this expression denotes, that the singer or player ought to recommence at the former place, where the same mark is put.

Dalziel, Thomas; a Scotch officer, taken prisoner at the battle of Woreestcr, and confined in the Tower, from whieh he escaped to Russia, wherc the czar made him a general. At the restoration, he retumed to England, and Charles II made him commander-in-chief of his forces in Scotland. He was singular in his dresis and appearance. After the death of Charles I, he never shaved his beard, which grew white and bushy, and descended to his middle. Ie generally went to London once or twice a year to kiss the king's hand, and the singularity of his appearance drew crowds of boys after him. He is mentioned by Scott in his description of the defeat of the Covenanters int Old Mortality.
Dam, Damm; the end of many German and Dutch geographical words, signifying a dam or sluice; as in Amsterdam, the sluices of the Amstcl.
Damage-feasant. Beasts are said to be damagc-fcasant, or doing damage, when those of onc person arc found upon the land of another without his permission and without his fault; for if the owner of a field or enclosure adjoining upon another enclosure neglects to repair his fences, and the beasts pass through, he cannot scize them as damage-fcasant. But if the beasts break into a close from the highway, where they were wrongfully left to run at large, the owner of the close may take them up, or distrain them as damagefeasant, though the fence of the closc on the side next the highway was defective; for the owner is not obliged to make a fcnce against beasts wherc they cannot be lawfully left at large. The owner of land has a riglt to sue the owner of the beasts in trespass for the damage done by them to his crops, \&cc., but the law gives hirn also the means of stopping the damage, for he may distrain and impound the beasts.

Damascenvs, John ; John of Damascus, afterwards called also John Chrysorrhoas ; author of the first system of Christian theology in the Eastern church, or the founder of scientific dogmatics. He first endeavored to give a full system of
dogmatics, founded on reason and the Bible, which had hitherto been elaborated in the Greek church only in parts, as ecclesiastical controversies arose. His explanation of the orthodox faith, in four volunes, enjoyed, in the Greek church, a great reputation. He also wrote Dialectics, a system of logic on the principles of Aristote, and prepared a collection of philosophical passages, extracted from ancient works, in alphabetical order, \&c. The best edition of his Greek works is that by P. Mich. Lequien (Paris, 1712, 2 vols., foll.). After being in the service of a caliph, le became a monk in the convent of Saba, near Jerusalem, and died about 760 . He must not be confounded with Nicholas of Damascus.

Damascus; a city of Syria, the capital of the pachalic of the same name, situated in a fertile plain amidst extensive gardens, forming a circuit of between 25 and 30 miles. The streets are in general narrow, of regular width, though not in straight lines : they are well paved, and have elevated footpaths on each side. Damascus contains above 500 large and magnificent houses, which are entitled to the name of palaces: cach house has a canal or fountain. The mosques and chapels are also numerous, and the grand mosque is of great extent and magnificencc. An hospital for the indigent sick is attached to the edifice. This mosque is said to have been, originally, a Christian church, and the cathedral of Damascus. The mosques are mostly fronted by a court. One mosquc is bcautifully adorned with all kinds of fine marble, like mosaic parement ; and the tower or minaret of another is cntirely cased with pantiles. There are several hospitals here, of which the finest is that constructed hy the sultan Selim, consisting of a spacious quadrangle, lined by an interior colounade, which is entirely roofed by 40 small domes, covered with lead. On the south side of the court is a mosque, with a magnificent portico and two fine minarets, which is surmounted by a spacious cupola. There is a Greek, Maronite, Eyrian and Armenian church. There are cight synagognes of the Jews. The castle, situated towards the south-west part of the city, and about three quarters of a mile in circuit, is a fine rustic edificc, with three square towers in front, and five on cach side. This city is the seat of a considerable trade. It was celebrated for the manufacture of sabres, of such peculiar quality as to be perfectly elastic and very hard. Extensive manufactures are carried on in silk and cotton stuffs. Leath-
er is likewise an article of manufacture liere, but no linen is made. A great quantity of soap is fabricated, and exported to Egypt. Dried fruits and sweetmeats are sent to Turkey. Cotton cloths, handkerchiefs, slippers, copper kettles, horse-shoe nails, tobacco-pipes, and spiceries, shawls, and the rich fabrics of Surat, arc brought through Bagdad; iron, lead, tin, cochineal, broadeloth, sugar, and such other European articles as are required in the city, come through Saida, Bairout and Tripoli. Commerce is carried on chiefly by caravans, of which the principal is that in which the pilgrims annually proceed to Mecca. Three caravans besides, each accompanied by above 2500 armed men, go thrice a year to Bagdad, the journey occupying 30 days; those to Aleppo travel twice or thrice a month; besides which, there are many to different parts of Syria. Damascus is a place of great antiquity, and is alluded to in the account of the time of Abraham. The population amounts, according to Burckhardt, in his Travels through Arabia, to 250,000 , including many Catholics and Jews; the remaining inhabitants are Mohammedans. 136 miles N. Jerusalem. Lon. $36^{\circ} 30^{\prime}$ E.; lat. $38^{\circ}$ $30^{\prime} \mathrm{N}$.

Damask ; an ingeniously manufactured stuff, the ground of which is briglit and glossy, with vines, flowers, and figures interwoven. At first, it was made only of silk, but atterwards of linen aud wooilen, as, for example, damask table-cloth. According to the opinion of some, this kind of weaving was derived from the Babylonians; according to others, invented at a later period, by the inlabitants of Damascus, from which latter place it is thought to have derived its name. The truc damasks are of a single color. If they consist of variegated colors, they are called ras de Sicile. The grauze damask also belongs to the silk damask. In modern times, the Italians and Dutch first made damask; and Europe was supplied, as late as the 17 tin century, from Italy alone, cliefly from Genoa. But the French soon innitated it, and now surpass the Italians. Damask is also brought from India and China, which is very well imitated by the English. At present, damask is made in great quantities in Gcrnany, of three different kinds, Dutch, French and Italian.
Damaskeening, or Damasking, the art of inlaying iron or steel with other metals, especially gold and silver, is of great antiquity. It is principally used at present for sword-blades, guards, gripes, cocks of
pistols, \&ic. Herodotus mentions a saucer so onnamented: so also were the shiclds of' some of the forces of the Samnites which fought against Rome. It was a favorite manufacture with the ancients. We know not at what time it so flourished at Damascus as to have derived its name from this city.

Damiens, Robert Francis; notorious for his attcmpt to assassinate Louis XV ; born in 1715, in the village of Tieulloy, in the former province of Artois; the son of a poor farmer. His vicious inclinations early obtained him the name of Robert-lediable. He twice enlisted as a soldier, and was afterwards a servant (cuistre) in the college of the Jesuits at Paris, but, in 1738, left this service in order to marry. He then served in different houses of the capital, poisoned one of his masters, stole 240 lonis-d'or from another, and saved himself by flight. Ine then lived five months at St. Omer, Dunkirk and Brusscls, and expressed himself in the most violent manner concerning the dissensions between the king and the parliament. At Poperingue, a little village near I pres, he was heard to say, "If I return to France, I shall die; but the first of the land will die also, and you will hear of me." His mind was disordcred when he retumed to Paris, at the end of 1756 . In the beginning of the next ycar, he went to Versailles, took opium for two or thrce days, and prepared for the crime, which he attempted January 5. As Louis XV was on the point of getting into his carriage, to retum from Versailles to Trianon, Damiens stabbed lim, although he was surrounded by his train, in the right sidc, with a knife. The assassin was seized. The most cruel tortures he bore with resolution, and could not be induced to confess that he had any accomplices. He asserted that he should not have committed the act had he becn bled, as he requested, and that he thought it meritorious. He was condemned to be torn in quarters by horses, and the sentence was executed March 28, 175\%, on the Place de Grive at Paris.
Dametta, or Damat; a large city of Lower Egypt, first built at the east mouth of the Nile, and called Thamiatis, under the govermment of the Lower Einpire; 85 miles N. N. E. Cairo; lon. $31^{\circ} 4 y^{4} 45^{\prime \prime}$ E.; lat. $31^{\circ} 25^{\prime} \mathrm{N} .:$ population, according to Binos, 30,000 ; accorrling to Savary, 80,000 . Damietta daily increased as Pelusimm declined. The chief disadvantage of Damietta is the want of a harbor; yct it is the emporium of commerce between

Egypt and Syria, situated on the Phatmetic branch of the Nile. The city is without walls, built in the form of a crescent, on the winding bank of the river, six miles from the sea. It is larger and not less agreeable than Rosetta, and has several squares. Bazars filled with merchandise, okals, or khans, under the porticoes of which are Indian stuffs, silks from mommt Lebanon, sal ammoniac, and quantities of rice, bespeak it a commercial place. The houses, esprecially near the river, are very high. Nost of them have pleasant saloons built on the terraces; from which charming places, open to every wind, there is a view of the grand lake lying on the other side, and of the Nile, which traverses a rich country between them both. Various grand mosques, with high minarets, omanent the city. The public baths, faced with marble, are similar to those of Cairo. Multitudes of boats and small vessels incessantly fill the port of Damietta. Some, named sherm, scrve to load and muload, the ships that anchor in the road; others are coasting pilot-boats. There is a great trade between this city and Syria, Cyprus and Turkey.
Damon and Pytmas; two illistrious Syracusans, celebrated as models of constant firendship. Pythias had heen unjustly condemncd to death by Dionysius, tyrant of Sicily, but obtained permission to arrange his affairs in a neighboring place, on condition that his friend should remain as a pledge of his return. Damon surrendered himself at the prison, ready to suffer death instead of Pythias, if he did not return at a fixed time. Unexpected impediments detained him. Damon, still fully convinced of the faithfulncss of his friend, is already on the way to the place of execution; already thi people begin to murmur, and to pity his credulity, when Pythias suddenly rushes through the crowd into the arms of his friend. While they demand each to die for the other, the spectators melt into tears, and Dionysius himself approaches, pardons them, and entreats them to admit him a third in their friendship. Schiller has described this adventure in an excellent hallad (Die Burgschafs), and it is the subject of a popular English tragedy.
Dampers; certain movable parts in the internal frame of a piano-forte, which are covered with cloth, and, by means of a pedal, arc brought into contact with the wires, in order to deaden the vibration.

Dabipier, William, a celebrated English navigator, was born in 1652. He
was descended from a good family in Somersetshire ; but, losing his father when young, he was sent to sea, and soon distinguished himself as an able mariner. In 1673, he served in the Dutch war, and was subsequcntly an overseer to a plautation in Janaica. He next visited the bay of Campeachy as a logwood-cutter, and, after once more visiting England, engaged in a band of privateers, as they called themselves, althongh in reality pirates, with whom lie roved on the Peruvian coasts. He next engaged, in Virginia, in an expedition against the Spanish settlements in the South seas. They accordingly sailed in August, 1683, and, after taking several prizes on the coasts of Pe ru and Chili, the party experienced various fortune, but no very signal success. Danpier, wishing to obtain some knowledge of the northern coast of Mexico, joined the crew of a captain Swan, who cruised in the lopes of meeting the annual royal Manilla ship, which, however, escaped them. Swan and Dampier were resolved to steer for the East Indies, and they accordingly sailed to the Piscadores, to Bouton island, to New Holland and to IVicobar, where Dampier and others were left ashore to recover their health. Their numbers gave them hojes of being able to navigate a canoe to Achin, in which they succeeded, after encountering a storn, which Dampier has described with great force and nature. After making several trading royages with a captain Weldon, he entcred, as a gumer, the English factory at Bencoolen. Upon this coast he remained until 1691, when he found means to return home, and, being in want of moncy, sold his property in a curiously painted or tattoocd Indian prince, who was shown as a curiosity, and who ultimately died of the smallpox at Oxford. He is next heard of as a commander, in the king's service, of a sloop of war of 12 guns and 50 men , probably fitted out for a voyage of discovery. After experiencing a variety of adventures with a discontented crew, this vessel foundered off the Isle of Ascension, his men with difficulty reaching land. They were relcased from this island by an East India ship, in which Dampier came to England. Here ends his own account of his extraordinary adventures; but it seems that he afterwards commanded a ship in the South seas, as also that he accompanied the well-known expedition of captain Woodes Rogers'ns pilot. Dampier's Voyages, in three volumes, have been many times reprinted.

[^4]They are written by himself in a strongly descriptive style, bearing all the marks of fidelity ; and the nautical remarks display much professional and even philosophical knowledge. His observations on natural oljects are also extremely clęar and particular; and he writes like a man of gooid principles, although he kept so much indifferent company.

Damps are certain deleterious gases which are extricated in mines. They are distinguished by miners under the names of choke-damp and fire-damp. The former is found in the deepest parts of mines. It extinguishes candles, and often proves fatal when it has been suffered to accunnulate in large quantities. It consists for the most part of carbonic acid gas. The firedamp, which prevails almost. exclusively in coal mines, is a mixture of light carbureted hydrogen and atmospheric air, which explodes with tremendous violcuce whenever it comes in contact with flame. The injuries which formerly occurred so frequently, both to the machinery and the lives of mincrs, arising from the fire-damp, are now almost completely obviated by the fine invention of sir Humphrey Davy, the safety-lainp. It consists of a cylinder of wire gauze, about four inclies in diameter and a foot in length, having a double top, securely fastened by doubling over to a brass rim, which screws on to the lamp itself below. The whole of the wirc gauze is protected, and rendered convenient for canying, by a triangular wire frame and a ring at the top. The wire gauze is made eithcr of iron or copper, the wirc being at least one thirtieth of an inch in diameter, and woven together so as to leave 625 apertures in a square inch. The body of the lanp is of riveted copper; or of massy cast brass or cast iron, the screws fitting so completely as to leave 110 aperture into the body of the lamp. When the lamp is lighted, it affords the miner all the light which he requires, and renders him perfectly secure, even though entirely enveloped with the explosive mixture, which, with an ordinary light, would immediately prove fatal. The first effect of the fire-damp atmosphere is to increase the length and size of the flame. When the carbureted hydrogen forms as much as one twelfth of the voluine of the air, the gauze cylinder becomes filled with a feeble blue flame, but the flame of the wick appears burning brightly within the blue flame, and the light of the wick augments until the inflammable gas increases to one sixth or one fifth, when it is lost in the flame of the
fire-damp, which now fills the cylinder with a pretty strong light. As long as this explosive mixture of gas exists in contact with the lamp, so long it will give light; and when it is cxtinguished, which happens when the foul air constitutes as much as one third of the volume of the atmosphere, the air is no longer proper for respiration; for though animal life will continue when flame is extinguished, yet it is always with suffering. A coil of platinum wire being fixcd above the wiek of the lamp, within the gauze cylinder, the metal continues to glow long after the lamp is extinguished, and affords a sufficient light to enable the miner to make his escape. The effect of the safety-lamp is supposed to depend on the cooling agency of the wire gauze, exerted on the portion of gas burning within the cylinder. Hence a lamp may be secure where there is no current of an explosive mixture to occasion its bcing strongly hcated, and yet not safc when the current passes through it with great rapidity. But any atmosphere, however explosive, may be rendered harmless by increasing the cooling surface, which may be done cither by diminishing the size of the apertures, or lyy increasing their depth, both of which are perfeetly within the power of the manufacturer of the wire gauze.
Das (perhaps from dominus, like the Spanish don, and the Italian donna, from domina) ; the old tem of honor for men, as we now say master. It is used by Shakspeare, Prior, Spenser.

Dax (Hebrew; meaning judgment); one of the 12 patriarchs, the 5 th son of Jacol. The Danites were one of the 12 tribes of Israel.

DaNaË; daughter of Acrisius, king of Argos. She was shut up by her father in a brazen tower, because an oracle had declared that a son of his daughter should put him to death. But Jupiter, inflamed with passion for the charming virgin, transformed himself into a golden shower, and descended through the apertures of the roof into her embraecs. When Aerisius discovered that his daughter had become a mother, he exposed her, with her eliild, in a frail boat, to the violence of the waves. But the sea-goddesses, anxious for the preservation of the son of Jove, commanded the billows to waft the skiff safely to Seriphos, one of the Cyelades. Polydectes, or rather Dietys, the governor of the island, received her, and edueated the child, whieh he named Perseus. (q.r.)

Danaides ; the 50 daughters of Danaüs,
who was a son of Belus, and, at first, lived in Libya, with his brother Ægyptus, who had 50 sons. In consequence of a quarrcl with his brothcr, Danaiis, 'with his daughters, fled to Argos. The 50 sons of Agyptus followed him thither, expressed a desire for a reconciliation, and asked the daughters of Danaiis in marriage. He was obliged to consent to the proposal; but, as he put no confidence in his nephews, and had, morcover, been informed by an oracle, that one of his sons-in-law should slay him, he bound his daughters, by a solemn oath, to murder their husbands on their bridal night. They all kept their promise except Hypermnestra, who saved the life of her husband Lynceus. As a punishment for their crime, the daughters of Danaiis, in the infernal world, were eondemned perpetually to draw water in sieves. Of this tradition the ancients gave the following listorical explanation:-The daughters of Danaiis were said to have discovercd fountains in the dry eountry of Argolis, and constructed cisterns there.
Dascrvg. The disposition to rhythm and measured motion, is deeply implanted in huma: naturc. As soon as man, in a rude state, wishes to express elevated fcelings, whatever be their cause-joy, devotion, patriotism-he makes use of rhythm, or measurcd language, and the dance, or mcasured movements. This is the origin of the symbolieal dance, whieh, among all nations, in the first stages of eivilization, is used as an expression of exeitcd fecling. The operation of the principle of imitation, which led to the invention of the drama, gave birth also to the imitative danee-the pantomine. Dancing, in the eourse of time, took the character of an art. Grace became one of its chicf objects, and it was muelr cultivated as an elegant amusement in the intercourse of socicty, and an clegant speetaele in public entertainments. Its ancient charaeter, however, of an expression of religious or patriotie feeling, gradually declined, as the progress of refinement and civilization produced its invariable effect of restraining the full expression of the feclings and cmotions. This eireumstance, added to the chastened and didactic charaeter of the Christian religion, probably prevented the dance from being allmitted among the rites of the Christian religion; but it has always been cultivated among Christians, as an agreeable amusement and elegant exhibition As an amusement of social assemblages, the danee has sunk much below the eharacter of an art. The polite assemblies of the
present day are too much crowded to leave room for graceful dancing, and, in Eingland and the U. States, one kind of dance, being kept up during a whole evening, of course tends to produce tediousness. But national dances, as those of the Bohemian, Polish, Hungarian, Italian, Spanish peasantry, still retain the expression of joyous feeling, and often exhibit much initative power.

There is reason to suppose that the dance had a place among the religious rites of the Jews; to what extent, however, is not known, and some persons deny the fact altogether; but it appears pretty evident that this doubt is unfounderl, and its admission may be easily explained by the origin which we have ascribed to dancing in general. With the Greeks and Romans, regulated movements, quick or slow, i. e., dancing, were introduced in most religious celcbrations. The Greeks, developing the element of the beautiful in every branch of art, were also masters in the religious dauce. In the exhibitions of the theatre, they united the dance with many other perfornances, and the dances of the ancients which conmmemorated the adventures of Achilles, Alexander, the loves of Venus and Mars, \&c., are to be understond as pantomimic performances, the word saltare, with the Romans, having a very extensive meaning, and bifijots, with the Grecks, including the minnic art in general. From the Romans, the dance was transmitted to the national theatre of the Italians. As early as the 16th century, several Italians (Rinaldo Corso, Fabric. Caroso, \&.c.) wrote on dancing. They and the French have cultivated the modern art of dancing to the degree of perfection in which we find it; so that the ballet of the Pirisian opera was long considered the highest perfection of the art of dancing, anl, in some respects, still is. There exist, at present, two different sehoolsthe Italian and Frencl. That of the latter, who may be called, by way of eminence, the graceful nation, is the more perfect. Much is said against the modern French ballet, aul, no doult, it sometimes deqencrates to a mere display of skill and agility, at the expense of grace and beauty, which onght always to remain the chief olject of lancing; yet we consider the French ballet, as it exists at present, in a very perfect state, and no country has proliably ever had a more finished theatrical dance, the foundation of which was laid by Beauchamp, under Louis XIV. This art owes still more to the famous Noverre ( $\mathrm{q}, \mathrm{v}$.), whose writings on this sub-
ject much surpass those of D'Arbeau and Rameau. A general work on dancing, treating the religious and secular dances of the different nations, would be interesting. As regards the European dances, ancient and modern, and that of the Jews, the following works are some of the best : Bourdelot's Histoire de la Danse sacrée et profane, ses Progres et ses Rérolutions depuis son Origine, \&c. (Paris, 1721, 12ma.), and Calusac's Traite de la Danse anc. et moderne (Paris, 1753,3 vols., 12 moo .). For the dances of the Greeks and Romans, see also Potter's Archaoologia Greca; Zeltner De Choreis vet. Judcorım Diss. (Altorf, 1726, 4to.), and Renz's work, De Religiosis Saltationibus vet. Judcorum (Leipsic, 1738, tto.); Memoires sur les Danses Chinoises, in the Variettes littéraires (vol. 1 and 2); Lafiteau's Mceurs des Saurages (vol. 1). Since Noverre, ferv good treatises have been written, giving instruetions on the art of dancing. We mention only the Essai sur la Danse antique et moderne (Paris, 1823, hy mad. Elise Voiart), and Baron's Entretiens sur la Danse ancienne, modernc, religieuse, civile et théatrale (Paris, 1825). The only Christian sect, that has admitted dancing among its religious ceremonies, are the Shakers, so called.

Dancourt, Florent Carton; a Frencli actor and comic poet; born in 1661, at Fontainebleau, of a respectable family. At the age of 23 , he becane enamored of an actress, and left cvery other einployment for the stage. Although he persoilated the first characters in ligh comedy, he suceceded best, as an author, in low comedy. IIe displayed much ingenuity and wit in introducing upon the stage amusing subjects of real occurrence in his time. Lonis XIV was very fond of humorous pieces, and Dancourt often used to read lis productions to the king before they were played. He left the theatre in 1718 , and died in 1726. A good edition of his complete works appeared in 12 volumes, 12 mon ., 1760.

Dandelion. (See Leontodon.)
Dandolo, Henry, one of the most illustrious of the doges of Venice, was cliosen to that office, in 1192, at the advanced age of 84. He had a defect of siglit, approaching.ucarly to blindness; but neither that circumstance nor his age impaired the vigor of his administration, the events of his government being among the principal causes of the Venetian greatness. On the formation of the league for the fourth crusade, under Baldwin, earl of Flanders, Dandolo induced the senate to join in it, and by his policy the first hos-
tilities of the armament were directed against Zara; which had revolted from Veniee. On the storming of Constantinople, the aged doge, standing on the prow of his galley, with the great standard of St. Mark borne before him, commanded his men to run up to the walls, and was the first who leaped on shore. After various ehanges in the imperial throne, succeeded by a second siege, in which Constantinople was storned and pillaged by the erusaders, the latter proceeded to the clection of an emperor, and Dandolo was fist nominated, ahhougl, in consequence of his age, and the incompatible character of doge, the choice ultimately fell on Baldwin. In the sharing of the imperial dominions, Veniee obtained a full moiety, and Dandolo was solemnly invested with the title of despot of Romania. He ended lis eveufful life at Constantinople, in 1205 (if the records are to be trusted), at the advanced age of 97 .

Daspolo, Andrew, doge of Venice, and one of the carliest Italian historians, was born about 1310, and made doge in 1343 . IIe carried on a war against the Turks with various success, and greatly extended Venetian commerce, by opening a trading connexion with Egypt. The jealousy entertained by the Genoese of this new trade produced a war between the two states, which gave rise to a correspondence betweenthe doge and Petrarch, who exhorted him to peace. He died in Septenber, 1354. To - Indrew Daudolo is ascribed the compilation of the sixth book of Venetian statutes ; but he is most distinguished for his Chroniele of Venice, which is written in Latin. and comprelends the history of the republic from its commencement to 1342. It is praised for its impartiality, and for its judieious use of authentic documents, and was first published by Muratori in his collection of original Italian writers of history.

Danegelt (from the Saxon gelt, moncy), an aucient annual tax of the AngloSaxons, to maintain forces to resist the Danes.

Danforth's Speeder, in cotton machinery; a roving frame, in which the bobbins are not turned by the rotation of their axis, but by friction applied to their surface by small wooden cylinders, which revolve in contact with them. By this contrivance, the velocity of the surface of the bobbin will always be the same, whatever may be its growth from the accumulation of roving, so that the winding goes on at an equable rate. The speeder received its name from Mr. Danforth, of Massachusetts, the inventor.

Damex, the prophet, a contemporary of Ezekiel, was born of a distinguished Hebrew fanily. In his youth, B. C. 600, he was carried captive to Babylon, and educated in the Babylonish court, for the service of king Nebuchadnezzar: After three years, he entered into the service of this monarch, and diseharged his employments with much credit to himself, and without violating lis conscience. A deeree of the king, which he could not conseicntiously obey, oceasioned his being thrown into the lions' den. Preserved by a miraculous Providence, he lived afterwards in lappincss and honor. He was elevated to the office of govemor and prime-minister in the court of the P'ersian King Darius. Cyms finally gave him permission to return, with his people, to Palestine. Daniel was a man of high mental cultivation and striet virtue. Being well acquainted with the government and condition of all the great kingdoms then known in the world, and particularly favored by the Deity, he could foresce coming events with the greatest accuracy, and, for this reason, deservedly received the name of Nabi (prophet), although most of the Jews exclude him from the number of the prophets. His prophecy has come down to posterity, and is included in the Ifebrew eanoll. Probably only the second part of it is by him. It is wholly symbolical, full of dreams and visions. The hand-writing on the wall of Belshazzar's palace was interpreted by Daniel.

Danifl, Gabriel; one of the French liistorians, born at Rouen, in 1649. At the age of 18 , he entered the Jesuits' college, instructed in several places with much success, and died in 1728. "He souglt," as the German Boutervek says of him, "in his history of his own country, which has carned him his reputation" (Histoire de France, of which many editions have appeared sinee 1713, particularly that of Paris, $1755-1757$, in 17 vols., 4to.; also numerous abridgments, and a German translation, Nuremberg, $1756-65,16$ vols., 4to.), "to connect the flattery of the court, the nolility and the clergy with the duties of a historian." We often feel the want of profound research and historical fidelity in his work. He seems to have been destitute of the art of historical description. His thoughts on the proper mode of writing history, he has given to the world in the somewhat tedious introduction to his prolix narrative. His Histoire de la Milice Française is still known: less so is his Recueil des Ouvrages Philosophiques, Théologiques, Apologetiques, \&c. (1724, 4to.),
whieh contains his Voyage du Monde de Descartes (first publishied separately, and translated into English and Italian)-a caustic satire on the opinions of this plilosopher.
Daniec, Samuel, an English historian and noet, contemporary with Shakspeare, was born 156?. IIe had an appointment at the court of queen Elizabeth, and also of Aune (wife of James I); but he commonly lived in the country, employed in literary pursuits. As a historical poet, lie seems to have taken Lucan for his pattern. He employed his brilliant talents in writing an epic on the most remarkable occurrences in the history of lis country. He bestowed much labor on the poem which describes, in eight books, the civil wars between the houses of York and Lancaster (History of the Civil Wars between the IIouses of York and Lancaster, reprinted with the Rest of the poctical Works of this Author, and some Account of his Life, in Andcrson's British Poets, vol. 4). The poetical value of this work, as of Lucan's, consists in a beautiful style. Dauiel contributed much to the improvement of the poetical diction of England. His stanzas, formed with a careful attention to the Italian octave, have more dignity and euphony than most verses of this sort in English literature, in the first half of the 17 th century. He is not wanting in rhetorical beauty and force. He was also the author of some poetical epistles, pastorals, 57 sonucts, and a few tragedies. The first seem to have cxcited much attention. During the reign of queen Elizabeth, he wrote a sketel of the history of England, till the time of Edward III-a work learned and clear, without ostentation, and containing useful and acute vicws. Daniel died in 1619.

Danisif Language, Literature and Art. (See Denmark.)

Danishmexd; a Turkisli ecclesiastic of low rank; also a talisman.
Dannecker, John Henry von; professor of sculpture at Stuttgard; one of the most eminent of modern sculptors. He was born at Stuttgard, Oct. 15, 1758, of poor parents: his father was a groom of the duke of Wirtemberg, and the son grew up without any other education than the condition of his parents would allowr. He carly exhibited a strong inclination for drawing, which he secretly indulged, and, being destitute of paper, covered the materials of a neighboring stone-cutter with lis designs. Providence, however, unexpectedly afforded this remarkable genius an opportunity for rising from olscurity.

On Easter-day, 1771, Danneeker's father came home, and mentioned that the duke would receive the children of his servants into his military school, and added, angrily, that he had cast his eyes on the boy. The child declared that he would go to the duke that very day; and, to prevent lim, his father shut him up in a closet. Having eollected the boys in the street before the apartment in which he was confined, he jumped out of the window, and, without hesitation, went with them straightway to the castle, where the Eier-lesen-a national feast of the people-had assembled the court. They addressed themselves to the servants with this re-quest-"We should like to be received into the Charles's school." The duke was informed of their petition, and came immediately forth to examine the little band. He looked at them keenly, and, at length, took one after the other from the crowd, and placed him to the right of himself; finally, thcre remained only Dannecker with two others on the left. The poor boys believed thenselves rejected, and Dannecker would willingly have sunk into the earth. But these three were, in fact, the selected ones, and the others were dismissed. After an examination of his talents, young Dannecker was destined to be an artist. In his 16th year, he obtained a prize for his Milo of Crotona. The composition of this Milo would not disgracc his ripened ability. In this academy, Dannecker formed an intimate friendship with Schillcr, then one of the most distinguished scholars at that place, and to whom, in later days, he erected a monument. He left the academy at the same time with him in 1780, and was appointed statuary to the court, by the duke, with a yearly salary of 300 florins. Three years afterwards, he obtained permission to travel to Paris, yet without any further assistance than an increase of 100 florins to his salary during his second year in Paris. With this small provision, Dannecker, in 1783, travelled on foot to Paris. Love for his art enabled the young man to bear with content the severest privations, and the contemplation of splendid works of genius often caused him to forget his hunger. Dannecker found here, in the celebrated and lionest Pajou, a valuable master. In 1785, he left Paris, and proceeded on foot to Rome. Here he became acquainted with Canora (born in 1757), who, at that time, was beginning to obtain distinction, and was employed on Ganganelli's nonument. Canova soon conceived an affection for the German artist, was
serviceable to him in his studies, visited him often in his labors, and improved him by his remarks. Dannecker eommenced his labors in marble at Rome, where he made a Ceres and a Baechus. These statues procured his admission into the aeademies of Bologna and Milan. He returned to his country in 1790, after an abode of five years in Rome, and duke Charles made him professor of the fine arts in his academy. The first work which he eompleted for the patron of his youth, was a maiden mourning over a bird. He now labored prineipally upon sketehes and designs for the duke. In 1796, he began again to work in marble, and, among other things, produced a Sappho (now in Monrepos); in 1797, two priestesses of plaster (at present in the Favorite, at Louisberg); and many studies. The elector Frederie II (afterwards king) now employed him upon a greater workWeeping Friendship leaning upon a Cof-fin-for the monument of his noble friend, the count Zeppelin. This he finished in marble, in 1804, and it was long the olject of admiration, in the mausoleum of the count, in the park at Louisberg. While he was modelling this figure, the idea of his Ariadue suggested itself to his mind. He lad, in 1797, exceuted a bust after nature, and as large as life, of his friend Scliiller, during his residence in Stuttgard. He now prepared a sceond, of colossal size, of Carrara marble-an offering of love and grief to his deceased friend. This bust adorns the artist's study, and only casts in plaster have been given to the world, of which one adorns the library of the university of Göttingen. After many other works, he at length began, in marble, in 1809, his Ariadne riding upon a panther, as the bride of Bacchus; and, in 1816, this was sent to Mr. de Bethmann, at Fraukfort. It is one of the most beautiful works of modern times. In 1812, the artist was again employed by king Frederie upon a iiew work. This was a Cupid, the design of which was furnished by the monarch. The head of the little god was to be inclined towards the earth, in a meditating embarrassment, with an empty quiver and an unstrung bow. But the artist threw into the pieee a more ideal eharacter. Under his chisel, it became a heavenly Cupid, represented at the moment when Psyehe has let fall the heated oil upon his shoulder. General Murray, an Englishman, saw this exquisite specimen of sculpture, finished in marble, in 1814, and wished it to be repeated for himself. Instead of complying with this wish, Dan-
neeker offered to complete for him a pendant, and exceuted his Psyclie, a pure being, intended to represent beavenly innoeenee. But the favorite subjeet of the artist, which for 8 years oceupicd his thoughts, is his Christ, for the idea of whieh he is indebted to an inspiring dream. This colossal statue was finished in 1824, and sent to St. Petersburg, to the empressmother of Russia, who made a present of it to the emperor Alexander. Dameeker wished, in this pieee of art, to represent the Mediator between God and man. He was afterwards employed, in 1825, upon a statue of the evangelist Jolin, seven feet in height, for the royal elrapel at Rothenberg. Danneeker labors, unweariedly, from moming to evening, with the aetivity of youth. The opemness and simplicity of his character have gained lim the love of all who know him, and his life has becn so undisturbed, that Canova surnamed hinn il beato.

Dante (properly, Durante Alighieri) one of the most distinguished men of whom history makes mention, was born in Florence, in 1265. Of the first years of this greatest and earliest of the modern poets of Italy, we know little more than that (as he himself tells us, in lis Inferno, xy, 8th) he was a scholar of hiruneto Latini, a Florentine, distinguished as a poet, a selolar, and a politician. His very carly love for Beatrice Portinari (who died in 1290) aroused his spirit, and afforded inıages and figures to lis poetieal mind, as long as it ereated. He studied plilosophy at Florence, Bologna and Padua, and afterwards theology at Paris. He was also familiar with Latin literature, and wrore the language well for that time. While he eultivated his mind, he, at the same time, served his country as a soldier and a statesman. In 1289, he fought in the memorable battle at Campaldino against the Ghibelincs of. Arezzo, and, in 1290, at Caprona, against the Pisans. He went on several embassies from the Florentine republie to Rome, and to the courts of different sovercigns. In 1291, he married Gemma, the daughter of Manetto Donati, by whom he had several ehildren. This marriage was not happy, and a separation finally ensued. In 1300, Dante was, unfortunately for himself, made one of the priors, or superior magistrates, of his native city. Florence was, at that time, divided between two parties-the Bianchi and Neri (the White and Blaek). The former, being the weaker, sought assistance from pope Bonifaee VIII; and the pope determined to send Charles of Valois, brother
of Philip IV of France, who was at that time in Rome, to quiet the troubles in Florence. Dante, as prior of the city, resisted this interference, apprehending dangerous consequences to the state, and was therefore banished, in 1302, together with the leaders of the Bianchi, and his property confiscated, because he was unable to pay a fine of 8000 lire, which was imposed upon him. His life was now an alnost uninterrupted serics of misfortunes. He and his companions in adversity, according to some writers, joined the party of the Glibelines, or adherents of the emperor, through whose assistance alone they could hope to return to their country. The proofs of this are found in numerous passages in his poems, which contain the bitterest invectives against Boniface, the head of the church, whom he places in hell. Dante then lived some time in Arezzo ; but, the attempt of the Bianchi, in 1304, to force their way back to Florence, having failed, he lcft Tuscany, and took refuge in Verona, with Alboin dclla Scala, who had gained among his contemporaries the name of the Great, from the support which talent and merit always found in liin. But Dante, constantly in a state of inquietude, and in expectation of his recall, could not, as Petrarch rclates, conceal lis dejection and bittemess from his benefactors; and this seems to be the reason why he nowhere found a permanent residence. He speaks in a very touching manncr, in his Inferno, of the pain of having to "ascend the stairs of other men," as lie describes his state of dependence. On this account, several cities could pretend to the honor of having had the Divina Commedia composed within their walls. Besides risiting many places of Italy, Dante likewise went to Paris. He endeavored, at length, to effect his restoration to Florence, by means of the emperor Henry VII, then in Italy, on which occasion, he wrote a work on monarchy, De Monarchiu, about the year 1309 (Basil, 1559; also contained in 4 vols., in the Venetian edition of lis works); but this hope was disappointed. During the last years of his life, he resided at Ravenna, with Guido Novelto da Polenta, the lord of that city, who, as a friend of the muses, willingly afforded him protection. His death took place in this city, Sept. 14, 1321, and he was buried in the church of the Minorites, where, in 1483, a Venetian nobleman, Bernardo Bembo, father of the celebrated cardinal of that name, erected a splendid monument to his memory. The Florentines, who had banished and persecuted their
great countryman, now, like the Athenians after the execution of Socrates, endeavored to expiate their injustice, by paying that honor to his momory which they had denied to him during his life. They caused his portrait, painted by Giotto, to be hung up in a public place in the city, demanded, although in vain, his remains from the inhabitants of Ravenna, and appointed distinguished scholars to lecture on his poem. Boccaccio, in his Vita di Dante, describes him as a man of firm, but yet gentle and engaging character, altogether different from the account of Giovanni Villani. His face, of which many portraits exist, is characterized by the sharpness and extenuation of the features, and the stern melancholy of the expression. Of the six children whom Dante left, his two eldest sons, Pietro and Jacopo, made themselves known as scholars, and, among other works, wrote a commentary upon the poem of their father, which has not, however, been published. This great poem, since the year 1472, has passed through nearly 60 editions, and lias had a greater number of commentators than any other work since the revival of letters. Early in the 17 th century, an edition was projected, in a hundred volumes, by Cionacci, a Florentine noble, wherein lie purposed, by appropriating a volume to each canto, to comprise, in chronological order, all the commentaries then existing, together with a Latin translation in the Strozzi library. Since that period, new editions have repeatedly made their appearance. The last is that of Gabriele Rosetti, to be completed in six volumes, two of which (London, 1826, comprising L'Inferno) are published. In many respects, this last must be considered a singular commentary. The greatness of Dante is very often measured ly the immense rariety of commentators on lis work, and their declaration that they beliere Dante yet imperfectly understood. We do not think so, nor conceive that the passages which are most unintelligible shed the greatest lustre on the author. A passage which has been differently understood by every interpreter for centuries, and allows every one to assign a new meaning to it, naturally induces a doubt whether the writer himself attached to it any clear idea, or whether the idea was not so distorted as not to admit of being traced. Should we consider the Sibylline books as containing profound treasures of wisdom, because their obscure proplecies admitted of any interpretation? or the Koran, because it has had thousands of com-
mentators? or do we think that law in a code the wisest, about the meaning of which there has been most dispute? The poem of Dante, like so many productions of antiquity, is, on the whole, a grand exhibition of genius; and, therefore, commentators have felt themselves obliged to seck perseveringly for a meaning to every passage; and a commentary, once made, was a fruitful source of more, by stimulating men's vanity to discover new interpretations, the human mind, as we all know, being often much more busily employed in displaying its ingenuity than in sincerely seeking for truth. Dante describes, in his Hell, the sufferings of the damned with an inexhaustible ingenuity and a truly poetical penetration into human life and claracter. In the Purgatory, he portrays the state of souls between heaven and hell, and in his Ieaven, the state of the happy. The poem, like every great poetic production, bears a decisive stamp of the most characteristic features of the time when it was composed. It is essentially allegorical: it displays an ardent love for the learning of the ancients, and treats the Romans as forefathers, with whom the Italians of the author's age were in riews and sentiments still intimately comected. Hence arises the fiequent reference to the ancient inythology; and the constant blending of it with the sacred writings. Why he chose Virgil as his guide through hell and purgatory, is easy to explain. It was because he was a Roman, and the greatest epic poet then known (Homer l)eing enmparatively little read, and it heing not then understood how much Virgil copied from Homer), and because Virgil manifests a constant reverence for the emperor-an important point in Dante's view, who, as an inveterate Ghibeline, wished all power and splendor to centre in the emperor, and hated the Guelphs and the pope. Not a single pope or cardinal has been admitted into his heaven, whilst hosts of them are to be found in the hell. Virtue and vice are the basis upon which reward and punishment are distributed in the poem; but the standard by which Dante measures these, the forms in which he clothes them, the imayes under which the poet represents his alstract ideas, are taken from the character of his time, or his personal character and theological riews. Dante showed inmmense power in the composition of an epic on an entirely imaginary subject, and filled with learning, which yet keeps the interest of the reader awake throughout. Other great epics are founded on tales or historical facts, preserved in the
memory of the poet's countrymen; but, with him, the whole was fiction, at least every thing beyond the common dogma of hell, purgatory and heaven. At the same time, it cannot be denied, that his learning sometimes, though seldom, renders him unpoetical; for instance, when he gives long astronomical descriptions It has often been said, and often denied, that, in his Heaven, the interest diminishes. We must assent to the first opinion, which is founded, indeed, on human nature; for evil and suffering are far more exciting, and, on this account, more interesting than tranquil happiness. Does not every comedy close as soon as the couple are united, and the tragedy, when the wicked are punished ?-The name Commedia is derived from Dante's idea concerning the forms of eloquence, which were, in his opinion, tragic, comic and elegiac, as he relates in his work De vulgari Eloquentia, which was probably first written in Latin. What he called tragedy was a piece commencing with happy and peaceful scenes, and ending witl events of a painful and terrible character; and what he called comedy.was a piece which, beginning unpleasminty, terminated háppily. The qualifying word divina was, however, added by others; but, in the oldest editions, the poct himself was called by the appellations of 1 ll Divino and Il Tcologo. The poem of Dante has been considered, by some persons, but, in our opinion, unworthily, to have taken its rise from the author's circumstances. We may also mention the opinion maintained in 1753, ly Bottari, that Dante marle use of the Vision of Alberico, a monk who lived in the first part of the 12th eentury, in a monastery on Monte Cassino, in Naples. There have been many such visions, from the earliest ages of Christianity; as, for instance, the vision of an English monk, which Matthew Paris mentions, in his history of England (in the year 1196), and which resembled Dante's poem much more than the vision of Alberico, published by Cancellieri, in 1814, at Rome, with observations (Osservazioni intorno alla Questione sopra la Originalità della Divina Commedia di Dante); and, moreover, the vision of a gentleman named Tundall, in Ireland, which also falls in the first part of the 12th century. It is, therefore, very possible that Dante here and there may have borrowed a thought or image from those visions; but this is no fault: the recollections of great men are sparks which serve to kindle mighty flames.-There is no poct who bears so distinctly the impress of his age, and yet rises so high above it, as

Dante. The Italians justly regard him as the creator of their poetical language, and the father of their poetry, whielh, regulated and controlled by his genius, at once assumed a purer and far nobler form than it had previously worn. The terzina first reached its perfection in the time of Dante, on which account he has been erroneously regarded as the inventor of it.-The best editions of the Divina Commedia are those of Lombardi (Rome, 1791, 3 vols., 4to.), and the edition of Milan' (in 180t, in 3 vols.). Of the former, a second and much improved edition appeared in 1815-17, at Rome, published by Romano de' Romani, in which the Vision of Alberico is also contained. In 1821, Luigi Fantoni published an edition of the Divina Commedia, stated to have been printed from a manuseript in the hand-writing of Boccaccio. An Italian professor at Paris, Biagioli, also published an edition of this poem, from the text of the Crusca edition, in 1818, together with a good commentary, ii 3 volumes. Dante's complete works appeared.in Venice in 1757-58, published by Zatta (in 5 vols., 4to.). His lyric poeins, sonnets and canzonets, of which some are beautiful, others dull and lieavy, were written at different periods of his life. We have yet to mention his Banquet (Il Convito)-a prose work, worthy, says Bouterwek, to stand by the side of the best works of antiquity. It contains the substance of all his knowledye and experience, and thus illustrates his poetry and his life. The inarquis Trivulzio edited a new edition of it, in 1826, in Milan. $\Lambda$ work eontaining much valuable matter to elucidate Dante is Del Veltro Allegorico di Dante (Florence, 1826, 8vo., with an interesting appendix), extracted from a very old Codex Mediceus, belonging, at present, to the Biblioteca Laurenziana, marked No. viii, bench xxix. Among the best modern commentaries on Dante are the treatises of doetor Witte in the Hcrmes, and also in the Silesian Provinzial-Blattern, in 1825. There is a good English translation of the Divina Commedia, by Mr. Carey (London, 1819, 3 vols., 8 vo.). - In oue respect, Dante stands unrivalled by any man, as he, we might almost say, created the language, which lee elevated at once to its higlest perfection. Before him, very little was written in Italian, Latin being the litcrary language; but no one attempted to use the lingua volgare for the purposes of dignified composition. The poet, indeed, thought it necessary to excuse hinself for having written in Italian, after laving attempted to compose his poem in Latin. Thus he
is to be regarded as the founder of Italian literature. One of the strangest productions of Dante is his De Monarchia, already mentioned. He labors, in this work, to prove that the emperor ought to have universal authority, and draws his arguments from the Sacred Scriptures and from profane writers, which, in this book, appear very often with equal autliority. The dialectics of the schoolmen are here exhibited in a most characteristic way. The De Monarchia is valuable as a source of information respeeting the great struggle of the Guelphs and Glibelines, and its influence upon the Christian world at that time. This struggle was a part of the great convulsion attending the separation of the civil power from the ecclesiastical, with which, in the eailiest ages, it is always - united. On the whole, Dante's works are important cliefly in three re-speets-as the productions of one of the greatest men that ever lived, as one of the keys to the history of lis time, and as exhibiting the state of learning, theology and politics in that age. To understand Dante, it is necessary to be acquainted with the listory and spirit of his time, particularly with the struggle of the Guelplis and Ghibelines, the state of the north of Italy, and the excitement caused by the beginning of the study of the aneients; also to have studied the Catholic theology and the history of the court of Rome, and to keep alway; in mind that Dante was an exile, deprivel of home and lappincss. Tlie Germans, at present, pay much attention to Daute. They have some excellent translations, by Kamegiesser and Streckfuss, and valuable works on the poet by Abeken, in Berlin, and others. Mr. Uhde, a few years ago, delivered lectures on Dante in the university of Berlin, which showed great study of the poet and his time.
Pietro Vincenzio, of the family of Rainaldi, was sumamed Dante, beeause he endeavored to imitate this great poct. He and his whole family were celebrated for their knowledge of mathematical science. -Giovanni Battista Dante, of Perugia, probably belonging to the same family, is well known by the surname of Dadalus, which he obtained on account of his meelanical ingenuity. In the 15 th century, lie made an attempt to fly, and is said to have succeeded in passing the lake of Perugia.
Danton, George James, an advocate by profession, was born at Areis-sur-Aube Oct. 26, 1759, and beheaded April 5, 1794. He played a very important part during the first years of the Frencl revo-
lution, of which he was an active and zealous promoter. His external appearance was striking; his stature was colossal ; his frame athletic ; his features harsh, large and disagreeable; his voice shook the dome of the chamber of the assembly; his cloquence was vehement; and his imagination was as gigantic as his person, which made every one recoil, and "at which," says St. Just, "Freedom herself trembled." These qualities contributed to cxtend his influence, and he became one of the founders of the club of the Cordeliers. (q. v:) After the imprisonment of Louis at Varemnes, he took the lead in the meeting of the Champ-de-Mars, which demanded the dethronement of the king. In November, he was appointed assistant to the procurator of the commune of Paris. His importance in the capital increased in 1792, where he became one of the instigators of the events of June 20th, and a leader on the 10th of August. After the fall of Louis XVI, Dinton was a member of the provisional executive council, was made minister of justice, and usurped the appointment of officers in the arny and departments. He thus raised up a great number of creatures entirely devoted to his viows. Money flowed from all sides into the hands of the minister, and was as profusely squanderel on lis tools and partisans. His violent measures led to the bloody scenes of September. IIc endeavored, by the terrors of proscription, to annihilate all bope of resistance on the part of the royalists. The invasion of Champagnc by the Prussians, Sept. 3d, spread constemation through the capital, and among the members of the government. The ninisters, the most distinguished deputies, and even Robespierre limself, who was, at that time, in fear of Brissot, now assembled around Danton, who alone preserved his courage. IIe assumed the administration of the state, and prepared measurcs of defence: he called on all Frenchmen, capable of bearing arms, to march against the enemy, and prevented the removal of the assembly beyond the Loire. Danton showed, on this occasion, undaunted courage. From this time forward, he was hated by Robespierre, who could never pardon the superiority which Danton had shown on that occasion. Being called on to render an account of the secret expenditures during his ministry, Danton maintained that the ministers should give in their reports collectively; and this view was adopted. He voted for the capital punishment of all returning emigrants,
and undertook the defence of religious worship. The contest betwcen the Girondists and the Mountain daily assumed a more serious aspect, and Danton appeared to fear the consequences of these dissensions. The 26th of November, on the occasion of the festival of reason, in which the adherents of Hebert acted a conspicuous part, he declared hiniself anew against the attack on the ministers of religion, and subsequently united with Robespierre to lring Hébert and his partisans to the scaffold. But their comexion was not of long duration, and the secret hate which had long existed betweeu them soon became public. Danton wished to overthrow the despotism of Robespierre, and the crafty Robespierre endeavored to undermine lim, in order to get rid of a dangerous rival. St. Just denounced him to the committee of safety, and Danton was arrested on the night of March 31, together with those who were called his accomplices. Being thrown into prison in the Luxembourg, lie maintained the appearance of serenity. When he was transferred into the Conciergerie, his countenance became dark, and he appeaued mortified at having bern the dupe of Robespierre. All lis discourses werc a strange mixture of sorrow and pride. At his trial, he answered, with perfect composurc, "I am Danton, sufficiently known in the revolution; I shall soon pass to nothingness, but my name will live in the Pantheon of history." April 5, the revolutionary tribunal condemned him to death, as an accomplice in a conspiracy for the restoration of monarchy, and confiscated his large property. He mounted the fatal car with courage, and without resistance; his head was elevated; his look commanding and full of pride. Bofore ascending the scaffold, he was, for a moment, softened : "O my wife, my dear wife, shall I never see you again ?" ho exclaimed; but checked himself hastily, and, calling out, "Danton, no weakncss," ascended the scaffold.-Danton was one of the most remarkable characters of the French revolution-a strange mixture of magnanimity, ability and courage, with cruelty, avarice and weakness. He was 35 years old at the time of his death.

Dastzic (Danzig); a commercial city and fortress on the west bank of the Vistula, about five milcs from the Baltic, in the government of the same name, in the Prussian province of West Prussia, and 300 miles from Berlin. It has a very agreeable situation, in the nidst of a beautiful country. Exclusive of the suburbs,
it is about $2 \frac{1}{2}$ miles in circuit, and is neither regularly nor handsomely built. Including the suburbs, it contains 5172 houses, and 54,756 inhabitants, of whom 2148 are Jews. Its fine harbor and advantageous situation have procured it an extensive commerce by land and sea. It was an important member of the Hanseatic league, and was often called the granary of the North. As early as the 10th century, it was called Gedance (Gedansk). For a long period, it continued to ehange masters, with the territory in which it lies. The Danes, Swedes, Pomeranians and Teutonie knights contended for its possession. In 1310, it fell into the hands of the last. The industry of the inhabitants soon restored its importance and prosperity, which had been diminished by the frequent wars, and inspired the citizens with such encrgy, that, in 1454, Dantzic deelared itself independent, and was soon after reeognised as such by the republic of l'oland. Tlue eity then struck its own eoins, with the image of the king of Poland, maintained a seeretary at Warsaw, and voted in the diets of the kingdom, and at the election of king, by a deputy. In 1772, the eity was almost surrounded by the Prussian dominions; its trade, industry and population continually declined, and the last king of Poland deelared that he must leave Dantzie to its fate. May 28, 1793, the Prussians took possession of the outworks: the people immediately flew to arms, and a short struggle ensued, which, after a few days, terninated with the surrender of the eity. It soon after regained its former prosperity under the Prussian government, and continued to flourish till the breaking out of the war betwecn France and Prussia. Mareh 7, 1807, Dantzie was besieged by marshal Lefivre, and surrendered on the 24th of May. The marshal was afterwards rewarded with the title of duke of Danzzic. A military contribution of $20,000,000$ of fraues, to be paid. by instalments, was levied on the eity. By the peace of 'Tilsit, however, Dantzic was reeognised as a frec city, with a jurisdietion of 2 leagues in extent, whieh was afterwards enlarged to 10 miles by Napoleon, under the protection of Franec, Prussia and Saxony; but, being oceupied by a Freneh garrison, it was not allowed to enjoy its indcpendenec. A Freneh governor, general Rapp, continued in the garrison. In 1808, the Code. Vapoléon was introduced; and, by the continental system, its most important branch of suppoit, the commeree with England, was cut off. Under such unfa-
vorable circumstances, the year 1812 drew nigh, bringing the heavy burdens of the Russian war. December 31, the city was declared in a state of bloekade. After a very obstinate defence of nearly a year's continuance, a capitulation was entered into, Jan. 1, 1814. On this day, all the Poles and Germans were dismissed, and, on the 2d, the Freneh marched out, to be condueted, as prisoners of war, to the interior of Russia. During this blockade and siege, 309 houses and warehouses werc burnt, 1115 buildings damagerl, and 90 men perished by hunger. Feb. 3, 1814, Dantzic fell again under the dominion of Prussia. Dec. 6, 1815, great damage was done by the explosion of a powder magazine.-There are, in this eity, important manufaetures of gold and silver lace, eloth, woollen stuffs and Cordoran leather: the dye-houses, sugar-refinerics, brandy and other distilleries, vitriol, potash, \&c. manufaetories, are likewise considerable. An important artiele of commerce in Dantzic is corn, whieh is brought down the Vistula from Poland, and exported to England, Holland and the Hanse towns. Other artieles of export are timber, leather, wool, furs, butter, tallow, wax, honey, potash, hemp and flax. The prineipal cdifiees worthy of mention are, the high ehurch of St. Mark (in which is the Judgment Day, by Van Eyek), the synagogue, the aeademical gymnasium, the narine institute, the buildings of the soeiety of natural history, ineluding their ohservatory. This soeiety eelebrated its 8th anniversary Jan. 2, 1826. It has published memoirs. In 1823, there were 747 slips entered, and 758 cleared, at this port. On the side of the city between the Vistula and Nogat, is the fertile island of Werder, whieh supports numerous herds of eattle; and at the mouth of the former lies the fort of Münde, whieh defends the roads of Dantzie, ealled Neiffahrwasser. April 9, 1829, the Vistula, swollen by the melting of the snow in the interior, and elioked by masses of iee, broke through the dyke, which extends 25 miles up the river, overwhelming 50 villages. The lowertown of Dantzic was inundated, and the houses filled to thc roofs. The torrent swept over the city, carrying away many houses, and whatever they eontaincd. On the 12 th, the waters bcgan to abate; but, as late as the 14 th, many sufferers were still remaining on the roofs of the houses, unable to obtain relief, and destitute of food. (For an aceount of the last siege of this city, see the Relation de la Deffense de Dantzic en 1813, Paris, 1820; and also
the Military Annals of Austria, 1825, 8th and 9th editions.)
Dandbe (in German, Donau, i. c. deep water); a river, which was called by the Romans, from its sourees to Vienna, Danubis, and lower down, Ister. It has three sources, the Brege, Brigach, and a little fountain in the yard of the castle of prince Donauesehingin, in Baden, 2050 feet above the level of the sea (lon. $10^{\circ} 30^{\prime} 15^{\prime \prime} \mathrm{E}$., lat. $47^{\circ} 58^{\prime} \mathrm{N}$.), near which the united waters receive the name of Danube. After its junction with the Iller, above Ulm, it becomes navigable, being from 8 to 12 feet deep, runs through the kingdom of Bavaria, then from Engelhartszell to Orsowa ( 644 miles), through Austria, and finally through Turkey, until it falls into the Black sea, after a course of 1547 miles, and after having received 30 navigable rivers and 90 other streams. It discharges itself through five mouths, called Kili, Suline, Kedrillo, Portessa and Islawa Bogasi. The first is the chief and the deepest outlet, and is now within the dominions of Russia, since Bessarabia (q. v.) was ceded to this power by the Trirks. The fourth and fifth mouths are likewise narigable. The Danube discharges so much water into the Black sea, that the addition is perceptible in the latter, even at the distance of 46 miles. Its current emibraces the waters of the Sehwarzwald (the Black forest), the Bölimerwald (the Bohemian forest), the Alps of Tyrol, Stiria, Cariuthia and Camiola, and the Morlachian, Carpathian and Bulgarian mountains. The whirlpools have been rendered less dangerous by the labor of man in Germany and Hungary, but the shallows of Orsowa, and the tyrannical restrictions of the Turkish govemment, obstruct the subsequent navigation. Many species of fish are taken in the river. The most known is the sturgeon. From the times of the Romans, through the period of the middle ages, down to the time of Napolcon, the shores of the Danube have been the scene of momentous conflicts. At Ulm, the navigation of this river begins, and is continued to its mouth in five divisions, occasioned by political separations-from Ulin to Ratisbon, thence to Vienna, thence to Pest, thence to Belgrade, thence to Galacz and Kilianova, where the river empties itself. The navigation is almost entirely downwards, without the aid of sails or oars. Such vessels as move against the stream are drawn by horses, five tons being allowed for each horse, if the river is not swollen. As the greater part of the vessels are only calculated to
float down, and then to be sold as wood, they are, of course, little better than rafts The congress of Vienna, in 1815, declared the navigation of all the German rivers free; but this freedom does not as yet exist, and the custom lines of Wurtenberg. Bavaria and Austria prevent the navigation of the Danube from attaining the extent which it would easily reach if left free. From France, many goods are sent to Ulm, and from thence to Turkey. At Pest, about 8000 vessels and rafts arrive annually. Austria subjeets the navigation of the river to very oppressive restrictions, Thus the boatmen froin Ratisbon are only allowed to go to Viemma; and they are only allowed to take from thence wine. In Vienna, these boatmen are incorporated. Charlemagne entertained the grand idea of uniting the Rhine and Danube, by a canal between the Altmühl and the Maine, near Nuremberg. If the navigation were free, the introduction of steam-boats would make it increase with a rapidity equal to that of the Mississippi. (See Devil's Wall.)

Dapines; a daugliter of the river-god Peneus, beloved by $\Lambda$ pollo, by whose contivance her lover, Leucippus, was slain. The nymph, deaf to the suit of the god, and flying from him, besonght the earth to swallow her up. According to some, she besought her father or Jupiter to proteet her. Her prayer was heard; for, at the moment when Apollo was about to encircle her in his arms, her flight was suddenly arrested, her feet took root in the carth, her arms became branches, and, instead of the nymph, Apollo embraced a laurel, which was thenceforth consecrated to him.-Daphne was also the name of a daughter of Tiresias. She was priestess in the temple of Delphi.-A grove near Antioch was likevise so called.
Daphinin ; the bitter principle of Daphne Alpina. From the alcoholic infusion of the bark of this plant, the resin was separated by partial cvaporation, and the remaining tincture, on being diluted with water and filtered, afforded, on the addition of acetate of lead, a yellow precipitate, from which sulphureted hydrogen disunited the lead, and left the daphnin in small transparent crystals. They are hard, of a grayish color, a bitter taste; when heated, evaporate in acrid acid vapors; and are sparingly soluble in cold, and but moderately so in boiling water.
Daphnis; the son of Mercury by a nymph, educated among the nymplis, and celebrated in the Sicilian traditions as the author of Bucolic poetry, and also as a performer on the shepherd's pipe. He
pastured his kine upon mount Atna. The nymph Echenais, who loved the yonth, threatened him with blindness if he should love another; but, being intoxicated with wine ly the daughter of a Sicilian prince, he forgot her warnings, and thus brouglit upon limiself the threatened pumishment. Some say that he died of grief; others, that the nymph transformed bin into a stone. All the nymphs bewailed his death, and Mercury raised him to the hearens. On the spot whice he died flowed a fountain, at which the Sicilians afterwards performed yearly sacrificr:.

Durcet, Jolun ; an eminent French physician and chemist, born, in 1725, at Douazit, in Guienne. Ife preferred the study of medicine to that of the law; in consequence of which, having bren discarded ly his father, he was obliged to teach Latin for his support, while pursuing his studies at Bordeaux. He accompanied the celebrated Montesquieu to Paris in 1742, and remained with him till lis death as a literary assistant. He afterwards devoted himself to cliemistry, and went to Germany, in 1757, with the count de Lauragnais, and visited the mines of the Hart/, in Hanover. On the restoration of prace, they applied themselres to technical chemistry, especially to the improvement of the manufacture of porcelain. Darcet made many experiments with this riew, of which he drew up an account in several memoirs presented to the academy of scimeses, in $\mathbf{1 7 6 6}$ and 1768 . He tried the effect of fire on the various kinds of earthe, and demonstrated the combustibiljty of the diamond; on which subjects he prosented memoirs to the academy in 1770. In 1774, he travelled over the Pyrchece, to study the geology of those mountains, on which he delivered a discourse at the college of France, which was published in 1776. On the death of Macquer, he succeeded him as a member of the acadeny of sciences, and direntor of the manufartory of Sevres. He was afterwards appointed inspector-general of the assay of coin, and inspector of the Gobelin manufactory. He made several important chemical discoveries, and contributed much to the present improved state of the science. During the reign of terror, his life was preserved by Fourcroy, who procured the obliteration of his name from a list of persons destined by Robespierre to destruction. He died in 1801, at which period he was a member of tlie institute, and of the conservative scnate.

Darcet, John Peter Joseph, an excel-
lent practical chemist, born at Paris in 1787, has very successfully apphied the discoveries in his science to the promotion of French industry. His father, who died in 1801, in the office of director-gcheral of the porcelain manufactory at sevres, also distinguished himself as a practical chemist; and his grandfather was the celebrated Rouelle, the restorer of rhemistry in France. Darcet entered carly upon his career, after having laid the foundation of his eminence by the study of mathematics and natural jhilosophy. In his 2th year, he was made assayer of the nint ; and, after introducing, among other discoveries, a new process for the preparation of powder on a large scale, he made experiments on the addition of seasalt in the manufacture, and essentially improved the preparation of the lyydrate of the protoxide of barytes. These experinucuts led to new discoverics resjecting elective affinity; but the decomposition of ${ }^{\text {a }}$ sea-salt was of the greatest importance, and crentually led to the establishinent of the manuficture of artificial natron (soda). Among his otler discoveries, we may notice the extraction of alkali from chostnuts, and the preparation of sugar from the same material, and the extraction of jelly from bones by means of an acid. The hospital of Louis at Paris is indebted to him for the excellent footing on which he put its baths and chimneys, and for the process which he introduced for bleacling the linen of the hospitals. He also made another discovery of great importance, wherely he obtained the prize of 3000 francs, which Ravrio had provided for the discovery of the means of protection against the fine dust of quirksilver, which had been so unhealthy to the rillders. Darcet's discovery completely attained the object, and this branch of French industry has since inereased greatly in importance. He has also offered a plam for preserving the health of those conenrned in the manufacture of Prussian blue.
Dardanelles are the four strong castles built on the European and Asiatic coasts of the Hellespont, opposite to each other, and commanding that strait, which is about 12 leagues long, and called, from them, the strait of the Dardanclles, so that they are looked upon as the key of Constantinople. Their name is probably derived from the old city of Dardanum. The entrance to the Hellcspont is defended by two castles, which are called the new castles, hecause they were built (subsequently to the two otliers, called the old
castles), in the middle of the 17 th century, under Mohammed IV, to afford protection to the Turkish fleets against the Venetians. The distance of one from the other is about two miles and a quarter. Four hours' sail farther to the north lie the old castles, built by Mohammed II, inmediately after the conquest of Constantinople, which are not more than 1500 yards apart. Farther on still, the chamel becomes narrower, and, at an hour and a lialf's sail from the old castles, two promontories appear suddenly, about 750 yards distant one from the other, and form that strait rendered famous by Leander's nightly risit to Hero, by Xerxes' bridge, and by Solyman's passage upon a bare raft. This is not provided with fortifications. It leads into the sea of Marmora, at the northeastern end of whiel lies Constantinople, the capital of the Ottoman empire, upon another channel, which connects the Black sea with the sea of Marmora. The late lord Byron, in the montl of March, 1810, swan from the castle of Sestos, in Europe, to the fort of $A$ bydos, in Asia, in company with lieutenant Ekenlecad, an English naval officer, and mentions the feat in his works with evident satisfaction. The same feat has been repeatedly performed in modem times. The negligent Turks, confiding in the celebrity of the eastles of the Dardanelles, have taken so little eare to keep them in a state of defence, that in 1770 they were completely in ruins, and upon the Asiatic side there was but a single battery standing, and that half filled with rubbish. On the 20th of July of that year, when the squadron of the Russian admiral Elphinstone, consisting of three ships of the line and four frigates, in pursuit of two Turkish ships of the line, appeared before the first castles, the Turkish batteries, from want of ammunition, were obliged to cease fring, after one general discharge of their ordnance, and Elphinstone sailed by without receiving more than a single shot. But, the other ships not following him, he contented limself with continuing his course, not minding the Turkish batteries, and cast anchor in the ehamel. From hence he returned to his fleet, notwithstanding a contrary wind, with drums and trumpets sounding, as muels to conceal his own fear as to deride the weakness of the Ottomans. Warned by this unexpected circumstance, the Porte accepted the offer of baron De Tott (q. v.) to restore the castles to their former condition; and he rendered them, in a short time, impregnable. But the Turks were too indolent to preserve them long in
this condition ; for, in 1798, Eton, an Englishman, who was for a considerable time resident in 'Turkey, in a description of this empire, declared that, at that time, a fleet might easily pass the Dardanelles. "These castles," he says, "may be beaten down by batteries ereeted on shore, or by sea, from situations where the great artillery cannot bear on ships. There are, on cach side of the water, 14 great guns, which fire granite balls. These guns are of hrass, with chambers, like mortars, 22 English feet long, and 28 inches diameter of the bore. A gentleman who has measured them since I did, says they are only 23 inches in diameter: one of us must lave made a mistake. They are very near the level of the surface of the water, in arclied port-holes or embrasures, with iron doors, which are opened only when they are to be fired. The balls cross the water from side to side, as they are a little elevated. These monstrous camnon are not mounted, but lie on the paved floor, with their breech against a wall. They camnot be pointed, and the gunner must wait till the ressel he intends to fire at is opposite the mouth; and they are at least half an hour in loading one of these guns." That this account is accurate there is no doubt, for it is confirned lyy admiral Duckworth, an Englishman, who, on the 19th of February, 1807 , with eight ships of the line and four frigates, together with fire-ships and gun-boats, effected a passage through the Dardanelles without loss, and appeared, on the next day, before Constantinople, which, till then, had never seen an enemy's fleet. Their presence was intended to influence the negotiations then in progross, but was of little avail, for the Turks, during the course of the discussions, under the direetion of the French ambassador Sebastiani, were zealously employed in fortifying Constantinople and repairing the castles of the Dardanelles; so that Duckworth, on the 2 d of March, could not return without loss, \&c., according to his own confession. If he had remained eight days later, his return would have been altogether impossible. -The new eastles are much less strong than the old ones, which are generally understood when the Dardanelles simply are spoken of. The latter are called Chana Kalissi (said to inean pottery castles, from a pottery near them), or, more elegantly, Sultanei Kalissi. The new castle on the Asiatic side is called Koum Kale, or castle in the sand, from the character of the shore in that place. In the immediate vicinity of Koum Kalé, the ruins of the Troad are, by the common
npinion of travellers at the present day, supposed to be found. The old castle, on the Asiatic side, is the residence of the governor of the four castles, and at this place there is an ill-built but considerable Turkish city, called Chana Kalissi. The environs of this town are beautiful, particularly a fine promenade of plane-trees on the hanks of the Rhodius, supposed to be one of the nine Homeric rivers which descend from mount Ida. The old castle on the Asiatic side is poorly defended on the land quarter, and might easily be surprised by a small force disembarked above or below. Large quantities of marlle halls, made from the ruins of the city of the Troad, are piled up for nse in the courts of the fortress. $\Lambda$ ponderons shot of this kind, which struck one of the masts of admiral Duckworth's ship, was brought home by that officer, and made the pedestal of a table. So firmly persuaded are the 'Turks that these castles are impregnable, that they believed the governor was bribed ly adnuiral Duckworth, and beheaded hiin accordingly. Commodore Bainbridge, in the American frigate Gcorge Washington, passed the Dardanelles, under cover of the smoke of a salute, in February, 1801. This is the only American ship of war that ever passed this strait.

Dardanus, the progenitor of the Trojan kings, and the son of Jupiter and Electra, the daughter of Atlas, emigrated from Samothrace (according to others, from Arcadia, Crete, \&c.), and settled in Phrygia, in the country which was afterwards called Troas. Here he built a city, which, from hin, was called Dardanum or Dardanus. By Bateia, the daughter of Tencer, who had previously emigrated hither from Attica, he had a son, called Erichthonius. Ilis descendants are called, hy the pocts, Dardanians. It has becu lately supposed, that this is the name of an Arcudian tribe, whose history is relaterl in the falle of Dardams.

Darfur, or Darfoor (Country of Foor); a considerable kingdom of Central Africa, occupying a large portion of the wide interval between Alyssinia and Bornon, the most eastern part of Nigritia. It is difficult to fix its limits, as it is known to us almost solely by the journey of Mir: Browne, one of the most enterprising of modern travellers. On the cast, it has Korlofan, and the country of the Shillnx, which separate it from Scmnaar and Abyssinia ; on the west, Bergoo, which divides it from Begherme and Bornou; while the regions to the south are occupied ly barbarous nations, extending to and inhabiting the Mountains
of the Moon. With respect to its climate, productions, the animals it contains, and also the manners of its inhabitants, and its government, it nearly rescmbles other countries in Africa. The people are semibarharous; their government is a despotism, and their occupation chiefly agriculture. The mechanical arts are at a low elb, and their houses are rudely constructed of clay, with a coating of plaster, and with proportionably scanty accommodations. Its commerce is extensive. The grand intercourse is with Egypt, and is carried on entirely by the African system of caravans. There is no regular caravan, as between Fezzan and Cairo. The motions of that from Fur are extremely uncertain, and two, or even three years sometimes elapse without one. The caravall going to Egypt consists often of 2000 camels and 1000 men. Among the exports, the most important are slaves, male and female, taken in the Negro countries to the south ; camels, ivory, the horns, teeth and hide of the rhinoceros and hippopotamus, ostrich feathers, gum, pimento, parroquets in abundance, and a small quantity of white copper. The imports are extremely various, comprising beads of all sorts, toys, glass, arms, light cloths of different kinds, chiefly made in Egypt, with some of French manufacture, red Barbary caps, small carpets, silks, wrought and inwrought shoes, and a considerable quantity of writing paper. The Darfoor people submit their daughters to excision. They are Mohammedans, but, in spite of the prophet, much given to intoxicate thernselves with a certain beverage called merissah. Unlimited polygamy is allowed, and the ncarest relationship is no obstacle to marriage. Fathers often marry their daughters, and brothers their sisters. The army is calculated at 70,000 men. The soldiers endure thirst and fatigue with uncommon patience.

Daria, or Deria, signifies river, in the Tartar languages; as Kizil-Daria, redriver.

Darien ; a post-town of Georgia, capital of M'Intosh county, on the north and principal channel of the Alatamaha, near its entrance into St . Simon's sound, 12 miles from the bar, 62 S. S. W. Savannah, 185 S. E. Milledgeville ; lon. $81^{\circ} 37^{\prime} \mathrm{W}$. ; lat. $31^{\circ} 23^{\prime} \mathrm{N}$.; population in 1827, according to Sherwood, only 500 . It stands on a ligh, sandy bluff, and contains a court-house, a jail, an academy, a Presbyterian meeting-house, a bank and a print-ing-office. It is a place of considerable trade in cotton. At the bar, there are but

14 feet of water, so that large vessels cannot come up to the town ; but the olstruetions to the navigation are expected, before long, to be removed, that Darien may be arcessible to large ships, and become the cuporium of the fertile country watered by the Oakmulgee and Oconce, brauches of the Alatamaha.

Darien, Gelf of; on the coast of the province of Darien; 26 leagues from N. to S., and 9 from E. to W. Sereral rivers flow into it, the largest of which is the Atrato. The coast is fuil of sharp and inaccessible shoals, and only towards the west and south are there fit places for disculbarking. The limits of the gulf are sometimes extended to the sea that washes the shores of the provinces of Panama and Darien.

Dariey, Istimus of; a neek of land, which unites North and South America, composed of the provinces of Panama and Yeragua, whiel belong to the republio of Colombia. It lies in the form of a resseent, abont the great bay of Panama on the south, and having the gulf of Mexico on the nortll. It is 300 miles long, and generally about 60 wide, but, where narnowest, between the ports of Porto Bello and Panama, only 37. This part is sometimes called the isthmus of Panama. The conntry here is made up of sickly valleys and stupendous momtains, which seem to be placed as eternal harriess between the Atlantie and Paeific oceans, which can be distinetly seen at the same time from the suminits. These mometains here forthid the idea of a canal; but, ly going to latitude $12^{\circ} \mathrm{N}$., and joining the head of the lake Niearagua to a suall river which rums into the Paeific occan, and forming a canal 30 miles long, throngh a low, level country, a communication between the two seas becomes practimable.

Darius; the name of screcal Persian kings, or, according to some writers, the royal title itself. Among the most distinguished individuals of this name, are-1. Darius, the fourth king of Persia, the son of IIystuspes, satrap of Persis. He joined the conspiraey against the Piseudo-Sinerdis, who harl possessed himself of the Persian throne. After the conspirators had succeeded in getting rid of the usurper, they agreed to meet early the next morning, on horseback, and to appoint him king, whose horse should neigh first after sumrise. The groom of Darius, apprized of this project, led his master's horse, in the night, with a mare, to the appointed place, and, in consequence of this stratagem, the horse of Darius neighed first the
next morning. Darins was, therefore, saluted king, and the nation approved the choice. Ilis reign was marked hy many inportant events. The eity of Babylon revolted, partly on account of hurdensome impositions of tribute, and partly because the royal residenee, mider Cyrns; had been transferred from thenee to Susa. Darius besieged the city nearly two years without success, and was on the point of abandoning the siege, when Zopylus, one of his generals, by a heroie saerifice, placed the city in his possession. The mode was this: he inutilated himself in the most sloeking mamer, and fled to the Babylonians, pretenting to them that he had suffered this eruel treatment fiom Darins, and that he wished for vengeance. The Babylonians gave him a command; and, after many successful sallies, by which he gained their confidence, they intrusted to him the eharge of the whole city, which he immediately surrendered to Darius. After the subjection of Babylon, Darius undertook an expedition, with an ariny of 700,000 men, against the Seythians on the Danule ( 513 B. C.), who enticed him so far into their inhospitable country, by their pretended flight, that he suceceded with difticulty in extricating himself and his army, after suffering great losses. Leaving a part of his forces, under the command of Megalyzzus, in Thrace, to eonquer that country and Macedonia, he returned with the remainder to Asia, to recruit at Sardis. He next turned his arms against the Indians, part of whom he suljected ( 508 13. C.). In the year 501 B . C., a disturbance at Naxos, in which the Persians lial taken part, ofeasioned a revolt of the Jonian eities, which the Athenians endeavored to promote, but which was suppressed by the capture and punishment of Miletus, in 496. To revenge himself upon the Athenians, Darius sent Mardonius with an army, by the way of Thrace and Macedonia, against Grcece, and prepared a fleet to make a desernt upon its coasts. But his ships were seattered and destroyed by a storn, in doubling mount Athos, and the army was almost entirely cut to picecs by the Thracians. Darius, however, collected another army of 500,000 men, and fitted out a secoul fleet of 600 slips. Naxos was conquered, and Eretria, in Euboa, sacked. Thence the amy, under Datis and Artaphernes, procecded to Attica, and was led, by IIippias, to the plains of Marathon. The Athenians had, in vain, besought assistance from their neighbors, and were obliged to depend upon their own resources alone. They
marched forth, 10,000 strong, under the command of Miltiades, to meet the Persian army, and, animated by the reflection that they were fighting for freedom and their country, oltained a complete victory (B. C. 490). Darius now determined to take the conmand of a new army in person, but was prevented by domestic troubles, and died B. C. 485. 'This prince did much to improve the internal administration of his kingdom. In the year 508 B. C., he sent liis admiral Scylax to explore the river Indus, and he encouraged commerce and arts by uscful institutions and laws. His successor was Xerxes. (q. v.)-2. Darius III, surnamed Codomanus, son of Aısanes and Sysigambis, and great-grandson of Darius II, or Ochus (who reigned from 424 to 404 B. C.), was the 12th and last king of Pcrsia. He ascended the throne B. C. 336, when the kingdom had been weakened by luxury, and the tyranny of the satraps under his predeccssors, and could not resist the attacks of a powerful invader. Such was AIexander of Macedon; and the army, which was sent against him by Darius, was totally routed, on the banks of the Granicus, in Asia Minor. Darius then advanced, with 400,000 soldiers, to the plains of Mesopotamia. The Grecian mercenaries advisel him to await the enemy here, as the level country would enable him to draw out his forces to advantage ; but Darius hastened forward to meet Alexander in the mountainous Cilicia. Curtius describes the splendor of his march. Darius was a second time totally router, near the Issus, B. C. 333. He hinself escaped, under cover of the night, to the mountains. His mother, his wife, and three of his childrcn, fell into the hands of the conqueror, who treated them with great generosity. Alcxander loaded 7000 cancls with the spoil taken here and at Danascus. Darius was so far from being discouraged by these defeats, that he wrote a haugity letter to A1exander, in which he offered him a ransom for the prisoners, and invited him to a new engagement, or, if he did not choose that, granted him permission to retire into Macedonia. Alcxander then laid siege to Tyre, on which Darius wrote him another letter, offering limn not only the title of king, which he had before refused to do, but also 10,000 talents ransom, and all the countries of Asia as far as the Euphrates, together with his daughter Statira in marriage. These propositions, however, were unavailing. Alexander subjected Egypt, and Darius found himself once more obliged to collect an army, which most writers
estimate at $1,000,000$ men. He led his forces from Babylon to Ninevel, while Alcxander was encamped on the banks of the Tigris. The two armies met between Arbela and Gaugamela, and, after a bloody engagement, Darius was compellcd to seek safety in flight ( $331 \mathrm{~B} . \mathrm{C}$.). Alexander took possession of his capital, Susa, captured Perscpolis, and reduced all Persia. Darius neanwwhile arrived at Ecbatana, in Media, where he lad another army of 30,000 men, among whom were 4000 Grecks, who remained true to the end, besides 4000 slingers and 3000 horse, comimanderl by Bessus, the governor of Bactria. With these he wished to march against the conqueror, but a conspiracy of Nabazames and Bessus frustrated his plan. The magnanimous prince would not credit the report of the conspiracy, which rcached his ears, and, at the same time, observed that his death could not be premature, if his subjects considered him unworthy of life. The traitors soon after took yosscssion of his person, and carried him, in claains, to Bactria. Herc he refused to accompany them any farther, and they transfixed him with their javelins, and left him to his fate. A Macedonian, named Polystratus, saw the chariot of Darius, and, as lie was drinking at a neighboring fountain, hcard the groans of a dying person. IIe approached the chariot, and found the king in the agonies of deatl. Darius begged for some water, on receiving which he requested Polystratus to thank Alexander, inl his name, for the generosity with which he had treated the captive princesses. Scarcely had Darius expired, when Alexander came up. He melted into tears at the sight of the corpse, causcd it to be embalmed, and sent it to Sysigambis, that it might be deposited by the side of the other Persian monarchs. Darius died ( 330 B. C.) in the 50 th year of his age, with the reputation of a humane, peaceful and just sovereign.

Darmstadx, capital and residence of the grand-luke of Hesse-Darmstadt, has 1279 houses (among which are 53 public buildings) and 20,000 inhabitants, mostly Lutherans, exclusive of the garrison. It is, of course, the seat of the highest authorities, and of a court of appeal; has a museun, library (with 90,000 volumes), drawingschool, gymnasium, an opera-house, theatre, \&c. The house in which the soldiers are drilled is 319 feet long, 157 feet wide, and 83 feet high; so that a traveller remarked that the drilling-louse was larger than the duchy. Lat. $49^{\circ} 56^{\prime} 24^{\prime \prime} \mathrm{N}$.; lon. $8^{\circ} 34^{\prime} 49^{\prime \prime}$ E.

Damistadt, or Hesse-Darmstadt. (§ee Hesse.)
Dartmoor; an extensive, rugyed, mountainous tract in England, in the western part of Devonshire, usually called the forest of Dartmoor, but at present having no appcarance of a forest, except what is afforded by an assemblage of dwarf oaks, intermixed with asli and willow; reaching from Brent S., to Oakhampton N., 20 miles, and 5 to 15 wide, and occupying 53,644 acres; in all whiclı space is no toivn, and only 2 villayes. Here is a large prison, where many prisoners of war are frequently confined.

Dartmouth; a seaport town of Englaud, county of Deron, situated near the confluence of the river Dart with the British channel. It has a good liarbor, with deep water, defended by a castle and two platforms of camnon. The chief occupation of the inhabitants consists in the Newfoundland and other fisheries, wherein alout 350 vessels are engaged. Dartmouth is a borough, sending two members to parliament. The entrance to the harbor is defended by a castle. Population, 4485. 30 miles S. Exeter.

Dartmoutir College. (Sce Hanover, \: H.)

Daru, Pierre Antoine Noël Bruno, count, a peer of France, and one of the ablest Frencli statesmen of the scliool of the revolntion and Napoleon, was born in the year 176ĩ, at Montpellier. He commenced his military career in his 16 th year, after having reccived an excellent edneation. At the breaking out of the revolution, he adopted its principles, like other young men of talent. He never relinquished his poctical and litcrary pursuits, even in the camp, amidst the most uncongenial labors. His reputation as a poet was established by his masterly translation of Horace. The first edition appeared in 1800. About the same time appeared his Cléopédie, or Theory of Literary Reputation-a poem full of elegance and animation. The penetrating eye of Napoleon soon distinguished him from the multitude, and showed him peculiar favor, while Daru attached himself, with unbounded zeal, to that extraordinary man. He was intrusted with the most important affairs, and executed these trusts with fidelity to the interest of France and the emperor, by which he drew upon himself the hatred of the opposite party. This is particularly evident in his administration as general intendant, in 1805, 1806 and 1809, in Austria and Prussia. While in the council of state, Daru was considered the most
diligent and laborious member of that body except the emperor. 'There were fi-w important posts in the higher depurtments of the administration which he dirl not fill; and the first restoration fomed him in possession of the port-folio of, the department of war. Bliticher displayed lis emmity to him by sequestering his cistate at Meulan; but this neasure was immediately reversed hy the allied monarehs. In 1818, Darm was called to the chamber of pecrs by Louis XVIII. In 1805, he was cliosen a member of the national institute. Not having been called to any other pulblic post after the restoration, Darn devoted himself particularly to historical studies; and we are indebted to him for two important works-the Life of Sully and the Ilistory of Venicc. The last of these is one of the most important productions of modern literature in the department of listory. It appeared, in 1819, in seven volumes; sccond edition, in 1821, in cight volunnes, and the third edition in 1825. As a nember of the clamber of peers, Daru was one of the most zealous defenders of the principles introduced ly the revolution. He died near the end of 1829.
Darwre, Erasmus, a physician and poet, was born at Elton, Hear Newark, Nottinghamshire, Dec. 12, 1721. He was cducated at Cambridge, took lis doctor's degree at Edinburgla, and commenced his practice as a physician at Litclifield. In 1781, he made himself known as a poet by the publication of his Botanic Garden. This poem consists of two parts, in the first of which the author treats of the cconomy of tegctalles, aud in the second of what he calls The Loves of the Plants, being a sort of allegorical exposition of the sexual systen of Linneus. The ingenuity and novelty of much of the personification, and still more the brilliant and figurative diction in which it is conveyed, rendered this production very popular for a time; lut its unvarying polish, want of light and shacle, and of human interest, rapidly reduced its reputation. To this result, the pleasant ridicule of Mr. Frere's Loves of the 'Triangles, also, in no small degree, contributed. In 1793, doctor Darwin published the first volume of his Zoönomia, or the Lavs of Organic Life, 4to., which work excited great expectation from the known originality of the author. It teaches that all animated nature, as men, beasts, and vegetables, takes its origin from single living filaments, susceptible of irritation, which is the agent that sets them in mo-
tion. This doctrine was refuted by Brown and sceral other writers, and, being fommded on a mere assumption, rapidly followed thic fate of all such systems. The second volume, which completed the author's plan, was printed in 1796. In 1801, he published his Phylologia, or Pliilosopliy of Agriculture and Gardening. Various papers in the Philosophical Transactions are likewise from the pen of doctor Darwin, who died suddenly, April 18, 1802, leaving belind him the claracter of an able man, of considerable eccentricity, both in opinion and conduct. The bias of his politics, and the tendency of his theorics to materialism, excited a powerful feeling against lim, which much exaggerated his peculiaritics. Iis son,

Darwin, Cliarles, leserves to be noticed for discovcring, while studying at Edinburgl, a test for distinguisling pus from mucus, for which the gold inedal was assigned 1 im by the university. This promising young man died during his studics, at Edinburgh, in May, 1778.

Dascheoff, Catharine Romanowna, princess of. This celebrated lady, descended from the uoule family of Woronzoff, and the early friena and confidant of the empress Catliarine, was bon in 1744, and became a widow at 18 years of age. She cudcavored to cffect the accessior. $0^{\circ}$. Catharine to thic throne, but, at the same time, was in favor of a constitutional limitation of the imperial power. In a military dress, and on horseback, she led a body of troops to the presence of Catharine, who placed herself at their licad, and precipitated her husband from thic throne. The request of the princess Daschkoff to receive the command of the imperial regiment of guards, was refused. She did not long remain abont the person of Catharine. Study became her favorite employment. From the Greek and Roman authors she had acquired the high spirit of antiquity. After her return from abroad, in 1782 , she was made director of the academy of sciences, and president of the ncwly cstablished Russian academy. She wrote much in the Russian language; among other productions, some comedies. She also actively promoted the publication of the dictionary of the Russian academy. Her death took place in 1810, at Moscow.

Dataria ; the papal clancery at Rome, from which all bulls (q. v.) are issued. It has its name from the common subscription, Datum apud Sanctum Petrum, that is in the Vatican. (See Curia, Papal.)

Date (Latin, datum, given) ; that ad-
dition to a writing, which specifies the time when it was executed. Under the Roman cmperors, this word was used to signify the day on which the bearers of the imperial despatches to the provinces received then, or that on whicle they dclivered them. It was also used in docuincuts in the time of the French Mcrovingian kings.
Date; the fruit of the date palm, a tree of the natural order palme, inhabiting the north of Africa, from Morocco to Egypt, Syria, Persia, the Levant and India, and which is also cultivated in Italy and Spain. Dates form the principal nutriment of the iulabitants of some of the above countries, and are an inportant article of commerce. This fruit is an oval, soft, fleslry drupe, having a very hard stone, with a longitudinal furrow on one side, and, when fresh, possesses a delicious perfume and taste. Dates are sugary, very nourisling, wholesome, and require no preparation ; but when dricd, and a little old, as they usually are when imported into Europe and the U. States, they are not much esteenned, and are little used in the countries where they grow. The best fruits have firm fleslo of a yellow color. They are varied, however, by culthre, in size and shape: some varieties are very large, succulent, and without stones. The inlabitants of Tunis and several other countries, every year, journey in crowds, into 3iledulgerid to procure dates. The buuches, weighing from 20 to 25 pounds, when of good quality, are sold at from 60 to 80 cents each. Cattle and grain are received in exchange. Almost every part of this valuable trec is converted to some usc. The wood is very lard, almost incorruptible, and is uscd for buildiug. The leaves, after being maccrated in water, becone supple, and are manufactured into lats, mats and loskets. The petioles affiord fibres from which cordage is made. The nuts, after being burnt, are used by the Chincse, in the composition of India ink. Palrm wine is made from the truuk. For this purpose, the leaves are cut off, and a circular incision made a little below the summit of the tree, then a dcep rertical fissure, and a vase is placed below to receive the juice, which is protected from evaporation. The date palm is a majestic tree, rising 60 feet and upwards; the trunk is straiglt, simple, scaly, elegantly divided by rings, and crowned at the summit by a tuft of very long pendent leaves. The leaves are 10 or 12 fcet long, composed of altemate narrow folioles, folded longitudinally. The male and
female flowers are upon different trees. The finit is disposed in 10 or 12 very long pendent lumches. The date palm is reproduced from the roots, or from shoots, or by planting the axil of the leaves in the earth, which is the most approved mode, as female plants may be selected, while a few males, scattered here and there, are sufficient. Care is taken to water them frequently, and to protect them from the rays of the sun till they have taken root. Plants raised by this method will bear fruit in five or six years, while for those raised from the seed, 15 or 20 years are required. When the male plant is in bloom, the pollen is collected and scattered over the female flowers. Each female produces 10 or 12 bunches every year, which, when gathered, are hung up in a dry place until so much of their moisture is craporated as to allow of their being packed. Dates, in gencral, are of a yellowish color; but some are black, some white, and others brown; some, also, are sweet, and others bitter. The time of planting is early in the spring. Situations abounding in springs are selected, the trees are placed 15 or 20 fect apart, and a little trench is dug at the root of each, which is filled with water at pleasure, by means of channels excarated in the sand. The Arabs pretend that they attain the age of 200 or 300 years. This valuable tree would undoubtedly succeed in the sonthern parts of the U. States. The wood, though of spongy texture, is employed for the beams and rafters of houses, and for implements of husbandry, which are said to be very durable. The pith of the young trees is eaten, as well as the young and tender leaves. A considerable traffic is carried on in these leaves, which, under the name of palms, are sent to Italy, to be used in the grand religious cercmonies of Palm Sunday. In Persia, an ardent spirit is distilled fiom the fruit; and, in many places, the stones are ground to make oil, and the paste that is left is given as food to cattle and sheep.

Datholite; a species in mineralogy found massive and crystallized in the form of oblique rhombic prisms, which are often much modified by secondary planes. It has a shining, resinous lustre; is of a white, greenish or yellowish-white color, and translucent. Before the blowpipe, it melts with intumescence. It consists, according to Klaproth, of 36.5 of silex, 35 of lime, 24 of boracic acid, and 4 of water ; and hence is sometimes denominated a silicious borate of lime. It is found in small quantity in the trap rocks
of Pattersen, New Jersey; aloo in Norway, where, besides the other varietics, one is found in botryoidal masses, and therefore called botryolite.

Daubenton, or D'Aubenton, Louis Jean Marie; a naturalist and physician, bom at Montbar, in 1716; celelrated for his participation in the Natural History of Quadrupeds by lis carly friend and companion, Bufton ; the anatomical part of which was prepared by Daubenton with great accuracy, clearness and sagacity. He refused lis assistance in the latter part of the work, offended at the publication of an edition of the first part by Buflon, in which the anatomical portion was omitted. The cabinet of natural history, in Paris, of which he was made keeper, in 1745, was, by the united excrtions of Daubenton and Buffoin, rendered ene of the most valuable institutions in the capital. In 1744, he was chosen member of the academy of sciences, and enriclied its publications by a number of anatomical discoveries, and also by researclies concerning the species of animals and their varieties, the improvement of wool, and the treatment of the diseases of animals. He threw much ligle upon mineralogy, botany and agriculture, and proposed a new method for the classification of minerals. He contributed to the department of natural history in the Encyclopédie. Me is, besides, the author of numerous works of general utility ; for example, Instruetion pour les Bergers, third edition, 1796 (translated into German by $\Lambda$. Wichnaann), Mémoire sur les Indigestions (new edition, 1798), and many others. Unseduced by Buffon's hypothieses, he was a most faithful obscrver of nature. During the reign of terror, when every one was required to give some evidence of patriotic spirit, he was represented to lis section as employed in introducing the Spanish flocks into France. He afterwards continued to apply himself quietly to his studies; and, though his constitution was naturally weak, the temperance and tranquillity of his life enabled him to reach the age of 84 ycars. Dccember 31,1799 , he was present, for the first time, at the sitting of the senate, and fell senseless into the arms of his friends, from a stroke of the apoplexy.

Dade, Leopold Joseph Maria, count, an Austrian general, was born in 1705, and died in 1766. His grandfather and father had served with distinction in the Austrian army. He gained his first laurels in the Turkish war, 1737 to 1739, in which he was major-general,
and distinguished himself also in the war of the Austrian succession. His skilful passage of the Rlime, and his marriage with the countess of Fux, a favorite of Maria Theresa, proenred for him the post of master-gencral of the ordnaner, and, in 1757, that of general field-mashial. In this capacity, he commanded the Austrian army during the seven years' war: He adranced to Kolin against the king of Prussia, who was at that time besieging Prague (q. v.), and gave lim battle, June 18, 1757 , compelling the king to raise the siegr, and evacuate Bohemia. Although he conducted with the greatest prudence and precaution, he was defeated at Leuthen, Torgan, and several other places. Except the battle of Kolin, his most memorable achievement was the smrprise at Hochkirchen, on the night of October 14, 1758. Here he would have destroyed the whole I'russian arny, had not the prince of Dinlach come up too late with his columı. At Torgan, Nov. 3, 1760, the victory, which seemed to be within his grasp, was suatehed from him in consequence of his wounds and the resolution of Ziethen. He compelled the Prussian general Fink to surrender, with 11,000 men, Nov. 21, 1759. Daun's plan of delay, and of venturing on decisive steps rarely, and only on great occasions, has been unjustly censured. He could not better resist a gencral like Frederic the Great, who was not accountable to a supcrior, and who, surrounded by enemies whom lie rould oppose successfully only by a rapid sinccession of victories over the separate armies, was ohliged to adopt the boldest experlients. F'rederic himself knew what a dangerous antagonist he had in Daun. Dam is more open to the charge of not having sufficiently followed 11 , his advantages: Many improvements in the Austrian infintry are ascribed to him.

Daubinis ; the title of the eldest son of the king of France. In 1349, In:znbert II, danplin of Viennois, being childless, transfered his estate, called the Douphiny, to Philip of Valois, on condition that the eldest son of the king of France should, in fiture, be styled the dutphin, and govern this territory. The dauphin, however, retains only the title, tho estates having been mited with the crown lands. On the death of the dauphin, his eldest son inherits this title; if he has no son, his eldest brother succeeds lim. If the king has no son, then the title of dauphin is not bestowed on any one, as was the case in the rrign of Louis XVIH; for it is never bestowed upon the next prince of the
blood, and prosumptive heir, even if he is the king's brother. The wife of the dauphin is called dauphiness (dauphine). The editions of the elassics which were made for the use of the dauphin are cutitled in usum delphini.

Dauphiny; one of the principal prorinces of France before the revolution, was divided isto Upper and Lower Dauphiné. It forms, at present, the departments of the Drome, the High Alps and the Istre. Grenot)le was the capital. (Sce Dauphin, and Department.)

Datenant, sir William, an English poet of the 17th century, was the son of an innkeeper at Oxford, where he was born, in 1605. After some previous education at a grammar school, lie became a student at Lincoln college; but he soon left the university, and obtained the office of page to the duchess of Riclunond, from whose louseliold he removed into that of Greville, lord Brooke, a nobleman eminent for his literary attaimments. He was employed in preparing several masques for the entertaimnent of the conrt ; and, on the death of Ben Jonson, in 1637, he succeeded to the vacant laurel. On hostilities breaking out between Charles I and the parlianent, Davenant displayed his attachment to the royal canse. Being suspected of a conspiracy against the authority of the parliament, in 1641, ho was arrested, but, making lis escape, went to Irance. Thence he returned, with military stores sent by the queen, and was made licutenant-general of ordnance, under the duke of Neweastle-a post for which he does not appear to have been qualified by any previous service. At the siege of Gloucester, in 1643, he was kniglited by tho king; and, on the subscquent decline of the royal cause, he again retired to France, where he becane a Roman Catholic. In 1646, he was sent to England on a mission from the queen; and, on his retnrn to Paris, he began the eomposition of his principal work, a heroic poem, entitled Gondibert. An attempt which he afterwards made to lead a French colony to Virginia, had nearly proved fatal to liun. The ship, in which he had sailed from Normandy, was captured by a cruiser in the service of the English parliament, and carried into the Isle of Wight, where Davenant was imprisoned in Cowes castle. In this forlorn captivity, from which he had but little hope of escaping alive, he composed the 3 d book of Gondibert. In October, 1650, he was removed to London for trial before the high commission court. His life is said
to have been preserved by the interposition of Milton. There is a corresponding tradition, that Davenant repaid the good offices of Milton, by protecting the republican poet after the restoration. After two years' imprisonment, sir. William was set at liberty, when, with the connivance of those in power, he set on foot, in the metropolis, a species of dramatic entertainments. On the return of Charles II to 'England, the stage was reistablished with renewed splendor, and Davenant became patentec of a theatre in Lincoln's-Imn-Fields. He continued to employ his pen and his talents as a theatrical writer and manager till his death, which tonk place April 17, 1668. Gondibert, the principal production of this writer, was never finished. It contaius some truly poetical passages, but is, upon the whole, possessed of too little interest to require any particular notice.

David, king of Isracl, the youngest son of Jesse, an inhabitant of Bethlehem, of the tribe of Judal, distinguished himself by his prudence, courage and exploits, particularly by his combat with Goliath, the gigantic Philistine; so that Samuel, the bigh priest, anointed and conscerated lime as king, during the life of Saul. At home, he tended his father's flocks, and was instructed in the knowledge of that period, and in music. Saul, who regarderl him as his eneniy, persceuted him; and thus arose a civil war, which continued till the death of Saul. Davidthen ascended the throne of Judah, but the remaining tribes had chosen Saul's son Ishhooshetly for their king, after whose death llavid came into possession of the whole kingdom, which he governed from 1055 till 1015 y cars B. C. Iis first experlition was against the Jebusites, who dwelt in the eentre of Palestine. He conquered the citadel Zion, and made Jerusalem his residence, and the citadel the abode of the Most High. He then reduced the Philistines, Amalekites, Edomites, Moabites, Ammonites, and especially the Syrians. Ilis kingfom now extended from the Euphrates to the Mediterranean, and from Phonicia to the Arabian gulf, and contained more than $5,000,000$ inhal)itants. He promoted navigation and commerce, and cndeavored to refine his people by the cultivation of the arts, especially that of architecture. He built at Jerusalem a palace for himself, and made the worship of God more splendid, by the appointment of sacred poets and singers. The magnificent temple which he had projected was completed by his son and successor. He himself carried lyric po-
ctry to the highest perfection, which it had ever reached among the Israclites, by his Psalins. (q. v.) It also improved the military, judicial and financial systems. The ardor of his temperament led lim, however, to the commission of several cruelties, for which his repentance was not able to atone; and jealousy among his sons by different mothers, at length gave rise to rebellion in his own fantily. His son Absalom sought to dethrone lim, and made war upon lim with this design, but unsuccessfully. He left the flomisishing kingdom of Isracl to his son Solomon. The crimes of David the Seriptures do not extenuate, but they represent him as having endeavored to atone for them by repentance. His advice to his son, on his death-bed, seems to leave a dark stain upon his memory, though cominentators have endeavored to put a favorable construction upon it.

David, Jacques Louis, the founder and greatest painter of the modern French school, which he brought back to the study of nature. David was born at Paris in 1750, and went, in 1774, to Rome, where he devoted himself particularly to historical painting. Ilis talents for this species of painting soon displayed themselves. He visited Rome a second time in 1784, and finished his masterpiece, the Oath of the Moratii, whieh Louis XVI had commissioned him to design from a scene in the Horaces of Comeillc. Comnoisseurs declared that this piece was unequalled, and breathed the spirit of a Raphael. In the same year, he painted his Belisarius; in 1787, the Deatl of Socrates; and, in 1788, Paris and Helen. His repuitation was now very great in Paris; and, having begun to be distinguished as a portrait painter also, he might have enljoyed a tranquil and brilliant career, if he had not taken an active part in the revolution. Seized with an ardent zeal for liberty, he finished, in 1789, a large painting, representing Brutus condemming his sons to death. He also furnished the designs of the mumerous monuments and republican festivals of that time. In 1792, he was chosen an elector in Paris; afterwards a deputy in the national convention; and, during the rcign of terror, he was one of the inost zealous Jacobins, and wholly deroted to Robespierre. He proposed to erect a colossal monument of the nation, on tho Pont-Neuf, from the materials of tho king's statue. At the trial of Louis XVI, he voted for his death. In January, 1794, he presided in the convention. After the
fall of Robespierre, be was in great danger, and his reputation as a painter alone preserved him from the guillotine. Among the scenes of the revolution which David strove to immortalize by his pencil, are the murders of Marat and Lepelletier, and particularly the oath in the tenniscourt, and the entrance of Louis into the national assembly, February 4, which, in 1790, he presented to the legislative assembly. In 1799, he executed the Rape of the Sabine Women (the masterpicece of his genius), from the exhibition of which he received, as it is said, 100,000 francs. In 1804, the emperor appointed him his first painter, and directed him to execute four pieces, annong which the Coronation of Napoleon was particularly distinguished. Among his finest works of this period were many representations of the emperor; particularly that in which the first consul was represented on horseback, on mount Bernard, pointing out to his troops the path to glory. This piece is now in Berlin. In 1814, David painted Leonidas, his last painting in Paris. When Napoleon returned from Elba, he appointed David a commander of the legion of honor. After the second restoration of Louis XVIII, he was included in the decree which banished all regicides from France. IIe then established himself at Brussels; and, upon the new organization of the institute, he was excluded from this body, in April, 1816. In Brussels, he painted Cupid leaving the arms of Psyche. The latest of his productions- Ve nus, Cupid and the Graces disarming Mars-which he finished at brussels in 1821, was much admired at Paris. David died in exile, at Brussels, Dec. 29, 1825. The opinions of the merits of this artist are various; but the praise of correct delineation and happy coloring is universally conceded to him. He found, in the history of his time, in the commotions of which he took an active part, the materials of his representations. The engraver Moreau has immortalized the best of his works, by his excellent engravings. The most celebrated of his paintings, as the Oath of the Horatii and the Rape of the Sabine Women, have been purchased by the Frencl government, and placed in the gallery of the Luxembourg.

Davidson, Lucretia Maria, a remarkable instance of early genius, was horn at Plattsburg, on lake Champlain, Sept. 27, 1808. When she was only 4 years old, a number of her little books were found filled with rude drawings, and accompanied by a number of verses in explanation
of them, written in the characters of the printed alphabet. As her parents were in straitened circumstances, she was, from an early age, much employed in domestic services; but every moment of leisure was devoted to reading. A tender heart, a warm sensibility, an ardent and vivid imagination, an eager desire for knowledge, characterize her earlier effusions; the later are marked with the melancholy traces of a wasting frame, and a dejected spirit feeling the fatal approaches of death. We know of no instance of so early, so ardent, and so fatal a pursuit of intellectual advancement, except in the cases of Chatterton and Kirke White. In October, 1824, a gentleman, who was informed of her ardent desire for education, placed her at a female seminary, where her incessant application soon destroyed her constitution, already debilitated by previous disease. Her letters at this period exhibit, in a striking manner, the extremes of despondency and hope Gradually sinking under her malady, she died August 27, 1825, before completing her 17 th year. Her person was singularly beautiful; her prevailing expression, melancholy. Ier poetical writings, which have been collected, amount to 278 pieces, some written at the age of nine years; besides which, slie destroyed a great number of her pieces. (See Amir Khan and other Poems, with a Biographical Sketch, New York, 1829.)
Davie, William Richardson, who held a liigh rank among the revolutionary worthies of South Carolina, was bom in England, June 20, 1756. He was brought to America at the age of six years, received the rudiments of his education in North Carolina, and was graduated at the college of Nassau Hall, New Jersey, in the year 1776. He returned to North Carolina, and commenced the study of the law; but he soon yielded to the military spirit which was excited by the war of independence. He olbtained the command of a company attached to count Pulaski's legion, quickly rose in rank, and greatly distinguished limself by his zeal, courage and talents as an officer. During the arduous and sanguinary war in the South, he was constantly useful and energetic, and a principal favorite of generals Sumpter and Greene. At the end of the revolutionary struggle, he devoted himself, with signal success, to the profession of the law. In 1787, he was chosen, by the legislature of South Carolina, to represent that state in the convention that met in Philadelphia to frame a federal constitu-
tion. Sickness in his family required his presence at home before the work was completed, and, therefore, his name is not in the list of the signers. In the state convention in North Carolina, asscmbled to aceept or reject the instrument, he was the ablest and most ardent of its advocates. The establishment of the university of North Carolina is ascribed to his enlightened zeal for learning. In the year 1\%99, he was elected governor of that state, and, soon after, appointed by president Adams enwoy to France, along with chicf-justice Ellsworth and Mr. Murray. On his return, he fixed his residence at Tivoli--a beautiful estate on the Catawba river, South Carolina. Ife died at Canden, in the year 1820. General Davie possessed a commanding figure, a noble, patriotic spirit, masculine, ready eloquence, and rendered a variety of raluable services to his country.

Davies, Sanuel, president of Nassan hall, was bern in Delaware. Nov. 3, 12:24, and educated in Pemsylvania for the Preshyterian minisiry. Ile labored for some years as a pastor in Virginia, where Episempacy was the religien cstallished and supprited by law, and the "art of miformity" was enforeed with great rigor: The "act of toleration" had been patesed in Eacland especially for the relief of the Protristant dissenters; but it was disputed in Virginia, whether it was intended to extend to the colomies. Mr. Davies maintained that it did, in opposition to the king's attorney-general, l'eyton Raudolph, afterwards the president of the first continental congress, and in opposition to the general court of the colony. When he went to England, to solicit bencfactions for Nassau liall, he oltained a declaration, under authority, that the provisions of the act of toleration did extend to the colony of Virginia. Mr: Davies is to be regarded as the founder of the first presbytery in Virginia. In 1750, he was appointed president of Nassau hall, but he died Fel. 4, 1762, in the 3fith year of his age, after holding the office only 18 months. Doctor Green has written an account of his life. His 3 volumes of posthumous sermons have passed througli many editions, both in Great Britain and the U. States.

Darils, Arrigo Caterino, an Italian statesman and historian, was born in 1576. He was the son of a Cypriot of distinguished family. His father, who fled to Venice after the conquest of Cyprus by the Turks, in 1571, introduced him to the French court, where he was made page; he afterwards entered the French service,
in which he highly distinguished himself At the desire of his father, he returned to Italy, in 1599, entered the Venetian service, gradually rose to the post of gorernor of Dalnatia, Friuli, and the island of Candia, and was esteemed at Venice the first man in the republic atter the doge. While travelling, in 1631, on public business, he was shot by a 11 an from whom he demanded carriages to continue lis journey. He is principally celenratod for lis Ilistory of the Civil Wars of France, from 1559 to 1598 (Storia delle Guerre Civili di Francia, Venice, 1630). This has been translated into several languages, and deserves a place near the works of Guicciardini and Machiavelli.

Davis, John ; an English navigator, born at Sandridge, in Devonshirc. He went to sea when young, and, in 1585, was sent with two ressels to discover a north-west passage. He was unable to land on the southerly cape of Greenland, on account of the ice, and, stecring a north-west course, discovered a country surrounded with green islands, lat. $64^{\circ} 155^{\prime}$, the inhabitants of which informed him that there was a great sea to the north and west. Inder lat. $66^{\circ} 40^{\prime}$, he reached a coast entirely fiee from iee, the most southerly point of which he called cape of God's Mercy. Sailing west, he enternd a strait, from 20 to 30 leagues wide, where he expected to find the passace; but, the weather being unfavorable, and the wind contrary, after six days of misuccorssful effort, he set sail for England. The strait has since received and retained his name. Davis made two more voyages for the same purpose, but was prevented by the ice from attaining lis object, in the prosecution of which Baffin afterwards distinguished himself. In 1605, Daris was killed by Japanese pirates in the Indian seas.
Davis's Straits; a narrow sea which divides Greenland from New Britain, and unites Baffin's bay with the Atlantic ocean ; lat. $63^{\circ}-70^{\circ} \mathrm{N}$. In the narrowest part, between cape Dyer and the island called White-Back, it is 80 leagues wide. (See Davis.)
Davit, in a ship; a long beam of timbcr, used as a crane, whereby to hoist the flukes of the anchor to the top of the bow, without injuring the sides of the vessel as it ascends-an operation which is called, by mariners, fishing the anchor.
Dayoust, Louis Nicolas; duke of Auerstädt and prince of Eckműhl, marshal and peer of France; bom in 1770, at Annoux, in the former province of Burgundy.

He was of a noble family, and studied at the same time with Bonaparte, in the military school at Brienne. He distingnished himself under Dumouriez, in the battles of Jemappe and Neerwinden. When Dumouriez, after the battle of Neerwinden, treated with Coburg, Davoust conccived the bold design of seizing the former in the midst of his army, and ncarly succeeded in the attempt. In June, 1793, he was made general; but the decree, which removed the ex-nobles from the service, deprived him of his command. The 9th Thermidor restored him to the army. He was present at the siege of Luxembourg, and afterwards on the Rhine, under Pichegru. He was taken prisoner in Manheim, but was soon cxclanged, and distinguished himself in 1797, at the passage of the Rhine, by his prudence and courage. In the Italian campaigns, under Bonapartc, he became zealously attached to that general. Hc accompanicd him to Egypt, where he distinguished himself by his intrepidity. It was he who, after the battle of Aboukir, attacked and conqucred the village. He embarked for France from Alexandria, with Desaix, aftcr the convention of ElArish. They were captured by an Englislı frigate, near the IIières. Bonaparte afterwards gave him the chief command of the cavalry in the army of Italy. After the battle of Marcngo, he was made chief of the grenadiers of the consular guard, which, from this battle, was called the granite columns. When Napoleon ascendcd the throne (1804), he created Davoust marshal of the empire, graud cross of the legion of honor, and colonel-general of the imperial guard of grenadiers. In the campaign of 1805 , he showed himself worthy of his appointment, particularly at the battle of Austerlitz, where he conmanded the right wing of the army. In 1806, lie marched at the head of his corps into Saxony, and, at Auerstädt, where he commanded the right wing, contributed so much to the success of the day, by his skilful manœurres, that Napoleon created him duke of Auerstadt. After the peace of Tilsit, he was made commander-inchicf of the army of the Rhine. In the war of 1809 against Austria, his marches through the Upper Palatinate, and the engagement at Ratisbon, were hazardous enterprises. He had an important share in the victory at Eckmühl. In the battle of Aspern, only one of his four divisions was engaged, the greatest part of which, with its general, St. Hilaire, perished on the left bank of the Danube. In the battle
voL. IV.
12
of Wagram, Davoust commanded the right wing, to the manœuvres of whicl the retreat of the Austrians was mainly owing. After the peace, Napoleon created him prince of Eckmühl, and, in 1811, appointed hin governor-general of the Hanseatic departments. In Russia (1812), his division was defeated on the retreat from Moscow. In 1813, he commanded 50,000 men, French and Danes, in Mecklenburg ; but was soon besieged in Hamburg, which suffered, at that time, very severely. Davoust was in a critical situation, and could support his army only at the cxpense of the citizens. He lost, during the siege, as many as 11,000 men. In 1814, he published, at Paris, a defence of himself from the charge of cruelty towards Hamburg. On the return of Na poteon to Paris, in March, 1815, he was made minister of war. When the allies advanced to Paris, after the battle of Waterloo, Davoust, as commander-in-chicf, concluded a military convention with Blücher and Wellington, in compliance with which he led the French army beyond the Loire. He submitted to Louis XVIII, exhorting the army to follow his example, and, in obedience to an order of the king, surrendered the command to marshal Macdonald. For this service, he was afterwards employed by the court. Davoust died June 1, 1823. Firmness of character, personal bravery, and a military rigor ofien approaching to cruelty, were his characteristics. Davoust left two daughters, and a son of 30 years of age, who inherited the rank of a peer.

Dary, sir IIumphrey, bart., one of the most distinguished chemists of the age, was born at Penzance (Cornwall), Dec. 17, 1779. After having received the rudiments of a classical education, he was placed with a surgeon and apothecary, who pronounced him an "idle and incorrigible boy." He had, however, already distinguished himself at school, and a taste for chemistry, which he displayed in some experiments on the air contained in sea-weed, attracted the attention of Mr. Gilbert (now president of the royal society), and doctor Beddoes. The latter, who had just established a pneumatical institution at Bristol, offered him the place of assistant in his laboratory. Here Davy discovered the respirability and exhilarating effect of the nitrous oxide. He published the results of his experiments, under the title of Chemical and Philosophical Researches, \&c. (London, 1800). This work immediately obtained him the place of professor of chemistry in the royal institu-
tion, at the age of 22 . In 1803, he was chosen a member of the royal society. His lectures at the royal institution were attended by crowded and brilliant audiences, attracted by the novelty and variety of his experiments, the eloquence of his manner, and the clearness of his exposition. His discoveries with the galvanic battery, his decomposition of the earths and alkalies, and ascertaining their metallic bases, his demonstration of the simple nature of the oxymuriatic acid (to which he gave the name of chlorine), \&c., obtained him an extensive reputation; and, in 1810, he received the prize of the French institute. In 1814, he was clected a corresponding member of that body. IIaving been elected professor of ehemistry to the board of agriculture, he delivered lectures on agricultural clicmistry during 10 successive years, and, in 1813, published his valuable Elements of Agricultural Chemistry. His next diseovery was of no less importance to humanity than his former researches had been valuable to science. The numerous accidents arising from fire-damp in mines led him to enter upon a series of experiments on the nature of the explosive gas, the result of which was the invention of his safety-lamp. (See Damps.) In 1818 and 1819, he visited Italy, and made some unsuccessful attempts to unrol the Herculanean manuscripts. In 1820, he succceded sir J. Banks as president of the royal society. In 1824, he visitcd Norway for the purpose of making some seientific investigations. On this voyagc, he proved the efficacy of his plan for preserving the copper of ships, by covering it in part with a certain quantity of iron. At the same time, the trigonometrical measurements of Denmark and Hanover were connected, under his direction, by chronometrical observations, with the measurcments in England. This distinguished plilosopher dicd May 29, 1829, at Geneva, whither he had gone for the benefit of his health. $\mathrm{Be}-$ sides the works already mentioned, the most important are Electro-Chemical Researches; Elements of Chemical Philosophy (vol. 1, 1802); Bakerian Lectures (1807-1811); Researehes on the Oxymmriatic Acid (1810); On the Fire-Damp (1816). He also contributed some valuable papers to the Philosophical Transactions, and the journals of Nicholson and Tilloch.

Day properly speaking, is the time of a revolution of the earth round its axis (sidereal day, see Sidereal Time), or the time between two passages of the centre of the sun through the same meridian (solar day,
sce Solar Time)-a time a little differing from the one first mentioned. In common parlance, day is opposed to night, and significs the time between sunrise and sunset, or the time during which the sun remains above the horizon. This is called the natural day. Thus we have three different days-the natural, the astronomical (reckoned from one culmination to another, or from one noon to another), and the civil day (which is reckoned from nidnight to midnight). The 24 hours of the asironomical day are numbered in succession from 1 to 24 , whilst the civil day, in most countries, is divided into two portions, of 12 hours each.* The first hour, therefore, after midnight, which is one o'clock A. M. of the civil day, makes the 13th hour of the astronomical day, and the first hour of the astronomical day is one o'clock, P. M. of the civil day. The abbreviations P. M. and A. M. (the first signifying post meridiem, Latin for afternoon; the latter, ante meridiem, forenoon) are requisite, in consequence of our division of the day into two periods of 12 hours eaeh. In this respect, the mode of numbering the hours from 1 to 24 consecutively has an advantage. If we take a day according to the first definition given of it, its length, of course, is the same throughout the ycar. According to the second definition, however, the day, in consequence of the different rapidity of the earth in its orbit, is different at different times, and this difference is uniform throughout the earth; but the time of the natural day is different at thic different points of the earth, according to their distance from the equator. The daily apparent revolution of the sun takes place in circles parallel to the equator. If the equator and ecliptic coincided, the circle bounding light and darkness would always divide, not merely the equator, but all its parallels, into two equal parts, and the days and nights would be cqual in all the parallels through the year; but at the poles, there would be no night. Owing to the inclination of the earth's axis to the plane of its orbit (the ecliptic), the parallel of latitude in which the sun appears to move is continually changing; and, therefore, the equator alone (being a great circlc) always remains bisected by the circle

* In Italy, the latter division is called the French mode, because the French introduced it into that country during the wars of the revolution; but the people in the south of Italy still adhere to the old division of the day into 24 hours, beginning always at sunset; so that one o' clock is one hour after sunset, or, as the bells are tolled at sunset, to summon the people to prayer, one hour afler Ave Maria. (q.v.)
dividing light from darkness; so that the days and nights here are always equal; while the parallels of latitude, not being great circles, are not equally divided by the circle separating light from darkness, except at the time of the equinox, when the sun is moving in the equator; and, of course, at this time only are the days and nights equal in those parallecs. As you approach the poles, the inequality between the days and nights becomes continually greater, till, at the poles themselves, a day of six months alternates vith a night of cqual duration. The most distant parallel circles which the sun describes north and south from the equator are, as is well known, only $232^{\circ}$ from it. The distance between the polar circles and the poles is the same. Therefore, as a little reflection will show, when the sun is in one of the tropics, all the polar circle in the same hemisphere will be within the illuminated region (because it will be within $90^{\circ}$ of the sun) during the whole of a diurnal revolution, while the other polar circle will be in the region of darkness. These circles, therefore, have one day of 24 hours, and one night of the same length, in each year. From the polar circles to the poles, the time of the longest day increases fast, and, in the same measure, the length of the longest night. Notwithstanding the inequality of the periods of light and darkness in the different parts of the earth, each portion of the earth's surface has the sun above its horizon, every year, precisely six months, and below it the same length of time. (For information on the common way of cormputing time, see Solar Time; see also Sidereal Time.)

Day, Thomas, an ingenious writer, of a bencrolent, independent, but eccentric spirit, was born at London, in 1748. His father, who was a collector of the customs, died whilst he was an infant, leaving lim a cousiderable fortune. He was edlucated at the chater-house and at Oxford. In 1765, he was called to the bar. With a view to study mankind, he resided in rarious parts of the continent, and, having been disappointed in an carly affection, took under his protection two foundling girls, with a view of elucating them on a principle of his own, in order to make one of them his wife. Ilis plan, which was kindred in spirit to some of the reveries of Roussean, utterly failed, although both of the females turned out deserving women. IIc gave them small portions, and eligibly united then to respectable tradesnien. In 1778, he mar-
ried miss Esther Milnes, a lady of a highly cultivated understanding. His principles led him to renounce most of the indulgences of a man of fortune, that he might hestow his superfluities upon those who wanted necessarics; and he also expressed a great contempt for forms and artificial restraint of all kinds. He wrote scvcral picces, in prose and verse, on the struggle with America, also other political painphlets of teniporary interest, but finally dedicated himself to the composition of books for youth, of which the well-known work entitled Sandford and Merton is an able specimen, although it partakes too much of the theoretical spirit of Rousseau for gencral application. Mr. Day at length becane a victim to his enthusiastic benerolence, being killed by a fall from a young horse, which he would not allow to be traincd in the usual manner, Sept. 28, 1789.

Days of Grace are days allowed for the payment of a promissory note or bill of exchange after it becomes due. The time varies in diffierent countries. (See Bill of Exchange.)

Deacon (diaconus, from the Greek diaкovos) ; a person who belongs to the infetior order of ministers in the Christian church. Seven were first instituted by the apostles (Acts, chap. vi), which number was retained a long time in several churches. Their duty was to serve in the agapee (q. v.), to distribute the bread and winc to the communicants, and to dispense alms. The office of the deacons, at first, merely concerned things tenporal. Soon after the apostolic age, or perhaps sooner, the deacons were admitted to assist in the inferior parts of the clurch service.-Deacon, in the Roman Catholic church, is an inferior ecclesiastic, the second of the sacred orders. He serves at the altar, in the celebration of the holy mysteries. He is also allowed to baptize and to preach with the permission of the bishop. Formerly, deacons were allowed to marry, but this was prohibited to them rery carly; and at present the pope dispenses with this prohibition only for very important reasons. In such cases, they re-cnter the condition of laymen. There are 18 cardinal-deacons, so called, in Rome, who have the charge of the temporal intercsts and the revenues of the church. A person, to be consecrated deacon, must be 23 ycars old.-In the English church, deacons are also ecclesiastics, who can perform all the offices of a priest, except the consecration of the elements of the Lord's supper, and the pronouncing of ab-
solution. In this church, also, no person can be ordained deacon before he is 23 years old, exccpt by dispensation from the archbishop of Canterbury. -The office of deacons, in Presbytcrian and Independent churches, is to distribute the bread and wine to communicants. In the latter, they are elected by the members of the church. In Scotland, this name is given to overscers of the poor and masters of incorporated companies. In Gerinan Protestant churches, the assistant ministers are generally called deacons. If there are two assistant ministers, the first of them is called archdeacon.
Deaconess. This name was given to women, in the carly church, who consecrated themselves to the service of the church, and rendered those offices to females which could not be decently performed by men. They also had the care of the poor, the sick, \&c.
Dead-Efe, or Dead Man's Eye; a sort of round, flattish, wooden block, cncircled with a rope, or with an iron band, and pierced with three holes through the flat part, in order to receive a rope called thic laniard, which, corresponding with three holes in another dead-eyc, creates a purchase, employed for various uses, but chiefly to extend the shrouds and stays, otherivise called the standing rigging.
Dead Reckoning ; the judgnent or esiiiization which is nade of the place where a ship is situated, without any observation of the heavenly bodies. It is obtained by kecping an account of the distance which the ship has run by the $\log$, and of her course stecred by the compass, and by rectifying these data by the usual allowances for drift, lec-way, \&c., according to the ship's known trim. This reckoning is, however, always to be corrected as often as any good observation of the sun can be obtaincd.
Dead Ropes are those which do not run in any block.

Dead Sea, or Asphaltites, i. e. the lake of Bitumen; anciently called, also, the sea of Sodom, Salt sea, and lake Sirbon, and now, by the Arabs, Bahheret-Lut, i. e. the sea of Lot; a lake in Palestine, about 60 or 70 miles long from N. to S., and 10 or 15 wide ; according to Mariti, 180 miles in circuit; but its dimensions are stated with considerable diversity. It is bordered on the E. by lofty hills, having rugged and frightful precipices; on the N. by the plain of Jericho, through which it receives the river Jordan. Other streams flow into it; but it has no visible outlet. Copious evaporation, caused by the sub-
terraneous heat, supplies the place of one. The water is clear and limpid, uncommonly salt, and cven bitter, and of greater specific gravity than any other litherto discovered. The proportion of the weight of the salts hald in solution to the whole weight of the water varies, according to different experiments by chemical analysis, from 25 to nearly 50 per cent. This very great portion of saline matter explains the difficulty of diving in this lake, and the sluggish motion of the waves, comparatively undisturbed by the wind. From the depths of the lake rises asphaltum or mineral pitch, or, as the Germans call it, Jew pitch, which is meltcd by the heat of the bottom of the lake, and again condensed by the water, and of which Seetzen tells us that there are pieces large enough for camel loads. According to the same travcller, it is porous, and is thrown out only in stormy weather. There is also another kind of pitch, dug on the shore, where it is found mixed with small picces of salt, pebbles and carth. It is used, purificd, for the antidote called theriaca. The whole northern shorc of the lake appears to be covered with this substance, called anotanon. Asphaltum is used for theriaca, for cmbalming, calking, sculpture, and the coloring of wool, and therefore is an important article of commerce. The limestone impregnated with bitumen, and in which the inflammablc substance is so concealed, that it can be brought out only by rubbing, can be lieated so as to glow like a coal without being consumed, and lias been used for amulets since ancient times. A great part of those found in the catacombs at Sakkarah are made of this substance; and large quantities of rosaries are yearly prepared from it in Jerusalen. According to the Scriptures, the beautiful valley of Siddim, with Sodom, Gonorrah, and other places, were buried here by a volcanic eruption. The immediate vicinity is destitute of vegctation, dull, cheerless, and inanimate ; lience, probably, its name of Dead sea. Among the absurd fables formerly circulated respecting this sea, it was affirmed, that the pestiferous rapors hovering over it were fatal to birds attempting to fly across. But this is contradicted by various recent travellers. Clarke says, "the lake swarms with fishes, shells abound on its shores, and its exhalations are most insalubrious." Madden, however, who visited it in 1827, says, "the waters appeared to him to contain no fish." He also says, "the saline matter in the lake is 19.25 per cent."

Deaf and Duntr. (See Dumb.)
Deal. (See Pine.)
Deas ; a cortuption from decunus, Latin, from decem, ten, because a decanus commanded ten men, as the centurio did a hundred. 'This word, however, has acquired a mueh more extended meaning. Dean is, in England, a dignitary in most cathedral and collegiate churehes, being usually the president of the chapter. He is called so because supposed to preside over ten canons or prebendaries at least. Dean is also a title given in England to several heads of peculiar churehes or ehapters, as, the dean of the king's ehapel. Deaus of colleges are, in English universitics, offiecrs appointed to superintend the belatior of the members, and to enforce diseipline.-Rural deans, or urban deans, were, in the early ages of the church, ecclesiasties who presided over ten ehurches or parishics, either in the country or eity within whieh they exereised jurisdiction.-The Freneh corruption of decanus is doyen, and has no ceclesiastical meaning. Doyen d'oige is the eldest of a socicty. In the eliamber of deputies, the doyen d'age presides until the chamber is regularly organized. In the academy of sciences, thicre are doyens in the different divisions.-In Germany, the head of cach of the faculties of law, theology, incdicine and philosophy, in the universities, is called dccanus, and is chauged, like the rector of the university, annually:

Deata, in common language, is opposed to life, and considered as the ccssation of it. It is only, however, the organic life of the individual whieh becomes extinct ; for neither the miud nor the matter which constituted that individual can perish. That view of nature which eonsiders the whole as pervaded throughout by the breath of life, adinits only of changes from one mode of existence to another. This change, which is ealled death, does not take place so quickly as is generally belicred. It -is usually preceded and caused by discase or the natural decay of old agc. The state ealled death takes place suddenly only when the heart or the brain is injured in certain parts. Probably the brain and the heart are the parts from which, properly spcaking, death procceds; but, as the ecssation of their functions is not so obvious as the cessation of the breath, which depends on them, the latter event is generally considcred as indicating the moment when death takes place. In the organs of sense and motion, the consequences of death first become apparent; the muscles become 12*
stiff; coldness and paleness spread over the whole body ; the eye loses its brightness, the flesh its elastieity; yet it is not perfectly safe to conelude, from these circumstances, that death has taken place, in any given case, beeause experience shows that there may be a state of the body in which all these circumstances may coneur, without the extinction of life. This state is called asphyxia. (q. v.) The commencement of putrefaction, in ordinary cases, affords the first certain evidence of death. This begins in the bowels and genitals, whieh swell, beeome soft and loose, and change color; the skin, also, begins to ehange, and becomes red in various places; blisters show themselves; the blood becomes morc fluid, and discharges itself from the mouth, nose, eyes, ears and anus. By degrees, also, the other parts are deeomposed, and, last of all, the teeth and bones. In the beginning of decomposition, azote and ammonia are produced: in the progress of it, hydrogen, compounded with carbon, sulphur and phosphorus, is the prevailing product, which eauses an offensive smcli, and the light which is sometimes observed about putrefying bodies. At last, only carbonie acid gas is produeed, and the putrefying body then smells like earth newly dug. A fat, greasy earth remains, and a slimy, soap-like substance, which mixes with the ground, and eontributes, with the preceding decompositions, to the fertility of it. Even in these remains of organized existence, organic life is not entirely extinct ; and they contribute to produce new regetable and animal structures. Putrefaction is mueh influenced by external circumstances, particularly air, heat, and water. When the body is protected fiom the action of such agente, it changes into adipocire (q. v.); but this proeess requircs a mueh longer time than common putrefaction. In rery dry situations, the body is converted into a mummy, in which state bodies are found in the arid deserts of Africa, and on the mountains in Pcru. Some vaults are remarkable for prescrving corpses from putrefaction. It is well known to every reader, that particular substances counteract putrefaction ; for instance, those used in tanning, and in embalming mummies.

Death, Agony of, is the state which immodiately precedes death, and in which life and death are considered as struggling with eaeh other. This state differs aceording to the cause producing it. Sometimes it is a complete exhaustion; sometimes a violent struggle, and very ir*
regular activity, which, at last, after a short pause, terminates in death. In some cases, eonseiousness is extinguished long before death arrives; in other eases, it continues during the whole period, and terminates only with life. The person in this condition has already somewhat the appearance of a corpse; the face is pale and sallow, the eyes are sunken, the skin of the forehead is tense, the nose pointed and white, the ears are relaxed, and the temples fallen in ; a clammy sweat eovers the forehead and the extremities, the alvine discharges and that of the urine take place involuntarily, the respiration becomes rattling, interrupted, and, at length, eeases entirely. At this moment, death is considered to take place. This state is of very different length; sometimes continuing for minutes only, sometimes for days. When the patient is in this condition, nothing should be attempted but to comfort and soothe lim by prayer, by eonsoling assurances, by directiug his attention to his speedy union with departed firends, by presenting him the crueifix, if he be a Catholie, or allowing him to put on the gown of a religious order, if he thinks it will contribute to his salvation; but a dying fellow ereature should not be disturbed in relation to his particular mode of belieff, at a moment when he has hardly sufficient strength to colleet all the ideas which have been long familiar to him. The writer onee saw a dying Mohammedan (an Albanian) suffering from the mistimed zeal of a Greek priest, who was near him, holding a crucifix to his mouth, and conjuring him to kiss it. The Mohammedan was evidently tormented, partieularly as he was umable to resist. The writer begged the priest to leave him, and then tried to comfort the dying man, by presenting ideas and conceptions with which he was familiar, and a sinile from his pale lips showed that the words were not entirely in vain. Reinarkable statements are sometimes made by dying persons, in the intervals of the final struggle, that they have heard heavenly music, or seen departed friends, and can now die quietly. As long as the dying person is able to swallow, wine or other cordials may be given from time to time. It is a grateful duty to minister to the sufferings of those we love ; and, where there is no hope, these offices have the additional interest that they are the latest we ean pay. We have described how the violent struggle preceding death manifests itself, particularly on the human face, that tablet of all expression. After
death, however, it not unfrequently happens that the countenance regains its most natural expression, and the saying is com-mon-"How natural, low like hinself!" The mind seems for a moment to have regained its influenee over what it has so long informed, and to shed ower the countenance its most beautiful light, to cheer the hearts of the friends who have witnessed the distortion of death, and afford an earnest of its own immortality.

Death, civil, is the entire loss of eivil rights. If a person is civilly dead, his marriage is considered dissolved; he cannot inherit nor bequeatli; his testament is opened, and his property distributed among his heins; he eannot bear witness, $\& e$. If he is required to do ecrtain legal aets, he must do them through a guardian. Formerly, when the German empire was still in existence, a person put under the ban of the empire (Achtserkliuming) beeame eivilly dead, and was deelared ont of the protection of the law (corresponding, in a eivil point of view, to Catholie exeommunication, in regard to a man's religious riglits). The ban went so fir as to deelare the outlaw rogelfrei (free as a bird), which meant that any body might even kill him, without notice being taken of it by law: But eivil death was not receiverd into the German law in other respeets, and therefore, has not existed since the abolition of the empire. Most countries allow a person sentenced to death to make a will, except in particular eases, in which confiseation is part of the punishment. In Franee, however, the institution of eivil death still exists (Code Vapoléon, a. 22 ; Code Pénal, a. 18), and takes effeet in the case of every one who is sentenced to death, to the galleys for life (travaux forcés), or to deportation, even if the person is convicted in contumacia, that is, in default of appearance on a legal summons. In England, a person outlawed (see Outlawry) on an indictment for treason or felony, is considered to be civilly dead (civititer mortuus), being, in sueh case, eonsidered to be guilty of the offence with which he is eharged, as mueh as if a verdict had been found against him. Anciently, an outlawed felon was said to have a wolf's head (caput lupinum), and might be knocked on the head by any one that should meet him. The outlawry was decreed, in case the accused did not appear, on being summoned with eertain forms, a certain number of times, and in different counties, to appear and answer to the indietment; so that the ease is the same as the Frencli laws denominate contumacy.

In such case, under an indictment for crimes of either of these descriptions, he was considered as having renounced all law, and was to be dealt with as in a state of nature, when cvery one who found him might slay him. But, in modern timcs, it has been held that no man is entitled to kill him wantonly and wilfully, but in so doing is guilty of murder, unless it be in endeavoring to apprehend him; for any one may arrest him, on a criminal prosecution, "either of his own head," or on writ or warrant, in order to bring him to execution. So a person banished the realin or transported for life, as a punishment for crime, forfeits all his civil rights as much as if he were dead. His wife may marry again, and his estate will be adininistered upon as if he were deceased. A will made by such a person, after incurring this civil disability, is void; and so are all acts done by him in the exercise of any civil right.-The statutes of New York provide that a convict sentenced to the state's prison for life shall be considered as thereby bceoming civilly dead. All suits to which he is a party will, accordingly, abate, as in case of his natural decease (2 Johns. Ca. 408), and his wife may marry again, his estate be administered upon, and his heirs will succced to the inheritance; and, though he may be afterwards pardoned, this will not defeat the proceedings which took place during his civil disability (4 Johnson's Reports, 232). The statutes passed in some of the United Statcs against conspirators and absentees, at the commencement of the revolution, stripped then of all civil rights, and provided that their estates should be confiscated, or partly confiscated, to the state, and in part applied to the support of dependent relatives, or assigned to the wife as dower. These statutes were of a temporary and occasional character, and their operation has ceased with the occasion which gave rise to them.

Death, in mythology. The representation of death, among nations in their earlier stages, depends upon the ideas whieh they form of the state of man after this lifc, and of the disposition of their gods towards mankind. In this respect, the study of these representations is very interesting. Of later ages the same eannot be said, because imitations of representations previously adopted are very often the subjects of the plastic arts in such periods. However, these representations do not altogether depend on the causes above mentioned, as the general disposition of a nation (for instance, that of the Greeks,
who beautified every object) has also a great influence upon them ; and it is remarkable that the Greeks, whose conceptions of an after-life were so gloomy, represented death as a pleasing, gentle being, a beautiful youth, whilst the Christians, whose religion teaches them to consider death as a release from bondage, a change from misery to happiness, give him the most frightful, and even disgusting shape. One reason of this may be, that the call to repentance is a prominent feature in the Christian religion ; and to arm death with terrors may have been supposed to give weight to the summons.

The Greeks had many gods of death, the кnoes and $\theta a v a r o s ;$ the former were the goddesses of fate, like the Valkyriæ in the Northern mythology. Untimely deaths, in particular, were ascribed to them; the latter, Oavaros, represented natural cleath. Aeeording to Homer, Sleep and Death are twins, and Ilesiod ealls them the sons of Night. They are often portrayed together on cameos, \&c. During the most flourishing period of the arts, Death was represented on tombs as a friendly genius, with an inverted torch, and holding a wreath in his hand; or as a slecping child, winged, with an inverted torch resting on his wreath. Sleep was represented in the same manner, except that the torch and the wreath were omitted. According to an idea originating in the East, death in the bloom of youth was aturbuted to the attachment of some partieular dcity, who snatched his favorite to a better world. It was ascribed, for instance, to Jupiter, or to his eagle, if the death was oecasioned by lightning, as in the case of Ganymede; to the nymphs, if the individual was drowned, as in the case of Hylas; to Aurora, if the death happened in the morning ; to Selene, if at night (Cephahs and Endymion), \&c. These representations were more adapted to relieve the minds of surviving friends, than the pietures of horror drawn by later poets and artists. (See the elassical treatises of Lessing, Sümmtl. Schriften, vol. 10, and Herder's Wie dic .Alten den Tod gebildet.) Euripides, in his Aleestis, even introduced Death on the stage, in a black robe, with a steel instrument in his hand, to cut off the hair of his victims, and thus devote them to the infernal gods. The later Roman poets represent Death under more horrible forms, gnashing his teeth, and marking his victims with bloody nails, a monster overshadowing whole fields of battle. The Hebrews, likewise, had a fearful angel of death, called Samail, and prince of the
world, and coineiding with the devil; but he removes with a kiss those who die in early youth. Enoch was taken up to hcaven alive. The disgusting representations of Death common among Christians, originated in the 14 th century; for the representation of Dcath as a skeleton merely covered with skin, on the monument at Cumæ, was only an exccption to the figure commonly aseribed to him among the ancients. In recent times, Death has again been represented as a beautiful youth-certainly a moreChristian image than the skeleton with the sithe. The monument made by Canova, which Gcorge IV erected in honor of the Stuarts, in St. Peter's church at Rome, represcuts Death as a beautiful youth. He is somctimes portrayed under the figure of a dying lion.

Deatir, Dance of; all allegorical picturc, in which are represented the various figures and appearances of death in the different relations of life, as a danee where Death takes the lead. The idea of such a danec appears to be originally German, and to helong to poetry. In later times, it was userl, also, in England and France, by poets and artists. The French have such a daner-La Danse Macabrederived, it is said, from a poet called Macaber, but little known. A dance of Death was painted on the walls of the churehyard of the Innoments, at Paris, abont the niddle of the 15 th century, which the chapter of St. P'aul's, in London, caused to be copied, to adorn the walls of its monastery. Galricl Peignot, in the Recherches sur les Danses des. Morts et sur l'Origine des Cartes à jouer (Dijon and Paris, 1826), investigated the origin of the dance of Dcath in France, and thus cxplained the dancing positions of the skeletons; that, according to the relations of old chronicles, those who were attacked by the plague ran from their houses, making violent efforts to restore their rapidly-deelining strength by all kinds of morbid movements. Others derive the origin of thisrepresentation from the masquerade. These dances are often found painted on the walls of Catholie burial-places. The most reinarkable dance of Death was painted, in freseo, on the walls of the church-yard, in the suburb of St . John, at Basle, whieh was injured, in carly times, by being washed over, and is now entirely destroyed. This piece has been ascribed to the celebrated Hans Holbein; but it has long since been proved that it existed 60 years before his birth. It was painted at Basle, in the year 1431, by an unknown
artist, in commemoration of the plague, which prevailed therc at that time; the council was then sitting, and several of its members were carried off by it. It reprosented Death as summoning to the dance persons of all ranks, from the pope and the emperor down to the beggar, which was explained by edifying rhymes. That piece contained about 60 figures as large as life. Besides being aseribed to Holbcin, as was before stated, it has also been aseribed to a painter named Glauber, but without foundation. Holbein perhaps coneeived, from this picture, the idea of lis dance of Death, the original drawings of which are in the cabinet of the empress of Russia, Catharine II. Some say that Holbein himself made the wood-cuts of it. The latest engravings of this pieture of Holbein are in 33 plates, in the Euvres de Jean Holbein, par Chr. de Meckel (1st volume, Basil, 1780). Similar representations were painted, in the 15 th century, in other cities of Switzerland. (See Müller's Geschichte der Schweizer-Mistory of Swit-zerland- 4 vols.) The dance of Deatl in St. Mary's ehureh at Lübeek, was completed in 1463. On the walls of the churcliyard of the Neustädt of Dresden, there is, even at the present time, to be seen a similar dance of Death. It consists of 27 basso-relievo figures, worked on sand-stone, and includes persons of both sexes, and of all ranks. The labor of the sculptor has more merit than the unpoctical rlywes which were afterwards added. (Sec Finrillo's Geschichte der zeichnenden Künste in Deutschland und den Niederlanden, 4 volumes.)

Death, Punishment of. The questions most commonly discussed by philosophers and jurists under this hcad are, 1. as to the right of govermments to infliet the punishment of death; 2. as to the expedieney of such punishment ; 3. as to the crimes to whieh, if any, it may be most properly confined and limited; 4. as to the manner in which it should be inflicterl. A few words will be said on each of these points.

1. As to the right of inflicting the punishment of death. This has been doubted by some distinguished persons; and the doubt is often the accompaniment of a highly cultivated mind, inclined to the indulgence of a romantic sensibility, and believing in human perfectibility. The right of society to punish offences against its safety and good order will searcely be doubted by any considerate person. In a state of nature, individuals have a right to guard themselves from injury, and to
repel all aggressions by a forcc or precaution adequate to the object. This results from the right of self-preservation. If a person attempts to take away my lifc, I have, doubtless, a right to protect myself against the attempt by all reasonable means. If I cannot sccure mysclf but by taking the life of the assailant, I have a right to take it. It would otherwise follow, that I must submit to a wrong, and lose my life, rather than preserve it by the means adequate to maintain it. It cannot, then, be denied that, in a state of nature, men may repel force by force, and may even justly takc away life, if necessary to preserve thcir own. When men enter society, the right to protect themselves from injury and to redress wrongs is trausferred, generally, from the individuals to the community. We say that it is gencrally so, because it must be obvious that, in many cases, the natural right of self-defence must remain. If a robber attacks one on the highway, or attempts to murder liim, it is clear that he has a right to repel the assault, and to take the life of the assailant, if necessary for his safety ; since society, in such a case, could not afford him any adequate and prompt redress. The necessity of instant relicf, and of instant application of force, justifies the act, and is recognised in all civilized communities. When the right of society is once admitted to punish for offences, it scems difficult to assign any limits to the exercise of that right, short of what the exigencies of society require. If a state have a right to protect itself and its citizens in the enjoyment of its privileges and its peace, it inust have a right to apply means adequatc to this object. The object of human punishments is, or may be, thrcefold; first, to reform the offender; secondly, to detcr others from offending; and, lastly, to secure the safety of the community, by depriving the offender of the power of doing mischicf. The first consileration rarcly enters into human legislation, because of the inadequacy of our means to produce great moral results by the infliction of punishment. The two latter considerations enter largely into the theory and practicc of legislation. Who is to be the judge, in such cases, what is the adequatc punishment for any offence? Ccrtainly, punishments ought not to be inflicted, which are utterly disproportionate to the offence, and beyond the exigencics of society. No government has a right to -punish cruelly and wantonly, and from mere revenge ; but, still, the discretion must be vested some-
where, to say what shall be the degree of punishment to be assigned to a particular offence. That discretion must be, from its nature, justly a part of the legislative power, and to be exercised according to the actual state of society. It may, nay, it nust be differently exercised in diffcrent ages, and in different countries; for the same punishment which, in onc age or country, may be sufficient to suppress an offence, or render it comparativcly harmless, may, in another age or country, wholly fail of the effect. If mild punishments fail of effect, more severe must be resorted to, if the offence be of a nature which affects socicty in its vital principles, or safety, or interests. The very fregruency of a crime must often furnish a very strong ground for severe punishment, not only as it furnishcs proof that the present punishment is insufficient to deter men from committing it, but from the increased necessity of protecting society against dangerous crimes. But it is often said, that life is the gift of God, and therefore it cannot justly be taken away, either by the party himself, or another. If he cannot take it away, he cannot coufer that power on others. But the fallacy of this argument is obvious. Life is no more the gift of God than other personal endowments or rights. A man has, by the gift of God, a right to personal liberty and locomotion, as well as to life; to eat and drink and breathe at large, as well as to exist; yet no one doubts that, by way of punishment, he may be confined in a solitary cell; that he may be perpetually imprisoned or deprived of free air, or compelled to live on bread and water. In short, no one doubts that he may be restrained in the exercise of any privileges or natural rights short of taking his life. Yet the reasoning, if worth any thing, extends to all these cases in an equal degree. If, by his crimes, a man may justly forfeit his personal rights, why not his life? But we have seen that it is not truc, even in a statc of nature, that a man's life may not be taken away by another, if the necessity of the case requires it. Why, then, may not society do the same, if its own safety requires it? Is the safety of one person more important than the safety of the whole community? Then, again, as to a unau's inability to confer on others a right which he does not himself possess. Suppose it is so; the consequence which is deduced from this docs not, in fact, arise. Blackstone, indeed, in his Commentaries ( 4 Comment. 8), seems to deduce the right of society to punish capital offences, in
certain cases (that is, in cases of mala prohibita, and not mala in se), from the consent of the offenders. The marquis Beccaria, on the other hand, denies that any such consent can confer the right, and therefore objects to its existence. But the notion of consent is, in nearly all cases, a mere theory, having no foundation in fact. If a foreigner comes into a country, and commits a crime at his first entrance, it is a very forced construction to say that he conseuts to be bound by its laws. If a pirate commits piracy, it is alnost absurd to say that he consents to the right of all nations to punish him for it. The true and rational ground on which the right rests, is not the consent of the offender, but the right of every society to protect its own peace, and interests, and property, and institutions, and the utter want of any right, in other persons, to disturb, or destror, or subtract them. The right flows, not from consent, but from the legitimate institution of society. If men have a right to form a socicty for mutual benefit and security, they have a right to punish other persons who would overthrow it. There are many cases where a state authorizes life to be taken away, the lawfulness of which is not doubted. No reasonable man doubts the right of a nation, in a just war, especially of self-defence, to repel force by force, and to take away the lives of its enemies. And this right is not confined to repelling present force, but it extends to precautionary measures, which are necessary for the ultimate safety of the nation. In such a war, a nation may justly insist upon the sacrifice of the lives of its own citizens, however innocent, for the purpose of cnsuring its own safety: Accordingly, we find that all nations enrol militia and employ troops for war, and require them to hazard their lives for the preservation of the state. In these cases, life is freely sacrificed by the nation; and the laws enacted for such purposes are deemed just exercises of power. If so, why may not life be taken away by way of punishment, if the safety of society requires it? If a nation may authorize, in war, the destruction of thousands, why may it not authorize the destruction of a single life, if self-preservation require it? The mistake, however, is in supposing that life cannot be taken away without the consent of the party. If the foregoing reasoning is correct, such consent is neither supposed nor necessary. In truth, the supposition of an original compact between all the persons who are subject to the regulations of a society, by their
own free consent, as the necessary and proper basis on whieh all the rights of such society depend, is, at best, a gratuitous supposition; and it sometimes leads to very incorrect results. It may be added, that the Scriptures most clearly recognize and justify the infliction of capital punishments in certain cases.
2. As to the expedicncy of capital punishment. This opens a wide field for discussion. Some able men, who do not doubt the right, do still deny the expediency of inflieting it. It may be adnitted, that a wise legislature ought to be slow in affixing such a punishment to any but very enormous and dangerous crimes The frequency of a crime is not, of itself, a sufficient reason for resorting to such a punishment. It should be a crime of great atrocity and danger to society, and which cannot otherwise be effcctually guarded against. In affixing pmishments to any offence, we should consider what are the objects and ends of punishment. It is elear that eapital punislment can have no effect to reform the offender himself. It may have, and ordinarily does have, the effect to deter others from committing a like offence ; but, still, human experience shows that even this punishment, when inflicted for small offences, which aro easily perpetrated, and to which there is grcat temptation, does not always operate as an effectual terror. Men sometimes are hardened by the frequent speetacles of capital punisliments, and grow indifferent to them. Familiarity deprives them of their horror. The bloodiest codles are not those which have most cffectually suppressed offences. Besides, publie opinion has great weight in prodncing the acquittal or condemnation of offenders. If a pumishment be grossly disproportionate to the offence, if it shock liuman fcelings, there arises, insensibly, a sympathy for the victim, and a desire to screen him from punishment; so that, as far as certainty of punishment operates to deter from crimes, the object of the legislature is often thus defeated. It may be added, that a reasonable doubt may fairly be entertained, whether any society can lawfully exercise the power of punishing, beyond what the just exigencies of that society require. On the other hand, a total abolition of capital punishments would, in some cases at least, expose society to the chances of deep and vital injurics. A man who has committed murder deliberately, has proved himself-unfit for society, and regardless of all the duties which belong to it. In his case, the lex talionis can
hardly be deemed unjust. The safety of society is most effectually guarded by cutting him off from the power of doing further mischief. If his life be not taken away, the only other means left are, confinement for life, or transportation and exile for life. Neither of these is a perfect security against the commission of other crimes, and may not always be within the power of a nation without great inconvenience and great expense to itself. It is true that the latter punishments leave open the chance of reform to the offender, which is, indeed, but too often a mere delusion; but, on the other hand, they greatly diminish the influence of another salutary principle, the deterring of others from conmitting like crimes. It seems to us, therefore, that it is difficult to maintain the proposition that capital punishments are, at all times and under all circumstances, inexpedient. It may rather be affirmed that, in some eases, they are absolutely indispensable to the safety and good order of society. We should incline to say that, as a general rule, every nation, in its legislation on this subject, must be governed very much by the manners, customs, habits of thinking, and state of opinion, among the people upon whom it is to operate. In a rude and barbarons state of society, summary and almost vindictive punishments seem more necessary than in a highly polished and civilized state of society.
3. As to the crimes to which capital punishments may, most properly, be limited. From what has been already said, this must depend upon the particular eircumstances of every age and nation; and much must be left to the exercise of a sound diseretion on the part of the legislature. As a general rule, humanity forbids such punishments to be applied to any hut crimes of very great enormity, and danger to individuals or the state. If any crimes can be effectually suppressed by moderate means, these ought, certainly, to be first resorted to. The experience, however, of most nations, if we may judge from the nature and extent of their criminal legislation, seems to disprove the opinion so often indulged by philanthropists, that moderate punishments are sufficient to suppress crines, and that capital punishments are rarely necessary. The codes of most civilized nations abound with capital punishments. That of Great Britain, a nation in which the public legislation has a deep infusion of popular opinion, is thought to be uncommonly sanguinary. Blackstone, in his Commen-
taries (vol. iv, 18), admits that, in his time, not less than one hundred and sixty crimes were, by the English law, punishable with death. In the code of the U. States, only nine crimes are so punishable, viz., treason, murder, arson, rape, robbery of the mail, fraudulent casting away ships, rescue of criminals capitally convicted during execution, and piracy, one species of which is the African slave-trade. In the codes of the several states of the Union, still fewer crimes are generally punishable with death. It remains yet to be proved, whether the general mildness of our penal code has afforded us any greater security against crimes than exists in other nations. Hitherto, the temptations to commit them have been less here, than in other countries less abundantly and cheaply supplied with the necessaries of life. It is still a question, fit to exercise the solicitude and ingenuity of our statesinen and philanthropists, whether we can safely carry on so mild a system in a more corrupt and dense state of society. If we can, it must be by a very sparing use of the power of pardoning ; so that the certainty of absolute, unmitigated punishment shall follow upon the offence. Beccaria, with his charaeteristic humanity and sagacity, has strongly urged that the certainty of punishment is more important to deter from crimes than the severity of it. At present, there is great danger that the pardoning power, in our frce forms of government, will, in a great measure, overthrow this salutary principle. Its exercise, therefore, ought to be watched with the greatest jealousy and care, lest the abuse of it should lead to the introduction either of absolute impunity for offences, or of more extensive capital punishnients. It will probably be found, from the experience of most nations, that capital punishment ought not wholly to be dispensed with. On the other hand, it may be safely affirmed, that there is no positive necessity to apply it to a very large number of crimes. Treason, murder, arson, piracy, highway robbery, burglary, rape, and some other offences of great enormity, and of a kindred character, are not uncommonly punished in this manner; but beyond these, it is extremely questionable whether there is any necessity or expediency of applying so great a severity. Still, however, as has been already intimated, much must depend upon the opinion and character of the age, and the prevailing habits of the people, and upon the sound exercise of legislative discretion. What may be deemed uselessly severe in one
age or country, may be positively required by the circumstances of another age or country.
4. As to the manner of inflicting the punishment of death. This has been different in different countries, and in different stages of civilization in the same countries. Barbarous nations are generally inclined to screre and vindictive punishments, and, where they punish with death, to aggravate it by prolonging the sufferings of the vietim with ingenious devices in cruelty. And even in eivilized countries, in cases of a political nature, or of very great atrocity, the punishment has been sonetimes inflicted with many horrible accompaniments. Tearing the criminal to pieces, piercing his breast with a pointed pole, pinching to dcath with redhot pincers, starving him to death, breaking his limbs upon the wheel, pressing him to death in a slow and lingering manner, burning him at the stake, crucifixion, sawing him to picces, quartering him alive, exposing him to be tom to pieces by wild beasts, and other savage punishunents, have been sometimes resorted to for the purposes of vengeance, or public cxample, or public terror. Compared with these, the iufliction of death by drowning, by strangling, ly poisoning, by bleeding, by belicading, by shooting, by langing, is a moderate punishment. In modern times, the pullic opinion is strongly disposed to discountenance the punishment of death by any but simple means; and the infliction of torture is almost universally reprobated. Even in governments where it is still countenanced by the laws, it is rarely resorted to; and the scntence is renitted, by the poliey of the prinee, beyond the simple infliction of death. In Prussia, where atrocious criminals are required, by the penal code, to be broken upon the wheel, the king always issues an order to the executioner to straingle the criminal (which is done by a small cord not easily seen) before his limbs arc broken. So, in the same country, where larceny, attended with destruction of life, is punished by burning alive, the fagots are so arranged as to form a kind of cell, in which the criminal is suffocated by the fumes of sulphur, or other means, before the flame can reach him. In England, in high treason, the criminal is sentenced to be drawn to the gallows, to be hanged by the neck, and cut down alive, to have his entrails taken out and burned while he is yet alive, to have his head cut off, and his body divided into four parts, and these to be at the king's
disposal. But, generally, all the punishment is remitted by the crown, except the langing and beheading; and when it is not, by connivance of the officers, the criminal is drawn on a hurdle to the place of execution, and is not disembowelled until actually dead. In other cases, the punislment is now simply by hanging, or, in the military and naval scrvice, by shooting. In France, formerly, the punisluncut of death was often inflieted by breaking the eriminal on the wheel. (Damiens was torn to pieces by liorses, after he hard been tormented with red-hot pincers, and had suffered other horrid tortures.) The usual punishment now is belieadivg by the guillotine. In cases of parricide, the criminal is condueted, barefooted, and covcred with a black veil, to the place of exccution, where his right hand is cut off just before he is beheaded. In Austria, the general mode of punishment is by hanging. In Prussia, hanging is rarely inflicted ; but the usual punislıment is lecheading with a heavy axe, the criminal's licad being first tied to a bloek. In other German states, the uncertain mode of execution by the sword still exists. Sand was executed in this manner. It should be remarked, however, that, in Germary, hanging has always becn deemed the most infamous soit of punishment; and the sentence has often becn commuted for belieading by the sword, as a milder mode of punishment. In the U. States of America, langing is the universal mode of capital punishment ; and, indeed, the eonstitution of the U. States contains a provision, declaring that "crucl and musual punishments shall not be inffieted." In China, murdcrers are cut to pieces; robbers, not. In Russia, the punishment of death has been frequently inflicted by the knout. In Turkey, strangling, and sewing the criminal up in a bag, and throwing him into the sea, arc commion modes of punishment. In the Roman code, many severe and cruel punishments were prescribed. During the favored times of the republic, many of these were abolishcd or mitigated. But again, under the empcrors, they were revived with full severity. In the ancient Grecian states, the modes of punishment were also scvere, and often cruel. But the most general mode of punishment, in ordinary cases, seems, hoth in Greece and Rome, to have been by hanging. Whether the ancient Greek mode of capital punishment, by taking poison at such hour as the condemned party should choose, has ever been adopted in any modern nation, we
are unable to say. As far as we have been able to learn, it is not in use among any Christian people; and the idca of suicide connccted with it would probably prevent any such nation from adopting it.

Whether executions ought to be in public or in private, has been a question much diseussed, and upon which a great diversity of opinion exists among intelligent statesmen. On the one hand, it is said thut public spectacles of this sort have a tendency to brutalize and harden the people, or to make them indifferent to the punishment ; and the courage and firmness, with which the criminal often meets death, have a tendency to awaken feelings of sympathy, and even of admiration, and to take away much of the horror of the offence, as well as of the punishment. On the nther hand, it is said that the great influenes of punishnent, in detering otliers from the like offence, cannot be obtained in any other way. It is the only means to bring home to the mass of the people a salutary dread and warning; and it is a public admonition of the certainty of punishment following upon crimes. It is also added, that all punishments ought to be subjected to the public scrutiny, so that it may be known that all the law requires, and no more, has bcen donc. If punishments were inflicted in private, it could never be known whether they were justly and properly inflicted upon the persons condemned; or whether, indecd, innocent persons might not become the victims.

In England, the court before which the trial is had, declares the sentence, and directs the execution of it ; and its warrant is a sufficient authority to the proper oflicer to execute it. In the courts of the U. States, there is a like authority ; but in the laws of many of the states, there is a provision that the exceution shall not take place except by a warrant from the governor, or other exccutive authority. In cases of murder and other atrocious crimes, the punishment in England is usually inflicted at a very short interval after the sentence. In America, there is usually allowed a very considerable interval, varying from one month to six months. In England and Amcrica, there lies no appeul from the verdict of a jury and the sentence of a court, in capital cases. In France, there may be a review of it in the court of cassation. (q. v.) In Germany, there is, in criminal as in civil cases, a right of appeal ; hence, in that country, few innocent persons have suffered capitally since the 16th century; and in England
and America, the very fact that the verdict and sentence are final, produces great caution and deliberation in the administration of criminal justice, and a strong leaning towards the prisoner on trial. Capital punishment cannot be inflicterl, by the general humanity of the laws of modern nations, upon persons who are insane or who are pregnant, until the latter are delivered and the former become sanc. It is said that Frederic the Great required all judgments of his courts, condemning persons to death, to be written on blue paper; thus he was constantly reminded of then as they lay on his table among other papers, from which they were readily distinguished. IIe usually took a long time to consider such cases, and thus set an excellent example to sovereigns of their duty.

Death-watch; a species of termes, so called on account of an old superstition that its beating or ticking in a sick room is a sure sign of death.

Debenture. (Sce Drawback.)
Debt, National. (See Vational Debt.)
Debtor and Creditor, Laws of. One of the first steps, in a community, towards industry and wealth, is the institution of the individual right to property. The guarantee of the individual's eamings to limself is the strongest stimulus to his exertions; and this measure is so obvious, and the one in which evcry member of a community has so evident an interest, that it is of universal adoption among rude as well as civilized mations, and even precedes the cstablishment of a regular government; for men will soll, and, as far as they are able, enforce their exclusive right to the fruits of their own labor, before they are in a condition to cstablish general laws. But, though this principle is so obviously just, and of so carly adoption, its extension and application to complicated affairs, and various specics of property, and divisions, and modifications of rights to, and interest in, possessions of all sorts, are among the most difficult subjects of legislation. The right of property being once established, the conditions on which the owner will part with and transfer it are, as a natural and necessary consequence, left to his own determination, with some few exceptions; especially one usually made in fivor of the government, or, rather, of the whote collective community, who reserve the right of taking individual property for the public use, without the consent of the proprietor, and upon such terms as the government itself shall prescribe. But, even in this case, a debt or obligation on the

VOL. IV.
13
part of the government or community arises in favor of the proprietor whose property has becn taken. So that we may lay it down as a general doctrine, that, where one parts with and transfers to another any property, or right, of which, by the laws of the community, he was cxclusively possessed, this transfer is the basis or meritorious consideration of a promise or obligation on the part of the person to whom the transfer is made, to return some equivalent, or what may be agreed on as an equivalent by the parties. Whether this return be stipulated for in money, lands, goods, or personal services, or any thing of which the value can be estimated, is immatcrial in respect to the force of the obligation, which will be the same in cither case. The ralidity of the obligation thus arising is recognised by the laws of all civilized states. But, then, the question arises-and it is one which lias much perplexed legislators-What degree of force or sacredness shall be assigned to this obligation, and by what sanctions and penalties shall it be guarded? The personal rights of citizens are, in gencral, more scrupulously guarded and vindicated by the laws, than those of property, or those the value of which, in money or exchange, admits of an exact cstimatc. The lives of men, for instanee, are generally protected by inflicting the extreme penalty of death for the crime of murder. Such a punislunent is only commensurate with the crime, and its justice is universally acknowledged; but a law which should inflict the same punislment for a mere assault on the person, attended by no serious injury, would excite the ablorrence of all men; for, though men are under an undoubted obligation not to commit an unprovoked assault, though not attended by a serious wound, yet such a penalty would be at once pronounced to be out of all proportion to the force and sacredness of the obligation which it would be designed to protect. The question then occurs-How forcible, how binding, how sacred, is this promise and obligation to pay a sum of money or dcliver an article of property? Is it so sacred that the debtor ought to be put to death, sent to the galleys, put into the pillory, or the stocks, or whipped, or imprisoned, in case of his failing to fulfil it? In one point all communities agree, namely, as far as the property of the debtor goes, it ought to answer to this obligation; for the value he has received has been absorbed in that which he possesses, and constitutes a part of its amount, or, at least, may
be presumed to have contributed to it. In short, the property of the debtor may be considered to belong to his creditors, to the extent of their demands. The laws of different countries, accordingly, agree in the principle that the creditor shall have the means of getting posscssion and disposing of the debtor's property to satisfy his demands. The sums prescribed for the exercise of this well established and universally acknowledged right, vary very considerably in different countries and periods. As long ago as the time of Solon, the nccessary iniplements of husbandry were exempted from this right. The civil law makes an exemption of necessary implements of trade and articles of furniture, and this distinction is adopted very gencrally, if not miviversally, throughout the civilized world. The right of the creditor, then, according to the laws and practice of the whole civilized world, does not extend to the whole of the property and posscssions of the debtor ; and the exception affords a rulc for measuring the cxtcnt and force of this obligation of debt, in the general cstimation of nations; since, in enforcing this obligation, all the laws in this respect stop at the point where individual suffering commences. Though the law adopts the principle, that the goods of the debtor, in cffect, belong to the creditor, yct it makes a compromise, even of this right, between the creditor, and debtor, and the community; for the community may be said to be affected by, and to feel the distresses or good fortune of cvery one of its members; and, accordingly, the creditor is here made to compromise his rights as a creditor, out of regard to his obligations as a member of the community. The law says to him, "Though you strictly have a right to the tools your debtor uses, the clothes he and his family wear, and the beds they sleep upon-for thicy may lave been procured by the very moncy or goods from which the debt arose ; yet, on the other hand, you owe some obligations to the community, and the community has some obligations to your debtor; you slall not, therefore, turn him and his family naked into the streets, even by reclaiming the very articles you may have sold him." Such is the limit which the laws have, by general consent, put to the extent of the creditor's right over the debtor's property; and, to this extent, every code ought to give as easy, cheap and expeclitious a remedy as can be allowed consistently with a just settlement of the validity and amount of the creditor's claim; and such a remedy it is the object of legislators
generally to givc. Upon the principle already stated, namely, that the debtor's property belongs to his creditors, to the amount of their clains, it should follow, that, when his property is inadequate to the full satisfaction of the debts, all the creditors ought to share it proportionally; and this has been the practical rulc under the civil law, and in all the countries where it has been adopted as the common law. Such is the practical rule in England and the greater part of the U. Statcs; and it is a rule so obviously just, and results so direetly from the universally received principles, in relation to the rights of creditors, that it is surprising that any country, in the least advanced in civil polity, and having made any progress in civilization, should form an cxception to such a rulc, and permit some one creditor, or some few, no more deserving, and perhaps much less so, than the rest, to seize upon the whole property of the debtor, and entirely defeat the claims of the others; yet such a defect does exist in the laws of 4 out of the 25 U . States, at the time of writing this article (1830), viz., Maine, New Hampshirc, Vermont and Massachusetts. These states are all eminently commercial, and by no means deficient in general intelligence and improvement, which renders it the more remarkable that they should, in this respect, make an exccption to the practice of all the rest of Christendom. The defect arises partly from a deep-rooted prejudice upon this subject, which mistakes a regulation and reformation of this branch of law for a weakening of the obligation of contracts, and an impairing of the rights of creditors; but still more from a timid spirit of legislation, which fears to undertake an important improvement of this branch of law, althougli the justice and great utility of sueh an improvement, among a trading people especially, are acknowledged by much the greater number. When the laws provide for a proportionate distribution of an insolvent's cstate in general, still they rescrve some few prefercices. Thus, in the cessio bonorum, and the various liws of insolvency of different states, of which that has been the model, a preference is usually given to the government as a creditor, which is fully satisfied for its demands before any part of the elaims of individnal creditors is paid. This preference is just, where the claim of the govermment can be viewed in the light of a licn on the property; and, where this is the case, the giving it a priority to those of creditors who have no lien, is, in fact, only
putting the government upon the same footing with other creditors; for any one, having a mortgage or pledge, is always preferred to the extent of his pledge ; but, where the claim cannot be considered in that light, the preference seems not to be just. Some other claims are preferred, from motives of humanity and general policy, on the same principle on which nccessary articles of furniture, implements of the debtor's trade, and the like, are exempted from seizure. Thus some laws, notwithstanding the insolvency of the estate of a deceased debtor, still allow the full payment of the expenses of his last sickness and funeral, and also assign some articles, of greater or less amount, to the use of his widow and family. Some codes of laws limit the claims of the ereditor to the debtor's property for satisfaction. Others go beyond this point. The ancient laws of Rome permitted the selling of debtors into servitude for the benefit of their creditors; and such are the laws of modern times among some of the African tribes. Solon remarked upon the inconsistency of laws which exempted the implements of trade, and articles of necessity of the debtor, from the creditor's demand, and yet subjected his body to sale or imprisonment; and, considering the rights of the debtor, as a citizen of Athens, to be paramount to those of his creditor over his person, he provided against the violation of a citizen's liberty on account of his debts. But the imprisonment of the debtor ought to be allowed as a means of compelling him to surrender his property for the benefit of his creditors ; and, for this purpose, the civil law, and the laws of England and most of the U. States, permit it, but only until he has made a surrender of all his property, unless he is proved to have acted fraudulently, in which case the imprisonment is continued as a punishment. To this rulc, however, the four of the U. States above-mentioned form an exception; for, in those states, the imprisonment may be inflicted by the creditor, although the debtor has no means of satisfying the debt, and although his insolvency may have been occasioned by als unforeseen and inevitable misfortune. It is true, that, in such a case, not many creditors will wantonly avail themselves of such a right to inflict suffering without any motive of interest. But it is equally true, that, if the whole population were at liberty to inflict any kind of suffering upon others with impunity, not mally persons would avail theinselves of the license; but some would, and this is a reason for not
giving the license. The laws of England and France, and of most of the U. States, now make a distinction between cases of fraud and misfortunc, and aim at punishment only in the former. This is a distinction not difficult to make, and one which does not require any extraordiuary legislative skill and sagacity. Its omission in auy code of laws, therefore, indicates a rude and imperfect legislation in this par-ticular.--In the article Bankrupt, the interposition of the law to disclarge debtors absolutely from all liability to their creditors, on their surrendering all their property, las been treated of. This interposition laas, however, been extendel only to cases of insolvent merchants. The insolvent laws, as distinguished from bankrupt laws, apply to debtors who are not mercliants, aud provide for a ratable distribution of their effects among their creditors, and exempt the person of the debtor fion imprisomnent, on the surrender of the whole of his property, but do not discharge the debt any further than satisfaction is made by payment. A question rery naturally arises why this distinction is made between traders and others. A cultivator or meclanic, in cuterprising communities, is scarcely less liable to the misfortuncs and disappointments which result in insolvency than traders, and their future industry and unembarrassed enterprise is of no less importance to the community. Why should the fiuture earnings of a farmer, or conductor of any brauch of industry, whose insolvency has been occasioned by a drought, a clange in the markets, or the bankruptey of a merchant whom he had trusted, be held for the payment of his debts, to the last farthing, ary more tlian those of the merchant? Is it true that, in other pursuits than those of trade, insolvency is more frequently the consequence of fraud, extravagance or imprudence? (See Bankrupt, Capias, Insolvency.)
Debere, Guillaume and Guillaume François; two cousins, distinguished bibliographers. The former prepared the first division of the catalogue of the excellent library of the duke de la Vallière (1783, 3 vols.). The latter, a bookseller, born 1731, and died 1782, opened a new path for bibliographers, by reducing to a system what had before been left merely to tact, in his Bibliographie instructive, ou Traité de la Connaissance des Livres rares et singuliers (Paris, 1763-68, 7 vols.). Lemercier and others attacked the work severely; yet it must be considered of much value. (See Ebert's Bibliographisches Lexicon, vol. i, p. 452.) Among his
other works is to be mentioned Supplément à la Bibliographie instructive, on Catalogue des Liercs dıC Cabinct de M. Gaignat (Paris, 1769,2 vols.). To these two works, that of Née de la Rochelle, Table destinée à faciliter la Recherche des Iivrcs anonymies, etc. (1782), forms a 10 th volume. The sons of Debure, advantageously known in the world of letters as Deburc Freres, have distinguisled themselves as bibliographers by the catalogue of the rich aud valuable library of count Mac-Cartly Reagh (1817).
Decade (Lat. decas, from the Greek dika) is sometimes used for the number ten, or for an aggregate of ten, and decades for an enunleration by tens. The books of Livy are divided into decades. In the French revolution, decades took the place of weeks, in the division of the year. (Sce Calcndar.) In the French systenn of weights and measures, the Greek word $\dot{\delta t r a}$ is used to increase the value of the designations ten-fold; thus decagramme (a weight of 10 grammes), decalitre ( 10 litres), decamitre ( 10 metres), decare ( 10 ares).

Decagon (decagonum), in geometry; a figure of 10 sides und angles.
Decalogue (from dika, ten, and doyos, the word) ; the ten commandments, which, according to Exod., chap. xx. and Deut., chap. $v$, were given on two talles, by God to Moses. The Jews call them, by way of eminence, the ten words; hence their name, Decalogue. Jews and Christians have divided the ten commandments differently; and, in some Catholie catechisms, the second commandment las been united, in an abridged form, with the first, and the tently has been divided into two. Catechisms generally contain the ten commandments, not verhally, as they stand in the Bible, but abridged.

Decamieron (Greek; from deka, ten, and inica, day); a book in which the author relates the events, \&c. of ten days. The Decameron of Boccaccio (q.v.) is the history of a gay company of ten persons, who, on ten different days, relate ten tales cach day. The Decameron of Dibdin treats of bibliographical curiosities.

Decardolle, Augnstin Pyrame, one of the first botanists in Europe, bom at Gcneva, in 1778, was descended from a fanily distinguished, as early as the 16th century, in the republic of letters. While professor of botany at Montpellier, he raised the botanical garden to its present flourisling condition. His enemies availed theniselves of the circumstance that he had retained his place after the return of Na -
poleon from Ella, to render him suspected by the government ; and the ultras at length obliged him to retire from his chair. His native city established a botanical garden, in 1816, with the direction of which he was intrusted, and a professorship of botany, which was bestowed on hin. 1lis Théorie élémentaire de la Botanique ( 1813 ) is well known. Among his other writings are, Plantarum succulentarum Historia ( 1799,4 vols., folio and 4to.), with plates by Redonté; Astragalogia, likewise with plates (1803) ; Flore Française ( $1809-15,6$ vols.), in which he was assisted by Lanarque ; Catalogus Plantarum Horti botanici Montpelliensis (1813). He las also published some observations on the theory of light, which have been confirnued by later experiments.

Decaptrition. (See Death, Punishment of.)

Decardria, in botany ; the tenth class of plants, with hermaphirodite flowers and ten stanina, or male parts, in each.

Decapons, in aucicut geography ; a country of Palestine, which contained ten principal cities, some on this, some on the other side of Jordan, whence its name. Pliny enumerates the following:-Scythopolis, Philadelphia, Raphauæ, Gadara, Hippos, Dion, Pella, Gerasa, Canatha and Danascus. Others reckon them differently. They werc chiefly inhabited by Gentiles, though some of them might be within the region of Judea.

Decatur, Stephen, a celebrated American naval officer, was born, Jan. 5, 1779, on the eastern shore of Maryland, whither lis parents had retired while the British were in Philadelphia. He entered the Anerican nary in March, 1798, and was soon promoted to the rank of first lieutenaut. While at Syracusc, attached to the squadron of commodore Preble, he was first informed of the fate of the American firqate Pliladelphia, which, in pursuing a Tripolitan corsair, ran on a rock about four and a lalf miles from Tripoli, and was taken by the Tripolitams, and towed into the harbor. Lieutenant Decatur conccived the project of attempting her recapture or destruction. He solected, for this purpose, a ketch, and manned her with 70 volunteers. Feb. 16, 1804, at 7 o'elock at niglit, he entered the harbor of Tripoli, boarded the frigate, though she had all her guns mounted and charged, aud was lying within half-gun-shot of the hashaw's castle and of his principal battery. Two Tripolitan cruisers were lying withiu two cables' length, on the starboard quarter, and sereral gun-boats within half-
gun-shot on the starboard bow, and all the batteries on shore were opened upon the assailants. Decatur set fire to the frigate, and continued alongside until her destruction was certain. For this exploit, the American congress roted him thanks and a sword, and the president immediately sent him a captaincy. The next spring, it being resolved to make an attack on Tripoli, commodore Preble equipped six gun-boats and two bombards, formed them into two divisions, and gave the command of one of them to captain Decatur. The enemy's gun-boats were moored along the mouth of the harbor, under the batteries, and within musket shot. Captain Decatur determined to board the enemy's eastern division, consisting of nine. He boarded in his own boat, and carried two of the enemy's boats in succession. When he boarded the second boat, lie immediately attacked her commander, who was his superior in size and strength, and, his sword being broken, he seized the Turk, when a violent scuffle ensued. The Turk threw him, and drew a dirk for the purpose of stabling liim, when Decatur, having a small pistol in lis right pocket, took hold of it, and, turning it as well as he could, so as to take effect upon his antagonist, cocked it, fired through his pocket, and killed him. When commodore Proble was superseded in the command of the squadron, he gave the frigate Constitution to Decatur, who was afterwards removed to the Congress, and returned home in her when peace was concluded with Tripoli. He succeeded cominodore Barron in the command of the Chesapeake, after the attack made upon her by the British man-of-war Leopard. He was afterwards transferred to the frigate United States. In the war between Great Britain and the U. States, while coinmanding the frigate United States, he fell in, Oct. 25, 1812 , with the Macedonian, mounting 49 carriage-guns, one of the finest of the Britisli vessels of her class, and captured her after an engagement of an hour and a half. When captain Carden, the commander of the Macedonian, tendered him his sword, he observed that he could not think of taking the sword of an officer who had defended his ship so gallantly, but should be happy to take him by thie hand. In a letter written five days after the capture, he says, "I need not tell you that I have done every thing in my power to soothe and console captain Carden; for, really, one half the pleasure of this little victory is destroyed in witnessing the mortification of a brave man, who deserv-
ed success quite as much as we did who obtained it." In January, 1814, commodore Decatur, in the United States, with his prize the Macedonian, then equipped as an American frigate, was blockaded at New London by a British squadron greatly superior in force. A challenge which he sent to the commander of the British squadron, sir Thomas Hardy, offering to meet two of the British frigates with his two ships, was declined. In January, 1815, he attempted to set sail from New York, which was blockaded by four British ships; but the frigate under lis command, the President, was injured in passing the bar, and was captured by the whole squadron, after having maintained a running fight of two hours and a half with one of the frigates, the Endymion, which was dismantled and silenced. After the conclusion of peace, he was restored to his country, in 1815. The courduct of the Barbary powers, and of Algicrs in particular, having been insulting to the United States, on the ratification of peace with Great Britain, war was declared against Algicrs, and a squadron was fitted out, under the command of commodore Decatur, for the purpose of obtaining redress. In the spring of $\mathbf{1 8 1 5}$, he set sail, and, June 17, off cape de Satt, captured an Algcrine frigate, after a running fight of 25 minutes, in which the famous admiral Rais Hammida, who had long been the terror of the Mediterranean sea, fell. The American squadron arrived at Algiers Juue 28. In less than 48 hours, Decatur terxified the regency into his own terms, which were, mainly, that no tribute should ever be required, by Algiers, from the U. States of America; that all Americans in slavery should be giren up without ransom; that compensation should be made for American property seized; that all citizens of the U. States, taken in war, should be treated as prisoners of war are by other nations, and not as slaves, but held subject to an exchange without ransom. After concluding this treaty, he proceeded to Tunis, where he obtained indemnity for the outrages exercised or permitted by the bashaw. Thence he went to Tripoli, where he made a similar demand with like success, and procured the release of 10 captives, Danes and Neapolitans. He arrived in the U. States Nov. 12, 1815, was subsequently appointed one of the hoard of navy commissioners, and was residing at Washington, in that capacity, when he was killed in a duel with commodore Barron, March 22, 1820, occasioned by lis animadversions on the conduct
of the latter. Courage, sagacity, cnergy, self-possession, and a high sense of honor, were the charactcristic traits of Decatur. From his boyhood, he was remarkable for the qualities which presage eminence in naval warfarc. He enjoyed the sca as his element. He posscssed an active, muscular frame, a quick and penetrating cye, and a bold, adrenturous and ambitious spirit.

Decazes, Elie, duke, peer of France, duke of Glücksburg in Denmark, was bom at St. Martin-de-Layc, near Libonme, in 1780, of a family cumobled by Hewry IV, and studied law in the college Vendome. In 1806 , he became judge of the tribunal of the first instance iu the department of the Seine; in 1810, counsellor of the court of appeals; and afterwards counscllor of Louis, king of Holland. After the return of Napoleon from Elba, he opeuly declared himself in favor of Louis XVIII, and was ordered not to approach within 40 lcagues of Paris. On the returu of the king, lie was appointed prefect of the police, dissolved the chamber of representatives, and received a place in the council of state. In his counexions with the commanders of the allied troops and the journalists of Paris, he showed himself cautious and prudent, and, in the trials of Labédoyère and Ney, and after the dismission of Fouchè, in the capacity of minister of the police, he was energetic in his measures relating to the lcaders of the last revolution, and the preservation of public order. In 1818, he was made count, and married mlle. de St. Aulairc, granddaughter of the sister of the late duke of Ilol-stein-Glückshurg, in consequence of which he was created duke of Glűcksburg by the king of Denmark. He liad alrcady been created peer of France, and, in 1820, was made duke. As minister of police, to which place the royalists liad recommended him, Decazes strengthened his influence with the king by the discovery and destruction of certain papers of the greatest importance, respecting the king personally, so that the favor of the king could never be entirely withdrawn from him. With the ultras, he made himself unpopular by advising the king to abolish the chambre introuvable. (q. v.) IIs moderation exposcd him to the attacks of the right and the left side at oncc. "Royaliser la nation, nationaliser le royalisme," he at that time declared to be the object of the government. But the charter received no legal security, and the laws of exception, violating personal liberty and the liberty of the press, softened as they were by De-
cazes, were a dangerous exercise of arbitrary power. Decazes and the minister of war, Gouvion St. Cyr, declared themselves, in 1818, so warmly against the proposition of Richelieu for the change of the laws of election of Feb. 5, 1817, that the latter and Lainé retired from the ministry. The king then appointed Decazes to the ministry of the interior (Dec. 29, 1818), with which he continued to hold the ministry of the police, and, at the same time, the ministry of public instruction and public worship. From motives of prudence, he left the presidency of the ministcrial council to the marquis Desolles. (q. i.) This ministry acted against the principles of the ultra opposition as much as it thought requisite to carry its measures, and as much, perhaps, as its situation allowed. See Guizot, Du Gouvernement de la France depuis la Restauration et du. Ministère actucl (Paris, 1820), and Des Moyens de Gouvernement et de l'Opposition dans l'Elat actuel de la France (Paris, Oct. 1821). The oligarchical opposition in the chamber, to which belonged Villèle, Corbières, de la Bourdonnaye, Clausel de Coussergucs, Lainé, \&c., and in the chamber of peers, particularly Chàteaubriand and Fitz-James, opposed in vain the influence of the ministcr. Decazes effectcd a mitigation of the ordinance of 1816 against the regicides, and frustrated the attenipts of Barthélemy to change the election law, and introduce the system of indirect clections, by the nomination of 70 new peers, March, 1819. His three laws against the abuses of the press (see $D_{c}$ Serres) established the censorship only for a slort timc. The establishment (August, 1819) of an cxhibition of French industry was more permanent. France is also indebted to him for the councils of commerce and manufactures, for many agricultural societies, and for an institution for encouraging the mechanical arts, and cducating young farmers at the expense of the state. The hatred of the court party and of the ultras against the favored minister, particularly since his discovery of the white conspiracy, so called, the investigation of which was suppressed, continued to increasc. His most irreconcilable enemy was baron Vitrollcs. When the liberals, strengthened by the result of the olections of 1819, threatencd to become too powerfil for the government, Dccazes showed limself altcrnately inclined to the court and constitutional parties, and endeavored to check the further extension of liberal institutions. This balancing between constitutional and absolute princi-
ples, the bascule system, as it was called (see Bascule), not only threw the ultraliberals into the opposition, but also alienated the constitutional ministers Desolles, Gouvion St. Cyr and Louis, who resigned their seats in the ministry after the alteration in the law of elections. The new ministry of Nov. 19, 1819, in which Pasquicr, Latour-Maubourg and Roy occupied the seats thus vacated, and Decazes was named president, was not more harmonious. De Serre prepared the projet of a new law of elections, in which Decazes consented to the introduction of the upper electoral colleges, but would not allow the double vote. (See Election, Laus of.) The proposed laws respecting the censorship of the press, and the arrest of public disturbers, met with objections in the ministerial council, and still more from many members of the right side and of the contre, whilst the liberals opposed them entirely. The murder of the duke of Berri (q. v.), Feb. 13, 1820, inflamed the ultra-royalists against Decazes, who favored the liberal ideas which they accused as the cause of that murder, and the deputy Clausel de Coussergucs openly charged him with being an accomplice in the assassination. Decazes, finding the proposcd law of Feb. 15 disapproved by all parties, and the royal family also desirous of his dismission,- given up by the libecrals, who could not trust him any longer, attacked by the ultras, and subjected to the hasest calumnics,--resigned lis place, Feb. 18, and proposed the duke of Richelieu as his successor. The king consented, Feb. 20, but bestowed on hiim the title of duke, and appointed him ambassador at the court of St. James, and privy-counsellor. In 1820, he arrived in London, where he resided in great splendor. The new law of election had filled the chamber with the most violent opposers of the ministry. Decazes, apprelicnsive of his own fall, gave in his rcsignation, and returned to Paris. On the occasion of the deliberations of the congress of Laybach, Decazcs liad given lord Castlereagh the most decided assurances of the neutrality of France with regard to Naples; nevertheless, the Frencli ministers at Laybach acceded to the plans of Austria, and, after an explanation with Castlercagl, Ducazes was informed by Pasquier that the French ministers at Laybach had received secret instructions. While the duke was in Paris, the liberal party made an effort to unite him with Talleyrand for the overthrow of the ministry, but the attenpt was unsuccessful, on account of his con-
nexion with Richelieu and De Serre. He retired to his estates, where he devoted himself to agriculture, the improvement of which, in the department of the Gironde, is principally owing to him. He also established, at Libourne, a society for the promotion of agriculture, a museum, and a sehool for mutual instruction. Meanwhile, the party of Villele trimmphed over the friends of Decazes, in the change of the ministry, Dec. 4, 1821. Chàteaubriand (q.v.) succeeded him as ambassador in London. In 1822, the duke returned to Paris, but took little share in the debates of the chamber of peers. During the life of Louis XVIII, the party of Decazes, whose organ was the Journal de Paris, was hated as muel as it was feared by the royalists, partieularly by the friends of the minister of finance, Villicle. In the chamler of peers, it consisted of Bastard de Lestang, Lally-Tolendal, Barante, Molé, \&c. ; ;in the chamber of deputies, of most of the doctrinaircs, and of many of the left side. The liberals entertained anew the hope of gaining Decazes when Talleyrand united limself with the doctrinaires; but the union of Talkeyrand and Decazes was prevented by the extreme caution of the latter. As a politician, Decazes possesses neither the profound views of a Turgot, nor the eloquence of a De Serre. His speeches always contain some striking passages, but display neither that takent for debate, nor boldness of ideas and expression, for which De Serre was distinguished. Decazes is, however, a man of much talent, which is agreeably displayed in conversation, and of captivating manners. The merit of honest intentions and fidelity towards his king, camnot be denied lim.
Deccan, or the Cocitry of the South; all extensive country of Hindostan, bounded N. by the Nerbuddah, and S. by the Kistmal, extending across the peninsula from sea to sea. During the reign of the great mogul Aurungzebe, i. e., in the latter half of the 17th century, this country was annexed to the kingdom of Delhi, and divided into six governmentsCandeish, Amednagur, Beeder, Golconda, Bejapore and Berar. The capitals were Burhampour, Aurungabad, Hulberga, Bejapore and IIyderabad.

Decem (Latin; ten); a word which is found in several compound and derivative words in. English; as December, to decimate, decimal fractions, \&ic.

December; the twelfth month of our year, firm the Latin decem, ten, because, in the Roman year instituted by Romulus,
it constituted the tenth month, the year beginning with March. In Deeember, the sun enters the tropic of Capricom, and passes our winter solstice. This month was under the protection of Vesta.

Decemvirs. (See Appius Claudius.)
Decimal Arithmetic ; a kind of calculation in which no other fractions are used than tenths, hundredths, thousandths, \&e., which are consequently called decimal fractions. Joh. Regiomontanus first made use of it in his Tables of the Sines. It affords great facilities in calculation. As, in our system of notation, the values of figures are determined by their places, so that the figure on the left is always of ten times more value than the next at the right hand; so in decimal fractions, which must be considered as an extension of the decimal system (described in the article Notation), the place of the numerator determines the value of the denominator of the fraction, which need not, therefore, be expressed. The integers are separated from the fractional numbers by a period, so that this period, placed between several numbers, is the characteristic sign of a decimal fraction. For instance, 5.36 is 5 whole mumbers, 3 tenths and 6 hundredths, or 36 hundredths; 5.009 is 5 whole numbers and 9 thousandths. If the divisions of money and measures be in a decimal ratio, as is the ease with those adopted during the French revolution, the ease of calculation is greatly increased, ahnost all operations being reduced to addition and subtraction.

Decinal Measure; the division of the unit of measure (whatever it be, as a foot, a rod, \&c.) into ten equal parts. The quadrant of a circle has also been divided into ten equal parts. In this case, the tenth part of such a quadrant is called a decimal degree. The French mathematicians, however, call the hundredtlı part of such a quadrant a decimal degree, and the hundredth part of such a degree a decimal minute.
Decimate; to exact the tithe. The collection or the payment of the tithe is called decimation. In war, decimation signifies the selection of the tenth man of a corps, ly lot, for punishment, as in ease of revolt. It was early practised by the Romans. Sometimes every tenth man is executed; sometimes only one man of each company, the tenth in order, as was the ease when the Saxons revolted against Blücher, before the battle of Waterloo.
Deciphering, Art of; the art of discovering the contents of a writing in which seeret elaracters are used (often
ciphers; hence the term deciphering). First, the vowels must be determined. This is done in the following way :-1. All the words of two letters arc selected and written down together; then those words are selected which are divided at the end of a line, so that only two letters of the word remain, one of which must necessarily be a vowel. Then the five (or whatever may be the number of the vowels in a language) letters are taken which occur the nost frequently. 2. It is necessary to see if some one of these five letters is contained in every word of the secret writing. If there is any word in which none of them is containcd, the signs of the rowels are not yet all discovered, and it remains to make the attempt again. When the vowels are found, they must, 3. he distinguished from each other. For this purpose, it should be detcrmined which vowel oceurs most frequently in the language in whieh the manuscript is supposed to be written. In every language, particular rules for determining the vowels may be laid down. All the ordinary modes of deciphering fail in the case of those sccret writings in which dietionaries are used as the basis, and whole words, and even short sentences, are denoted by single ciphers, and where, also, the order of the ciphers, $1,2,3$, \&cc., does not correspond to the alphabetical arrangement of the words in the dictionary, but is made as irregular as possible, and non-valeurs, as they are called, are made use of; that is, ciphers withont signifieation, which are intermixed with the valeurs, or those ciphers which supply the place of words. The old modes of seeret writing have been almost entircly superseded, and the old modes of deciphering have been made almost entirely useless by the modern species of cryptograpliy, in which, according to a simple rule, which may be communieated verbally and retained in memory, the sigus for the letters may be continually changed. This is the chiffre quarrí, or chiffe indéchiffable, used, if not universally, yet by most courts. (Sec Cryptography.)

Decies Mus, Publius; a Roman consul, who, in a war against the Latins, B. C. 310 , devoted himself to death for his country. His cxample was followed by his soll and his grandson. Such acts of self-devotion (devotiones) were not unusual at that time, when patriotism and piety exerted a powerful iufluence, and were performed with great solemnity. He who devoted himself, after performing certain religious rites, rushed into the midst of the
enemy, clothed in splendid armor, to show his countrymen how a brave man ought to die for his country.-Decius was also the name of a Roman emperor, who reigued from A. D. 249 till December, 251. He persecuted the Cliristians, and perished, with his army, in a bloody battle in Mœsia against the Goths.
Dеск. (See Ship.)
Decker relates to the rate of a slip of force; as a two-decker, a three-decker; i.e. carrying two entire tiers or ranges of cannon, or three such tiers.
Declination of the Sun, of a Star, or a Planet, is its distance from the equinoctial, northward or southward. When the sun is in the equinoctial, he has no declination, and enlightens half the globe from pole to pole. As he increases in north declination, he gradually shines farther over the north pole, and leaves the south pole in darkness. In a similar manner, when he has south declination, he shines over the south pole, and leaves the north pole in darkness. $23^{\circ} 28^{\prime}$ is the sun's greatest deelination north or south.
Decomposition, Chemical, is the resolution of a compound substance into its constituent parts, which are exhibited either separate, or in some new comhination. The compounds which are spontaneously formed by organic bodies, both vegetable and animal, are of a different nature from those which exist in unorganized matter. They are the peculiar results of vital processes, and neither their structure nor composition can be imitated by art. During life, the elements of organic bodies are held together by vital affinities, under the influence of which they were originally combined. But no sooner does life ccase, than these elcments become subject to the laws of inert matter. The original affinities, which had been modified or suspended during life, are brought into operation; the clementary atoms react upon each other, new combimations are formed, and the organized structure passes, sooner or later, into decay. The rapidity with which decomposition takes place in organic bodies depends upon the nature of the particular substance, and upon the circumstances under which it is placed. Temperature, moisture, and the presence of decomposing agents, greatly affect both the period and extent of this process. By regulating or preventing the operation of these causes, the duration of most substances may be prolonged, and many materials are rendered useful, which, if left to themselves, would be perishable and worthless.

The preservation of tinber, of fibrous substanees, of leather, of food, and of various objects of art, is a subject of the highest importance, and las received, at various tines, mueh attention from scientific experimentalists.

Decor, among fowlers; a place made for catcling wild-fowl. A decoy is generally made where there is a large pond surrounded with wood, and beyond that a marshy and uncultivated comntry. If the piece of water is not thus surrounded, it will be subjected to moises and other aceidents, which may be expeeted to frighten the wild-fowl from the haunt, where they would otherwise sleep in the day-time. If these noises or disturbanecs are wilful, it has been held that an action will lie against the disturber. As soon as the cvening sets in, the decoy-birds rise, as the wild-fowl feed during the night. If the evcning is still, the noise of their wings, during their flight, is heard at a very great distance, and is a pleasing, though rather melancholy sound.-Decoy, in military affairs; a stratagem to lure the encmy into an ambush, \&c.

Decree, in gencral; an order, ediet or law made by a superior, as a rule to govem inferiors. It is used for a judicial deeision in the court of elancery; also for the ediets of ecclesiastical councils. In the civil Law, it signified a determination or judgment of the emperor on a suit betwecu parties. The compilation of the older papal decretals and the decrees of the councils, made by the monk Gratianus in the 11th century, is called the Decretum Gratiani. (See Canon Law.) In the former German empire, the resolutions of the emperor, declared to the estates of the empire, were called decrees. The old name of royal orders, in France, was ordonnances or lettres. The national convention, while it possessed sovereign power, used the expression La convention nationale décrète. During the period of the directory, and under the consular govemment, the expressions arret and arreter were customary ; but the imperial government used the words imperial decree, for instance, in the famous decrees of Berlin and of Milan.

Decrepitation is the crackling noise, accompanicd by a violent exfoliation of their particles, which is made by several salts and carthy compounds, on being suddenly exposed to heat. It appears to be referable to the same cause which occasions the craeking of glass and cast-iron vessels, when they are incautiously heated; viz., the unequal expansion of the lamince
which composc them, in consequence of their inperfect power of conducting heat.

Decrescendo; an Italian term in music, which denotes the gradual weakening of the sommd.
Decretal; a gencral name for the papal deerces, comprelicnding the rescripts (answers to inquiries and petitions), decrees (judicial decisions by the rota Roma$n a$ ), mandates (official instructions for ceclesiastical officers, courts, \&ic.), edicts (papal ordinances in general), and general resolutions of the councils. The oldest collection was inade by Isidore, arellbishop of Seville (who dicd G36), which is yet extant in manuscript. An enlarged collection was made in the 9th century, probably on the Rhine (perhaps by Benedietus Levita). This contained many pieces which have since been shown to be spurious. In modern times, it has, therefore, been called the pseudo-Isilorian collection. In the Corpus Juris Canonici, the eollection of decretals which Gregory IX (who died 1241) caused to be made by Raimond of Penuafort (officially publishicd in 1234 at Paris, 1235 at Bologna), constitutes the sccond division, succecding the decretum. It is divided into five books, and is quoted under the name Extra, bceause it contains the deeretals not in the deeretum. A sixth book of later deeretals (Liber sextus Decretalium) was added, in 1298, by Boniface VIII. (See Canon Law.)

Dee; a river of Scotland, county of Aberlcen, which rises on the north side of the mountain Cairntoul, and runs into the German ocean, at the town of Aberdeen, after a direet coursc of 90 miles.

Dee; a river of Scotland, county of Kirkcudbright, which flows into the Solway frith.

Dee; a river of Ireland, which traverses the county of Louth, and runs into the bay of Dundalk.

Deed is a written contract, sealed and delivered. It must be written before the sealing and delivery, otherwisc it is no deed; and, after it is once formally executed by the parties, nothing ean be addcd or interlined; and, therefore, if a deed be sealed and deliicred, with a blank left for the sum, which the obligee fills up after scaling and delivery, this will make the deed void. A decd must be made by parties capable of contracting, and upon a good consideration, and the sulject inatter must be legally and formally set out. The formal parts of a deed are, the premises, containing the number, names, additions and titles of the parties; the cove-
nants, which are clauses of agreement contained in the deed, wherely the contracting parties stipulate for the truth of certain faets, or bind themselves to the performance of some specific acts ; the conclusion, whieh nentions the execution and date of the dced, or the time of its being given or executed, either expressly, or with reference to some day and year before mentioned. Every deed must be founded upon good and sufficient consideration ; not upon an usurious contract, nor upon fraud or collusion, either to deceive bona fide purchasers, or just and lawful creditors; any of which considerations will vacate the deed, and subject the parties to forfeiture, and in some cases to imprisoument. A decd, also, without any consideration is void. A deed must be executed by the party himself, or by another for him in his presence, or with his direction; or, in his absence, by an agent authorized so to do by another deed, also under seal; and in every such case, the deed must be made and executed in the name of the principal. A deed takes effect only from the day of delivery ; and therefore, if it have no date, or a date impossible, the delivery will, in all cases, ascertain the date of it; and if another party seal the deed, yet, if the party deliver it himself, he thereby adopts the scaling and signing, and, by such delivery, makes them both his own. The delivery of a deed may be alleged at any time after the date; but, unless it be scaled and regularly delivered, it is no deed. Another requisite of a deed is, that it be properly witnessed or attestal: the attestation is, however, necessary rather for preserving the evidence, than as intrinsically essential to the validity of the instrument. There are four principles adopted by the courts of law for the exposition of deeds, viz., 1 . that they be beneficial to the grantee, or person in whose favor they are intended to operate; 2. that where the words may be employed to some intent, they shall not be void; 3. that the words be construed according to the meaning of the parties, and the intent of the parties be carried into effect, provided sucli intent can possibly stand at law ; 4. that they are to be expounded consonantly to the rules of law, and reasonably, without injury to the grantor, and to the greatest advantage of the grantee.

Deer (cervus). These beautiful and well known quadrupeds belong to the order pecora, or ruminating animals. They are distinguished from the antelopes (q. v.) liy their horns, which are composed of a bony substanee, caducous, or falling
off annually, and again renewed of a larger size than in the preceding year. These horns or antlers always exist on the head of the male, and sometimes on that of the femalc. In their first or young state, they are covered by a velvet-like membrane, through which the blood eirculates with great freedom. At this time, the horn is extremely sensitive, the animal suffering much pain when it is roughly handled or struck. After the horn has attained its full growth, the base becomes surrounded with an irregular, tuberculous ring, called the burr, and the blood-vesscls gradually contraet and diminish, until they cease to convey blood to the velvet mentbrane, which then dries, loses its sensitiveness, and finally flakes off. The form of the horns is various. Somctimes they spread into broad palms, which send out sharp snags around their outer edges; sometimes they divide fantastically into branclies, some of which project over the forehead, whilst others are reared upwards in the air, or they may be so reclined backwards, that the animal secms almost forced to carry his head in a stiff, ercet posture. Yet they communicate all air of grandeur, seeming like trees planted on the head of a living animal. The various species of deer, as well as the antelopes, invariably remain in their original situations, when left to themselves. I'wo species are common to the nortl of the old and new continents; five belong to North America; four to America sonth of the equator; four to Europe and the continent of Asia; and fourteen to India, China and the Asiatic arehipelagos. The writings of naturalists exhibit much confusion in relation to the Nortl Ameriean species. This has arisen, in a great measure, from the loose manner in which speeies have been proposed on the authority of travellers, wholly incompetent to distinguish between mere varieties and those permanent characteristics indicative of specific constitution. The following are the only well authenticated speeies inhabiting this country; all the others, named as distinct, being incre varieties: moose (C. alces); reindeer (C. tarandus); American elk (C. Canadensis); common deer (C. Virginianus) ; black-tailed deer (C. macrot is); long-tailed deer (C.leıcurus); Mexican deer (C. Mexicanus). It should be remarked, that few American quadrupeds have been found precisely similar to their European representatives, and that reecnt writers have doubted whether the moose and reindeer of this country are identical with those of Scaudinavia. No

## DEER.

satisfactory comparisons of the animals from the two continents have yet been made, and hence the distinguishing characters, if any exist, are still unknown.The Moose, or Original of the Canadians, is, perhaps, the only dcer whose general appearance can be called ungraceful, or whose proportions, at first sight, impress the beholder unfavorably. Its large head terminates in a square muzzle, having the nostrils protruded over the sides of the mouth; the neck, which is furnished with a short, thick mane, is not longer than the head, which, in the males, is rendered still more cunnbrous and unwieldy by large palmated horns; under the throat is an excrescence, from which issues a tuft of long hair; the body, which is short and thick, is mounted on tall legs, giving a very ungainly aspect to the animal, which is not diminished when it is in motion, as its gait is a sort of shambling trot, very efficient, however, from the great length of its limbs. The moose imhalits the northem parts of both continents. In America, it has boen found as far north as the country has been explored; its southern range, at former periods, extended to the shores of the great lakes, and throughout the New England States. Du Pratz mentions that, in lis time, they occurred on the Olio. At present, however, they are seldom heard of to the south of the state of Maine, where, also, they are becoming scarce. But in Nora Scotia, around the bay of Fundy, and in the Iludson's bay company's possessions, they are found in considerable numbers. Their flesh is more relished by the Indians, and persons resident in the fur countries, than that of any other animal. It bears a greater resemblance, in its flavor, to becf than to venison. The large and gristly extremity of the nose is accounted an epicurean treat. Hearne states that the external fat is soft, like that of a breast of mutton, and, when put into a bladder, is as finc as marrow. In this it differs from all the other species of deer, of which the external fat is hard. The moose attains a large size, particularly the male, which sometimes weighs eleven or twelve hundred pounds. Their skins, when properly dressed, make a soft, thich, pliable leather, which the Indians prepare by scraping them to an equal thickness, and removing the hair: they are then smeared with the brains of the animal, until they feel soft and spongy; and, lastly, they are suspended over a fire made of rotten wood, until they are well impregnated with the smoke.Reindecr. These animals inhabit the
aretic islands of Spitzbergen, and the northern extremity of the old continent, never having extended, according to Cu vier, to the southward of the Battic. 'They have long been domesticated, and their appearance and habits are well describecl by naturalists. The American reindeer or caribou, are much less perfectly known : they have, however, so strong a resellblance, in form and manners, to the Lapland deer, that they lave always been considered to be the same species, without the fact having ever been completely establislied. The Anerican Indians have never profited by the docility of this animal, to aid them in transporting their families and property, though they annually destroy great numbers for their flesh and lides. There appear to be several varicties of this useful quadruped peculiar to the high northern regions of the American continent, which are ably described by doctor Richardson, one of the companions of captain Franklin in lis hazardous attempt to reach the north pole by land. The closeness of the lair of the caribou, and the lightness of its skin when properly dressed, render it the most appropriate article for winter clothing in the highl latitudes. The hoofs of the reindeer are very large, and spread greatly, and thus cnable it to cross the yielding snows without sinking. During the summer months, this deer feeds upon every succics of green herlbage ; but in winter, his whole food is the lichen or moss, which he instinctively seeks under the snow. It is a singular, but now a well established fact, that the reindcer will eat, with avidity, the lcimming or mountain-rat, presenting one of the few instances of a ruminating aulmal being, in any degree, carnivorous. Reindeer have several times becn transported to England and Scotlaud in large numbers, but they have invariably died, although they were attended ly Laplanders, and could procure plenty of their natural food. Whether the failure arose, however, from a want of proper attention to the peculiar habits of the animal, or was the natural result of the tenacity with which the deer tribe adhere to their original geographical position as a law of nature, is a question not easy to be decid-ed.-American Elk. This stately and beautiful animal was, until very recently, confounded with the moose, from its common English name being the same as that applied to the European moose. The size and appearance of the elk are very imposing ; lis air denotes confidence of great strength, whilst his towering horns
exhibit weapons eapable of doing much iujury. The elk, at one period, ranged over the greater part of this continent, and is still oceasionally found in the remote and thinly settled parts of Pennsylvania; but the number is small. Doctor Richardson states that its northern range is about the 56 th or 57 th parallel of latitude. The elk has been sometines domesticated to a certain degree; but, at the same time, from its warlike disposition, it is not Likely that it could be advantageously substituted for the reindeer.-Common Deer. This well known quadruped is found throughout the country between Canada and the bauks of the Orinoco. In various parts of this extensive range, it presents considerable varieties in size and color. Judging by the quantity of skins brought to our makets, we may form some idea of the aggregate number and productiveness of these auimals, which, notwithstanding the extensive destruetion of them, do not appear to he very rapidly diminishing, except in the immediate vicinities of very thickly peopled distriets. The common deer is possessed of keen senses, especially of hearing and smelling: the sight, though good, does not appear to equal in power the senses just numed. It is neecessary for a hunter to approach a deer against the wind, otherwise he is discovered by the scent. The slightest noise, also, appears to excite its fears more than any other cause ; while, on the eontrary, the sight of unaecustomed objects seems rather to arouse curiosity than produce terror. The female commonly has one or two, and sometimes three, fawnis at a birth, which are of a light cinnamon color, spotted with white. In the latter part of the summer, they lose the white spots, and in winter the hair grows longer and grayish : this is succeeded, in the following Junc, by a coat of a reddish color, which changes, in August, to a darkish blue, which again gradually assumes a gray tint. The skin is toughest in the red, thiekest in the llue, and thinnest in the gray state. They shed their horns in February:-Blaek-tailed Deer. This speeies is peculiar to the country west of the Missouri, and in the neighborhood of the Rocky mountains. The first information of this fiue animal was given by Lewis and Clarke, and it was afterwards fully described by Mr. Say. Its ears are of great length, equalling that of the head; its tail is terminated by a black tuft, whence its common name. From the form of its hoofs, whieh resemble those of the goat, it is enabled to live vol. F . 14
among the roeky eliffs of the mountains. It does not run like the common deer, but bounds along, raising all its feet from the ground at the same tine.-Long-tailed Deer. We owe the deseription of this animal to Mr. Douglass, who states that it is not found on the east side of the Rocky mountains, except in their immediate vieinity, but is the most eommon deer in the districts about the Columbia river. Its gait is two ambling steps and a bound exceeding twice the length of the steps. In running, the tail is ereet, wagging from side to side, and, from its unusual length ( 1.3 to 17 inches), is the most remarkable characteristic about the animal. It goes in herds, from Norember to April and May, when the female seeretes herself to bring forth. The young are spotted with white until the middle of the first winter, when they change to the same color as the most aged. This deer, however, approaches very near to the common species in all its characters, and may, eventually, prove to be only a variety.-Mexiean Deer. Of this species rery little is known, except that it inhabits Mexieo and the adjoining countries. It may possibly be only a variety of the cominon deer, as the differences exist principally in the disposition of the antlers, which is an extremely fallacious guide in the diserimination of the different speeies of decr. The arrangement of the teeth of the deer is, incisors $\frac{0}{8}$, eanine $\frac{0}{0} \frac{0}{0}$ or $\frac{1}{0} \frac{1}{6}$, molars $\frac{6}{6} \frac{6}{6}=$ total, 32 or 34 .
De Facto (Latin; in fact); a term used in contradistinction to de jure (by right). Thus, for instance, it is said don Miguel is de faeto ruler of Portugal. In some cases, the distinction is elear enough, but very often not. Napoleon's government was ealled, by the English, de facto, and that of the Bourbons de jure; yet every hody knows that Hugh Capet obtained possession of the eroivn of France by violence. When did his suecessors begin to rule de jure? Charles XIV is called, by many, the ruler of Sweden de facto, yet he was ehosen king by the nation; and who can be more properly a ruler de jure than a king chosen by the nation? This consideration has led some politicians to assert that there is no govermment de jure, but only governments de facto, which may be better or worse. On the other hand, it is asserted that there is but one kind of govenment de jure; that is, sueh as reeeives its sanction and authority from the people who constitute the state.

## Defaration. (See Slander.) <br> Defender of the Faith (Fúdei Defen-

sor); a title helonging to the king of England, as Catholicus to the king of Spain, Christianissimus to the king of France, Apostolicus to the king of Hungary, \&c. Leo X bestowed the title of Defender of the Faith on Hemry VIII on account of his memorable book against luther; and the bull conferring it bears date quinto idus Octob. 1521. Clement VII confirmed the title. Chamberlayne says that the title was only renewed by Leo X ; as Apostolicus, for instance, was renewed in the case of Maria Theresa, being, in fact, a very old title. (See Apostolicus.)

Deffand, Marie du; a Krench lady, distinguished alike for her talents and her intercourse with the literati of the last century. She was born in 1696, of a noble fanily, and received an education suitable to her rank. Her acquirements were very considerable, but no care seems to hare been taken to regulate her temper and disposition, which were marked by a degree of selfishness which was conspicuous throughout her life. In 1718 , she was married to J. B. J. du Deffand, marquis de la Lande, colonel of a regiment of dragoons. During the latter part of her long life, she became the centre of a literary coteric, which included some of the greatest geniuses of the age. Among the females remarkable for their wit and talents in the 18th century, madame du Deffand claims a distingnished place, though she left no monument of her abilities except her epistolary correspondence, which has heen highly praised ly her friend D'Alembert, as affording a model of style in that species of composition. She died in 1780, liaring reached the age of 81 , during the last 30 years of which she had been afflicted with blindness. In 1810 was published Correspondance inédite de Madame du Deffand avec d'Alembert, Montesquieu, le Président Hénault, la Duchesse du. Maine; Mesdames de Choiseul, de Stail; le Marquis d'. Irgens, le Chevalier d'Aydie, \&ic., 3 vols. 8 vo. Her letters to the celebrated Horace Walpole have likewise been printed.

Defile; a narrow way, admitting only a few persons abreast. The term is often erroncously confined to mountain passes. As they delay the march of troops, and expose them to the fire of the enemy, they must be avoided if possible, particularly by artillery and wagons. A defile is defended in different ways. When it is formed by heights (particularly if they are covered with wood), it is advisable to occupy the entrance, and station the troops en masse behind: when this is not the case, the best
way will be to render the passage as im1practicable as possihle, and to make a stand behind the outlet of the defile, so that the enemies advancing from it may be checked by an effectual fire, and prerented from developing themselves. A position before the defile, for the purpose of defending it, is only to be thought of when the passage of another division is to be eovered. This method may be more or less varied in the defence of hridges. In passing a defile in sight of the enemy, after the usual precautions of patrols, ©C.., the van-guard must first march rapidly through, and take a position before the outlet, so as to cover the developement of the succeeding nuasses, the preventing of which will be the object of the enemy: To defile is, therefore, to pass through a narrow passage. To march hefore any one with a narrow fromt, that is, en colonne, or by files, is also called defiling.
Definition (from the Latin definitio) of a thing signifies, in lexicograply, a concise accomit of its essential and characteristic points. A definition should embrace all the essential properties of the olject intended to be defined, and not admit any which do not helong to it, which is often extremely difficult, on account of the shades and gradations hy which different things are ble:ded. A strictly acchrate definition can be given of only a few oljects. 'The most simple things are the least capable of defmition, from the difficuly of finding terins more simple and intelligihle than the one to be defined. Of course, every large dietionary abounds with definitions which explain nothing, since the thing defined cannot be made clearer by any definition. A good definition must give the mark of the genus (nota generalis sell genus) and of the splecies (nota specialis scu clifferentia specifica); for instance, a ham is a building (nola generalis) for the purpose of preserving corn, \&c. (nota specialis). A definition may be analytic or symhetic.
Deflagration, and Deflagrator. (See Galvanism.)
Deflectioy of the Rays of Ligit is a property which doctor Hooke ohsorved in $1674-5$. He says he found it different fiom both reflection and refraction, and that it took place towards the surface of the opacous hody perpendicularly. This is the same property which Newton calls inflection. It is ealled, by others, diffraction.
Defoe, Danicl, a writer of great ingenuity and fertility, was born at London in 1663. His father's name was simply Foe.

He received his education at an academy at Newington Green, and he is not supposed to have attained to much classical acquirement. He commenced author at the age of 21, by a Treatise against the Turks, joined the insurrection of the duke of Monmouth, and had the good fortune to eseape to Loudon, where he engaged, first as a horse-factor, and then as a maker of brieks at Tilbury fort. His commereial speculations, however, failing, lee became insolvent ; and it is to lis credit, that, having cleared his debts hy a composition, he subsequently paid most of them in fill, when his circuinstances were amended. In 1697, he wrote an Essay ou Projects. In 1701, appeared his satire, the Trueborn Euglishman, the object of whieh was to show the folly of the popular objection to king William, as a foreigncr, by a people who werc thcuselves a mixture of so many races. In 1702, when the high churelı party seemed disposed to carry matters strongly against the Dissenters, he published the Shortest Way with the Dissenters, being an ironical recommendation of perseeution, so gravely covcred that many persous were deeeived by it. It was, liowever, voted a seditious libel by the louse of commons; and, the author avowing himself, to secure his printer and publisher, he was prosecuted to convietion, and sentenced to fine, imprisonment, and the pillory. He underwent the latter pumishment with great equanimity, and was so far from being ashamed of it, that he wrote a Hymn to the Pillory, alluding to this circumstance. In February, 1703, while in Newgate, he commenced the Review, which is supposed to have given Stcele the hint for his Tatler. Me was at length liberated from Newgate by the interposition of Harley, and the queen herself sent money to his wife and family. In 1706, he pullished lis largest poem, entitled Jure Divino, a satire on the doetrine of divine right. When the aecession of the louse of Hanover bceane an interesting topic, he wrote in its favor; but so obtuse was the public to his irony, that he was imprisoned for his produetions as libels in favor of the pretender. The accession of Gcorge I produecd liim no further patronage, and lie began another line of eomposition. In 1715, he published the Family Instruetor, a work inculcating moral and religious duties in a lively manner, by narration and dialogue. To this work his well-known Rcligious Courtship, published in 1722 , formed a third volume. In 1719, appcared the most popular of all his
performances-the Life and Surprising Adventures of Robinson Crusoe, the favorable reception of which was immediate and universal. It is unnecessary to dwell upon a work whieh cvery body has read, and which las been translated into all the languages of Europe; but it may be proper to mention, that the imputation of his founding it upon the papers of Alexander Selkirk, the Scottish marincr, left on the island of Juan Fcrnandez, appears to be altogether untrue. The success of Defoe in this performance induced him to write a number of other lives and adventures in character ; as Moll Flanders, Captain Singleton, Roxalana, Duncan Campbell, and the Adventures of a Cavalier. In 1722, he published a Journal of the Plaguc in 1665 , in the person of a citizen supposed to have been a witness of it. Tlie natural mauner in which it is written deceived the celebrated doctor Mead, who thought it genuine. In 1724, he published the Great Law of Subordination, and, in 1726, his Political History of the Devil, to which he afterwards added, in the same style of reasoning, wit and ridicule, a System of Magic. He is also author of a Tour through the Island of Great Britain, the Complete English Tradcsman, a Plan of English Commerce, and various other productions. He dicd in April, 1731. A work has been lately published, called Memoirs of the Life and Times of Daniel Defoe, by Walter Wilson, thrce volumes, London, 1830.

Defterdar, in the Turkish empire; the minister of the fillances, and hightreasurer of the empire. He is different from thc kasnadar-baschi, the treasurer of the sultan's private purse.
Degerando. (See Gerando.)
Degradation. The ecelesiastical censure, by which a clergyman is divested of lis holy orders, is termed degradation. Tlie ceremony consists chiefly in stripiping off his clerieal vestments. Geliot, in his Indice arnoriel, describes the degradation of Franget, a Gascon captain, for surrendering Fontarabia under Francis I. The accusation of treason was pronounced before 20 or 30 cavaliers. The culprit was armed at all points, and his shicld, reversed, was suspended on a stake before him. By his side, iwelve priests chanted the vigils of the dead. At the pause after each psalm, the officers stripped the knight of a piece of his armor, till he was quite bare. His slield was then broken into three pieces, and the king at arms poured a basin of hot water on his head. The criminal
was afterwards let down from the scaffold, by ropes under his arms, and, being placed on a bier, covered with grave-clothes, and preceded lyy a priest clanting a mass for the dead, was delivered to the civil judge and the executioncr. His life, however, eventually was spared, since life, under such circumstances, was considered more bitter than death.
Degree, in alyelra, a term appliced to equations, to distinguish the highest power of the unknown quantity. Thus, if the index of that power be 3 or 4 , the equation is respectively of the 3 d or 4 th degree.

Dearee, in geometry or trigonometry, is the 360th part of the circunference of any circle ; every circle being considered as divided into 360 parts, called degress, which are marked by a sinall ${ }^{\circ}$ near the top of the figure ; thus, $45^{\circ}$ is 45 degrecs. The degree is subdivided into 60 smaller parts, called minutes ; the minute into 60 others, called seeonds; the serond into 60 thirls, $\& \mathrm{cc}$. Thus $45^{\circ} 12^{\prime} 20^{\prime \prime}$ is 45 degrees, 12 minutes, 20 seconds. The magnitude or quantity of angles is estimated in degrecs; for, because of the uniform curvature of a cirele in all its parts, equal angles at the centre are subtended by equal
ares, and by similar ares in peripheries of different diameters; and an angle is said? to be of so many degrees as are contained in the arc of any circle comprolended between the legs of the angle, and having the angular point for its centre. Thus we say "an angle of $90^{\circ}$," or "of $45^{\circ} 24^{\prime}$." It is also usual to say, "such a star is elevated so many degrees above the horizon," or "declines's so many degrees from the equator;" or "such a town is sitnated in so many degrees of latitude or longitude." A sign of the ecliptic or zodiac contains 30 degrees.

Degree of Latitude is the space or distance, on the meridian, throngh which an olse reer must move to vary his latitude by one degree, or to increase or diminish the distance of a star from the zenith ly one degree; and whielt, on the supposition of the perfect splericity of the cermb, is the 3tiOth plart of the necridian. The length of a degree of a meridian, or other great circle, on the surface of the earth, is varionsly determined ly diflerent oliservers, and the methods made use of are also various; and, ther fore, without entering into the history of all attempts of this kind, we shall present our readers with the following

Table of the different Lengths of a Degree, as measured in various Parts of the Earth, the Time of its Measurement, the Latitule of its middle Point, \& - .

| Dite. |  | Latitude. |  | Extent in English miles and decimals. | Measurers. | Countries. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1525 | $49^{\circ}$ | $20{ }^{\prime \prime}$ | N. | 68.76 .3 | IT. Fernel | Frauce. |
| 1620 | 52 | 4 | N. | 66.0 .91 | Sucllius | Holland. |
| 1635 | 53 | 15 | N. | 69.54.) | Norwood | England. |
| $16 \pm 4$ |  |  |  | 75.066 | Riccioli | Italy. |
| $1669\}$ |  | 22 | N. | $\{68.945$ | Picard | France. |
| $\begin{aligned} & 1718\} \\ & 1737 \end{aligned}$ | 66 | 20 | N. | 69.119 69.403 | Cassini. Maupert | Lapla |
|  | 49 | 22 | N. | (69.121\} |  | Lap |
| 1740 | 45 | 00 | N. | 69.092 | Cassim and La Caille | rance. |
| 1744 | 0 | 0 |  | $\left\{\begin{array}{l} 68.751 \\ 68.732 \\ 68.713 \end{array}\right.$ |  | Peru. |
| 1752 | 33 | 1812 | S. | 69.076 | La Caille | Cape of Good Hope. |
| 1755 | 43 | 0 | N. | 68.998 | Boscovich . . . . . . $\}$ |  |
| 1764 | 41 | 41 | N. | 69.061 | Beccaria. . . . . . . . $\}$ | Italy. |
| 1766 | 47 | 40 | N. | 69.142 | Licsganig | Germany. |
| 1768 | 39 | 12 | N. | 68.893 | Mason and Dixon | I. States. |
| 1802 | 51 | $2951 \frac{1}{2}$ | N. | 6.) 146 | Lieut.-col. Mudge | England. |
| 1803 | 66 | $20 \frac{1}{2}$ | N. | 69.292 | Swamberg, \&c. | Lapland. |
|  | 12 | 32 | N. | 68.743 | Lambton | Mysore. |
| 1808 | 44 | 52, | N. | 68.769 | Biot, Arago, \&c. | France. |

Ellipticities of the Earth, expressed in Parts of its equatorial Diameter.

| Authors. | Ellipticities. | Principles. |
| :---: | :---: | :---: |
| Huyghens, Newton, . |  | Theory of gravity. |
| Maupertuis, \&c. | $\left.\begin{array}{l} \frac{1}{314} \\ \frac{1}{12} \\ \frac{1}{13} \end{array}\right\}$ | Mensuration of arcs. |
| Swanberg, Clairaut, | $\frac{{ }^{323}}{11.565}$ | Rotatory motion. |
| Treisnsoker, | $\begin{aligned} & \frac{1}{3} \frac{1}{37} \\ & 3 \frac{1}{2} 9 \end{aligned}$ | Vibrations of the pendulum. Occultations of the fixed stars. |
| Laplace, | $\left\{\begin{array}{c} \frac{1}{35} \\ \frac{3}{3} \frac{1}{306} \\ \frac{1}{06} \end{array}\right\}$ | Precession, nutation, pendulum, theory of the moon, \&c. |

Degree of Longitude is the space between two meridians that make an angle of $1^{\circ}$ with each other at the poles, the quantity or length of which is variable,

| $\begin{aligned} & \text { Deg. } \\ & \text { Lat. } \end{aligned}$ | $\begin{aligned} & \text { Enclish } \\ & \text { miles. } \end{aligned}$ | ${ }_{\text {Dege }}^{\text {Deg. }}$ J.at. | $\begin{gathered} \text { Enpishish } \\ \text { miles. } \end{gathered}$ | $\begin{aligned} & \text { Deg. } \\ & \text { Lat. } \end{aligned}$ | English miles. | Deg. | $\begin{gathered} \text { Enpliss } \\ \text { tujles. } \end{gathered}$ | Dep. Lat. | Enclish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 69 | 20 | 64.84 | 40 | 5 | 60 | 34.50 | 80 | 11.98 |
| 1 | 69.06 | 21 | 64.42 | 41 | 52.07 | 61 | 33.45 | 81 | 10.79 |
| 2 | 69.03 | 22 | 63.97 | 42 | 51.27 | 62 | 32.40 | 82 | 9.59 |
| 3 | 68.97 | 23 | 63.51 | 43 | 50.46 | 63 | 31.33 | 83 | 8.41 |
| 4 | 68.90 | 24 | 63.03 | 44 | 49.63 | 64 | 30.24 | 84 | 7.21 |
| 5 | 68.81 | 25 | 13.53 | 45 | 48.74 | 65 | 29.15 | 85 | 6.09 |
| 6 | 68.62 | 26 | 62.02 | 46 | 47.93 | 66 | 28.06 | 86 | 4.81 |
| 7 | 68.48 | 27 | 61.48 | 47 | 47.06 | 67 | 26.96 | 87 | 3.61 |
| 8 | 68.31 | 28 | 60.93 | 48 | 46.16 | 68 | 25.85 | 88 | 2.41 |
| 9 | 68.15 | 29 | 60.35 | 49 | 45.26 | 69 | 24.73 | 89 | 1.21 |
| 10 | 67.95 | 30 | 59.75 | 50 | 44.35 | 70 | 23.60 | 90 | 0.00 |
| 11 | 67.73 | 31 | 59.13 | 51 | 43.42 | 71 | 22.17 |  |  |
| 12 | 67.48 | 32 | 58.51 | 52 | 43.48 | 72 | 21.32 |  |  |
| 13 | 67.21 | 33 | 57.87 | 53 | 41.53 | 73 | 20.17 |  |  |
| 14 | 66.95 | 34 | 57.20 | 54 | 40.56 | 74 | 19.02 |  |  |
| 15 | 66.65 | 35 | 56.51 | 55 | 39.58 | 75 | 17.86 |  |  |
| 16 | 66.31 | 36 | 55.81 | 56 | 38.58 | 76 | 16.70 |  |  |
| 17 | (i5.98 | 37 | 55.10 | 57 | 37.58 | 77 | 15.52 |  |  |
| 18 | (6.5.62 | 38 | 51.37 | 58 | 36.57 | 78 | 14.85 |  |  |
| 19 | 65.24 | 39 | 53.62 | 59 | 35.54 | 79 | 13.17 |  |  |

Degrees, Measurement of. After the immortal Newton had taught that the earth, on account of its motion round its axis, must be lighest near the equator, and that the diameter of the equator must be longer, by one 230th part, than the diameter from pole to pole, the French wished to investigate the sulbject farther by actual measurement. Newton gave them warning that the difference between a degree at Bayonne and one at Dunkirk was so trifling that it could not be detected at all with the imperfect instruments then in use; and was, in fact, afraid that 14*
they might come to a result directly opposite to what he conceived to be correct, and bring confusion into science. But his warnings were of no avail. The measurement was begun, and the fear of the great philosopher was realized; for the result was, that the axis of the poles was longer than a diameter of the equator, and that the earth was, in form, more like a lemon than an orange. For 40 years, disputes were maintained on this point, without settling the question; and, at last, the academy of sciences resolved, on the proposition of Condamine ( $q . v$. ), to
have a degree measured at the equator (the expedition went to South America in 1735), and one in Lapland (Kittis and Tornea being the extreme stations to which the expedition was sent in 1736). It was found that the northern degree was greater than that inder the equator, and that Newton's conjecture was right. But the question still remained, How great is the flattening of our planet? The theory said, one 230th part, if the earth had been in a perfectly liquid state, when it began its rotation. The calculations, however, always gave different results, varying according to the different measurements adopted as the basis of them; for measurements had been made, not only in America and Lapland, but also in France, England, Hungary, and Italy. It was concluded, that the earth was not a regular looly, but had great local inequalities. Though this was possible, yet the conclusion was too hasty, because these supposed inequalities night be cansed ly the insufficiency of the instruments, and by the smallness of the ares measured. When the Frencll established their new and admirable system of measures and weiglits upon the basis of the metre, which was to be the ten millionth part of the distance from the equator to the pole ( 3 TVO 190 English feet; see Measures), it was necessary to know, with accuracy, the circumference and the flattening of the earth. A measurement, therefore, took place in France, not of one degree, but of 10 degrees, from Dunkirk to Formentera. (See Delambre.) In Sweden, in 1802 , the degree, which, 80 years before, had been measured by Maupertuis, was now measured again, with better instruments, and thus the circumference and flattening of the earth were pretty well ascertained. After the peace, the measurements of degrees, which were made in England, under general Roy, by lieutenant-colonel Mudge, were connected with those in France; and thus an are of 20 degrees, from the Balearic islands, near the coast of Spain, over France and England, to the Oreades, has been measured, and the flattening of the earth has been determined as accurately as it can be done in Europe. The flattening has been found to be one 304th. In India, Lambton has begun the measurement of a degree. These measurements of degrees are among those enterprises which do mankind much honor, because they are not undertaken for the sake of immediate profit, nor of bare utility, but from an ardent desire of knowing the truth,
fiom the same deep thirst for knowledge, which has so often inpelled men to explore the iey seas of the poles and the burning deserts of Africa. The history of such expeditions is better fitted to awaken a generous spirit in youtli tlan the oft-repeated tale of conquest and bloodshed.
Measurement of a Degree of Longitude. The degrees of longitude are largest minder the equator, and diminisli continually towards the pole. Under the equator, a degree of longitude contains 60 geographical, $69 \frac{1}{2}$ statute miles. If the form of the earth is not entirely regular, the degrees of longitude on the same parallel of latitude camnot all be of the same length; and it has been proposed to investigate this by actual measmrement. This task is, in the trigonometric part, as casy as the measurement of a degree of latitude ; but in the astronomical part, it is 15 times more diffieult. The difference of the longitude of two places is determined by the difference of the hour of the day, at the same point of time in the two; as a place, situated 15 degrees to the east of another, has noon a whole hour carlier: One liour, therefore, corresponds to 15 degrees, or $1042 \frac{1}{2}$ statute miles mader the equator; or $5,504,400$ feet ; a minute of time, to 91,740 fect, and a second of time, to 1529 feet. A mistake of a sccond of time, therefore, in calenlating the longitude of two places, makes a corresponding crror in space. To determine time, within two or three seconds, by means of rockets, at a distance of $1042 \frac{1}{2}$ iniles, is impossible; and, whilst the measurement of an arc, comesponding to this distance, trigonometrically, may be attended with an error to the anomint of 200 feet, an astronomical measurement would leave an uncertainty of 2000 feet. The earlier measurements of the French were directed, in the North, by Maupertuis ; in the South, by Bouguer. Detailed notices on the measurements of degrees are given by Delambre, in his Astronomie, iii, chap. 35. A popular description is given in the excellent work, Anleitung zur Allgemeinen Kenntniss d. Erdkugel (Introdnction to a general Knowledge of the Globe, second edition, Berlin, 1803), by Bode. The latest information respecting this subject is given by captain Edward Saline. He made observations with the pendulum, from lat. $13^{\circ} \mathrm{S}$. to lat. $80^{\circ} \mathrm{N}$. He calculates the flattening of the earth to be 2.1 . bine, Kater, and the modern Freneli ones by Biot, are connected, and the mean of the whole taken, the flattening will be
found to be $\frac{2}{28} \frac{1}{8}$. T. (See Sabine's $A$ ccount of Experiments to deternine the Figure of the Earth, by Means of the Pendulum vibrating Seconds in different Latitudes, London, 1825, 4to.)

Degree, in universities, denotes a distinction conferred on the students or members thereof, as a testimony of their proficiency in the arts or sciences, and entitling them to certain privileges. The degrecs are mueh the same in all universities; but the laws thercof, and the previous discipline or exereise, diffcr. The degrees are, baehelor, master and doctor; instead of which last, in some foreign universities, is liecutiate.

Deidamea (Deidameia); daughter of Lyeomedes: she hore Pyrrhus and Onites to Achilles, during his abode at Scyrus.

Dei Gratia (by the grace of God); a formula which sovercigns add to their title. The expression is taken from an Epistle of the apostle Paul, and was used first by the elergy in the time of Constantine the Great. In the times of the Carlovingian race, the secular princes also assumed it. The high clergy of the Catholie ehurch used it with an addition: "By the grace of God and the apostolie see."

Deiotarus, tetrareh of Galatia, reeeived from the Roman senate the title of king of that province and Armenia Minor, on aecount of services rendered to the Romans in the Asiatie wars. In the eivil war, he joined the party of Pompey. Cæsar took from him Armenia, obliged him to march with him against Plarnaces, and left limn nothing but the title of royalty. IIe was aceused of having plotted against the life of Ciesar, from which charge Cicero defended lim in an oration yet extant. After the murder of Cæsar, he returned to his dominions, joined Brutus, and afterwards Augustus. He died, at an advaneed age, 30 B . C.

DE1R; an Arabian wordsignifying house; as, Deir-el-Kamar, the house of the moon. It often oceurs in geographieal eompounds.

Deism (from the Latin deus), as a philosophical system ; that which finds in God the eause of all things. It is, as sueh, opposed to atheism. In a religious point of view, it is used for the belief in natural religion, contradistinguished from the belief in revelation, and is considered, by many persons, almost equivalent to atheism, though this opinion ean only be eaused by ignorance. Theism has the same signifieation, and is derived from the Greek Ocos (god). In India, there is a seet of pure deists, called Sciks.

Dejanira; daughter of Eneus, king
of Calydon, a city of Etolia; according to others, of Bacehus and Althæa, who, with her sister Gorgo, alone retained lier form, when her other sisters were transformed, while mourning for their brother. She was betrothed to Achelouis, the god of the river of the same naine, who, on her aeeount, engaged in a combat with Hercules. Aelheloiis was overeome, and the maiden became the prize of the victor, who, on his return to his country, was stopped in his way by the river Evenus, which had overfowed its banks. In this emergency, the Centaur Nessus offered to take Dejanira across the river on his back. Hercules readily consented, and passed over the river first; but, when lie had reaclicd the opposite bank, he saw that the Centaur was attempting to offer her violence. Enraged at the sight, he piereed lim with an arrow, which had been dipped in the blood of the hydra. Nessus, pereeiving his death approaching, wished to be revenged, and gave to Dejanira his bloody tunic, telling her that, if her husband was unfaithful, she should persuade him to put this on, and it would reelaim lim from his unlawful passion. The eredulous Dejanira accepted the present. Hearing, subsequently, that Hercules was eaptivated by the charins of Iole, the daughter of Eurytus of Eubœa, she sent lim the tunic of Nessus by a young slave, named Liehas, with the tenderest messages. Hercules joyfully aecepted the fatal present, and hastened to make use of it ; but was thrown into the most violent agony. In his fury, he hurled Liclas into the sea, where, by the eompassion of the gods, he was elianged into a rock. Then, having hewed down some trees on mount CEta, and ereeted a funeral pile, he ascended the pile, and begred his firend Philoctetes to set fire to it. When Dejanira heard of the death of Hereules, she was so overcome by anguislı, that she destroyed herself.

Dekey, Agathe; a Dutch authorees, born in 1741, in the village of Amstelveen, near Ainsterdam. She wrote Dutch novels and poems of nerit ; among others, Liederen voor den Bervenstand. She died in 1804.

Delambre; one of the most distinguished astronomers of our time, born at Amiens, in 1749; studied under the abbé Delille, who always remained his friend. IIe first applied himself to the languages, partieularly most of the living ones, and inade himself one of the best II Illenists in Franec. His studies were not directed to astronomy until his 36th ycar. He enriehed the writings of Latande with a commentary, and became the friend and
pupil of the author, who proudly called him his best work. In 1790, eight years after the discovery of Herschel, Delamlre published the tables of that planet, although in that period, it had performed but a small part of its 80 years' course. He also constructed tables of Jupiter and Saturn, and of the satellites of Jupiter, which, with several treatises, procured him a reception into the national institute. Ife was engaged with Méchain, from 1792 till 1799, in measuring an arc of the meridian from Barcelona to Dunkirk for the verification of which he neeasured two bases of 6000 toises, one near Melun, the other near Perpignan. (See his Base du Sylstème Métrique décimal, ou Mesure de l'. Irc du .Méridien compris entre les Paralleles de Dunkerque et Barcelonne, Paris, 3 vols., 4to. ; and Recueil d'Observat. Geodésiques faisant Suite au 3me vol. de la Basc du Syst. Métr. rédigé par Biot et Arago). He was inade member of the bureau des longitudes. In 1802, Napoleon appointed him inspecteur-géniral des ctudes, which post he resigned when chosen perpetual secretary of the class of mathematical sciences (1803). His first tables of the sum were published in 1792; in 1806, appeared his new ones. In 1807, he succeeded Lalande in the college de France, and wrote his Traite d'Astronomie theorique et pratique ( 3 vols., 4to., 1814), Histoire de l'Astronomie du moyen ôge (1819), Hist. de l'. Istron. moderne (1821, 2 vols.) and Hist. de l'. 1stron. du 18me. Siecle ( 2 vols.) ; a collection of works such as no other nation can show. Delambre also distinguished limself, as perpetual secretary of the institute, by the justice and clegance of his cloges. He died in 1822.

Delavigne, Jean Francois Casimir; a dramatic poet, born in 1794, at Havre. He commenced his poetical career while a youth, by the dithyranb on the birth of the king of Rome (1811). His poem on the discovery of vaccination received, in 1814, the first of the secondary prizes from the French academy. He then applied himself to dramatic poetry, and published liis first tragedy, Les Vipres Siciliennes (1821), which was received with general applause; and has since written a second, Le Paria. The first piece, notwithstanding many faults in the plan and the delineation of most of the characters, displayed remarkable poetic genius: the vigorous sketch of the chief claracter, by which the whole action is animated, and his fine thoughts expressed in lrilliant language, atone for many feeble passages and some false splendor. At the first
representation of this piece at the Odeon (1819), sonle verses against arbitrary governments and the insolence of ministers produced so much disturbance, that the police forbade the repetition of them; but they were still applauded, and this struggle between the police and the andience contributed not a little to give popularity to the production. In the second piece, the improvement of the poct is visible: he displays a great brilliancy of coloring, harmony of versification, and richness of ideas and images, though it is justly objected that he had not studied his subject profoundly, nor given it all the interest of which it is susceptible. In his elegies, Les trois Messéniennes, Delavigne bewailed the misfortunes of France. In 1819, followed two elegies Sur la Vie et la Mort de Jeanne d'Arc. His comedy Les Comédicns, 5 acts in verse, in the style of the Metromanie, is directed against the principles of the old French stage. His Nouvelles Messénicnnes (1822) were produced by the Greek revolution. In 1823, his comedy L'École des Vieillards was received with general applause. In a new Messénienne, Delavigne expresses the grief of Europe at the death of lord Byron. It is in the 10th edition of lis Messéniennes et Poésies diverses (Paris, 1824, 2 vols.). In 1824, Delavigne was made member of the Freuch arademy, and, in 1825, was offered a pension of 1200 francs from the civil list, which, however, as well as the cross of the legion of honor, he declined, that he might preserve his independence. (For his political correspondence with Lamartine, see Lamartine.)

Delaware; one of the United States, bounded N. by Pennsylvania, E. by Delaware river and bay, S. and W. by Maryland ; lon. $74^{\circ} 56^{\prime}$ to $75^{\circ} 40^{\prime} \mathrm{W}$.; lat. $38^{\circ}$ $29^{\prime}$ to $39^{\circ} 48^{\prime} \mathrm{N}$.; 92 miles long, and 23 broad; square miles, 2120 : population, in $1790,59,094$; in 1800, 64,272; in 1810, 72,674; in 1820, 72,749; white males, 27,004 ; white females, 27,377 ; free blacks, 12,9.58; slaves, 4509. It is divided into three counties, which are subdivided into 25 hundreds. Dover is the seat of government. Wilmington is the largest town. The other most considerable towns are Newcastle, Georgetown, Smyrna, Milford and Lewistown. Presbyterians are the most numerous denomination of Christians: there are, besides, a considerable number of Methodists. The legislature consists of a senate, chosen for three ycars, and a house of representatives, chosen anmually on the first Tuesday in October. The governor is chosen by the people for
three years, but can hold the office only threc years in six. The principal rivers besides the Delaware, which forms a part of the boundary, are Brandywinc creek, Clristiana ereek, Duck creek, Mispillion creek, Iudian river, Choptank and Nanticoke. Delaware is, next to Rliode 1sland, the smallest state in extent in the Union, and the least diversified in surface. The general aspeet of the greater part is that of an extended plain, thougli the northwestern part of the eounty of Neweastle is hilly or uneven. The heights of Christiana are lofyy and commanding, and the hills of Brandywine are rough and stony; but in the lower country, there is very little diversity of level. The highest ridge between Delaware and Chesapeake bays passes through this state. On the summit of the ridge, there is a chain of swamps, from whieh a number of waters descend on the west to Cliesapeake bay, and on the east to the river Delaware. Along the Delaware river, and for ahout 9 miles into the interior, the soil is generally a riels clay, whieh produces large timher, and is well adapted to the purposes of agriculture; but, between this traet and the ${ }^{-}$ swamps, the soil is light, sandy, and of an inferior quality. In the county of Newcastle, the soil is a strong clay; in Kent, it is mixed with sand; and in Sussex, the sand greatly predominates. The principal articles of produce are wheat, Indian corn, rye, barley, oats, flax, buek-wlieat aud potatoes. The county of Sussex contains some exeellent grazing lands; and it exports great quantities of timber, obtained from Cypress swamp, on Indian river, which extends about 6 miles from E. to W., and nearly 12 from N. to S. The staple commodity is wheat, whicl is of a superior quality, and is highly esteemed for its uncommon softness and whiteness, and is preferred in foreign markets. Large estahlishments have been ereeted for manufacturing wheat into flour. Of these, the Brandywine mills, in the vicinity of Wilnington, are the most important. These are the finest colleetion of mills in the $\mathbf{U}$. States, and are celebrated both for the excellenee and the quantity of flour which they manufacture. Delaware contains very few ininerals. In the county of Sussex, and among the branches of the Nanticole, are large quantities of bog iron ore, well adapted for easting. Before the rerolution, it was wrought to a great extent ; but since that event, the business has declined.-Delaware was settled by the Swedes and Finms as early as 1627. The colony was formed under the auspices of

Gustavus Adolphus, king of Sweden, who named the country Nova Suecia. Hoarkill (now Lewistown) was founded in 1630, but, the Dutch claining the comintry, it passed under their power in 1655. In 1664, the colony on the Delaware fell, with other parts of New Amsterdanl, into the hauds of the English, and was granted by Charles II to his brother James, duke of York, who, in 1682 , conveyed it, as far as cape Henlopen, to Williani Pem. In 1704, Delaware, though under the same proprietor, became a separate colonial establishment, and remained such until the revolution. Its constitution was formed in 1776. The Chesapeake and Delaware canal crosses this state. As a manufieturing state, Delaware holds a rauk far alove its relative extent and population. The works near Wilnington are extensive aud higlily valuable. As early as 1810 , the value of the various manufactures exceeded \$1,733,000.

Delaware; a river of the U. States, which rises in Catskill mountains, in New York. In is conrse, it separates Pemsylvania from New York and New Jersey, and loses itself in Delawarc bay, alout 5 miles below Newcastle. It is navigable for a 74 gun ship to Pliladelphia, 55 miles above the head of the bay, and about 120 from the oeran; for sloops to the head of the tide, at Trenton, 35 miles above Pliiladelphia; and for hoats about 100 miles farther, though the boat navigation above Easton is very difficult. Its two most important tributaries are the Schuylkill and the Leliigl. The whole length, from its souree to the bay, is about 300 miles. The principal towns on the Delaware, besides Philadelphia, are Easton and Bristol, Pa., Trenton, Bordentown and Burlington, N. J.

Delaware Bay; a large bay or arm of the sea, between the states of Delaware and New Jersey, formed by the mouth of the Delaware river and several other smaller ones. It is 65 miles long, and, in the centre, about 30 miles aeross, and about 18 at its moutl, from cape Henlopen, in lat. $38^{\circ} 47^{\prime} \mathrm{N}$., lon. $75^{\circ} 6^{\prime} \mathrm{W}$., to eape May, in lat. $38^{\circ} 57^{\prime} \mathrm{N}$., lon. $74^{\circ} 52^{\prime}$ W.

Delaware Breakwater. The Delaware breakwater is situated at the entrancc into the bay of Delaware, near eape Henlopen. The anchorage ground, or roadstead, is formed by a cove in the soutliern shore, directly west of the pitch of the cape and the seaward end of an extensive sloal ealled the shears ; the tail of which makes out from the shore about
five miles up the bay, near the mouth of Broadkill creek, from whence it exteuds eastward, and terminates at a point about two miles to the northward of the shore at the cape. The breakwater consists of an insulated dike or wall of stone, the transversal section of which is a trapezium, the base resting on the bottom, whilst the summit line forms the top of the work. The other sides represent the inner and outer slopes of the work, that to the seaward being much greater than the other. The inward slope is 45 degrees; the top is horizontal, 22 feet in breadth, and raised $5 \frac{1}{3}$ feet above the highest spring tide; the outward or sea slope is 39 feet in altitude, upon a base of $105^{3}$ feet; both these dimensions being measured in relation to a horizontal plane passing by a point 27 feet below the lowest spring tide. The base bears to the altitude nearly the same ratio as similar lines in the profiles of the Cherbourg and Plynouth breakwaters. The opening or entrance from the occan is 650 yards in width between the north point of the eape and the cast end of the breakwater. At this entrance, the harbor will be accessible during all winds coming from the sca. The dike is formed in a straight line from E. S. E. to W. N. W.: 1200 yards is the length of this portion of the work, which is destined to serve the purposes of a breakwater. At the distance of 350 yards from the npper or western end of the breakwater (which space forms the upper entrance), a similar dike, of 500 yards in length, is projected in a direct line, W. by S. $\frac{1}{2} \mathrm{~S}$., forming an angle of $146^{\circ} 15^{\prime}$ with the breakwater. 'This work is designed more particularly as an icebreaker. The whole length of the two dikes above described, which are now partly commenced, will be 1700 yards: they will contain, when finished, 900,000 cubic yards of stone, composed of pieces of basaltic rock and granite, weighing from a quarter of a ton to three tons and upwards. The depth of water, at low tide, is from four to six fathoms throughout the harbor, which will be formed by these works and the cove of the southern shore, and which is calculated to afford a perfect shelter over a space or water surface of seven tenths of a square mile. The great objects to he gained by the construetion of an artificial harbor in this roadstead are, to shelter vessels from the action of waves caused by the winds blowing from the E. to the N. W., round by the N., and also to protect them against injuries arising from floating ice descending the bay from the N. W.

## Delegate. (Sce Delegation.)

Delegates, Court or, is so called because the judges thereof are delegated, by the king's conmission under the great seal, to hear and determine appeals in the three following cases:-1. Where a sentence is given in any ecclesiastical cause, by the archbishop, or his official ; 2 . when any sentence is given in any ecelesiastical cause, in the places exempt; 3 . when a sentence is given in the admiral's court, in suits civil and marine, by order of the civil law. This commission is usually filled with lords spiritual and teinporal, judges of the courts at Westininster, and doctors of the eivil law.

Delegation ; the investing with authority to act for another. Ience the name has been given to a body of persons thus deputed. Before the present constitution of the United States was adopted, the persons constituting the congress at Philadelphia were called delegates, and the body of representatives of a state in congress are still called the delegation of a state. In Maryland and Virginia, the most numerous branch of the state legislatures, which, in most of the other states, is ealled house of representatives, has the name of house of delegates. (See Constitution.) The name of delegate is also given to the representatives sent to the congress of the U. States from territories not yet formed into states. In Italy, branches of government are often ealled delegazione, and their members delegati. Thus there exist in the Lombardo-Venetian kingdom nine delegazioni for Lombardy, and eight for the Venetian part of the government, consisting of one delegrato, a vice-delegato, and an adjunct.-In the civil law, delegation is that aet by which a debtor transiers to another person the duty to pay, or a ereditor transfers to another person the right to reccive payment.

Delft; the name of some eclebrated Dutch painters, particularly of James (born 1619, died 1661) and William Delft (towards the end of the sixteenth eentury). Both were born at Delft, were portrait painters, and relations to the celebrated Mirevelt, also a native of this town.

Delft; a considerable town of South Holland, between Rotterdam and Leyden, traversed by a canal which eommunieates with the Maese. Delft is tolerably well built, but dark; most of the streets are divided by narrow, stagnant canals, except in the centre of the town, where there are two spacious streets, with broad eanals bordered with trees. The front of the stadthouse is extensive and curious, and.
the interior contains some valuable paintings. In the old chureh are the monuments of the admirals Van Tromp and Pieter Heyn. Not far from it is the building where William I of Orange was murdered, in 1584. In the new ehureh, which has a celebrated set of chiming bells, is the splendid monument erceted in his honor, and, also, the monument of Hugo Grotius, who was born in Delft. The town has 13,000 inlabitants, and contains an artillery and engineer school. The manufacture of a kind of earthen ware called Delf-ware, in this place, is important. Here likewise are made several kinds of fine cloth and earpets. Butter, and, next to it, beer, are the prineipal objeets of the wholesale trade; tobacco-pipes, also, are made in great quantities. 9 miles N. W. Rotterdam.

Delftshaven; a small, fortified town of Holland, on the Maese ; population, 2700; 2 miles S. W. Rotterdam.

Delft-Ware is a kind of pottery covered with an enamel or white glazing, which gives it the appearanee and neatness of poreelain. Some kinds of this enamelled pottery differ mueh from others, either in sustaining sudden heat without breaking, or in the beauty and regularity of their forms, of their enamel, and of the painting with which they are ornamented. In general, the fine and beautiful enamelled ware, which approaches the nearest to porcelain in external appearance, is that which least resists a brisk fire. Again, those which sustain a sudden heat are coarse, and resemble common pottery. This kind of ware has its name from Delft, in Holland, where it is made in large quantities.

Delili ; a province of Hindostan ; bounded 'N. W. by Lahore, N. by the Himaleh mountains, which separate it from Thibet, E. by Kemaoon and Oude, S. by Agra, and UV. by Agimere and Moultan ; lying chiefly between lat. $28^{\circ}$ and $31^{\circ} \mathrm{N}$.; about 250 miles long, and 180 broad; population estimated at about . $, 000,000$-linindoos, Mohammedans, and Seiks. The chief towns are Dellhi, Sehaurumpour, Sirhind, Tanaser, and Anopsheer. The prineipal rivers are the Ganges and Jummah. $\Lambda$ great part of it is sterile for want of water. It was formerly mueli more wealthy and populous than at present. Having been the seat of various wars, it las been miserably laid waste, and in some parts almost denopulated. The most fertile parts yield good pasture, wheat, barley, and sugar-cane. The part east of the Jumnal, witl a con-
siderable distriet round the city of Delhi, belongs, in faet, to the British; but its revenues are allotted to support the fanily and establishments of the emperor, or great mogul, now reduced to the humiliating state of dependence on a foreign power: The southern part is possessed by native chiefs in alliance with the British. The country north-west of the Jumnah, and south of the Setledge, is occupied by a number of petty Seik chiefs.
Delin ; a city of Hindostan; capital of the province of Delhi, and for many years of Hindostan; on the Jumnah; 92 N.N. W. Agra, 300 N. W. Allahabad; lon. $77^{\circ} 9$ E. ; lat. $28^{\circ} 43^{\prime} \mathrm{N}$. ; population rariously estimated, from 100 to 200,000 . The ancient name was Indraput, Inderput, or Inderprest ; the Mohammedan name is Shahjehanabad. It was for a long time the eapital of Hindostan, the seat of the great mogul, the boast of India; and, during the era of its splendor, is said to have occupied a site 20 miles in length, and the ruins now cover nearly as great a space. It was taken, in 1193, by the Mohammedans, under Cuttubaddeen Khan, who fixed his residence here ; and, on his succeeding to the throne, it became the capital of llindostan. In 1398, it was taken, pillaged, and reduced to a heap of ruins, by Tamerlane. It afterwards partially recovered, till towards the end of the 16th century, when Akbar transferred the seat of royalty to Agra. In 16:31, the emperor Shah Jelan founded the new eity of Delli, on the west bank of the Jumnah, near the ruins of the old city, and gave it the name of Shalijehanabad. During the reign of Aurengzele, the third son of Shall Jelan, the revenue of the city amounted to $£ 3,813,594$, and its population was computed at $2,000,000$-probably an exaggeration. It continued to increase in splendor and importance till the invasion of Nadir Shah, in 1739 , when 100,000 inllabitants were massacred, and $£ 02,000,000$ sterling of plunder are said to have been collected. It was again pillaged and depopulated in 1756, 1759, and 1760, by Aluned Abdallah. Since 1803, it has been in reality subject to the British government, though still the residence of the emperor or great mogul, who has a nominal authority, but is virtually dependent on the Britisll. Modem Dellhi contains the remains of many splendid palaces, and is adorned with many beautiful nosques, still in good repair, the most remarkable of which is called Jumnah Musjecd. This nosque is 261 feet long, the whole front faced with white marble, surrounded at top with three
magnificent domes of white marble, flanked by two minarets. The city has two spacious streets, leading from the palace to the prineipal gates, and many good houses buih of brick. "The inhabited part of Delhi," says bishop Heber, in his Narrative, "is about seven miles in circuit, seated on a rocky range of hills, and surrounded by an embattled wall, which the Liglish government have put into repar. The houses are many of them large and high. There are a great number of mosques, with high minarets and gilded domes, and above all are seen the palace, a very high and extensive claster of Gothic towers and battlements, and the Jumnah Musjeed, the largest and handsomest place of Mussulman worship in India. The chicf material of all these fine buildings is red granite, inlaid, in some of the ormanental parts, with white marble; and the general style of building is of a simple and impressive character." Most of the streets are narrow and irregular, and the houses built without order, of briek, mud, bamboos and mats, gencrally covered with thatch, resembling a motley group of villages, rather than an extensive town. The bazars are but indifferently furnished. Cotton cloths and indigo are manufactured in the town and neighbortood. In the vicinity, on the banks of the Jumnah, corn, rice, millet and indigo are principally cultivated. The Baptists have a missionary here.
Delilere, Jacques (also Delisle, de Lille) ; the most distinguished of the Frencl didactic poets of modern times; bom in 1738, at Aigucperse, in Auvergne. His name after the revolution was Monta-nier-Delille. He resembled Pope (who was his model) in personal deformity, as well as in exquisite versification. In the college of Lisieux, at Paris, he distinguished himself by his precocious talents ; and in the college of Amiens, he began his metrical translation of Virgil's Georgies. He had translated this work by the end of his 23 d year, but spent many years in retoucling it. It was published in 1770, with a Discours preliminaire, and numerous amotations, which gave him also an honorable place among the French prose writers. Notwithstanding the jealousy of his rivals, Delille was invited to Paris, and was made professor at the collige de la Marche, and afterwards at the college de France; and his translations were ranked by the French among their classics. Delille translated, also, the Encid of Virgit (1803), and was received, in lis 3 नth year, into the academy. Before this time, he
had produced his didactic poom, Les Jardins, ou l'Art d'embellirles Paysages (I'arix, 1782), in four cantos. This was considered the best didactie poem in the liveneh language, though inferior to his translation of Virgil. Delille received the lower ordinations, to be enabled to hold a benefice, from which, together with his salaries as professor, and member of the acadeny, and his own fortune, he derived, before the revolution, an annual income of 30,000 lives, of which he preserved, at a later period, only 600 . He was also made a member of the national institute. Though an adherent of the old systen, Robespicre spared him on every occasion. At his request, Delille wrote, in twenty-fiour lours, the Dithyrambe sur l'Immortalité de l'Ime, to be sung on the occasion of the public acknowledgment of the Deity. This performance made an impression even on the members of the committec of safety, but was not sung. In 1794, he witherew from Paris, and gave himself up to the subliute seencry of the Vosges, to meditations on the destiny of man, and on the laws of poetry. In Switzerland, he finished his Homme des Champs, a didactie poom on the charms of rural life, called also Georgiques Françaises, which may be considered as a moral sequel to Virgil's Georgies. Delille labored on it for twenty years, principally during the reign of terror, in the rales of the Vosges, in 1794 and 1715 ; hence the deep melancholy of many passages. The sufferings of his country produced Le Malheur et la Pitié, four cantos (Lond. 1803), full of lovely and tonching pietures, in harnonious verse. At London, he married (1802) inademoiselle Vaudchamps, for a long time the companion of his travels. Here he translated, in 15 months, Milton's Paradise Lost, perhaps the most poetieal of all his works; but the exertion brought on a stroke of the apoplexy. After his return to France, he wrote his Trois Regnes de la Nature, and the admired poem La Conversation, a subject of which he was master: Its poetieal character is the same as that of his other works. Lively feeling, richmess of conception, animated descriptions, purity and great elegance of expression, harmonious and easy versification, are its chief excellences. Bouterwek justly remarks, "A didactic work, like Declille's elegant Homme des Champs, may have many charms of diction, without being a poem." Delille composed in his head, without writing, even the 30,000 verses of his translation of the Eneid, and, like Tasso, tristed them with inore confidence
to his memory than to his tablets. But his bodily vigor diminished, as his mental porvers increased. He grew blind, and died the first of May, 1813. In a poem not committed to paper, he had sung of old age, and lis approaching death; of the vanities of the present, and the happiness of the future life. He was universally lamented, on aecount of his amiable elaracter, as well as of his talents. After his death appeared Le Départ d'Eden (Paris).

Delisle, or De L'Isle, Guillaume; a geographer, born at Paris, in 1675. He was instrueted by Cassini, and soon conceived the idea of reforming the whole system of geography. He published, in his 25th year, a map, of the world, maps of Europe, Asia and Africa, a celestial and terrestrial globe of a foot in diameter. By rejeeting l'tolemy's statements of longitude, or rather by comparing them with the astronomieal observations and the statements of moderu travellers, he founded the modern system of geography. The number of lis geographical maps of the old and new world amounts to 100 . His last edition of his map of the world was published in 1724. These maps are valuable evenat the present day. His brother Joseph Nicolas, born, in 1688, at Paris, devoted himself in his earliest youth to astronomy, under the direction of Lieutaud and Cassini, and was admitted into the academy of secences. Ilis observations on the transit of Mereury over the sum, in 1723, and of the eelijse of the sum, in 1721, increased his reputation. The empress Catharine I invited him to Petershurg, to establish a school for astronomy, to whiels the fame of Delisle soon gave eclebrity. His leisure time was employed in travelling, for the purpose of making interesting collections in natural science and geograply. On his return, his collections were purchased by the king, and Delisle himself was appointed inspector of them. IIe continued his observations till his death, in 1768 . Among his pupils were Lalande and Messier. His most important geographical work, Mémoires sur les nouvellcs Découvertes au Nord de la Mer du Sud (1752), contains the results of the Russian voyages to diseover a passage from the Pacific ocean into the waters inorth of Ameriea. His Mémoires pour scrvir à l'Histoire et aux Progrès de l'.1stronomie, de la Géographie et de la Physique (1738) remain untinished. Itis Avertissement aux Astronomes sur l'Éclipse amulaire du Soleil que l'on attend le 25 Juin, 1748 , gives a complete history of all ammulareclipses of the smin.

VOL. IV.
15

Della Maria, Dominique, a French composer, descended from an Italian family, was born at Marseilles, in 1778, composed, in his 18 th year, an opera whieln was performed, with applause, in his native city, and went aftcrwards to Italy, where lie enjoyed the instruction of several great masters, particularly of Paesiello, and composed six conic operas, of whieh Il Maestro di Cappella is the mont distinguished. After his return to Paris, his opera Le Prisonnier inereased his reputation, and the airs of his Operct Comique became national favorites. In his works, the song is easy and agreeable, the style pure and elegant, the expression natural, the accompaniment easy, original, and pleasing. He played with extraordinary skill on the piano and the violoneello. He died in his 29th year (1806).
Delolme, Johin Louis, born at Geneva, 1740 (aecording to some, in 1745), was a lawver in his native eity, and the part which he took in its internal commotions by a work entitled Examen destrois Points de Droit, obliged him to repair to England, where he passed some years in great indigence. He wrote for journals, fiequented low taverns, was devoted to gaming and pleasure, and lived in such obscmity, that, when he becane known by his work on the Englislı Constitution, and some people of distinction were desirous of relieving him, it was impossible to discover lis place of residence. His pride was gratificd by this kind of low independence, and he rejected all assistance, excepting some aid from the literary fund, to enable him to return to his country. This was probably in 1775 , since, from that time, he calls himself member of the comeil of the two lundred in Geneva. Among his peculiarities was this, that, although principally occupied with political law, he was never present at a session of parliament. At the time of his arrival in England, aristocratical arrogance and turbulence had reached its highest pitch in Sweden and Poland, and it was feared, not without reason, in England, that the same evils threatened that country. Deloline entered into an investigation of this subject. Hence originated his famous work, Constitution de l'Angleterre, ou État du Gouvernement Anglais comparé avec la Forme républicaine et avec les autres Monarchies de l'Europe (Amsterdam, 1771); and a work in English, called A Parallel between the English Govermment and the former Governinent of Sweden (London, 1772). In both, his prineipal object was to illustrate the excellence and sta-
bility of the English constitution. Its character of a spirited eulogium is undoubtedly the reason that the first politicians of England, lord Chatham, the marquis of Camden, and the author of the celebrated Letters of Jumius, spoke so lighly of this work of a foreigner. It is not a complete system of the political law of England, and has heen reproarhed as being superficial ; but it eontains much ingenious reffection on the English constitution, on the energy arising from a happy union of royal power with popular liberty, and particularly on the value of an independent judiciary and the freedom of the press, suljected to penal laws, but not to a censorship. This work, translated hy the author himself into Euglish, in 1752 (fourth English edition, 1784, with observations by doctor Charles Coote), is still considercd, in England, one of the most ingenious works on the English ronstitution. Delolme also published, in English, his Mistory of the Flagellants, or Memorials of human Superstition (1783, in quarto); An Essay on the Union with Scotland (London, 1796, 4to.). On the occasion of the will of Mr. Thellusson, he wrote his Obscrvations on the Power of Individuals to prescribe, by testamentary Dispositions, the particular future Uses to be made of their Property (Loudon, 1798, 4 to.). He died in July, 1806, at a village in Switzerland.

Delorme, Marion, born in 1612, at Chalons, in Chanipagne, was the nistress of the seditious Cinq-Mars. (See Richelien, Cardinal.) Even before the death of her lover, slie formed new comexions, and her house was the rendezvous of the young courtiers. She permitted herself, in 1650 , to be involved in the affair of the discontented princes. She escaped arrest only by a real or pretcuded sickness, and soon afterwards spread a report of her own death. She is said to hare seen her own funeral from a window. She then went to England, married a rich lord, and, while returning, a widow, with a large fortune, was attacked by roblers, and forced to marry their captain. After becoming a widow a second time, she married a man named Lebrm, in the Franche-Comté, with whon she afterwards went to Paris, where, after the death of her friend, the famous Ninon de l'Enclos, she died in 1706, in great indigence. La Borde, in the appendix to the Letters of Ninon, which he pullished (Paris, 1816, 3 rols.), has related the adventurous life of Marion.

Delos; the central island of the Cycla-
des, in the Agean sea, the birth-place of Apollo, and of Diana. Delos, according to the poets, was once a naked rock, floating ahout in the orcan, and was accidentally driven by the waves into the centre of thic Cyclades. The earth had promised Juno, with an oath, not to grant a restingplace to the fugitive Latona ( (1. v.), where she might be delivered. The unhappy woman wandered restlessly over the earth, until she perceived the floating island. As this was not stationary, it was not comprehended in the oath of the carth, and offered her an asylum. She rowed to build a temple on its rorks, to which all nations should bring offerings. On the rude cliffs, under a shadowing tree, Latona bore the infant gorls Apollo (who was hence called Delios) and Diana (who was called Delia). Both were, in after times, particularly worshipped on the island. Delos was theneeforward no longer the sport of the winds; from the foundation of the earth arose columns which supported it, and the fame of the isle spread over the world. Thus far mythological tradi-tion.-At first, the island had kings of its own, who also held the sacerdotal office. In the course of time, it cane under the dominion of Athens. Nothing was tolerated upon it, which bore the traces of death or war. The dead were buried in the adjacent-island Rlienea. After the destruction of Corinth, the rich Corintliians fled hither, and made Delos the seat of a flourishing commerce. The greatest curiosity of the island was the temple and oracle of Apollo. The temple, founded by Erisichtion, son of Cecrops, and embellished successively by different states of Greece, was huilt of Parian marble, and containcd, besides the beautiful statue of the god, a remarkable altar, from which the Delian problem, as it is called, had its name. The inhabitants, laving consulted the oracle concerning the remedy of a plague which raged in Dclos, were ordered to double the altar of Apollo, which was a cube. This famous geometrical problem of the duplication of the cube was solved in different ways, by scveral of the ancient mathematicians and philosophers. The oracles which Apollo uttcred here were thought the most intclligible and sure. They were delivered only in summer ; in winter, Apollo gave his responses in Patara, in Lycia. The Grecians celebrated the Dclian fcstival here every five years; and the Athenians performed annually the bcautiful pilgrimage, called theoria, with processions and dances. Delos was held to be a place of so great a
sanctity, that the Persians, when they made war against Grecee, and had sent to Delos a navy of a thousand sail, out of reverence to the patron deities, forbore attacking the island. Delos was celebrated, in ancient times, for the number and the excellence of its artists, and the school which it fomided. Pliny says that its bronze was excellent, and much esteemed. It was also celebrated for the fineness of its silver, which the Delians used with great skill and taste, in the formation of various utensils, vessels, statues of their gods, of heroes, animals. The statue of Jupiter Tonans, in the Capitol, was of Delian bronze. Cicero, in his oration for Roscius, has many enlogiums upon the fine vases of Delos and Corinth. The temple of Apollo, at Delos, was one of the most celebrated of its time in all Greece. Delos, now called Ilegi, is unimhabited, or is only the haunt of pirates ; but splendid ruins of its former magnificence yet exist.
Delpin, the seat of the most famous oracle of ancient Greece, was situated in Phocis, on the southern side of Parnassus. Apollo, according to fable, having killed the serpent l'ythou (some call it Delphine), and determining to build his sanctuary hcre, perceived a merchant-vessel from Crete sailing by. He immediately leaped into the sea, in the form of an immense dolphin (hence he is called Delphin), took possession of the vessel, and forced it to pass by Pylos, and to enter the harbor of Crissa. After the Cretans had landed, he assumed the figure of a beautiful youth, and told them that they must not return to their country, but should serve as priests in lis temple. Inspired, and singing liyinns, the Cretaus followed the god to lis sauctuary, on the rocky declivity of Paruassus; but, discouraged by the sterility of the country, they implored Apollo to save them from fanime and poverty. The god, smiling, declared to then the advantage which they would derive from serving as his priests. They then built Delphi, calling the city at first Pytho, from the serpent which Apollo had killed at this place. The oracles were delivered from a cave, called Pythium. Tradition ascribes its discovery to a shepherd, who pastured his flocks at the foot of Paruassus, and was filled with prophetic inspiration by the intoxicating vapor which aroso from it. Over the eave, which was contained in a temple, was placed the loly tripod, upon which the priestess, called Pythia, by whose mouth Apollo was to speak, received the vapors ascending from beneath, and with them the
inspiration of the Delphian god, and proclaimed the oracles (hence the proverb, to speak ex tripode, used of obscure senteuces, dogmatically pronounced). After having first bathed lierself, and particularly her hair, in the neighboring fountain of Castalia, and crowned her head with laurel, she seated herself on the tripod, which was also crowned with a wreath of the sane; then, shaking the laurel tree, and eating perhaps some leaves of it, she was seized with a fit of enthusiasu. Her face chauged color, a shudder ran through her limbs, and cries and long protracted groans issued from her mouth. This excitement soon increased to fury. IIer eyes sparkled, her mouth foamed, her hair stood on end, and, alnost suffocated by the ascending vapor, the priests were obliged to retain the struggling priestess on her seat by force; when she began, with dreadful howlings, to pour forth detached words, which the priests collected with care, arranged them, and delivered them in writing to the inquirer. At first, the answers were given in verse, but in later times, the authority of the oracle being diminished, they contented themselves with delivering them in prose. This oraele was always obscure and ambiguous ; yet it served, in earlier times, in the hands of the priests, to regulate and uphold the political, civil and religious relations of Grecce. It enjoyed the reputation of infallibility for a long time; for the Dorians, the first inhabitants of the place, who soon settled in all parts of Greece, spread an unbounded reverence for it. At first, ouly one montl in the year was assigued for the delivery of oracles; afterwards, one day in each montlı; but none who asked the god for counsel dared approach him without gifts. Heuce the splendid temple possessed immeuse treasures, and the city was adorned with numerous statues and other works of art, the offerings of gratitude. Delphi was at the same time the bank, in which the rich deposited their treasures, under the protection of Apollo, though this did not prevent it from being repeatedly plimdered by the Greeks and barbarians. The aucients believed Delphi to be the centre of the earth : this, they said, was deternined by Jupiter, who let loose two eagles, the one from the east and the other from the west, which met here. The tomb of Neoptolemus (or Pyrrhus), the son of Acliilles, who was killed here by Orestes, was also at Delphi. Not far from the tomb was the famous Lesche, adorned by Polygnotus with the history of the Trojan
war. (See Polygnotus.) In the plain between Delphi and Cirrha, the Pythian games (q. v.) were celebrated, in the month Targelion. These national games, and the protection of the Amphictyons, give Delphi a lasting splendor. It is now a villaqe ealled Castri.
Delpmin, in Ustm. (See Dauphin.)
Delta; $\Delta$, a Greek letter, answering to 1). The resemblanee of the island formed by the allurion, between the two mouths of the Nile, to a $\Delta$, is the reason why it was called by the Greeks Delta. It eontained Sais, Pelusium, and Alexandria. It was divided into the great and small Delta. Islands at the mouths of other rivers, shaped like a $\Delta$, have the same name: thins we speak of the Delta of the Mississippi.

Delle, Jean André, a genlogist and meteorologist, horn in 1726, at Geneva, where luis father was a wateli-maker, passed lis whole life in geological investigations, for Whe sake of whieh lie made numerous journeys, He enriched science with very important discoveries. Ilis theories and hypotheses, which he endeavored to aceonmodate to the historical accounts contained in the Holy Seriptures, have met with violent opponents. (See Geology.) He passed some time in Eugland, as reader to the queen, and died in 1817, at Windsor. Among his numerous writings are liis Recherches sur les.Modifications de l'. 1tmosphère (Geneva, 1772, 2 vols. 4to.); Nourelles Idées sur la Mettorologie (London, 17e6, 2 vols.); and his Truite Elémentaire de Géologie (Paris, 1810, 8vo.).

Delege (from the Latin diluvies, dilurium, from diluere, to wash away); the universal inundation, which, aceording to the Mosaie listory, took place to punish the great iniquity of mankind. It was produced, aceording to Genesis, by a rain of forty days, and a breaking up of "the fountains of the great deep," and covered the earth fifteen cubits above the tops of the highest mountains, and killed every living creature, except Noah, with his family, and the animals which entered the ark, ly the command of God. After the flood harl prevailed upon the earth a hundred and fifty days, and had deereased for an equal time, making its whole duration somewhat less than a year, Noah beeane convinced that the land had again emerged, by the return of a dove with an olivebranch, and landed on mount Ararat, in Armenia. The time when this chastisement took place was, according to the common computation, in the 1656 th year of the world ; according to Petavius, 2327
B. C.; aecording to Maller, $3547 \mathrm{~B} . \mathrm{C}$. Many other nations mention, in the mythological part of their listory, inundations, whiel, in their essential particulars, agree with the seriptural accomnt of Noah's preservation. Henee many persons have inferred the universality of this immolation. Folii in the Chinese mythology, Sottivrata or Satyarrata in the Indian, Xisnthrus in the Chaldrean, Ogyges and Deuealion in the Greek, have each been recognised by many as the Noaln of the Saered Seriptures, under a different name. Even the American Indians have a tradition of a similar deluge, and a renewal of the human race from the family of one individual. All these individuals are said by their respective nations to have been saved, and to have beeome a second father of mankind. The many skeletons, also, found petrified on the tops, or in the interior of mountains, the remains of animals of liot climates in countries now cold, have been alleged as confirmations of a universal revolution on our planet, occasioned by the violent action of water, as the Mosaic relation states it to lave been. On the other hand, rationalists and deists have oljected, that snelı a general destruction of mankind, by whieh the inmoeent must have been punished like the guilty, is unwortly of the justice of God, the Father of his creatures; that the great advancement of civilization, and large population which history slows to have existed a few years after Noah, is inconsistent with such a general inundation; and that all the information which we have of it was written down at least 1000 years after it took plaee, so as to leave the universality of the flood a matter of great doubt.- An interesting work on this suljeet has been lately published, entitled Ueber den. Mythos der Sündfluth (2d edition, Berlin, 1819, by Buttmam). This suljeet is of great interest, whether considered in comnexion with saered history and theology, with eivil history, or with natural history. The works treating of it are far too numerous to be mentioned here.
Demarara, or Demerary; a province of English Guiana, whielı derives its name from the river Demarara or Demerary. (q.v.) It originally belonged to the Dutch, and was eeded to Great Britain in 1814. It extends about 100 miles along the coast, lying on the east of Essequibo, and on the west of Berbice. The soil is very fertile, producing abundant erops of sugar, coffee, cotton, riee, \&c. The climate resembles that of South Carolina. For 20 miles up the river, the country eonsists of extensive
meadows, and is perfectly level; then appear some sand-hills; afterwards the country becomes mountainous and broken. Chicf town, Stabroek. (For further information, see Guiana.)
Demarcation, Lane of; every line drawn for deternining a border, which is not to be passed by foreign powers, or hy such as are at war with each other. 'Thus the popedrew a line of demareation through the occar, to settle the disputes between the Spanish and Portnguese, after the first diseoreries in the fifteenth century. According to a treaty between the French republic and the king of Prussia, coneluded at Basle, May 17, 1795, a line of neutrality was established, which removed the theatre of war from northern Germany. Aleo in the armistice of Pleswitz (i813), such an artificial limit was fixed between the Freneh and the allied troops of Russia and Prussia.

Dember: a large lake of Abyssinia, in a province of the sane name, in the west part of that country: It is supposed to be 450 miles in circunference, and contains many islands, one of which is a place of confinement for state prisoners. The Balr-el-Azrek, the Abyssinian Nile, flows through it.

Demerary, or Demarara; a river of South Amcrica, in English Guiana, which, after a course of about 200 miles, flows into the Atlantic, lon. $58^{\circ} 25^{\prime} \mathrm{W}$., lat. $6^{\circ} 40^{\prime} \mathrm{N}$. It is two miles wide at its mouth, and is navigable for ships of considerable burden nearly 100 miles. It afforls an excellent liarbor, but the bar svill not admit vessels drawing more than 18 feet.

Demesye. (See Domain.)
Demeter; the Greek name of the goddess called by the Romans Ceres. (q. v.)

Demetrius; the name of several kings of Macedonia and Syria. Demetrius I, surnamed Poliorcetes (the conqueror of cities), king of Macedonia, son of Antigonus, waged several wars, in particular with Ptolemy Lagus. He appeared before Athens with a fleet, expelled Demetrius Plaalcreus, who had been appointed governor of the place by Cassander, and restored to the people their ancient form of government. Having lost the battle of Ipsus, against Seleucus, Cassander and Lysinachus ( 301 B. C.), he fled to Ephesus, and thence to Athens, where he was not permitted to enter. Passing over to Corinth, he embarked on an expedition against the Thracian dominions of Lysimachus. He then went to Asia, to bestow his daughter, Stratonice, in marriage
on Seleucus, and on his way took possession of Cilicia, by which his friendship with Seleucus was broken off. He conquered Macedonia (294 B. C.), and reigned seven years, but lost this country by his arbitrary conduct. Deserted by his soldiers, he surrendered limself, at lengtl, to his son-in-law, who exiled him to Pella, in Syria, where he died ( 284 B. C.) at the age of 54 years. The above-mentioned Demetrius Phalereus, a celebrated Greek orator, disciple of Theophrastus, devoted his first years to rhetoric and philosophy, but, towards the end of the reign of Alexander the Great, entered into the career of polities. He was made Macedonian governor of Atliens, and archon ( $309 \mathrm{~B} . \mathrm{C}$. ), and embellished the city by magnificent edifices. The gratitude of the Athenians, over whom he ruled, ereeted him as many statues as there are days in the year. But the enry of his cnemies produced an excitement against him, and he was condemned to death, and his statues destroyed. He fled to Egypt, to the court of the Ptolemies, where he is said to have promoted the establishment of the library, and of the museum, the superintendence of which Ptolemy Lagus intrusted to him. Under the following king, Ptolemy Philadelpluus, he fell into disgrace, and was banished to a remote fortress, where he died from the bite of an asp. Demetrius was among the most learned of the Peripateties, and wrote on several subjects of philosophieal and political science. But the work on rhetorie, which has come to us under lis name, belongs to a later age.
Demidoff, Nicolaus, count of, a member of the ancient family of Demidoff, which diseovered and wrought the iron, copper, gold and silver mines in Siberia, and thus first introduced civilization into that country, was born in 1774, at l'etersburg, was made privy-counsellor and chamberlain of the emperor Alexander, entered the military service at an early age, and retired with the rank of colonel. Ile visited all parts of Europe, for the purpose of introducing the arts of civilization into Russia, and established many manufactories with this view. In 1812, he levied a regiment at his own expense, with which he acted against the French, till they were entirely expelled from Russia. He then devoted himself to study, and to the improvement of his manufactories. The university of Moseow laving lost all its collections of natural history by fire, he presented to it his own rieh cabinet.
Demigods. (See Heroes.)

Demare, Hermam Christoph Gotffricd, was borır at Mühlhausen, in 1760, and died at Altenburg, in Saxony, in 1822. He was one of the most practical German theologians, and his scrmons are much esteemed. He also wrote many other works, of a praetical moral tendency.

Democracy. (See Government, Forms of.)

Democritus, a philosopher of the new Eleatic school, a native of Abdcra, flourished in the 72d Olympiad, and was born about 494 B. C. Some Magi and Chaldeans, whom Xerxes left on his return from his Grecian expedition, are said to have excited in Democritus the first inclination for philosophy. After the death of lis father, he travelled to Egypt, where he studied geometry, and probably visited other countries, to extend his knowledge of nature. Among the Greek philosophers, he enjoyed the instruction of Leueippus. lle afterwards returned to his native city, where he was placed at the head of public affairs. Indignant at the fillies of the Abderites, he resigned his ofice, and retired to solitude, to devote limself exclusively to plitosophical stuLies. We pass over the fables which h we heen related of Democritus, such as 11 at he laughed continually at the follies of mankind (in contrast to the weeping Heraclitus), and give a short smmmary of his philosophical opinions. In his systen, he developed still further the mechanical or atomical theory of his master, Lencippus. Thus he explained the origin of the world by the eternal motion of an infinite number of invisible and indivisille lodies, atoms, which differ from one another in form, position and arrangement, and are alternately separated and comlimed by their motions in infinite space. In this way the universe was formed, forthitously, without the interposition of a l'irst Cause. The etemal existence of atoms (of matter in general) he inferred fiom the consideration, that time could be conceived only as eternal, and without berimuing. Their indivisibility he attempteil to prove in the following manner: If bodies are infinitely divisible, it must be allowed that their division must be perceptible. Ifter the division has been n;ite, there remains cither something extended, or points without any extent, or nothing. In the first case, division would not be finished; in the sccond case, the combination of points without extension could uever produce something extended, and if there remained nothing, the material world would also be nothing; ; consequeut-
ly , there must exist simple, indivisible bodies (atoms). From lis position of the pternal change of the separating and consbining atoms, follows also the other, that there are numberless worlds continually arising and perishing. In the atoms he distinguished figure, size, gravity, and inpenctrability. All things have the sanne elementary parts, and their difference depends only on the different figure, order and situation of the atoms, of which every thing is composed. This difference of the atoms is infinite, like their number: henee the variety of things is infinitely great. Fire consists, according to him, of active globules, and spreads, like a light envelope, round the earth. The air is moved by the continual rising of the atoms from the lower regions, and hecomes a rapid stream, which earries along with it the stars formed in its bosom. The following doctrines of his, enncerning the soul, deserve to be mentioned: The soul consists, in as far as it is a moving lower, of igneous atoms; but, since it is acquainted with the other elements, and any thing can be known only by its equal, it must be composed in part, also, from the other elements. The sense of feeling is the fundanental sense, and the least deceitful of all; for that alone can be true and real in the objects, which belongs to the atoms themselves, and this we learn with the greatest certainty by our feeling. The other senses show more the accidental qualities of things, and are consoquently less to be relied upon. The impressions produced on the five senses are eflected, partly by the different composition of the atoms in the organs of sense, partly by the different influcnee exerted by external bodies, which varies with the arrangement of the atoms of which they eonsist. In the act of vision, images separate from the external borly, and enter the eye. The motion of a borly (for instance, of the lips in speaking) divides the air, and gives it a motion, varying according to the direction of the moring body. The parts of air thus put in motion arrive at the ear, and produce hearing. In a similar way arise the sensations of tasting and stnelling. The images of the objects roceived by the eye arrive througls it to the soul, and produce within us notions. If, therefore, no notions come to thic soul by means of the eye, its activity ceases, as is the ease in sleep. The knowledge conreyed by the senses is obscure and deecitful, and represents mere motions of the exterior bodies. What we know hy the way of reason has a higher degree of
certainty, yet it is not beyond doubt. The contimuation of the soul after dcath was denied by Democritus, who believed it to qe eomposed of atoms. He divided it into two parts; into the rational part, which has its seat in the breast, and the sensual part, which is diffused through the whole body. Both eonstitute only one substance. The greatest good, according to Democritus, is a tranquil mind. Le applied his atomical theory, also, to natural philosophy and astronomy. The popular notions of the gods lie conneeted with his system, perlapls merely to accommodate himself to the prevailing creed. Even the gods he eonsidered to have arisen from atoms, and to be perishable like the rest of things existing. Denocritus is said to have written a great deal, of which, however, nothing has eome to us. Ife diell 370 B. C., at an advanced age. His school was supplanted by that of Epienrus.
Demolvre, Abraham; a mathematician of the last eentury. He was a native of Vitri, in Champagne, and was driven from lisis native country by the revocation of the edict of Nantes. He settled in London, and gained a livelihood by becoming a teacher of mathematics. He was particularly celebrated for his skill and accuracy as a calculator, whence he is thus referred to by Pope: -

## "Sure as Demoivre, without rule or line."

IIe died in 1754, at the age of eighty-six. II: works are, Miscellanea Analytica, 4to.; The Doctrine of Chances, or a Method of calculating the Probabilities of Events at Play, 4to.; and a work on annuities; hesides papers in the Transactions of the royal society, of which he was a fellow.
Demon, Demonac, Demonology, (Greek and Oriental). Good and evil, wisdom and folly, picty and superstition, have been connected with the belief in spirits. The name demons (jarubra, $\delta a i-$ нores, genii), by which those spirits which are said to have some influence npon the destiny of men are generally called, directs us to Grecee. We find demons spoken of by Homer. He called his gods demons: they address each other by this title, and סauporios is so often synonymous with godlike, that the derivation of the word demon from inn) $\mu \omega$, intelligent, wise, is higluly probable. Ilesiod uses it in a different sense. Plutarch says, that Hesiod admitted four classes of rational beings-rods, demons, heroes and men. (Hes. Op. et Dies. 121-126.) A strict classification was not made until the popular belief
had been introduced into the schools of the philosophers. Aristotle divides the immortals into gods and demons; the mortals into heroes and men. In the Greek philosoplyy, these demons early played an important part. Thales and Pythagoras, Socrates and Xenophon, Empedocles and the Stoics, invented many fietions concerning them, each in his own way. The poetie Plato, however, gres further than any of the others. In the Banquet, the character of the demons is thus explained: "Demons are intermediate between God and mortals; their function is to interpret and convey to the gods what comes from men, and to men what eomes from the gods; the prayers and offerings of the one, and the commands of the others. These demons are the source of all prophecy, and of the art of the priests, in relation to sacrifices, eonseerations, eonjurations, \&c. ; for God has no immediate intercourse with men, but all the intercourse and conversation between the gods and mortals is carried on ly means of the demons, both in waking and in sleeping. There are many kiuds of such demons, or spirits." In other places, he says of them, they are clothed with air, wander over heaven, hover over the stars, and abide on the earth ; they behold unveiled the secrets of the time to come, and regulate events according to their pleasure: every mortal receives at birth a partieular denion, who accompanies him nutil his end, and conducts his soul to the place of purification and punishment. The people generally inderstood by them the godhead, as far as it guides the destimies of men, and divided them, in reference to the effeets ascribed to them, into good and bad spirits-Agathodemons and Caeodemons. The Romans still further developed the Greek demonology, with less, however, of a poetical character, and mixed with Etruscan notions. We pereeive in all this the original idea: wherever an inexplicable power operates in nature, there exists some demon. This idea was developed by the philosophers, who endeavored to regulate the popular belief, and to recoucile renson with this belief. In order to represent the idea of deity in its purity, they were compelled to displace, by degrees, the mythological notions of the people; and this could not be done in a lces pereeptible and obnoxious way; than by the introduction of demons. But, although Greek philosophers did this for Greeee, we mist not believe that these ideas, like the word demon, are of Greek origin: it is much
more credible, that the whole doctrine of demons was only transplanted into Greeee. We onght to look for their real origin in the East. The Ilindoos reckon, besides the lighcst being, Parama, 33,000 gods, to which they add an infinite number of scrvants of the gods. The highest rank among these gods was ascribed to the trinity, Brama, Vishnu, and Seeva, who, in eternal change, create, preserse and destroy. When the adorers of the destroyer die, he sends his servants to convey them to his presence, that he may make them participators is his happiness. The dcmons there are the Devetas. We find this doctrine systematically set forth in the religion of Zoroaster, or the Clini-daic-Persian magic, or doctrine of the magi, which is to be looked upon as a chicf source of demonology. In order to explain the origin of evil, Zoroaster adopted, besides a good principle, a bad one also, and made the two the sourees of all good and evil, explaining his ideas thus: There is a kingdom of light, and a kingdom of darkness. Ormuzd, the author of all good, resides in the first; in the other, Ahriman, thic source of all cril, moral as well as physical. Around the throne of Ormuzd stand the seven Amshaspands (archangels), the princes of light. The lzeds, the genii of all that is good, of whaterer kind, are subordinate to them; and to thesc the Feruers. In the same way the kingdom of darkucss under Ahriman is aranged. His throne is surrounded lyy the seven superior Dives, the prinees of cvil, and an innumcrable multitude of inferior Dives stand under them, like the Izeds under the Amshaspands. The two kingdoms carry on an everlasting war ; but Ahriman will eventually be conquered, and the kingdom of darkness will be entirely destroyed. Heeren endeavored to show, that these systems are formed according to the constitutions of the Asiatic monarchies, but all evidently modificd according to the place where, and the circumstances of the tinne at whiel, the lawgiver and founder of religion appearcd. Zoroaster earried his gencral idca of the division between the kingdoms of good and evil into detail. All rational and irrational, living and dead beings, he classed under one or the other of these kingdoms; the pure men, animals and plants belonged to Ormuzd's, the impure (poisonous, pernicious), to Ahriman's kingdom. In this manner demonology, in the Parsee system, had attained an extent, and a systematical connexion, such as it had not elsewhere. The opinion of Ilorn (Biblische Gnosis), that the

Egyptians borrowed their notion of demons from the Parsees, deserves a closcr investigation. Wc find, indecd, with the Egyptians, the moon, water, earth and air filled with demons, superintending the elcments and bodies. Stones, metals and plants are under their influence, and hurman souls in their power-surely a very extensive kingdom of denons, but not presenting the striking dualism and parallelism of the system of Zoroastcr. But supposing that the Egyptian and PersicoChaldee demonologies are not derived from the same source ; they afterwards combincd to form together a new one. Though the doctrine of demons came in differcht ways through Western Asia into Grecec, yet Egypt was the chief source of the higher demonology of the Greeks, among whom it was spread ly the Orphic hymns and the mysterics, and was cultivated by the philosophers until the birth of Christ. The rationalists, as they are called, who explain evcry thing in the Sacred Scriptures in a historical or natural way, say that, while it came in this way to the Grects, the Helrews received it in two other ways. At the time of the Babylonish captivity, they derived it from the source of the Chaldaic-Pcrsian magic ; and, even supposing that they were previously acquainted with the Elohim, or angels (it is remarkable that the latter are first nenentioned in the history of the Chakdee Abraham, and that the earlier prophets do not speak at all of them, while Daniel, on thic contrary, mentions them frequently), yet the doctrine of these was first systematically developed during and after the Babylonish eaptivity. The same dualism, which we find in the system of Zoroaster, is here, also, perceived: there are good and bad demons: they are classified, and receive proper names. There are also seven good demons, composing the council of Jehorah, and standing continually before his thronc. (Job xii. 15.) As for the sccond source of the demonology of the Hebrews, this nation had, during the rejgns of the Seleucides and Ptolemics, a more active intercourse with Egypt and the Greeks, chicfly in Alexandria; and to the notions adopted from the system of the magi, or the Parsces, they united Egyptico-Greek ones; which connexion is chicfly perceivable in the New Testament. It was impossible to prevent the intcrmingling of Greek spcculations. The voice of the prophets was already silent under Ezra and Nehemiah. Study and inquiries commeneed; the popular belief and philosophy separated, and even the philoso-
phers divided themselves into several sects. Opposed to the ancient Pharisees we perccive the Sadducees and Essens, and no high priest nor sanhedrim could prevent the nation (which was already opposed by the Samaritans) from dividing itself into parties. This was the state of things when Christ appeared. Pythagorean and Platonic notions, intermingled with Oriental doctrines, had already mm folded the germ which produced the Hellenistic philosophy of the Jews, and a cahalism existed (cherished by the finest minds of the nation), in addition to the philosophy of the rabbins.-It may be observed, in reference to the doctrine of spirits, that the expressions of demon and demoniacal are more especially used to indicate bad, tormenting spirits. This is the origin of those ideas of demons as spirits which enter into the bodics of wicked men, and torment them, and of the means to be used against them, for instance, miraculous herbs, by means of swhich we are able to expel the demons. Thus the demons appear as inferior spirits of a (Persian) Satan, a passionate, malicious, tormenting spirit. The Christian authors made this bad meaning of demons the ruling one, so that the demons were opposite to the angels. By this opposition, the doctrine of spirits was transformed into angelology, that is, the doctrine of good angels, and demonology, the doctrine of bad angels; and the Jewish and Greck notions on the subject have been often blended together in Christianity. As Plato's mythology was an inexhaustible source of doctrines for the new Platonist, so demonology became an endless source of ingenious speculation among many of the early sects.* (See Swedenborg, Angel, Genii, and Gabalis.)

Demona, Val dr; a province of Sicily, occupying the N. E. part of the country, extending from the straits of Messina to Catania; ; about 112 miles long, and from 60 to 70 broad in its widest part ; population, as lately stated, 521,000. The Liparim islands are considered to belong to this part of the country. Silk is one of the chief productions of this valley, which yields, likewise, hemp, flax, olives, lemons, oranges, figs, currants and pistachio nuts. Sulphur is found in considerable quantity towards mount Etna. Messina, the capital of Sicily, is situated in this province.

[^5]The other principal towns on the coast are Melazzo, Cefalu and Taormina.
Demonstration, in military language; a movement towards any place for the purpose of deceiving the enemy, and concealing the true design.

Demosthenes, the most famons orator of antiquity, was the son of a sword-cutler at Athens, where he was born in 381 (according to some, in 375) B. C. His father left him a considerable fortune, of which his guardians attempted to defraud him: Demosthenes, at the age of 17 years, conducted a suit against them himself, and gained his cause. Ile studied rhetoric and philosophy in the schools of Callistratus, Ismus, Isocrates and Plato. But nature had placed great olstacles in his way, and his first attempts to speak in public were attended with derision. He not only had very weak lungs and a shrill voice, but was unable to pronounce the letter $r$. These natural defeets he endeavored to remedy by the greatest excrtions. He succeeded by the advice of the actor Satyrus, who advised him to recite with pebbles in his mouth, on the roughest and steepest places. To strengthen his voice, he exercised himself in speaking aloud on the sea-shore, amidst the noise of the waves. At other times, he shut himself up for months in a subterranean room, with his head half shaved, that he might not be tempted to go out, and endcavored to acquire dignity of manner by practising hefore a mirror, and transcribed the history of Thucydides eight times, for the purpose of forming his style. After sueh a laborious preparation, he composed and delivered his masterly speeches, of which his enemies said that they smelt of the lamp, but to which posterity has assigned the first rank among the models of eloquencespeeches in which he openly opposed the foolish wishes of the multitude, censured their faults, and inflamed their courage, their sense of honor, and their patriotism. He thumdered against Philip of Macedon, and instilled into his fellow-citizens the hatred which animated his own bosom. The first of those orations, so famous under the name of Philippics, was delivered when Philip took possession of the pass of Thermopyle. The orator insisted on the necessity of immediately preparing a fleet and an army; urging the Athenians to begin the war themselves; to make Macedonia the theatre, and to terminate it only by an advantageous treaty or a decisive battle. They admired and approved his plans, but did not execute them. The celebrated Phocion, who knew the weak-
ness of Athens, unceasingly advised peace. Demosthenes went twice to the court of Philip to negotiate, but without success. On lis return, he recommended war, and endeavored to arn not only Athens, but all Grecee. When Philip had finally penetrated into Plocis, through the pass of Thermopyle, and lad taken possession of the eity of Elatea, to the terror of Athens, Demosthenes obtained a deeree of the people for fitting out a fleet of 200 vessels, marehing an army to Eleusis, and sending ambassadors to all the cities of Greece, for the purpose of forming a universal confederacy against Philip. He was himself among the ambassadors, and prevailed on the Thebans to receive an Athenian army within their walls. He also exerted himself actively throughout Bootia, and, by his efforts, a numerous army was collccted to act against Philip. A lattle was fought near Cheronea, and the Greeks were vanquished. Demosthenes was among the first who fled. Nevertheless, he was desirous of delivering a funeral oration over those who had fallen in battle. Eschines, his rival, did not fail to attack him on this account. The hostility between the two orators was the occasion of the speech pro corona (for the crown), which resulted in the triumph of Demosthencs and the exile of his adversary. Philip having been, soon after, assassinated, Demosthenes thought that Athens would be better able to maintain its liberty; but Alexander's dreadful ehastisement of Thebes filled the Athenians with such terror that they sued for merey. It was with difficulty that Alexander could be persuaded to desist from lis demand of the surrender of Demosthenes and some other orators; for the Macedonians feared Demosthenes more than they did the armies of Athens. IIe was afterward fined 50 talents for bribery, and, neglecting the payment of it, was thrown into prison, from which lie escaped, and fled to K gina, where he remained till the death of Alexander. Then followed the war with Antipater. Demosthenes again appeared in publir, and endcavored to persuade the small Greeian states to unite against Macedonia. The Athenians received him with honor; butthe war was unsuccessful, and Antipater insisted upon his being surrendered to him. Demosthenes fled to the temple of Neptune, in the island of Calauria, on the coast of Argolis ; but finding himself not secure, he took poison, which he always carried about with him. He died 319 B. C. (according to some, 322 B. C.), at the age of 60 or 62 years. His
character was not entircly free from vanity, ambition and avarice. Cicero pronounces him to be the inost perfect of all orators. He always spoke as eircumstances required, and was, by turns, caln, vehement or elevated. He carried the Greek language to a degree of perfection whieh it never before had reaclied. In energy and power of persuasion, in penetration and power of reasoning, in the adaptation of the parts to the whole, in beauty and vigor of expression, in strong and melorlious language, he surpassed all his predecessors. Every thing in his speeches is natural, vigorous, concisc, symmetrical. This alone can explain his great influence over his contemporaries. We have under his name 61 orations, 65 exordiums, and 6 letters, some of which are not genuine. Among the oldest editions of the orations, the best is that of Paris, 1570, in folio, with the commentaries of Ulpian. The first edition of his complete works, Greek and Latin, was edited by Hieronymus Wolf (Basil, 1549 ; reprinted 1572; and Frankfort, 1604, in folio). His orations are also contained in Reiske's edition of the Greek orators.

Demotic or Enchorial Alpiabet, from $\delta \tilde{\eta} \mu \mathrm{os}$ (the pcople), is the name given by antiquarians to that alphabet which is used by the people, in contradistinction to an alpliabet used by a certain class or caste; as, for instance, among the Egyptians. Thus we find on the famous Rosetta stone, which seems to have become, by the exertions of Young, Ackerblad, Zoega, De Sacy and Champollion, the key to all the hieroglyphical documents handed down to us ly the Egyptians, a Greek and two Egyptian inscriptions, one of which is written in the hieroglyphical, the other in the demotic alphabet.

Demoustier, Charles Allert, a French poet, born at Villers-Cotterets, in 1760, was, at first, a successful lawyer. He wrote comedies, operas and pooms. They are full of affected wit and false lirilliancy. His Letters to Emilie on mythology have made him known in Europe. It may be justly oljeeted to them, that thicy are supcrficial, affected, and written in what the French call style de madrigal; yet they are, at the same time, distinguished for spirit, delicacy and case. Of his plays, Le Conciliateur, Les Femmes and Le Tơlerant have maintained a place on the stage. He died March 2, 1801.

Demurrage, in law, is the detention of a ship; and is also, and more frequently, used to signify the amount to be paid,
by the charterer to the owner of a ship, for voluntary delay beyond a specified time. If the captain chooses to wait a longer time than that agreed upon for a cargo, the owner can claim demurrage only until the cargo is taken on board and the ship ready to sail, and not for the subsequent detention from other causes, although this would not have happened but for the detention for a cargo. Thus when a vessel was to be loaded at St. Petersburg for Leith, by the 1st of September, but the master waited until October 29 for a cargo, when he sailcd from Cronstadt, but was soon driven back by unfarorable winds, and the frost, setting in, detained him there until the 11th of May following; after much litigation in Scotland, it was decided by the house of lords of Great Britain, that demurrage could be claimed only to October 29. It is to be observed, however, in this case, that the captain was at liberty to sail on the 1st of September, the time limited in the charter-party. The time of delay in port for a cargo, for convoy, \&e., is usually stipulated in the ehar-ter-party, and also the allowance to be made in case of longer delay for those objects; and this time is sometimes specified in working-days or lay-days, as distinguished from holydays, when no cargo can be put on board. When a charterparty, made in England, relates to a delay in the river Thames, for a certain number of days, it will, in pursuance of a particular custom, be construed to nean workingdays. But if the charter-party be made elsewherc, or, if made in England, relating to demurrage at any other place, if the intention is that it should allow a certain number of working-days, it ought to be so expressed.

Demurrer; a pause or stop put to the proecelings of an action upoli a point of diffieulty, which must be determined by the court before any further proceedings can be had therein. He that demurs in law confesses the faets to be true, as stated ly the opposite party, but denies that, by the law arising upon those facts, any injury is done to the party, or that lie has made out a lawful cxcuse.

Den (Saxon, valley, or woody ground), when added to the names of places, denotes that they are in a valley, or near woonds.

Dexarius; 1. a Roman silver coin, equal, at first, to 10 asses, whence its nane; 2. a weight. The libra, or Roman pound, contained 96 , the ounce 8 , denarii ; and the denarius 3 scruples. In modern governments, the denarius has also been intro-
duced as a weight. A French denare contained 63 grains.*
Denderah, Zodiac of. NearDenderah, a village of the Thebais, surrounded with palms, and lying about a league west of the Nile, the traveller from Cairo to Upper Egypt first acquires a distinct notion of an architecture such as no other country can show. Denderah lies under the 26th degree of north latitude, on the borders of the desert, upon the last tableland of the Lybian mountains, to which the inundation of the Nile extends. Its name is derived from the ancient Tentyra or Tentyris, the magnificent remains of which, called by the Arabians Berbe (the ruins), are a mile or two distant from it. We are indebted, for our knowledge of them, to the memorable campaign of the Freneh in Egypt, whose enthusiastic descriptions and accurate investigations have drawn general attention to thein. Through a portal half buried by rubbish, covered with hieroglyphics, and constructed of

[^6]huge blocks of sandstone, you come in sight of a temple, which forins the back ground of this splendid picture. All that you see here, say the French writers, from the colossal figures of Isis, which support the entablature of the vestibule, to the smallest hieroglyphic, appears to have come from fairy land. Neither Greece nor Rome, nor the rest of Europe, has produced any thing similar. So universal was this impression, that the meanest soldiers of the army paused to examine these sacred relics, and declared with one voice, that this sight alone was enough to indemnify them for the fatigues of the campaign. The monuments of Thebes, with which they afterward became acquainted, could not efface this first impression; and the magnificent temple of Isis still appeared to them the most perfect monument of Egyptian art. Of the ancient Tentyrah, which may have existed in the times of Strabo and Theodosius, a Typhoum, similar to that of Edfuh, but larger, is yet standing. It is west of the northern gate, so buried muder rubbish that the different sides are scarcely to be distinguished. But the admiration of the French was chiefly excited by the great temple, the whole of which is nearly in the slape of a 'T. The view is obstructed by ruins only on the eastern sidc. On accomnt of the figures of Isis, of evcry size, which it contains, it is thought to have been an Iscum. Without the aid of drawings, any description of its vestibules, halls aud cells, whicli are all covered with hieroglyphics, would be unintelligible. On the ceiling of the portico of this Isceum, astronomical figures and emblems were found nailed on the soffits: on the two extreme soffits were the 12 signs of the zodiac. This representation was repeated on the ceiling of an apartment in the upper story, on the left side of the vestibule. Like the others, this roon was covered with hieroglyphics, and the planisphere, on the left side as you cuter, occupied only half of the ceiling. It was first observed by general Desaix, who directed the attention of his complanions to it. This is the planisphere of which so much has been written. Behind this large building, towards the south, is another temple, which was, perhaps, dedicated to Isis and Horns. Its exterior reminds us less forcibly than the Iscum, how many generations must have cxisted, before a nation could flourish possessed of sufficient courage, knowledge and elevation of mind for the invention of such works; and how many centuries must have
elapsed, before all this could have been forgotten, and men have sunk back to the rudeness of the present Arab inlabitants of these ruins. But the figures on the planispheres particularly attracted the attention of the learned Europeans, on account of their supposed connexion with the precession of the equinoxes. (Sce Precession.) In both, it was observed that the lion was represented as the first sign. This order it was supposed must bave been adopted by design; for in the larger planisphere, on the cciling of the portico, the signs are represented on two stripes, one of which runs in a direction toward the interior of the temple, the other toward the exterior; on the smaller (that of the upper apartment, now in Paris), the signs are represented in a spiral line, in the order in which we now place then: Virgo, Libra, Scorpio, Sagittarius, Capricorn, Aquarius, Pisces, Aries, Taurus, Gemini, Cancer. Leo appeared, consequently, to be placed, intentionally, after the point of intersection of the ecliptic and equator. On the situation of those points of intersection, however, depends the place of the solstice, which must be half way between them. In the planisphere of Denderah, it is drawn in Cancer. If this is the winter solstice, as some suppose, the vernal equinox was then in Libra. At present, however, it is in Pisces, and consequently 7 signs, or $210^{\circ}$, farther back. $\Lambda \mathrm{s}$ it is known that 2152 years of uniform motion are necessury for the recession of one sign, it follows that, to recede from Lilra to Pisces, 7 times 2152 , or alout 15,000 years are necessary. This would be, accordingly, the minimum of the age of this zodiac, if we suppose that it is founded on real astronomical observations, and is not to le considered a mere astronomical problem. (See Rhode, Versuch über das Alter des Thierkreises und den Ursprung der Sternbilder, Berlin, 1809, 4to.) Other astronomers, in particular Littrow (Hiencr Zeitschrift, 1822, No. 53, 54), and, yet earlier, the authors of the great description of Egypt, thought the solstice on the zodiac of Tentyra to be the summer solstice. The vernal equinox would then fall botween Taurus and Aries, consequently $45^{\circ}$ farther forward than at present. From this it would follow, that the zodiac would be as old as 45 times $71 \frac{3}{3}$ years, or 3228 years. This last supposition would be justified if the constellation which is the first in the zodiac were that which the sun must enter first after the heliacal rise of Sirius. There are many reasons which induce us to believe this. The appear-
sunce of Sirius followed a few days after the summer solstice : it was a sign of the rising of the Nile, and of the begimning of the agricultural year in Egypt. This reference to the begimning of the agricultural year adds great foree to this supposition. The accompanying hieroglyphies, as the child on the lotus flower near Aries, the rising sun, the point of the vernal equinox, are additional argunents. Considerations drawn from astronomy and the progress of the arts, induced E. G. Visconti to believe this planisphere and the whole temple, which undonbtedly were executed at the same time, to be of a far more recent origin. He assigned this building to the time when the uncertain Thoth, the commencement of the uneertain Egyptian year, coincided with the sign of Leo, which was the case from the year 12 to the year 132 of our cra. (See Notice sommaire des deux Zodiaques de Tentyra, in the 2d volume of Lareher's Herodote, page 567 et seq.) To this date, belonging to the first years of the Roman dominion, the authors of the great (leseri),tion of Egypt have opposed strong reasons. In ease this hypotliesis should not be approved, Visconti had another ready. Proceeding on the theory of De la Nanze, who took an Egyptian Normal year as the Lasis of his calculation, he assigned these monuments to the period of the Ptolemics. $\Lambda$ single Greek inseription, in an obseure place in the Isreum, was not a very conclusive argument in favor of this liypothesis, which, leesides, is exposed to strong oljections, if we compare the architecture of these buildings with other monuments of that period. They are exeented in so pure an Egyptian style, that they exelude every idea of foreign influence hostile to the religion of the country. No one, therefore, ean think of ascribing them to the old enemies of the Egyptian worship, the Persians, those destroyers of temples. There is, then, no alternative but to refer their origin to a period when the country was under its native kings. Putting out of view the astronomical representations, the authors of the description of Egypt are inclined to assign the building of the temple, whose execution harmonizes so accurately with the original plan as to be evidently the creation of the same time, to that period when the Egyptian art appears to have reached its highest perfeetion, the period between Neelo and Amasis, when magnifieent edifices were erected in the Delta, and Memplis was in its splendor. The dispute concerning the autiquity of this monument is not yet fin-
ished, and was by no means hrought nearer to a decision by mutilating the whole, and carrying a piece of it to Europe. Preconceived opinions have affected the discussion of this subject. Thus an essay of Dupuy on this zodiac was suppressed by the police of Paris, as tending to promote infiddlity (Angust, 1822). A young Frenclman, S. Saulnier, whose ambition was excited by the riels spoils carried of by the Euglish, conceived the idea of procuring this zodiae for lis native enuntry. As lie was prevented from going to Egypt personally, he left the transportation of it to his friend HI. Lelorrain, who embarked, in 1820, for Alexandria, provided with the necessary instruments. Mohammed Ali slowed a deplorable readiness to permit the snered monuments of Tentyra to be mutilated. Upon the roof of the temple Arabians had, in earlier times, fixed their abodes; it was neeessary to remove their deserted luts; and their rubbish, together with that alrcady accumulated, formed a plane upon which the blocks of sandstone could slide down to the banks of the Nile. $\Lambda$ velicle of the invention of $M$. Lelormain was used for this purpose. Lelorrain selected the small cireular zodiae in the upper aphartment. As the whole stone on which the zodiae was represented was too large to le carried off, extending, as it did, the whole wilth of the ceiling, and resting on the walls on each side, M. Lelorrain contented himself with the portion corered by the zodiae, a small part of which, projecting over the nain stone, and contained on a contignous nue, he left, not thinking it worth the tronble of removing. The removal was effected by means of chisels, saws and gunpowder. The stone was execedingly well preserved, only blackened by soot, perthaps of the time when the mysteries and the worship of animals were solemnized in these sanctuaries. This smoke may also have destroyed the colors by which, it is probable, the hieroglyphies were formerly distinguished. The stone is of the same kind of sand-stone of which all the monuments between Phyle and Denderah are composed. Scareely was this work of destrnetion finisled, when another explorer, Mr. Salt, the English consul, laid claims to the booty, asserting prior rights to every thing dug up) at Tentyra. The bashaw of Egypt decided for the Frenclman, beeause the zodiac was taken from the roof. Lclorrain at length arrived safe with his booty at Marseilles. Nere a comparison with the plates in the great work on

Egypt showed that every thing was in its right place, but that the drawing had been finbellished in a way which was not confirmed ly the monument. In January; 1822, he arrived at Paris, where the proprietors caused a drawing to be taken ly Gau, containing all the discernible figures. The French govermment purelased the plinispluere for 150,000 francs. The disputes relative to the epoch of its origin were renewed with fresli ardor. St. Martin, in lis Votice sur le Zodiaque de Denderah, etc., maintains that the monument was erected as carly as 509 , and not earlier than 900 JB . C. ; but his opinion is not satisfactorily proved; nor is that of Mr. Biot, which Jomard has controverted in the Rev. Encycl. (1822). On the other hand, Letrome, in lis Critical and Archarological Observations on the Signs of the Zodiac (Paris, 1823), maintains that there is no monmment among the signs of the Feyptian, Greek and Roman zodiacs older than the common era. With this opinion agrees also that of the ablé IIalma, in his Examen et Explicalion du Zodiaque de Denderah, etc. ( 3 rols., Puris, 1822, with1 ropper-plates). Letrome considers the zodiacs of Esné and Denderalı as astrological curiosities of the tinnes of the lioman emperors. The weight of opinion at present is, that these figures are inserip,tions of ahout the same antiquity as the Christian cra.

Dendrites, or Arborizations; an appellation given to figures of regretables oiserved in fossil substances, and which are of two kinds, the one superficial, the other internal. The first are chiefly found on the surface of stomes, and between the strata and the fissures of those of a calcareous nature. They are mostly hrown, changing gradually to redidisli-yellow. The intemal dendrites are of a decpiblack. The most estecmed sorts are those foumd in agates, and particnlarly in the sardonyx, cornclian, and other precions stones bronglit from the East, and which are commonly denominated Muka stones.

Deague Fener. (Ece Fever.)
Dexhant, Dixon, licutenant-colonel, well known by his expedition into Central Africa, was borm at London, in 1786, and, after finishing his studies at school, was placed with a solicitor, but, in 1811, entered the army as a vohnteer, and served in the peninsular compaigns. fifter the gencral peace, he was reduced to half pay on the peace cestallishment, and, in 1819, was adnitted into the senior department of the royal military college at Farnham. In $1 \times 23-1$, he was engaged, in com-
pany with captain Clapperton and doctor Oudney, in exploring the central regions of Africa. (For an accomint of their expeditions, sce Clapperlon.) His conrage, atcldress, firmuess, perseverance and nooderation, lis bold, fiank, encrgetic disposition, and his conciliating manmers, peculiurly fitted lim for such an melertaling. The narrative of the diseoveries of the travellers was prepared ly Denlatil. In 1880, he went to Sierma Leone, as superintendent of the liberated Africans, and, in 1828, wats appointed lieutenant-govennor of the colony; lut, on the Siln of June of the same year, he died of a fever, after an illiess of a few days.

Deminm, sir Jolm, a poet, was kom at Dublin, in 1615, the son of sir John Incirham, clisef baron of the excliequer in Ircland. IIe was educated in London and at Oxford. Although dissipated and irregular at the miversity, he passed liis eximmation for a bachelor's degrec, and then removed to Lincoln's Inm to study law: In 1641, le first becane kisown by his tragedy of the Soply'. This piece was so mucls admired, that Waller observed, "Denhann had hroken cut like the !rish rebellion, 60,000 strong, when no persen suspected it." At the commencement of the civil war, he received a military comnand; but, not liking a soldier's life, he gave it ul, ant! attended the court at Oxford, where, in 1643, he puislisled the first edition of his most celehrated poem, called Cooper's Hill. He was sulsecquently intrusted with several confidential commissions by the king's party, one of which was to collect pecuniary aid fiom the Scottish residents in Poland. IIe returned to Eugland in 1552; but low lie employed liunself until the restomation, cloes not al!pear. Upon that event, he olitained the oflice of surveyor of the king's buildin!g, and was created a knight of the Bath, and a fellow of the newly-formed royal society. A second marriage, at an advanced ace, caused him mucl disquiet, and a temporary derangement; but he recovered, and retained the esteem of the lettered and the courtly until his deatl, in 1688 , when his rcmains were interred in Westminster abley.

Dexiva, Giacomo Carlo, a listoriau, born in 1731, at Revel, in Piedmont, studiied helles-lettres at Turin, and received the professorship of humanity at the royal school at Pignerol. When the clatir of rhetoric at the superior college of Turin was racant, Dcuina was made professor in the college and university: He now published the three first volumes of his History of the Italian Rerolutions ('Turin,

1769, 3 vols., quarto), containing a general history of Italy, which suljected him to some inconvenienecs, by exciting the ill will of the definders of the privileges of the elergy. In 1877, he travellect, on account of his health, to Rome, made a stay at Florence, received an invitation to Prussia, went to Berlin in September, 178?, was presented to the king by the marcuis Lucelessini, and appointed a menber of the acalemy, with a salary of 1200 Prussian dollars. He had several conversations with Frederic the Great, an account of whose life and reign lic afierwards wrote. He also published La Prusse lilléraire sous lrederic II ( 3 rolumes). In 1791, he made a journey to liedmont, aud published, on his returi to Berlin, the Guide littéraire. As carly as 1760, his Discorso sopra le Vicende della Litteratura appeared in Berlin. It is a valuable contribution to the history of literature, and has been translated into German and Frencl. Most of his works were written at Berlin; as, for instance, his Ifistory of Piedmont and of the other Sartinian States; Political aud Literary Ilistory of Greece; and Letters from Brandenburg. After the battle of Marengo, the council of adnemistration appointed lim librarian at the university of 'Iurin. Before he entered upon this offier, he wrote his Clef des Langues, ou Observations, etc., which lie dedieated to the first consul. He receivel, in retim, an honorable letter and a gold suutl-box, through Duroc. This fivor was followed by the offer of the phace of librarian to the emperor, upon which he repaired to Paris. In. 1805 appearell his Mistorico-statistical P'icture of ' Tpper Italy. IIc died in 1813.
Dexis orDenys,Str, Abbey or; achurch ecelebrated in listory. The saint (Dionys$\mathrm{i}(5 \mathrm{~s})$ to whom it is consecrated, having been sent from Rome into Giult to preach the gospel, dirol by the hand of the public exechenner, about the end of the 3al century. Cam!lla, a heathen lady, affected by the marty's constancy, whtainet his hodiy, which had heen thrown into the Seine, buried it in her garden, became a Christian, and (reeted a small elatpel over his tom:3, which was afterwar?s remilt on a more extensive plan, ly St. Genevieve, and became, in the Gth contury, one of the most flourishing ableys. This large ellifice is still standing, a noble structure, the ollest Christian clurch in France. On the left was the principal entrance, a large door with two small doors at the sides, ornamented with slatues of the ancient saints and French kings, carred ins stone.

The interior of the church was emiched with pious offerings and works of art. In the large vauls under the choir reposed the rennains of several kinges of the first and second races, and all the rulers of the third race, from IIugh Capet to Louis XVI. At present, the heads of all the saints and kings at the entrance are wanting, and the raults are vacant, all the bodies having been removel during the revolution. Oct. 16,1703 , at the tinese when the quect was beheaded in Paris, the coffin of Lonis XV was taken out of the vaulis of ${ }^{\circ}$ St. Denis, and, after a stormy debate, it was decided to throw the remains of all the kings, eren those of II cirry IV and Louis XIV, which were yet, in a good degree, preserved entire, and recognised with pertect certainty, into a pit, to melt down their leaden coffins on the spot, and to takic away and melt into huilets whaterer leal there was besides in the church (the whote roof, for example). Napoleon's ilecree of the 20th February, 1800, macie St. Denis again the bural-place of the reigning family of France; the chureln was repaired and ormanented, and marked with the emblems of the new dynasty, particularly the large N. Napolcon had selected a raulted room for the tomb of himself and his consort. Louis XVIII oblitcrated fion St . Denis all traces of Napoleon's rule, buried whatever bones of his allecstor: cotid be found, especially the relics of Louis XVI and his fanily, in the ancicnt scpulchere of the kings, and institute. canons, whose cluty it is to protect the tombs within. These canons of St. Denis are the most distinguished in France, and form a convent, the abbot of which is a bishop.
Dexizen. In England, a denizen is an alien born, who has obtained letters patcut whereby lic is constituted an English subject. $\AA$ denizen is in a middle state between ain alien and a natural bom or naturalized sulject, partaking of the nature of both. IIe may take lands by purchase, or derive a title by desecht through his parents or any ancestor, though they be alien:.
Denmark; the smallest of the northerin European kingdons. The oldest inhabitants of Deninark were Germans, lirave and spirited 11:en, who gained their surpport from the sen. The Cimbri, who derived their origin from them, dwele in the peninsula of Jutland, the Chersonesus Cimbrica of the Romans. They first struek terror into the Romans by their incursion, with the Teutones, into the rielh provinces of Gaul. After this, led by the mysterious Odin, the Goths broke into

Scandinavia, and appointed chiefs from their own nation over Denmark, Norway and Sweden. Skiold is said to have been the first ruler of Denınark. His history, however, and that of his posterity, is inrolved in fable. All we know with certainty is, that Demmark was divided, at this time, into many small states, that the inhabitants gained their subsistence hy piracy, and spread terror through every sta, and along overy coast to which they came. When the power of the Romans began to decline, the Danes and Normans became conspicuous in the South by their incursions upon the shores, which were formerly protected by the guard-ships of the Romans. The Normans (comprehending the people of Denmark, Sweden and Norway) landed in England A. D. $8: 32$, and established there two kingdoms. Under Rollo, in 911, they made a descent on the French coasts in Normandy, occupied the Faroe isles, the Orcarles, the Shetland isles, Iceland, and a part of Ireland, and thence proceeded to Spain, Italy and Sicily. Wherever they came, they spread terror ly their valor, feroeity and rapacity. These expeditions inade little cliange in their national govermment: it still continued a federative system of many clans or tribes, each of which had its own head, and all were mnited under one sovereign. When the German kings of the Carlovingisin race attenpted to interfere with their domestic affiars, the tribes centered into a closcr union, and the Norwegians and Danes formed two separate states. Gorm the Old first subdued Jutlaurd, in 863, and united all the small Danish states under hiss seeptre till 920 . Jlis grandson Sweyn, a warlike prince, subducd a pait of Norway in 1000, and England in 1014. His son Canute, in 1016, not only completed the conquest of England, but also subidued a part of Scotland, and, in 1030, all Norway. Under hime the power of Demmark reached its lighest pitch. Political motives led him to embrace the Christian religion, and to introduce it into Denmark ; upon which a great change took place in the character of the people. Canute died in 1036, and left a powerful kingdom to lis successors, who, in 1042, lost England, and, in 1047, Norway. The Danish kingdom was, after this, iery much weakened by intestine broils. Siveyn Magnus Estritson ascended the throne in 1047, and established a new dynasty; but the feudal system, introduced by the wars of Sweyn and Canute, robbed the kingdom of all its strength under this dynasty, which furnished not a sligle worthy prince except
the great Waldemar, left the princes dependent on the choice of the bislops and nobility, plunged the peasants into bondage, caused the decay of agriculture, and abandoned commeree to the Hanse towns of Germany. With Waldemar III, in $13 \% 6$, the male line of the fanily of Estritson became extinct. His politic daughter Margaret, after the death of her son Olave IV, A. D. 1387, took the heln of the Danislı govermment, ascended the throne of Sweden and Norway, and estahlished the union of Calmar (q. v.), in 1397. After the extinction of the princes of the family of Skiold, the Danes elected Christian I, count of Oldenburg, to succeed lim, in 1448. This Clristian was the founder of the royal Danish family, which has, ever since, kept possession of the throne, and from which, in modern times, Russia, Sweden and Oldenburg have received their rulers. He conuceted Norway, Sleswic and Holstein with the crown of Denmark, but was so fettered by his capitulations, that he secmed to be rather the lead of the royal council than a sovereign king. His son, king John, was bound by a still more strict capitulation, in Denmark, 1481. In Norway, ton, his power was more circuinscribed. Holstcin and Sleswic he shared with Frederic, his brother. King Christian II ( $\mathrm{q} . \mathrm{v}$.), son of John, a wicked and cruel, lut by no means weak, prince, attempted to throw off his dependence on the states; but, in doing it, he lost Sweden, which broke the mimion of Calmar in 1523; and, soon after, he was deprived of both his other crowns. Denmark and Norway clevated his father's brother, Frederic I, to the throne. Under this prince, the aristocracy gained the entire superiority; bondage was established by law ; the reformation was introduced; and, in 1522, Norway was united with Denmark. Christian IİI, his eldest son, divided Sleswic and Holstein with his brothers, John and Adolphus, the latter of whom founded the house of HolsteinGottorp ; but this division was the ground of long and bitter disputes. He was succeeded, in 1559, by king Frederic II, who conquered the Ditmars, and became inrolved in a war with Sweden resplecting the possession of Livonia. This war was concluded lyy the peace of Stettin, 1570. Christian IV, who succeeded in 1588 , took part in the thirty years' war, and twice engaged in a war with Sweden; the last time with such unhappy consequences, that, by the peace of Brömsebro, in 1645, Denmark had to cede to Sweden Jiimptland, Herjedalen beyond the mountains,

Gothland and Oesel, provinces which it haul retained ever since the union; besides putting Halland in her hands for 30 years. The faults of the Danish form of government, and the restraints on the crown, had principally contributed to make the Danis! 1 athes unsuccessfin!. The same minsforthene atmoded them also in the new war, hegna with Sweden ly king Freteric III, in 16.5\%. In the peace of Roschild, in 1658, and 1tat of Copenhagen, in 1660, he lost ischenen, Bleckingen, Bohns and ILalland. This cansed the abolition, in l6tio, of the constitution of the states: the nation itself granted the king absolute powne, and rendered the crown herediary. Norway did the same in 1661. The Dunish nobility, however, retained the most inplportint offices of state, and the result did not answer the expectations which had been entertaned of the new arraugement. Christian V and Frederic IV were conquered in the war with Charles NII. Denriank, however, ufter the fall of Charles Kil, gained by the peace of 1720, at Fredericslurg, the toll on the Sound, and muintained possession of Sleswic. After this, the state enjoyed a long repose; lyut the wounds inflicted by its ill successes and its defective form of govermment, conld not be healed by the peaceful systen now adopted. Demmark, having but few resourecs, can prosper only by wise moderation and carefin manarement. The political machine, once disordered, requires a long time for restoration. In $172 t i$, Demmark united with the crowil the commty of Ramzau; in 176i, Ifolstcin-Plön; anu, in 1773, Holstein-Gottorp. In return for the later, by a treaty with Russia, it ceded the counties of O!denburg and Delmenhorst, which were acruired in 1667. In 1730, Christian VI succealed Frederie IV, and left his crown, in 17!6, to his son Frederic V. Christian VII (q. v.) received the sceptre in 1766. He governed entirely ly his ministers. (Šee the article Struensee.) The present king, Frederic VI (q. v.) was deelared of age at 16 years, and, in April 11 , 1754 , was appointed regent on account of the insanity of his father, whom he succectecl, after liis death, A. D. 1308. In consequence of the defensive alliance with Russia, in 1788, a Danish anxiliary corps marehed into Sweden withont opposition; but, on the representations of Engrland and Prussia, an armistice was concluded a fortuight after the commencenent of hostilitics. Thus ented this finitless campaign, which imposed on the imporerished finances a burden of $7,000,000$ rix dollars. Deımark
maintained her neutrality with more success, in 1792, when thie allied powers wished her to take part in the war against France. But, by her accession to the Nombern confederacy, in 18 CO , she was involvel in a war with Great Britain, in which the Danish flect was defeatel at Copenhagen, $A$ pril 2,1801 . The courage of the Dithes, lowerer, oltaincel for thein a truce, upon which Denmark acceded to the treaty of Russia with England, completed July 20, evacuated Kambirg anl Lübeck, of which she had possession, and reccived back lier own colonies. At length, in 1807, this state was included in Napoleon's continental poliey: A French arny stood on the borders of Demmark, Russia had adopted the contincutal system ut the peace of Tilsit, and Englimed thought it lier duty to prevent the aceresion of Demmark to this alliance. I fleet of 23 slips of the line was sent up the Sound, August 3, which demanded of Demmark a defensive alliance, or the stiorenter of her fleet, as a pledge of her nethtrality. Both were deniect, Upon this, a Pritisl army landed, consisting of 2.j, COO men, under lord Catheart ; and, after an misuccessful resistance on the part of tho Danes, who were unpreparcul for sinch an attack, Copernhagen was surrounded Angust 17. As the goremment repeatedly refuscil to yield to the British demands, the capital was bombarled for three days, and 400 honses laid in aslies, in the ruins of which 1300 of the inhabitants perished. Sephember 7, Copenharen capistulated, and the whole fleet, completely equipper, and including 18 ships of the line, 15 frifates, \&c., was delivered up to the British, and carricd off in trimmph. The crews, who had fought on those days with distinguislied bavery, were made prisoners of war. Great lintain now offered the crownprince ncutrality or an alliance, If he accepted the first, the Danish fleet was to be restored in three years affer the general peace, and the island of IIcligoland was to be ceded to the British crown. The crown-pmince, however, rejected all proposals, declared war agrainst Great Britain in October; 1807, and entered into a treaty with Napoleon, at Fontaincbleau, October 31. Upon this, Bernadote occupied the Danish islands with $30,000 \mathrm{men}$, in order to land in Sweden, against which Bemmark had declared war in April, 180s. This plan was defeated by the war with Anstria, in 1809, and the hostilities against Sweden in Norway ceased the same year. The demmen mate by the court of Stockholun, in 1813, of a transfer of Norway to

Sweden, was followed by a new war with this crown, and a new alliance with Napoleon, July 10, 1813. On this account, after the battle of Leipsic, the northern powers, who were united against France, occupied Holstein and Sleswic. Glückstadt and other fortifications were captured, and the Danislı troops driven beyond Flensburg. Denmark now concluded a peace with England and Sweden, Jan. 14, 1814, at Kiel. She also entered into an alliance against France, and contributed a body of troops to the allied forces. She was obliged to cede Heligoland to Great Britain (receiving in exchange the West India islands), and Norway to Sweden (for which sle was compensated by Swedish Pomerania and Rügen). A peace was concluded with Russia in Felruary, 1814. Jan. 14, 1815, Demmark ceded SWedish Pomerania and Rügen to Prussia, and received for them Lauenburg and a pecuniary compensation. June 8, 1815, the king entered into the German confederaey with Holstein and Lauenburg, and receired in it the tenth place, and three rotes in the general assembly (the plenum) ; atter which, by the appointment of a decenviral commission, preliminary measures were taken to introduce a representative government into Holstein.
Denmark consists of the islands of Zealand, Fülnen, Langeland, Laaland, Falster, Bornholin and Moen, the peninsnla of Jutland and the duchy of Sleswic. To the Danish kingdom belong also two states of the German confederacy, the duchies of Holstein and Laucnbury; likewise the Faroe islands, Iceland, the western coast of Greenland, some places in Guinea, and the city and territory of Tranquebar, in the East Indies. Denmark Proper and Sleswic contain only 17,375 square miles; Iceland and the Faroe islands, 30,270; the German states, 3665 ; and the colonies, 7173. The whole kingdom, with its dependencies, contains 58,500 square miles, of which Iecland and the coast of Greenland compose 36,128. Denmark Proper is esimated to contain $1,230,000$ inlaabitants ; IIolstein and Laucuburg, 370,000; Iceland, in the year 182:3, 49,269; the Faroe islands, 5300 ; and the rest of the colonies, 101,000 ; so that the whole kingdom contains $1,750,000$, or, according to some acrounts, $1,864,534$ inlabitants. The people, partly Danes and partly Gcrmans, speak Danish in Denmark Proper, Norse in Iceland and the Faroe islands, and German in the high and low German and Frisian dialects. Bondage no longer prevails among the peasants, but they con-
tinue to be attached to the soil in Denmark Proper. The principal island, Zealand (Dan. Silland), is seprarated loy the Sound (q.v.) from Sweden, the island Finllnicn (Dan. Fyen) ly the Great Bolt, from Zealand, and by the Little Belt from the peninsula of Jutland (Dan. Jylland): these three straits form the passage from the German ocean to the Battic sea. The country is perfectly level, with the exception of a single ridge of moderate elevation, which runs through the duclices. The coists are low, and, for the most part, protected against the eneroachments of the waves by flats, and require artificial dykes only on the side of the German occan. The soil consists partly of marslies and partly of leaths, and the comutry is molerately fritful. By the improvident extirpation of the woods, whiel protected the northern and north-western coasts of Jutland against the sea, vast extents of fruitful teritory have become barren and sandy deserts. The church at Skagen, in the most northern parish of Jutland, at present lies almost buried in heaps of sant, driven up hy the sea. An attempt has lately been made to cheek this devastation, hy planting firs, birches, \&c., also certain licrbs that flourish best in sand; by which means a great part of those sandy regions have once more put on a verdant dress. Bosides the Elbe, the boundiry stream of the kingdom, it las only a few rivers on the coast. 'There are many lakes in the interior, as the Schall and the Ratzeliurger lakes in Lamenburg, Plöner and Selene:r lakes in Holstein; and several bays, the most considerable of which is situated in North Jutland, cilled the Limfiord. The Cattegat or Skagererack, hetween the coasts of Jutland and Sweden, is considered ly some as a bay: it is comnected with the Baltic by the Sound and the two Belts. The climate, for the most part, is temperate, but very wet. The staple productions of Denmark are grain, rape-seed, tobaeco, \&c. : $4,000,000$ pounds of the last are raised annually, and sold mostly in foreign countrics. Hemp and flax are not raised in sufficient quantities to satisfy the demand of the people: the same is the case with madder (which, however, thrives very well), and with hops. Horticulture is neglected in Denmark Proper. Sea-wced is used for stuffing cushions, \&cc., instead of horse-hair. Forests are rare, and the price of wood high ; turf, however, is very abundant. The breeding of cattle furnishes the ouly important article of exportation: for example, every year Denmark Proper exports 16,000 liorses and 7000
oxcu. Olofsen fixes the number of homed cattle, not including those raised in the duchies, at $1,484,000$ head: the sheep amount to $1,338,000$ head, including 20,000 incrinos. Swine and poultry, too, are raised in large numbers. The larger kinds of game are very rare. The fisheries supply a part of North Germany with herring, oysters, lobsters, \&c. Among the minerals are clay, iron, copper, alum, lime (in Segeherg), and salt (less than is wanted) from salt-springs. The manufactures are few, and carried on principally in Copenhagen and Altona: the Danish gloves, which come from Jitland, are esteemed in Germany. 'Trade, especially to the West Indies, and navigation, have begm to revive. The Holstein canal joins the Baltic sea and the North sea. The charter of the Asiatic company was extended, in 1812, to 30 years after the peace; but the shares have fallen. Denmark now contains, without including Iceland and the Faroe islands, 100 cities, 37 boroughs, 2:30:5 parishes and 5500 villages. The goverument is an absolute monarchy. The crown is hereditary both in the male and female line. The king's oldest son is styled the crown-prince; the other princes of the blood are called princes of Denmark. Copeuhagen is the royal residence. The title of the sovereign, since Jan. 1, 1820, has been, king of Denmark, of the Vanilals and the Goths, duke of Sleswic, Holstein, Stormarn, the Ditmarsh, and of Lauenburg and Oldenburg. The orders of knighthiood are the order of the elephant and the order of the Danebrog (order of the royal banner). In Denmark Proper there are no estates. The highest council of state is the privy council, to which the administration of domestic affairs lias belonged since 1814. The Lutheran is the prevailing religion, but unlimited toleration is extended to every religious sect, not excepting the Jews. There are two miversities (at Copenhagen and Kiel). There is also an academy of auts, a royal soeiety of sciences, and inany private institutions and societies of learned men, 40 gymnasia, and 13 seminaries of teachers. Lancastrian or monitorial schools were first established in Denmark in 1823; but their progress has been rapid heyond example. In 1823 , the system was introduced into 244 scliools: in 1824 , the number was 605 ; in 1825, 1143 ; in 1826, 1543; in 1827, 2003; in 1828, 2302 ; and in 1829, the additions made would carry it to 2616. The Sound dues now afford a revenue of more than 450,000 dollars. The pullic debt, it is conjec-
tured, amounts in silver to 10 million rix dollars banco of foreign, and 100 millions of domestic debt, including two recent loans in Hamburg and London. The value of bank-bills in circulation, in 1823, a little exceeded $21,325,000$ rix dollars banco. Paper money is worth about 40 per cent. in comparison with specie; and a bank dollar in silver is worth $1 \frac{1}{2}$ Hamburg marks banco. The land force consisted, in 1823, of 30,838 men, exclusive of the militia. The marine is subject to a board of admiralty, or commissariate. In 1826, the navy consisted of 4 slips of the line, 7 frigates, 4 corvettes, 5 brigs, 1 schooner, and 80 gun-loats.

Danish Language, Litcrature and Arts. The Danish language is a danghter of the Low German and the original Norman, which was, in the 10th century, driven to Iceland. It is helieved by many, that the Anglo-Saxon language is, in fact, the Danish, and that it has been retained in its purity ly the Irish. The first cultivators of this language in Denmark, as in Siveden and Norway, were the Scalds, who wrote poems in the pure German dialcet, and, following their princes and gencrals, sung in rliymeless verse the duities and exploits of their nation. After the introduetion of Clristiznity (about 1000), historical poems only continued to be composed (till 1265). For the introduction of this religion into Denmark, at the same time with the art of writing, the foundation was lail hy the German missionary, Ansehar. (See Ansgur.) Canute the Great (1015-1036), inspired by his wife, Emma, with zeal for Christianity, and a liberal spirit towards the clergy, sent Anglo-Saxon teachers to Denmark, estahlished the hishoprics of Schonen, Zealand, and Fülnen, and spread Christianity through all the rest of the North. IIe sought to promote trade and conmerce, eoined new money, and established more fixed laws. Immediately after Christianity, chivalry, also, was introduced into Seandinavia, paticularly by the French crusades, and found an easy reception among the inhabitants, who were extremely fond of bold adventures. Tournaments were so common at the Danish court, that every stranger who visited it was obliged to break a spear with some of the courtiers. The Danes engaged in the first crusade. This new spirit of chivalry had necessarily a favorable influence on poetry. The oldest Danish poetry extant is the epic of the Skyldingians, first published complete by Thorkelin (De Danorun rel. Gest. Secul. IlI et IV, Pocma Dan. Dialect.

Anglo-Saxon, etc. Copeuhagen, 1815̃,4to.). Oi a much later date (lijil century) is the collection of the heroic ballads and romances of love (Kjempeviscr and Flshorstiser ), published by Wedel and Syy, and latest by Abrahamson, Nyorup and Rahbeck, $1812-14$, in . 5 :olv., which has been tramslated into German ly W. I. Grimm, who has doue much for the nothern poetry (.Altdänisehc Heldenlicder, Balladen, und. IHarchen, Heidellurg, 1811). Nyerup and Rablbeck likewise pmblished, a short time since, a selection from the manuscript Danish poems of the middle ares, with valuable commentaries. Their poetical valuc, indecd, is very mequal; but most of them contain grnuine poetry, and much national spirit. 'The latest Jianish dramatists lave drawn much from these storehouses. Among the heroic poems, many illustrate the cyele of the ohd Heldenbuch. (q. v.) The first 1)anish listorians are Sueno (Svend) Aagesen (aloout 1188), and the colehrated Sano-Grammaticus, properly Lang, of Echonen (who died in 1201), both of whom, by the sugresestion of Absalon, arehbishop of Samb, wote, the former a coucise history of the Danish kings from 300 to 118.5 (Suenonis . Irgonis Opuseula, cl. Siephan. Sora, 1642), the latter a complete history of Decmuark (Historire, Libb. rri. al. Stejhanius Fora, 1 (i4.t; KlotziuF, 1751,4 to.), to the year 1184 , in 16 vols. in a correct Latin siyke. The reformation, introduced in $152 z^{2}$, and still more the exminsiou of trache, had a great infincuce on the intellectial nogrese of Denuark. In eonsecpucnee of the reformation, the Germans obtaned an inportent influcnece over the clureh and the literature of Denumar. The Danes studied in Germany: German was the lamguage of the court, and Latin the language of the learned. The attenpts of authors in their vernacnlar tongue were as yet insignilicant. A Danish tremslation of the New' Testament was marle in 1524, on the model of Luther's. Dans!! became the laurnage of literature, part'ly in the 16 h , aml still more in the inth century, and was distinguished for its softuess and cuphony, and for the expressiveness of its abstriet ternes. The language of poctry seems, at present, to lave left prose far in the rear: The first Danisis grammar was cdited liy Erich Pontoppidan (Copeuhagen, 160;). Many nseful grammars were afterwards prepared by James Baden and others, and, in the lothi century, some Danish-Latin dictionaries. (Sce the Literatura antiquissima, of Olaf Worm, a Dane (Copenluazen, 16.51), and others.) The Danish is ille only

Tentonic language which has a real passive voice. In regard to prose, the Danish language has been highly enriched by Hollserg (q. v.), who, in one vicw, may justly be called the father of modern Danisll literature, having applied it to many branclies of literature, nud particularly to the drama. Much has been done for the inuprovement of the public taste by J. Wiclandt (died 1730), J. Sch. Snecilorf (dicd 1764), in their jonmals, and ly J. Baden (died 1804), who paid particular attention to the purity of the language, and discharged with suecess the office of a critic. Literary institutions were, morer orer, established and supported hy Fredcric V, and Christian VII, which greatly promoted the native literature of the comr try. 'T. Rothe, P. F. Sulm (a Danish historian, who died in 1799), an exceilent prose writer still living, Cuud Lyne Rahbeek (professor, and knight of the order of the Danebrog, who published varions literary works, $1785-93$, in three paltis, consisting of dramatic works and harriotives, and who exerted no swall influence upon the Danish national taste, as editor of the Northern Minerva ansl Dansh Spectator), J. Clı. Basihohn, Birkner, Ra:mus, Nyerup, Anders Gamborg, Frederic Munter, and Baggesen, have well fommled claims to the reputation of clear, strous, and agrecable writers. In practical scrcure and natural philosophy; the Danns have distinguished themselvis mest. We must not omit the renowned astiomomer, Tycho de Brahe (sec Tycho), and the mincralogist, Olaf Worn, who died in 1654. Much lias been done for the cause of education in Denmark, iu moderu times, by the estal)lishment of schools, universities and literary socictics. There are also institutions for instruction in gymmastic exercises, such as swimming, for instance, well worthy of general imitation. Gcograply and practical astronomy are uidir great obligations to Thomas Byingre (q. $1: 1$, who was invited to Paris in 1798, hy the French directory, to take part in thic establishment of the new system of weights and measures. Many learned men, whom he drew from obscurity, have contributed to give value to the 'Transactions of the scientific society at Copenbagen (now amounting to 24 vols.: the latest serics is called Det Kongclige Danske Vidensz. Selskuber Strifter). The late convulsed state of Europe excited in Denmark mueh attention to the military art, and all the foreign improvements were adoptcd. Dennark has alway's been more distinguished for its naval than its land
forces. The Danish admiralty deserves the general gratitude for the pullication of the charts prepared under the direction of Paul de Löwenörn, and greatly increased in value by learnedillustrations. Further improvements were made in this department by U. S. Rosenwinge, who died in 1820. The numerous editions of Lous's nautical works, among a people who despise all theory, if it cannot be reduced to practice, bear witncss to their practical exeellence. The investigation of the antiquities of the country has reccived much attention from the following scholars, some of whom are still living:-Viborg, N. E. P. Grundtvig, Sandtvig, Thorkelin, Thorlacius, Nyerup and Rhabeck. The two last published Contributions to the History of Danish Poetry (Copenhagen, 1800-8 in 4 vols.), and, with Abrahamson, the Collection of Poems of the Middle $\Lambda$ ges. The poetry of the Danes, in modern times, has been splendid. It began with religious pieces and national songs, of which the Danes have a great number, and may be considered as having eommenced with Andr. Chr. Arreboc, who died in 1637. The Hexaemcron of Arreboc is extremely heavy. Andr. Bording (died 1677) took Opitz for his pattern. Poetic vigor, however, is wanting in him and in his suecessors, Jens Steno Schestedt (died 1698), Paul Pettersen, the poet of the people, William Helt, who flourished about 1703, Nieholas Kingo (died 1703, while bishop), who celebrated the achievements of the Danish kings in a heroic poem, and George Lortcrap (died 1722). Much improvement was introduced, about the middle of the 18th century, by the ardent enthusiasm of Louis Holberg, a Norwegian. He deserves to be particularly mentioned here, as an original comic and satirical poet. (For a further account of his works, sce Holberg.) The socicty established in 1758, for the adrancement of the fine arts, and the improvement of taste, brought into notice the works of men of talents, anong whom the original Ch. B. Tullin (who died in 1765) was most distinguislied. In the secoml half of the 18 th century, a warm literary controversy commeneed, and many estimable poets, including several Norwegians, made successful attempts in various departments of literature. Even at present, howerer, they are much given to the imitation of foreign models. Among late poets most distinguished, are the tragedian and lyric poct, John Ewald (q. v.), N. Weyer (1788, a poet of much talent; he is the author of Poct. Forsög, Copenhagen, 1789), the lyric poet and dramatist,

Rahbeck, the satirical and comic poets, Guldberg, John. Hernn. Wessel (died 1786), the next comic writer after Holberg, and famons for his comedy, Love without Stockings, and many comic poems. Ralrbeck published the $4 \mathrm{th}_{2}$ cdition of his poems in 1817. Other distinguished poets are P. A. Heiberg, En. de Falsen (died 1808), the lyric and dramatic Brun, Th. Thaarup (q.v.), who wrote much for the stage, J. C. Tode, Ch. Lovinus, Sander, Pram, the suceessful poet of the people, Frimann, Rein-Storm (the last are Norwegians), a female writer named Brun (q. v.), who has written spirited poetry in the German language, Jens Baggesen (q. v.), a lyric poct, full of animation and strength, though at times heavy, and Oehlensehlíger. (q. r.) His best pieces are Hakon Jarl, Planatoke, Axel und Walburg, Correggio, Aladdin, The Shepherd's Boy. The last mentioned pocts are to bc numbered, also, among German authors, as they all write in that language likewise. B. S. Ingemam (q. v.) now shares the public favor with Oehlenschläger. Of late years, much has been trunslated from the German. An cpic poem, called the Deliverance of Isracl, in 18 cantos, by J. M. Herz, which obtained the prize of the society of fine arts, notwithstanding this lonor; scems to have met but a cold recoption from the public. Copenhagen could probably boast of the youngest authoress in Europe. Virgilia Christ. Lund, at the age of only ten years, published, in 1820, a piece called Two for One, and subsequently a small dramatic piece, The faithless Maid discovered. The irritability of pocts is nowhere more striking than in Deninark, where they are constantly quarrelling. This polemical spirit is very strong in N. F. Ser. Gruntvig, by whom tivo quarto volumes of the Chronieles of Deminark, liy Saxo Grammaticus, havo been translated into Danish (Copenhagen, 1818-19), and given to the public.
The musieal productions of Demmark have been inferior in richness and abundance to the literary. Thorwaldsen (q.v.) has roused the ambition of his country to aspirc to excel in the fine arts. Under lis direction, many promising Danish youth, as, for instance, Freund, have been and are still receiving instruction. Lahde has published sketches of the works of Thorwaldsen, with poetical explanations by Oellenschläger. Intellectual aetivity is kept up, in Denmark, by many excellent periodicals. There are many well-ordered literary societies; and lately the study of the Scandinavian language and antiquities
has grown so fashionable, that a Scandinavian literary society was instituted at the commencement of the present century. The Trausactions of this socicty amount already to 16 vols. (Copenhagen, 1819), and contain a varicty of excellent treatiscs. The Amäc-Magnæan commission, and the royal socicty for the preservation of antiquities, protect the monuments of antiquity that belong to the country; and the promotion of mental cultivation is intrusted to the northern society of science, the society for the encouragement of the fine arts and of taste, the society of medicine and rural economy. All these attempts of the Danish literati have been encouraged hy the govermment. The measurement of a degree from Laucuburgh to Scagen has been continued without internission, under the direction of professor Selrumacher. It is conducted on strictly scientific principles, and the instrunents are excellent, made by Recehenbach, and furnished by the government. This measurement will perlaps determine, at last, whether confidence ought to be placed in the French surveyors, or the English under Mudge, or in neither of them. The government assist in the publication of many excellent works, because the Danish public is so small that they would not pay the expense of printing them. In this way the Flora I Banica, for example, is published; also 'Thorlacius and Werlauf's editions of the Norwegian IIstory of Snorro Sturleson, and the Law of Lagaboter Gulething, by king Magnus: The inquiries into the origin of the northern languages, which Rask (q. v.), it is well known, has sought for on Catreasus itself, were encouraged by the rovermment, which also promoted the publication of Nyerup's Catal. Librorum Samscritanorum, quos Bibl. Univ. Hafniensis vel dedit vel paravit Jath. Willich (Copenliagen, 1821). The collection of medals at Copenhagen received its present importance from the care of the reigning ling. The fund ad usus publicos is applicd to the support of distinguished young men on scientific journeys. In the year 182), Mr. Bowring was in Copenhagen, collecting materials for an Fnglish translation of ancient Danish ballads, and the most celebrated lyrical pieces of modern Danish pocts.

Denver, Balthaser, a celobrated portrait painter, was born at IIamburg in 1685, and died at Rostock in 1749. He was especially distinguished for the remarkable exactness of his execution, or rather the almost microscopic accuracy of his
paintings. IIe leamed to draw at Altona, and to paint in oil at Dantzic, and afterwards travelled. All the northern princes invited him to their courts to paint their portraits. 'Tlie emperor Charles VII paid lim 4700 florins for the liead of an aged woman. It is now in the inıperial grallery at Viema. Denner likewise painted the head of an old man for the same prince, a pendant of the former, which is also a inasterpicee. There are some lyeautiful portraits painted by lim in Münich.

Denner, John Cliristian, invented the clarinet. He was born at Leipsic in 1655, and went to Nuremberg with his parents in his ciglith year, where he was employed in making wind instrmments, especially flutes. Ile died in 1707.

Denvewitz; a small town in the march of Brandenburg, fimous for the battle between the Frencli and Prussians, Sept. G, 1813, the former commanded by Ney (under whom were Oudinot, Bertrand, Regnier and Arrighi), the latter loy Tauenzien and Bűlow. 40,000 Prussians maintained their ground for several hours against 80,000 French; and, on the arrival of the Russian and Swedish battalions, victory declared in favor of the allies, who, after the Russians and Siwedes came up, were far superior in numbers. The French were defeated, and fled in disorder; with their anxiliaries, consisting of Bavarians, Wurtembergians, Saxons and Poles. This battle was a consequence of the battle at Grosbeeren. ( $\mathrm{q} \cdot \mathrm{v}_{\mathrm{o}}$ )

Denvie, Joscph, bom in Boston, Aug. 30,1768 , was the son of a respectable merchant. He carly evinced a decided fonduess for polite literature, and cutered Harvard college in 1787. He left this institution in 1790 , and entered the office of a lawyer at Cliarleston, N. II. At the expiration of three years, he made a sucecssful début at the bar. From Clarleston he soon removed to Walpole, where he opened an office, but gained very little business, owing to his literary taste and irregular habits. For four months, ho officiated as reader of prayers for an Episcopalian congregation at Clarcmont. In the spring of $\mathbf{1 7 5 5}$, he endeavored to establish, at Joston, a weekly paper under the title of The Tablet. 'This, however, survived but a short time. Not long after, he retumed to Walpole, to act as editor of the Farmer's Muscum, a journal in which he published a series of essays, with the signature of The Lay Preacher. In 1799, he went to Philadelphia, in consequence of being appointed a clerk in the office of the secretary of state, On the
dismissal of his patron, Mr. Piekering, he left the department, and engaged in the conduct of a literary journal, the Port Folio, for which his name and talents acquired consideralble patronage and celchrity. His reputation, his colloquial powers, and amiable disposition, attracted to him a large number of literary disciptes and coadjutors. With industry and discretion, he might have gained independence and permanent happincss; but he was deficient in both qualities, and gradually destroyed, hy his imprudenee, his hodily constitution, as well as all hopes of fortme. Jan. 7, 1812, he died-a victim to anxicty and complicated discase. Mr. Demic possessed a lriilliant genins, a delicate tuste, a beautiful style, a readly pen, a rich fund of elegant literature, an exectlent lieart, and a captivating countenance and manner, and, with a proper exercise of industry and judgment, might have acquired a lasting reputation.

Dexvis, John; an English dramatist and eritic. He was the son of a citizen of London, where le was horn in 16.57. Maving completed his studies at Camlridge, he made the tour of Franec and Italy, and, on his retum, devoted himself to literary ocenpations, living mpon his fortme, which lad been left lim ly an uncle. In 1697, he produced a contedy, entitled Plot and no Plot, which was followed by several dramatic pieces and poems of little value. IIc also becane a political writer for the whig party. The irrita!ibity of his disposition, heightened, pobahly, by the unprosperous state of his finanees, involved him in pernetual broils, and made him a sort of standing jest with the wits of his time. IIaving written a tragerly entitled Liberty Asserted, which beranie popmlar during the war with Lonis XIV, in ennsequence of the almse of the Frencll with which it abomeded, Dennis thought that monarch would never forgive the insult: when, therefore, the treaty of Utrecht was about to be coneluded, lic cutreated the duke of Marlhorough to sare him from being delivered up to the French government, as a state criminal. The duke told him that be thought he might make hisnself rasy ; for though lie had, he conecired, douc as much harm to the French as Mr. Dennis, he had not thought it necessary to seck for personal indemmity. When his Appius and VirFinia was performed, he introduced a new ru"thod of imitating thmeder, said to be still hised at the theafre. The tragedy was soon set aside; lut some time after, Demnis, being present at the repres:ntation of Mac-
heth, pereeived that his new invention had been adopted; on which he exelained, "S'death! how these raseals use me; they will not let my play rum, yet they steal my thunder." He wrote some serere strictures on Addison's Cato and P'ope's Rape of the Lock. Pope, in retmrn, gare him a place in the Dunciad, and, in ennjunction with Swift, produced a sarcastic tract, entitled A Narrative of the dephorable Frenzy of Mr. Joln Demis. After lie had dissipated his fortme, the duke of Martborough procured him the place of laud waiter at the custom-louse. This lic disposed of, reserving only a temporary anmuity; and in his old age, his necessitie's were relieved by a benefit at the Maymarket theatre, to which his former aittagonist, Pope, contributed a prologut. If dicd soon after, January 6, 1734.

Devor, Dominique Vivant, haron de, was horn Fel. 4, 1747, at Chalonis-silirSaône, of a noble family. He was destined to study law at Paris, where he wats favorahly reccived in society; and his tatent and inclination led him to devote himself to the arts. A comedy which lie wrote, called the Good Futher, gained him the favor of the ladics. Itis anniable mamens made liim a fivorite of Louis XV , who appointed him gentilhomene ordincire about his person. Ite was aterwards attached to an embassy at St. P'etersthurg, where Catharine, however, olserved himi with a jealous cye. Subsequently he was intrusted with a diplomatic mission to Sivitzerlund. On this oceasion, le drew Voltaire's likeness (engraved by St. Aubint), and the well known pietnre Le Dijeiner de Ferney. He then occupied, during seven vears, a place in the French mumassy at Naples. Ilis residence in this rity, and rppeated visits to Sicily and Malta, gave him an opportunity of cerercising his talent for drawing and engraving. Denon lad the prineipal direction of the artists engaged in preparing the abhe St. Non's Voyage pittoresque de . Vaples at de Sicile, and the text was chicfly taken from his jommal. This elegant work appeared at P'aris, in 1788. The remainder of Denon's jommal, relating to Sicily and Malta, appraved separately, in 178\%. His career at Naples was interrupted by the death of the minister Vergennes, his patron, or, according to some, by the displeasnre of the queen, Maria Caroline. But still his love for the study of the great masters detained him in Italy. II resided at Venice during several years, where he shone in the eircles of the conntess Alhrizzi, who was distinguished for her amiable and in-
telligent character, and loved to be surrounded by men of talent. Denon was not forgotten in her Rittratti, where she bestows the greatest praise on his character, his passion for the arts, his cheerfulness and amiable disposition, and excuses the raillery with which he attacked the foilles of others. The observation and restraint, to which the revolution suljected Frenelmen in foreign countries, compelled him to leave Venice. After a short stay in Florence and Switzerland, he was obliged to return to France during the reign of terror; but lie made himself agrecable to Robespierre, and was, in eonsequence, subsequently aceused of derotion, at that time, to Jacobin prineiples. During this period, he excreised himself in engraving. At last, he became acquainted with llonaparte, and immediately united himself with him. He aceompanied the general in his campaigns to Italy and Egypt, and Desaix to Tpper Egypt. The work which was the result of this journey, was an addition to Denon's fame, particularly the engravings which ornament it (Paris, 1802, 2 vols. fol., and 3 vols. 12 mo., without engravings). Denon, in this, has shown himself a very able artist. Nature, animate and inanimate, the monuments of centuries, and the Arabian flying throurh the Desert, are represented with great fidelity. Wheu he returned to Paris with Bonaparte, he was appointed general direetor of the museums, and all the works of art executed in honor of the French successes-monuinente, coins, the ereetion of the triumphal pillar in the Place de Vendome, \&c. He accompanied Napoleon in all his campaigns, and employed limself in drawing, and in selecting those masterpieees in the conquered countries, which were taken to l'aris as troplies. In 1815, he was compelled to witness the restoration of the spoils. After the aldication of the eniperor, he retained his office, but was deprived of it in 1815, in consequence of having joined Napoleon on his return from Ella. He retained, however, his place in the institute. From that time he lived retired, and the preparation of engravings and lithographs of his splendid collection of works of art, formed the occupation of his last years. He died at Paris, April, 28, 1825. His mind was active to the last. Denon much rescmbled Voltaire in his old age. In 1826 appeared at Paris the Description des Oljets d'Art composant le Cabinet de feu M. le Bar. V. Denon, in 3 vols. (Monumens antiques, tableaux et estampes). The cabinet was sold by auction.

Densitx, strictly spcaking, denotes vicinity or closeness of particles; but in mechanical scienee, it is used as a term of eomparison, expressing the proportion of the number of equal molecula, or the quantity of matter in one body to the number of equal molecule in the same bulk of another body. Density, therefore, is directly as the quantity of matter, and inversely as the magnitude of thic borly. Since it may be shown experimentally, that the quantities of matter, or the masscs in different bodies, arc proportional to their weight ; of consequenec, the density of any body is direetly as its weight, and inversely as its magnitude ; or the inverse ratio of the magnitudes of two bodies, having experimentally equal weight (in the same place), conistitutes the ratio of their densities. No body is absolutely or perfectly full of matter, so as to have no vacuity or interstices: on the eontrary, it is the opinion of Newton, that even the densest bodies, as gold, \&c., eontain but a small portion of matter, and a great portion of vacuity; or that they contain a great deal morc porcs or empty space than real substance.
Density of tie Eartir. The detemination of the density of the earth, as conpared with that of water, or any other known body, is a subject whieh las exeited considerable interest amongst modern mathematieians; and nothing can, at first sight, seem more beyond the reach of hitman science, than the due solution of this problem ; yet this has been determined, and on such principles, that, if it be not correetly true, it is probably an extremely near approximation. The first idea of determining the density of the earth was suggested by M. Bouguer, in consequcuce of the attraction of Climborazo, whicls affected his plumb-line while engaged with Condamine in measuring a degree of the mcridian, near Quito, in Pern. This led to the experiments on the mountain Schehallien, in Scotland, which were earried on under the direction of doctor Maskelyne, and aftervards submitted to calculation by doctor Hutton, who determined the density of the earth to be to that of water as $4 . \frac{1}{2}$ to 1 . But, in consequence of the specific gravity of the mountain being assumed rather less than it ought to have been, the above result is less than the true density, as has since been shown by doctor Hutton and professor Playfair, the former of whom makes it, in lis corrected paper, as 99 to 20 , or nearly as 5 to 1 . The same problem has been attempted on similar principles, but in a totally dif-
ferent manner, by the late Mr. Cavendish, who found the density of the earth to be to that of water, as 5.48 to 1 . Taking a mean of all these, we have the density of the carth to that of water, as 5.24 to 1 , and which, as we hefore observed, is probably an extremely near approxiination.

Devtifrice; a preparation for cleaning the tecth, of which there are varions kinds: generally, however, they are made of earthy substances mixed with alum. Those formed of acids are very pernicious.

Deodand (Deo dandum); a thing to be given or dedicatch to God. Persons who have attended trials for homicide will have observed that the indictment, in setting forth the manner of the death, alleges it to have been occasioned by a blow with a certain weapon, \&c., " of the value of," \&c. This allegation of the value of the thing which caused the death, arose from thic English law of deodands. It is provided in the Mosaical law, (Exod xxi. 28), that "If an ox gore a man, that he die, the ox shall be stoned, and his flesh shall not be eaten." So, by the law of Athens, whatever was the cause of a man's death, ly falling upon lim, was destroyed, or cast out of the territory of the republic. This, says Mr. Christian, in his notes upon Blackstone's Commentaries, was one of Draco's laws; and perhaps we may think the judginent that a statue should be thrown into the sea for having fallen upon a man, less absurd, when we reflect that there is sound policy in teaching the mind to contemplate with horror the privation of human life, and that familiarity even with an insensible object, which lias been the occasion of death, may lessen that sentiment. This reflection, suggested by Mr. Christian in refcrence to the Athenian law, does not seem to be the motive for the rule of the common law of England, that whatever chattel causes the death of a person, shall be forfeited. It is an ancient doctrine mentioned by Bracton (Omnia que movent ad mortem sunt Deo danda. 1. 3. c. 5.), and its origin is attributed to the notion, that where a man was snddenly cut off in his sins, expiation ought to be made for the benefit of his soul; and, accordingly, the chattel, which occasioned his death, should be forfeited to the king, to be devoted by liim to pious uses. The statute of 4 Edward $\mathbf{I}$, st. 2, rclating to coroners, provides that "horses, boats, carts, mills, \&ic., wherely any are slain, that properly are called deodands, shall be valued and
vol. IV
17
delivered unto the towns," which thereupon became answerable to the king for their value ; in whose behalf the slieriff might levy the anount upon the inhalis ants of the town. Accordingly, in all indictments for homicide, in England, the grand jury specify the instrument that immediately caused the death, and its value, that the king may claim the deodand; for it is no deodand unlcss it is so found by the jury, and hence the practice of finding the instrument and its valuc, in indictments in the United States, or at least in some of them, at though they have no deodands. Though these forfeitures were originally incurred to the king, yet he might grant them away to the lord of the manor or territory upon which the death happened, as he was accustomed to grant the right of waifs and wrecks. The dea dauds have been generally so granted; and these grants may probably be the reason that this ancient singularity has so long remained a part of the English law; for the right to the forfeiture has thus bocome a subject of private property, and so not liable to be impaired by the legislature without compensation to the parties interested. The old books contain a good deal of quaint and curious law on this subject. It will be observed, that no distinction is made, whether the death is felonions, excusable, justifiable, or purely accidental, or whether the instrument, by which it is occasioned, belongs to the person committing the homicide or to another; for, says the Doctor and Student, if a man kills another with my sword, still the sword is forfeited; but if a person be killed by falling from a thing standing still, as a cart, it is not forfcited; if, on the contrary, a horse, ox, or other animal kill a person by its own motion, by running over him or otherwise, it is a deodand. It is said, however, that if the instrument of the death is standing still, only the part which immediately occasioned the death is forfeitcd; as, if one attempts to climb up the wheel of a cart that is standing still, and falls, and is thcrcby killed, only the wheel is forfeited; lut if it be in motion, the entire cart is a deodand. Only chattels are forfeited; any thing attached to the freehold, as the wheel of a mill, or a bell hanging in a steeple, is not so; and no deodand occurs, unless the death happens within a year and a day after the accident. A sale of the article does not exempt it from forfeiture; as if a horse strikes a man, and is afterwards sold, and the man dies within the year and day, the horse
is forfeited. It is not surprising that so whimsieal a law should be very negligently exeeuted; the juries are very apt to mitigate the forfeitures by finding that only some trivial thing, or only a part of an entire thing, was the oceasion of the death; and the court has generaliy refused to interfere in behalf of the lord of the franchise, to assist him in enforeing his claim to the whole artiele. There are no deodands on the high seas, though it has been said, that, if a man fall overboard from a vessel in a fresh water river, and is drowned, the vessel and cargo are strictly a deodand; and the above statute of Edward I, we observe, mentions boats as one species of deodand. But in this ease the jury would probably find the death to have been oceasioned by the winds or the water, and would have a preeedent sufficiently analogous; for the books maintain that if a man, riding over a river, is thrown off his horse by the violenee of the water, and drowned, the horse is not a deodand, for the death was oceasioned by the current.

D'Eon (the chevalier). Eon de Beaumont, Charles Genevieve Louise Auguste André Timothée d', equerry to Louis XV, chevalier, doetor of law, parliamentary advocate, military officer, royal censor, diplomatist, \&e., known until 1777 by the name of the chevalier d'Eon, was born at Tonnerre, in 1728. His brilliant qualities enabled him to aet a conspicuous part in the world. He gained a greater notoriety ly the mystery long kept up in regard to his sex. While an advoeate, he studied, in his leisure hours, politics and belleslettres, and wrote an Essai historique sur les différentes Situations de la France, par Rapport aux Finances, followed by two volumes, entitled Considérations politiques sur l'Administration des Peuples anciens et modernes. To these works he owed the honor of being proposed, by the prinee of Conti, minister of Louis XV, as envoy on a diffieult mission to the Russian court. Here his insinuating manners gained him the favor of the empress Elizabeth, and for five years he was the medium of a secret correspondence between her and the king of France. In consequence of his serviees at this court, he was inade suceessively lieutenant and eaptain of dragoons, and received a pension of 2400 livres. He returned to France in 1758, and subsequently distinguished himself in the military service. After the conelusion of peace, he went to London as secretary of legation, under the duke of Nivermois, and obtained possession of some important pa-
pers. On the return of the duke, he remained as resident, and afterwards as minister plenipotentiary in London. Every thing seened to favor lim, when seeret intrigues suddenly disuppointed his fair prospeets. Franee had eoncluded a disadvantageous peace with England, and the negotiators of it were fearful of having their conduet exposed. The chevalier was the confidant of Louis XV, and might make the dreaded diselosures. This was reason enough for ruining him. He was dismissed from his employnnent, and lived 14 years at London, in a kind of banishment. Though the king had consented to his disgraee, he assigned him a pension of 1200 livres. D'Eon still remained true to his native land, and rejeeted several offers of the English court. The king heard of his eonduct, and wished to restore him, but the chevalier insisted on laving his innocence publiely acknowledged, before aceepting any favors. In the mean time, Louis $\bar{X} V$ died. During the residence of D'Eon in Eugland, suspieions arose as to his sex, whieh led to several extraordinary wagers. In July, 1777, a curious trial took place before lord ehief-justice Mansfield, on an antion brought against Mr. Jaques, a broker, who had reeeived several premiums of 15 guineas, to return 100, whenever it should be proved that the chevalier was a woman. M. Louis Legoux and M. de Morande, on the trial, deposed to this as a faet, which was supposed to be so well established, that the defendant's counsel pleaded that the plaintiff, at the time of laying the wager, knew that the court of France, relative to the grant of a pension, had treated with D'Eon as a woman; and thence inferred that the wager was unfair. This objection was not held good, and Hayes, the plaintiff, obtained a verdict. It was, however, afterwards set aside, on the ground of the illegality of the wager. After the decision of this eause, D'Eon put on female attire, and continued to wear it till his death. In 1777, he returned to France, and made his apperrance at Versailles, where the minister honorably received him, but on condition that he should wear in future the female dress. D'Eon, however, went to Tonnerre, without observing the command, and did not appear as la chevalière d' Eon till his seeond return to Paris. His change of dress drew him into a quarrel at the opera, and, for fear of the consequences, he was stnt to Dijon, where he was treated with respeet. In 1783, he went to London. Meanwhile the Freach revolution broke
out, and deprived him of his pensions; upon which he returned to France, offered his services to the national assembly in 1792, was rejected, went back to England, and was put, as an absentee, on the emigrant list. From this time misfortunes crowded upon him. He lived in great poverty, and attempted to support himself by giving lessons in fencing, but was not very successful, and depended in a great measure for subsistence on the aid of his friends. Among these was Elisée, first surgeon of Louis XVIII, who aided him till his death in London, in 1810, and attended the dissection of his body. The account of this witness, with other undeniablc evidence, leaves it beyond doubt, that D'Eon was of the male sex. What political reasons could have induced a soldier and a knight of St. Louis to assume female attire, is not known. In 1775 appeared the Loisirs du Chevalier D'Eon, in 14 vols. 8vo. L'Espion Chinois, 6 vols. 12 mo ., has also been ascribed to him.
Department ; the distribution of a thing into several parts; thus, in France, Le département des tailles, des quartiers, \&c.; that is, a distribution of the public taxes, or an allotment of quarters to the soldiery, \&c. Hence it is used, sccondly, to denote a distribution of employments, and especially
the divisions of the ministry. Finally, it is applied to territorial divisions. In this sense, it has become important in modern statistics. At the time of the French revolution, when the former division of the kingdom into provinces was abolished, and succecded by a division of it into departments, this division was determined partly by the number of inhabitants, partly by extent of territory, and partly by the amount of direct taxes. A decree for this purpose was adopted November 4th, 1789, by the constituent assembly; and the abbé Sieyes drew up the plan, intended to extinguish the old spirit of hatred among the provinces. The whole kingdom was at first divided into 83 departments, which were subsequently increased, by the gradual extension of the empire, to 130, and were reduced by the peace of 1814 to 86 . (See Prefecturate, and France.) Each department is subdivided into cantons, and these again into communes. This division of territory has been adopted in the states of Bavaria, Würtemberg, Badell and others. The representatives in the French chambers are elected by the departments. The following list contains the names of all the departments, and the provinces to which they formerly be-longed:-

Région du Nord:

| Ancient Provinces. | Departments. | Total Pop. | Pop. sq. l . | Chief Place |
| :---: | :---: | :---: | :---: | :---: |
| Flanders. | Nord. | 962,648 | 3,208 | Lille. |
| Artois. | Pas-de-Calais. | 642,969 | 1,978 | Arras. |
| Picardy | Somme | 526,282 | 1,697 | Amiens. |
|  | (Seine-Inférieure. | 688,295 | 2,137 | Rouen. |
|  | Eure. | 421,665 | 1,405 | Evreux. |
| Normandy. | Calvados. | 500,956 | 1,776 | Caen. |
|  | Manche. . | 611,206 | 1,808 | Saint-Lô. |
|  | Orne. | 434,379 | 1,361 | Alençon. |
|  | Seine. | 1,013,373 | 46,062 | Paris. |
|  | Seine-et-Oise. . | 440,871 | 1,536 | Versailles. |
| Ile-de-France. . . | \{ Seine-et-Marne. | 318,209 | 1,060 | Melun. |
|  | Oisc. | 385,124 | 1,266 | Bcauvais. |
|  | Aisne. | 489,560 | 1,305 | Laon. |
| Cliampagne. . . . | Ardennes. | 281,624 | 1,005 | Mézières. |
|  | \{ Marne. | 325,045 | 766 | Chàlons-su |
|  | Aube. . . . | 241,762 | 805 | Troyes. |
|  | Haute-Marne. | 244,823 | 753 | Chaumont |
| Lorraine. | Meusc. | 306,339 | 975 | Bar-le-Duc |
|  | Moselle. . | 409,155 | 1,410 | Metz. |
|  | Meurthe. | 403,038 | 1,567 | Nancy. |
|  | Vosges. | 379,839 | 1,287 | Epinal. |

## Région du Centre.



Région de l'Ouest.

| Maine. . . . . . . $\left\{\begin{array}{l}\text { Sarthe. . . . . . . . . } \\ \text { Mayenne. . . . . }\end{array}\right.$ | 446,519 354,138 | 1,373 | Le Mans. Laval. |
| :---: | :---: | :---: | :---: |
| Anjou. . . . . . . \| Maine-et-Loire. | 458,674 | 1,197 | Angers. |
| Ille-et-Vilaine. | 553,453 | 1,541 | Rennes. |
| Bretame $\begin{aligned} & \text { Còtes-du-Nord } \\ & \text { Finistere }\end{aligned}$ | 581,184 | 1,615 | St. Brieuc. Quimper. |
| Bretagne. . . . . ${ }^{\text {Finistère. }}$ | 502,851 | 1,389 | Quimper. |
| Morbihan. . . . | 427,453 | 1,204 | Vannes. |
| Loire-Inferieure. | 457,090 | 1,193 | Nantes. |
| Poitou. . . . . . $\left\{\begin{array}{l}\text { Vien } \\ \text { Deux } \\ \text { Vend }\end{array}\right.$ | 267,670 | 731 | Poitiers. |
|  | 288,260 | 900 | Niort. |
|  | 322,826 | 891 | Bourbon-Vendée. |
| Aunis.-Saintongeet Angoumois. $\left\{\begin{array}{l}\text { Charente Inférieure. } \\ \text { Charente. . . . . . }\end{array}\right.$ | 424,147 | 1,158 | La Rochelle. |
|  | 353,653 | 1,178 | Angoulème. |

Région de l'Est.

408,741
535,467
327,641
254,314
310,282
312,116
370,943
515,776
341,628
416,575
369,298

| 2,043 | Colmar. |
| ---: | :--- |
| 2,231 | Strasburg. |
| 1,178 | Vesoul. |
| 956 | Besançon. |
| 1,146 | Lons-le-Saulnier. |
| 870 | Auxerre. |
| 799 | Dijon. |
| 1,153 | Màeon. |
| 1,260 | Bourg. |
| 2,833 | Lyons. |
| 1,442 | Mlontbrison. |

Région du Sud.
Languedoc. . . . . $\left\{\begin{array}{ll|l|l|l}\text { Haute-Loire. . . . . } & 285,673 & 1,175 & \text { Le Puy. } \\ \text { Ardèhe. . . . . . } & 328,419 & 1,368 & \text { Privas. } \\ \text { Lozère. . . . . . } & 138,778 & 510 & \text { Mende. } \\ \text { Gard. ........ } & 347,550 & 1,198 & \text { Nimes. } \\ \text { Hérault. ....... } & 339,560 & 1,041 & \text { Montpellier. } \\ \text { Tarn. ........ } & 327,655 & 1,170 & \text { Alby. } \\ \text { Aude. ........ } & 265,991 & 828 & \text { Carcassonne. } \\ \text { Haute-Garonne. . . } & 407,016 & 1,312 & \text { Toulouse. }\end{array}\right.$

| Ancient Provinces. Departments. | Total Pop. | Pop.sq. l. | Cruef Places. |
| :---: | :---: | :---: | :---: |
| Roussillon. . . . . Pyrénées-Orientales. | 151,372 | 688 | Perpignan, |
| Comté-de-Foix. . Ariège. | 247,932 | 1,011 | Foix. |
| Dordognc. | 464,074 | 973 | Périgueux. |
| Gironde. | 538,151 | 978 | Bordeaux. |
| Lot-et-Garonne | 336,886 | 1,161 | Agen. |
| Guienne-ct-Gas- Lot. | 280,515 | 1,038 | Cahors. |
| cony. . . . . . ${ }^{\text {a }}$ S Tarnc-et-Garonne. | 241,586 | 1,220 | Montauban. |
| cony. . . . . ${ }^{\text {arcyron. }}$ | 350,014 | 755 | Rhodez. |
| Landes. | 265,309 | 553 | Mont-de-Marsan. |
| Gers. | 307,601 | 896 | Auch. |
| Hautes-Pyrénées. | 222,059 | 902 | Tarbes. |
| Béarn. . . . . . Basses-Pyrénécs. | 412,469 | 1,018 | Pau. |
| Dauphiny. . . . . $\left\{\begin{array}{l}\text { Iserre. . . . . . . . . } \\ \text { Drome. . . . . . } \\ \text { Ilautes-Alpes. . . }\end{array}\right.$ | 52,,984 | 1,160 | Grenoble. |
|  | 285,791 | 850 | Valence. |
|  | 125,329 | 545 | Gap. |
| $\left.\begin{array}{c} \text { Comtat-Venaissin } \\ \text { et Comtat d'A- } \\ \text { vignon. . . . } \end{array}\right\} \text { Vauclusc. . . . . . . }$ | 233,048 | 1,259 | Avignon. |
| (Basses-Alpes. | 153,063 | 560 | Digne. |
| Provence. . . . . \{ Bouchcs-du-Rliône. | 326,302 | 1,226 | Marseilles. |
| Var. | 311,095 | 818 | Draguignan. |
| Corsica. . . . / Corsc. | 185,079 | 420 | Ajaccio. |

Dephlogisticated Air. (See Oxygen.)
Deploy; to display, to spread out. A column is said to deploy, when the divisions open or extend to form line on auy given division.
Deportation ; a kind of banishment in use cren among the Romans (first introduced by Augustus); by virtuc of which the condemned person was sent to a foreign uninhabited country, usually an island, his estate confiscated, and himself deprived of the rights of a Roman citizen. This punishinent differs from other kinds of banislment in this, that the person thus punished is not permitted to choose his place of exile. During the French revolution, this punishment was revived in lieu of the guillotine. The merit of its restoration has been at differcht times ascribed to Boulay, to the bishop of Autun, and to Talot. For the most part, the condemued were transported to Cayenne or to Port-Marat (Port-Dauphin) on the island of Madagascar. Towards the end of Robespicrre's administration, this punishment was most frequent. According to the French penal code of 12th February, 1810, deportation is even now onc of the punishments established by law in France; but, ncvertheless, it is not easily put in execution. It is ranked as the third degrce of infamous punishments (ouly capital punisliment and consignment to Iallor for life, together with trailing the ball, as it is callcd, arc ranked before it), and gives rise to civil death. The person
deported loses the control of his property, is deprived of the power of making contracts, and his heirs enter into possession of his estate in the same manner as though he were actually deceased; yct the government can grant him, in the place of his banishment, which is always assigned without the main land of European France, the ordinary civil privileges, or a portion of the same. If a person deported return to France without the leave of the government, he is immediately condemned to the before-mentioned punishment of hard labor for life. If he have fled to a foreign country and soil, and ever comes again into the power of the French government, he is again remitted to the place of his banishment. Deportation, or transportation, is also one of the legal punishments in England. (See New South Wales.) (For the number of persons transported to New South Wales, see Crime, the Statistics of, page 24.)

Deposition, in law ; testimony given in court by a witness upon oath. It is also used to signify the attested written testimony of a wituess by way of answer to intcrrogatories. These interrogatories are usually put in writing, and must be short and pertinent, and not such as will lead the witness to give a turn to his answer favorable to one of the parties. The witnesses are cxamined before magistrates, having a general authority given them by statute to take depositions, by commissioners appointed by the court which has
cognizance of the case. If the witnesses are foreigners, residing beyond sea, they are examined upon oath, through skilful sworn interpreters. The deposition of a heathen, who believes in the Suprcme Being, taken by cominission according to the forms used in his country in giving evidence, is admissible. By the practice of some countries, the commissioners are sworn to secrecy, and the deposition cannot be made public till the papers containing it are opened in court. After a witness is fully examined, the examinations are read over to him, and he is at liberty to alter or annul any thing; and then the examinations are complete.Depositions are frequently taken conditionally, or de bene esse, as it is called; for instance, when the parties are sick, aged, or going abroad, depositions are taken, to be read in court, in case of their death or departure before the trial comes on. So depositions in perpetuam memoriam rei, or for the purpose of perpetuating testimony, are taken under the direction of a court of chancery, or, in some of the U. States, without any application to chancery, by magistrates authorized by statute.
Depping, George Bernlard; a learned German, residing at Paris, horn at Műnster, in Westphalia, in 1784. He has written various works, including several for the instruction of youth, and has superintended the publication of many others. His Histoire générale de l'Espagne, commenced in 1811, has not been completed. He assists in the Biographie Universelle, in the Revue Encyclopedique, the continuation of the chronological work Art de vérifier les Dates, \&c. We are also indebted to him for a collection of the best Spanish Romances; La Suisse (Paris, 1822, 4 vols.); La Grèce (Paris, 1823, 4 vols.); Voyage d'un Étudiant dans les 5 Parties du Monde (Paris, 1822, 2 vols.)
Deptrord; a town of England, county of Kent, at the confluence of the Ravensbourne with the Thames. It is very irregularly built, and contains two churches, besidcs several places of worship for dissenters. There is a royal dock-yard here, with fine wet docks, and numerous buildings for the manufacture and preservation of naval stores. There are also several private docks in the neighborhood, for building and repairing merchantmen. There are two hospitals belonging to the society of the Trinity-house. This society was founded in the reign of Henry VIII, by sir Thomas Spert, for the increase and encouragement of navigation,
and for the good govemment of the seamen, and the better scenrity of merchanst ships on the coasts. Population, including Grecnwich, 40,574 . 4 miles E. Loudon.

Deputies, Chamber of. (See Charte Constitutionnelle.)
Derby; a county in the nortl of England. Derbyshirc is noted for its mineral productions-lead, iron, coal, lime and Derbyshire spar. It has extensive quarries of grit, which afford excellent mill-stones. A singular kind of lead ore is found in a vertical position, which, on bcing probed by a slarp-pointed instrument, emits a crackling noise, and explodes violently in a few minutes. A remarkable substance, called elastic bitumen, is exclusively the product of Derbyshire. Many chasms and spacious caverns are found here.

Derby; a town of England, the capial of Derbyslire, on the Derwent, which is crossed by a stone bridgc. The clurch of All Saints has a tower rising 180 feet, in rich Gothic. Its architecture is grcatly and justly admired. Besides the parish churchics, there are places of divine worship for Presbytcrians, Independents, Baptists, Methodists, Ronan Catholics, Quakers, Swedenborgians, and Revivalists, or Primitive Methodists. Manufactures to a large extent are carried on in this town, particularly in silk and cotton, porcelain and spar. There are, besides, manufactures of iron, lead pipes, lead slot, white and red lead, tin plate, and other commodities. It returns two members to parliament. Population, 17,$423 ; 120$ miles N. W. by N. London ; lon. $1{ }^{\circ} 25^{\prime}$ W.; lat. $52^{\circ} 58^{\prime} \mathrm{N}$.

Derbyshire Spar. (See Fluale of Lime, in article Lime.)

Derflivger, George, baron of (originally Dürfling), a field-marshal of Prussian Brandenburg, and one of the first heroes of the Prussian military state, founded by Frederic William, the great elector, was born in 1606, according to some authors in an Austrian village near the Ens, but according to Pauli, was the son of a Protestant peasant in Bohemia. He was at first a tailor, and wished to remove to Berlin, on account of the disturbances in Bohemia, to avoid the religious oppression exercised after the battle at the Weisseberge. But, not being able to get ferried across the Elbe, on account of his want of money, he threw his bundle into the stream, and betook himself to the sword. He served a long time as a soldicr under gencral Thum, and, while yet only a dragoon, indulged the hope of becoming a general. He then entered the Swedish
service, under Gustavus Adolphus, and afterwards served under Bauer (q. v.) and Torstensohn. Having carried queen Christina intelligence of the victory at Leipsic ( 1642 ), to which his regiment of horse had greatly contributed, he was appointed by her a major-gencral. After the peace, he was dismissed, as a foreigner, from the Sivedish army, went to Brandenburg, and entered the service of the elector, Fredcric William, in 1651, as major-gencral of the cavalry. He distiuguished himself in all the campaigns of the great elector against the l'oles, Swedes and French, by his sagacity, activity and valor. He was also employed in cmbassies; and the emperor Leopold, at the request of his sovereign, raised him, in 1674, to the rank of baron of the empire. He died in 1695.
Derscuawin, Gabricl Romanowich, born in 1743, at Kasau, belongs, with the lately deceased Cheraskoff and the tragic poet Oserofif, amony the most eminent poets of Russia. In 1760, he entered a corps of engineers, as a common soldier, and distinguished himself in the fiekd, particularly in 1774, against the rebel Pugatscheff. Even at this time, his poetic genius began to dawn. Under Catharime, he rose, in 1800 , to be treasurer of the empirc, and, in 1802, became minister of justice. But he soon retired from business, and devoted his life to the muses. His Ode to God is much celebrated, and was translated into Latin by Czersky, at Wiha, in 1819. The emperor of China cansed it to be translated into Chincse, and hung up in an apartment of his palace, printed on silk, in letters of gold. His Waterfall has also great merit. In other pocms, his loftiness sometimes degenerates into bombast. Some of his pocins have been translated into Euglish by Bowring. (See his Specimens of Russian Poetry.) Derschawin's poens appearcd in 1808, in four volumes. He also wrote political and topographical works. Derschawin died July 8, 1819 .
Dervise (Persian; poor); the name of a certain class of religious persons in Asia. It denotes the same amongst Mohammedans as monk with the Christians. The obscrvance of strict forms, fasting, and acts of picty, give them a character of sanctity amongst the peoplc. They live partly together, in monastcries, partly alone, and from their number the Inans (q. v.) are gencrally chosen. Throughout Turkey, they are freely received, even at the tables of persons of the lighest rank. Among the Hindons, these monks are called fachirs. There are, throughout Asia,
multitudes of these devotees, monastic and ascetic, not only among th Mohamnedans, but also among the followers of Brama. There are thirty-two religious orders now existing in the Turkish enpire, many of which are scarcely known beyoud its limits; but others, such as the Nacshbendies and Mevlevies, are common in Persia and India. All these communities are properly stationary, though some of them send out a portion of their members to collect alms. The regularly itinerant dervises in Turkey are all foreigners, or outcasts, who, though expelled from their orders for misconduct, find their profession too agrecable and profitable to bo abandoued, and therefore set up for themselves, and, under color of sanctity, flecce honest people. All these orders, except the Nacshbendies, are considered as living in seclusion from the world; but that order is eutirely composed of persons who, without quitting the world, bind themselves to a strict observance of ceitain forms of devotion, and meet once a week to perform them together. Each order has its peculiar statutes, exercises and habits. Most of them impose a novitiate, the length of which depends upon the spiritual state of the candidate, who is sometinnes kept for a whole year under this kind of discipline. In the order of the Mevlevies, thic novice perfects his spiritual knowledge in the kitchen of the convent. Dancing, or something like it, forms an essential part of the duties of some of the orders. The dances of the greater number are called devr (circle), because they consist in a movement forwards of the right foot, accompanied with violent contortions of the body, all the perforiners joining hand in hand, and standiug in a circle. The longer the dance, and the louder the shout of $\bar{Y} a H u$, or Yu Alluh, the greater is the merit: these exercises are therefore often persevered in till a fainting fit or spitting of blood concludes the exhibition. The exdibitions of the Rufaries are the longest, and most comprehensive of all. Towards the close of them, the performers are worked up into a sort of frenzy. Previous to this time, two of the dervises put spits, swords, daggers, \&cc., into the fire, that they may bo presented red hot ta the sheikh or chief, when the excitement reaches its lighest pitch. The sheikh blows upon them, just touches them with his mouth, and delivers them to the most eager of the frateruity: they are scized, licked, gnawed, and held in the mouth till the glow disappears. Others of the fraternity seize the
swords, cutlasses, \&c., which are hanging on the walls of the room, and slash their sides, arms and legs unmercifully. The sheikh concludes the whole by going round, examining the wounds, blowing upon them, and anointing them with his saliva, which, together with a few prayers, effects a cure in twenty-four hours! 'The sheikhs of all orders have the credit of possessing miraculous powers. The interpretation of dreams, the cure of diseases, and the removal of barrenness, are the gifts for which the dervises are most in repute.

Derifeat Water, or the Lake of Keswick; a beautiful lake in the county of Cumberland, England, in the vale of Keswick, lying between the mountain of Skiddaw on the north, and the craggy hills of Borrowdale on the south, whence it derives its chief supplies of water:

Desaix de Voygoux, Louis Charles Antoine, a French general, born in 1768, at St. Hilaire d'Ayat, of a noble family, entered the reginent of Bretagne, in 1784, as under-lieutenant. He contributed, Dec. 1703 , to the capture of the Haguenau lines, which the left wing, where he was stationed, first broke through. He served, in 1794, in the northern ariny, under Pichegru, and repeatedly distinguished himself. Attaclied to the army of the Rhine, under Moreau, 1796, he defended the bridge of Kehl in November of that year. In 1797, he accompanied Bonaparte to Egypt, contributed to his first victory, and was thence scint to the conquest of Upper Egypt, where Murad Bey, notwithstanding his defeat, incessantly harassed his conqueror. Bonaparte soon returned to Europe, as did Desaix limself, after the treaty of E1Arish, concluded by him with the Turks and English. On his arrival in France, he learned that Bonaparte had departed for Italy, hastened to join him, and took command of the corps of reserve. A third part of the French army was already disabled, when Dcsaix's corps arrived (June 14,1800 ) on the field of Marengo. (q. v.) He immediately advanced to the charge, but fell, mortally wounded by a cannonball, just as victory declared for the French. His body was carried to Milan, embalmed, and convered to the hospitium on the St . Bernard, where a monument is erected to him. (See Bernard, St.) Another monument, erected to him on the plains of Marengo, where he fell, was destroyed by the Austrians, in 1814. Desaix was as just and disinterested as he was brave. The inhabitants of Cairo gave him the title of the just sultan.

Desatir is a lately discovered collec. tion of sixteen sacred books, consisting of the fiftecn old Persian prophets, togeth= er with a book of Zoroaster. This, at least, is what the book itself pretends to be. The collection is written in a language not slooken at present any where, and cqually different from the Zend, the Pelvi and modern Persian. The last of the fifteen propliets, Sasan, who lived at the time of the downfall of the Sassanides, when the Arabians conquered the country, literally translated the Desatir, and accompanied it with commentaries. This work was afterwards, until the 17 th century, one of the chief sources of the ancient Persian religious doctrines, interwoven with astrology and demonology; and, after having been forgotten for about a century and a half, a learned Parsee discovered it at Ispahan. His son, Molla Firuz, was induced by the marquis of Hastings to publish an edition of the Desatir at Bombay, in 1820, to which Erskine added an English translation. Erskine, however, considers the collection as spurious; and Sylvester de Sacy (Journal des Savants, Feb., 1821) believes that the Desatir is the work of a Parsee in the 4th century of the Hegira, who, as he thimks, invented the language, in order to give to the collection, which is itself an asscmblage of old traditions and significant mysteries, all air of genuineness. Joseph von Hammer, on the contrary, is said to consider it as genuine. At all events, it is interesting to learn from this work, with greater accuracy, an old religious system of the East, in which are to be found, with pandæmonism and the metempsychosis, the elements of the worship of the stars, of astrology, the theurgy, the doctrine of amulets, as well as the elements of the Hindoo religion, particularly the system of castes, and many elements of the Christian religion. Yet no trace of any connexion with the Zendaresta and the magic of the Parsees has been found in the Desatir.
Desault, Peter Joseph; one of the most celebrated surgeons of France; born Feb. 6, 1744, at Magny-Vernais, in the former Franche-Comté. He was designed for the church, early studied mathernatics and philosophy, and was led by his inclination to the surgical profession; in conseruence of which he entered the nilitary lospital at Béfort, where his diligence and talent for observation supplied the defects of a suitable instruction; and his situation was favorable for obtaining a knowledge of the treatment of wounds from firc-arms, in which department he
afterwards rose to great eminence. He went to Paris in 1764, and was one of the - numerous scholars of the celebrated Petit. Two years afterwards, he became a lecturer, and, though his delivery was bad, he soon became celebrated by introducing a new method of teaching anatomy. While lecturing on the parts of the human body, he treated of the diseases incident to each. After having been several years principal surgeon of the hospital de la charité, where he increased his repitation by introducing new methods of treatment, or by improving and simplifying those already in use, he was put at the head of the great Hôtel-Dieu in Paris, in 1788. Here he founded a surgical school, in which have been educated many of the inost eminent surgcons of Europe. His principal inerits were, that he brought accuracy and method into the study of surgery; improved the treatment of fractured bones, by adopting inproved bandages; first introduced into France the clinical method of instruction in surgery, and infused into his scholars a generous attachment to their profession. He was distinguished for the skill and boldness with which he performed operations. This happy natural talent, this surgical instinct, that guided him in the most difficult cases, compensated for his want of professional learning, to which he was so indifferent, that, in his later years, he read very little; and, as he was entircly ignorant of internal diseases, he was indignant, when, at the foundation of the école de santé, in which he became professor of clinical surgery, the study of medicine and surgery were connected. He died, while attending upon the son of Louis XVI, in the Temple, of a violent fever, June 1, 1795. Desault wrote only two sinall treatises; but the Journal de Chirurgie, in which his scholars published his lectures delivercd in the Hôtel-Dieu, and the Euvres Chirurgicales, edited by Bichat under Desault's name, contain his whole system.

Descartes, René (Renatus Cartesius), on original thinker, and reformer of philosophy, with whom the modern or new philosoplly is often considered as commencing, was born in 1596, at La Haye, in Touraine, and died at Stockholm, in 1650. While pursuing his education in the Jesinits' school at La Fleche, where he studied plilology, mathematics and astronomy, his superior intellect manifested itself. After having read much, without comning to any certain conclusions, he travelled. Both his birth and inclination
led him to embrace the military profession, and he fought as a voluntcer at the siege of Rochelle, and in Holland under prince Maurice. While he served in Holland, a mathematical problem in Dutch, pasted up in the streets of Breda, met his eye. Not bcing acquainted with the langnage, ho asked a man who stood near him to translate the problem to him. This man happened to be professor Beecman, principal of the university of Dort, and himself a mathennatician. He smiled at the question of the young officer, and was greatly surprised, the next morning, to find that he had solved it. From lience Descartes went to Gemnany, and entered the Bavarian service. His situation, however, affording him little opportunity for pursuing his favorite studies, he left the army in 1621, and visited Moravia, Silesia, Poland, Pomerania, and the shores of the Baltic. In order to see West Friesland with advantage, he purchased a boat, and embarked with a single valet. The sailors, thinking lim a foreign merchant, with much money in his baggage, resolved to kill him. Imagining him ignorant of their language, they conversed of their plan openly. Descartes, seeing his danger, drew lis sword, addressed them in their own tongue, and threatened to stab tho first man that should offer him violence. The sailors were overawed, and gave up their design. After a variety of travels, he remained in Holland, where he composed most of his writings, from 1629 to 1649, drew about him many scholars, and was engaged in inany learned controversies, especially with theologians. His celebrated systein abounds in singularities and originalities; but a spirit of independent thouglit prevails throughout it, and has contributed to excite the same spirit in others. It has done much to give to philosophical inquiries a new direction, and found many adherents, especially in England, France and Germany. Descartes fonnds his belief of the existence of a thinking being on the consciousness of thought: "I think, therefore I exist" (cogito, ergo simp). He developed his systein with much ingenuity, in opposition to the empiric philosophy of the English, and the Aristotelian scholastics, and adoptcd the rigorous, systcmatic or mathematical method of reasoning. From his systera originated the notion among the moderns, that the very existence and certainty of philosophy consists in definitions, arguments, and a methodical arrangement of them. The thinking being, says Des cartes, or the soul, evidently differs from
the body, whose existence consists in spaee or extension, by its simplicity and immateriality (whence, also, its immortality), and by the freedom that pertains to it. But every perception of the soul is not clear and distinct; it is in a great degree involved in doubt, and is so far an imperfect, finite being. This imperfection of its own leads it to the idea of an absolutely perfect being. (He, therefore, here makes use of the (so called) ontological proof of the existence of God, in a different manner from that in which Anselnı of Canterbury had, somewhat earlier, employed the same; and hence the name of the "Cartesian proof".) He placed at the head of his system the idea of an absolutely perfect being, which he considers as an innate idea, and deduces from it all further knowledge of truth. The prineipal problems of metaphysies he conceived to be substantiality and causality. He contributed greatly to the advaucement of mathematies and physics. He made use of the discoveries and observations of others, defining them aecurately, and assigning them their place in his system. The higher departments of geometry (to which he successfully applied analysis), as well as optics, dioptrics and mechanies, were greatly extended by him, their method simplified, and thereby the way prepared for the great diseoveries made in the seiences by Newton and Leibnitz; for instance, lie contributed much to define and illustrate the true law of refraction. His system of the universe attracted great attention in his time, but has been long since exploded. It rests on the strange hypothesis of the heavenly vortices, immense currents of ethereal matter, with which space is filled, and by which he aecounted for the motion of the planets. He labored much to extend the Copernican system of astronomy. Deseartes loved independence; he nevertheless suffered hinself to be persuaded to go to Stockholm, upon the invitation of queen Christina, who was very desirous of his society. He died at that place, 4 months after lis arrival. His body was carried to Paris in 1666, and interred anew in the church of St. Genevieve du Mont. Descartes was never manied, but had one natural daughter, Francina, who died in his arms, in her fifth year, and whose loss he felt acutely. His works have at various times been published, singly and together; as, for instance, at Ainsterdam, 1692, 9 yols. 4to. Baille and Tarpelius have written his life. (See his letters; also the eulogies on him by Gaillard,

Thomas and Mercier, and Leibnitz's account of lim in his letters.)
Descent, in law, is the transmiesion of the right and title to lands to the heir, on the decease of the proprietor, by the mere operation of law. $\Lambda$ title by descent is distinguished from a titlo by purchase, whieh latter includes title by devise, as well as by graut. The law of descent is, accordingly, the law relating to and regulating the inheritanee of estates. Wherever there is an exclusive property in lands possessed by individuals, or, in other words, wherever the soil is held by distinct, permanent proprietaries, the law provides for the disposition of the possession in case of the death of the proprietor, without any designation of heirs by himself. It is a theory of all states, that the title to lands is originally in the government. Thus, in all the American states, the government granted the title originally; and, in case of a vaeant possession, the title now reverts, by escheat, to this original grantor. The government eonsiders itself to be the heir to all its subjects or citizens, who leave no other heir. In some countries, as in Egypt, particularly, the government is the perpetual and praetical owner of the soil, and stands in the relation of landlord to all the cultivators, who are its tenants, and pay regular rents. It is a theory of the tenures of lands in Eugland, that they are generally held, directly or indirectly, of the king, as superior lord. This is only the theoretical remnant of the principle, that the property in the soil belongs originally to the sovereign; and the title is held by the subject in England upon certain conditions; for the lands of a traitor are forfeited, which makes allegiance one of the conditions of the tenure. Though there are countries in which the sovereign is the sole landed proprietor, while in others he is the heir of the landed proprietors, whose estates are aceordingly for life, yet most eountries provide for the transmission or deseent of property in lands to the heirs of the proprietor; one distinction in the different laws being, that some codes, or the provisions relating to some particular kinds of estate, do not permit the oceupant or proprietor, for the time being, to alter the disposition made by the law. Thus, before the conquest, lands were devisable in England, and the proprietor could appoint by will who should inherit them after his death; but it was one part of the policy of the feudal law, which was introducal into England after the conquest, to take away this power, and make lands deseend
only according to a prescribed rule. But expedients have been resorted to in England to break entails, and give the present proprietor the power of disposing of the lands during his lifetime. These expedients are denominated a fine and a common recovery. In the case of entailed estates, the suecessive possessors do not, in fact, eorne in as inheritors to the preceding oeenpiers, but in virtue of the grant or original constitution of the estate; and these grants make the law for these particular species of estates. Estates of this deseription were formerly mueh more numerous in the $\mathbf{U}$. States than at present. But they were never mueh favored, and after the revolution, the laws leancd still more against them, so that at present they are but few. But in Great Britain and the continent of Europe, a very large part of the soil is held by this species of title. The rule determining to whom an estate belongs, on the deeease of the proprietor, is that of consanguinity, or relationship by blood, though with some exceptions, as in the ease of the portion or the use of a portion of a man's property, given, by the laws of England and the United States, to his widow. The rules of descent, designating what relations shall inherit, and their respeetive shares, will be determined by the genius and poliey of the government and institutions. Hence the practice of entailments in the feudal system. And wherever the government is founded in family privileges, or very intimately conneeted with them, as is the ease in all governments swhere the hereditarily aristoeratical part of the community have a great preponderance, the sustaining of families will very probably be a characteristie feature in the code of laws. Thus, in England, all the lands of the father, unless otherwise directed by will, go to the eldest son; and accordingly all the eldest sons, who reccive any benefit from this law of descent, are naturally the supporters of aristocratical privileges. It has aeeordingly been predieted, that the provision introduced into the French laws, sinee the revolution, for equalizing inheritances, and thus dividing estates, and forming a numerous body of small proprietors, will have a rapid and powerful influenee in giving a popular character to the government and institutions of the country. Some remnant of this fannily poliey, which prevails so generally in Europe, appears in the carly laws of the American eolonies and provinecs, in the preference given to eldest sons, by assigning them a double portion
of the inheritance. This distinction probably resulted very mueh from the mere force of habit and custom. It is, however, not improbable that a reverenee for the Levitieal code might have led some of the eolonies to this distinction in favor of the first-born. This is an argument made use of in the pragmatie sanetion, published by the Spanish king, Mareh 29,1830 , annulling the rule of the Salic law, which exeludes females from the sueeession. In this decree, an argument is cited from the petition of the cortes of 1789, in favor of the right of the eldest, which is vindieated, 1 . from the order of nature; 2. from the Old Testanent; 3. from usage; from all which the petition infers, that "the advantage of being the first-born is a partieular mark of the love of God." But the distinction in favor of the eldest son, which existed in the eolonies now eonstituting the U. States, has been abolished since the establishment of independenec. A eompendious notiee of the various laws of the several U. States on the subjeet of the deseent of real estate, will be found in the first volume of the American Jurist and Law Magazine. These laws are founded upon the principle of equal distribution, both of real and personal estates, among heirs of the nearest surviving dcgree, and the representatives of deceased heirs of the same degree; the representatives of a deeeased heir who, when alive, was of the same degree with the nearest that survive, being entitled eollectively to the share which would lave eome to such deceased heir, had he been living. This general principle is adopted from the English statutes of the 22d and 23d of Charles II, relating to the distribution of personal property; for the English law makes a great distinetion as to the descent of real and personal estate, whereas, in the $\mathbf{U}$. States, they descend and are distributed upon the same 'general principle, though there are some differences in the partieular provisions. But this right of taking by representa'ion is very variously modified in the different states. To make the subject betcer understood, a word ought to be seid on the subject of affinity, or degrees of consanguinity, whieh is very lueidly treated in Blackstone's Commentaries. Kindred in blood are divided into three general classes, viz. 1. deseendants; 2. aneestors; 3. collateral relatives, that is, those who have descended from the same common ancestor. The civil law eomputes the degrees by counting the generations up to the common ancestor, as father, grandfather, great grandfuther; or
mother, grandmother, great graudmother; and from him or her down to the collateral relative, as brother, cousin, \& ©c., making the degree of relationship the sum of these two series of generations. Every person has two sets of ancestors, the patemal and maternal, and therefore two sets of collareral relatives. There is also a distinction of collateral kindred, into those of the whole blood, and those of the half blood. Our limits will not allow us to state the various regulations in England and the U. States, as to the rules of inheritance among kindred of these different kinds; they are thus generally noticed, merely for the purpose of intimating some general diversities in the rules of descent. Thus in Eugland and France, it is a rule, that real estate cannot ascend, that is, cannot go to father, grandfather, \&c. on the decease of the son, grandson, \&c.; for which the quaint reason is given by Bracton, that the weight of the inheritance makes it descend. Notwithstanding this supposed downward tendency of an inheritance in land, it is, in defect of descendants, made by the American laws to ascend, as well as to pass off collaterally ; and this is the rule respecting personal estate, both in England and the U. States. Another distinction is made by the English laws, between collateral relatives of the whole and half blood, as the latter cannot inherit real estate; but in respect to personal estate in England, and both personal and real estate in the U. States, no distinction of this sort is made. Another diversity in the laws of inheritance relates to the distiuction of male and female heirs. The Jewish law preferred the male heirs, and the present laws of Vermont (1830) give a similar preference. But the laws of the U . States generally, in regard both to real and personal estate, and those of England respecting the latter, make no distinction on account of the sex of the heirs.

Deseada, Desirada, or Desiderada; the first of the Caribbee islands discovered by Columbus in the year 1494; belonging to France, about 10 iniles long, and hardly 5 broad. The soil is, in some places, black and good; in others, sandy and unproductive; 16 miles E. Guadaloupe ; lon. $61^{\circ} 15^{\prime} \mathrm{W}$.; lat. $16^{\circ} 30 \mathrm{~N}$. ; population, about 1000 .
De Serre, Hercule, count, a French minister of state, who, in 1822, was appointed ambassador at the court of Naples, was born at Metz, in 17\%4, of a noble family of Lorraine. In 1791, he emigrated, and served in several campaigns, in the army of the prince of Condé. He
then lived a long time in Germany, in Biberach, a small place in Suabia, as a schoolmaster. Here he acc(uired his perfect knowledge of the German languagu and literature. He afterward ontained permission to return to France, and became a lawyer. Napoleon appointed him avocat-general to the court of appeal at Metz, and first president of the court of appeal at llamburg, where he acquired esteem by his integrity, talents and modoration. He left Hamburg just before the siege, in 1813. In 18i4, Louis XVIII appointed him first president of the court of appeal at Colmar. During the hundred days, he resided with the king in Ghent. Being chosen a deputy by the department of the Upper Rhine, in 1815, the energy with which he opposed the ultra-royalist majority attracted the attention of the ministry, and gained him the confidence of the nation. From 1816 to 1818 , he filled the chair of president of the chamber of deputies with dignity and impartiality; at the same time he was a member of the committee of legislation in the council of state. In Deceniber, 1818, the king appointed him keeper of the seals and ininister of justice. He pursued the policy of Decazes, and distinguished himself, in 1819, by his defence of the three laws proposed for the regulation of the press, 17 th May, 2Gth May, 9th June, which took the place of the censorship then existing. He also opposed, with vigor, the change of the law of elections. In his speech, March 23, 1819, he donounced the party spirit of the ultras as the canse that the crines committed in the south of France, in 1815, had remained unpunished. He opposed, however, the deinands of the liberals for the restoration of the regicides, by his famous Jamais (17th May, 1819). He afterwards separated limiself from the doctrinaires, whoso principles he had hitherto maintained, and supported the proposal of Decazes, of February, 1820, to change the law of election of 181\%. When the excitement of parties in regard to the three projects of the late premier had reached its height, he completed the triumph of the ministry and the inoderate right side, by adrocating the amendments of the proposed new law of election (9th June, 1820). As the principal supporter of the new law of election, in 1820 , he was of the greatest service to the royalists, but lpst the favor of the liberals. The king created him a count and bestowed on his son an income of 20,000 francs per annum. De Serre himself had no fortune and a numerous family.

The new elections of 1820 and 1821 brought a great number of ultra-royalists into the chamber of deputies, and a strong opposition was formed, on the part of the right side, against the ministry. The leaders, Corbietre and Villèle, cudeavored to obtain seats in the ministry, and their influence finally effceted the ehrange of the 14th Dec., 1821; De Serre, Pasquier, La-tour-Maubourg, Siméon, l'ortal and Roy left the ministry, and Peyronnet succeeded De Serre as ininister of justice and keeper of the seals. De Serre is said to have contributed, himself, to the nomination of the latter. He did not join the opposition, though he was adverse to the plan of the new ministry for abolishing the jury in trials for abuses of the press; and lie declared, in the chamber of deputies (February, 1822), through hiis friend Froc de la Boulaye, that he was more fully convinced than ever of the expediency of a jury. The ministry, however, succeeded in its object. Infirm health prevented count De Serre from taking part in the discussions on this oceasion. In May, 1822, he was sent ambassador to Naples, where he died July 21, 1824.

Deserter; a soldier who quits his regiment without lcave. If an armed soldicr deserts a post where he is placed on duty, the offence, we believc, in all armies, is punished with death; but sinple desertion, not. In the English anny, however, death is the punishment for desertion in any shape. In the $U$. States, the same law exists, but it will, probably, soon be changed.

Deseze, Raymond, the advocate who defended Louis XVI before the bar of the national couvention, belongs to an ancient family. His father was a celebrated parhiamentary advocate at Bordeaux, in which town Raynond was born, in 1750. Raymond Deseze studied the law from inelination, and displayed uncommon talents in his profession. He made himself known to the minister De Vergennes, by his defence of the marclioness D'Anglure, and was induced by this minister to settle in Paris. His fame was already established, when le was associated with Malesherbes and Tronclet, in the responsible office of defending Louis XVI. He had only four nights fordrawing up the articles of defence. The days were occupied in examining the papers connceted with the cause, and in the necessary conversations with his colleagues. Notwithstanding this, his defence was a inasterpiece, and the only reproach which ean be east upon Deseze is, that he did not overstep the vol. iv.
limits of the advocate, and take the higher ground of a statesman. It was evident that the result would not reward his exertions. He survived the reign of terror. On the return of the Bourbons, Deseze was erowned with marks of honor, and appointed first president of the court of eassation and grand-treasurer of the royal order. In 1815, he followed the court to Ghent, and was made a peer of France and member of the acadeny.

Desfontalnes, Pierre Francois Guyot, abbé, born at Rouen, in 1685, died at Paris, in 1745, was one of those Frenel? literati who are known to us more from their controversies with Voltaire, and his biting attaeks, than from their own productions. Voltaire, by the superiority of his wit, succeeded in gaining many to his opinions; but impartial judges have long agreed, that he was not altogether correet, and that the criticisms of the abbé Desfontaines, though severe, are by no means unjust. One of the works of the abbe, which had the misfortune to excite the particular displeasure of the poct, was the well known Dictionnaire Néologique, of which the 6th edition appeared in 1750 (Amsterdam and Leipsie), and which was intended to guard the purity of the French language, as the great writers of the 17 th century lad formed it; and, in this respect, it has certainly proved of nuch serviee.
Deshoulières, Antoinette; a French lady of much literary reputation. IIer maiden name was Du Ligier de Lagarde. She lived at Paris fiom 1638 till 1634. With a prepossessing appearance she combined a distinguished talent for light and agreeable poetry, which sice culivated under the direction of the poct Hainault. She was aequainted with the Latin, Spanish and Italian languages, and studied philosophy in her later years, during whieh she had to endure continual siekness. Voltaire was of opinion, that of all the French poets of her sex, she had the greatest inerit. Several learned societies elecied lier a member, and her agrceable manner, her animation and wit, which sometimes, but rarely, gave way to a gentle melanclioly, made her the centre of attraction in the best societies at that period. For reasons unknown to us, she was inprisoned, in February, 1658, at Brussels, by the Spaniards; but her husband, an officer, procured her deliverance. Her works appeared, together with those of her daughter Antoinette Therese (died 1718),- - who also devoted herself to poetry, but with less success,-at Paris, in 1753, 2 vols., 121 no., and at Brussels, in 1740,

2 vols., under the title Euvres de Madame et de Mademoisclle Deshoulières. They contain, 1. pastoral poems, which may still be numbered anongst the best French works of the kind (the finest of these, however, Les .Moutons, is taken, nearly word for word, from a poem of Antoine Cotel or Coutel, and madame Deshoulicires has only the merit of having modernized the old style and expressions) ; 2. odes, which are, in general, very poor; 3. a tragedy, Genserich, in which so little talent was displayed, that she was advised, according to the French proverb, revenir à ses.Moutons ; 4. poetical letters; 5. madrigals, epigrams and small poems, of which some are full of excellent and witty remarks, which lave become proverbial from their truth. Frederic $I I$ had a selection of her poems published together with Chalicu's, under the title Choix des meilleures Pièces de Madame Deshoulières et de l'Abbé de Chaulieu (Berlin, 1777). This selection is little known.

Design, in painting ; the first plan of a large work, drawn roughly, and on a small scale, with the intention of being executed and finished in large. (See Drawing.) -In music, design means the invention and execution of the subject, in all its parts, agrecably to the general order of the whole.-In manufactures, design expresses the figures with which the workman enriches his stuff or silk, and which he copies after his own drawing, or the sketches of some artist.-In building, the term ichnography may be used, when by design is only meant the plan of a building, or a flat figure drawn on paper; when some side or face of the building is raised from the ground, we may use the ternı orthography; and when both front and sides are seen in perspective, it may be termed scenography.
Desmology (from the Greek סerpos, a ligament, and doyos) ; that branch of anatomy which treats of the ligaments and sinews. (See Anatomy.)
Desmovlins, Bénoit Camille, born in 1762, was conspicuous during the first period of the French revolution. His exterior was mean; he was of a dark complexion and repulsive expression. From the commencement of the revolution, he was connected with Robespierre, with whom he had studied at college. From the secret meetings which he had at Mousseaux with the duke of Orleans, it may be inferred that he was, at first, only the agent of this prince. He chose the palais royal for the usual scene of his citizen-apostleship, and was coustantly
seen there surrounded by many orators, who, with him, prepared the plan for the taking of the Bustile. After this first triumph, he endeavored to excite the minds of the people by lis orations or his publications, and called himself procureurgenéral de la lanterne. He then became one of the founders of the club of the Cordeliers, comnected himself intimately with Danton, and remained fiithful to him. On the flight of Louis XVI to Varennes, he was one of the instigators of the assembly of the champ de Mars. He was particularly active in the tumult of June 20, 1792, and on the 10th of August. About this time, he was secretary to the minister of justice, Danton, and prepared with hiin the seenes of September. As deputy of Paris, in the national convention, he defended the duke of Orleans, December 16. Jan. 16, 1793, he gave his vote for the death of Louis XVI. His friendship for Danton was the cause of his fall. Robespierre, at the head of the committee of public safety, was making rapid progress towards tyrany. Danton, assisted by the leaders of the Cordeliers, intended to resist this committee, and Camille commenced the attack in his journal Le Vieux Cordelier, in which he declared himself against the terrorists, and even made use of the word clemency (clemence). Upon this, he was, at the instigation of St. Just, whom Camille had also attacked in lis journal, imprisoned on the night of the 31st of May, 1794, together with those who were called his accomplices, brought before the revolutionary tribunal, June 4, and condemned to death, " because he had dishonored the revolutionary system, and had attempted to reestablish monarchy." June 5 , he was taken, after a violent struggle , to the place of exccution. His wife, whon he adored, and who returned his affection,-a beautiful, courageous and spirited woman,-(lesired to share her husband's fate. Robespierre ordered her to the scaffold ten days after Desmoulins' death. During her trial, she evinced a wonderful tranquillity, and died with much greater firmness than her hushand.

Desnoyers, Auguste-Boucher, an engraver, member of the institute, honorary member of the academies at Vienna and Geneva, born in 1779, at Paris, where his father was castellan in the service of Louis XVI, commenced his career as a historical painter, and studied in Rome, where he copied many paintings in water-colors After this, his taste was directed towards engraving, in which art Tarclieu was his instructer. His first great attempt, in 1805,

La Vierge, dite la belle Jardinierre, of Raphael, the plate of which he executed in a year, succeeded remarkably, and laid the foundation of his fame. His engraving of Napoleon, in his coronation costume, a full length figure, from Gerard's painting, in 1805, is equally grand and highly finished. It is now seldom to be met with. It is 2 French feet high, and 18 inches widc. The emperor gave Desnoyers the order for it, and paid him 50,000 francs for the plate, which he left to the artist, after having received a thousand copies. Desnoyers likewise engraved the likencss of the young king of Rome, from Guerin's painting. We owe to him, also, the two cxcellent engravings of Phèdre et Hippolyte and the Vierge au linge. Desnoyers is an industrious artist: he himself makes the drawings for his plates. His style is noble and simple, and he is fortunate in his choice of subjects. Ainongst his bost works, besides the portrait of the emperor, are lis Belisaire, engraved in 1806, from Gerard's painting, his Vierge aux Rochers, from Leonardo da Vinci, and his Madonna da Foligno, from Raphael. Some are of opinion, that the Vierge $a u x$ Rochers is his best production; others prefer the Madonna da Foligno. A more recent work of his, which appcared in 1822, is the Madonna del Pesce, from Raphael's picture in the Escurial.

Despard, Edward Marcus, an officer in the English army, was an Irishman by birth, and, in the American war, served in the troops of the line. In 1779, he went to Jamaica, where he acted as an engineer. He afterwards assisted in the capturc of the Spanish establishments on the Mosquito shore, of which he was sulbsequently appointed superintendent. In 1786, some disputes arose in the colony, and he was suspended from his functions. He anived in Europe in 1790, bringing with him the most honorable testimonies to his conduct. His applications to government for redress, and for the payinent of sums which he claimed as due to him, were unavailing; and the disappointment probably soured his mind. In November, 1802, he was arrested, as the head of a conspiracy to kill the king and overthrow the govenment. All the conspirators, except Despard, were persons of the lowest classes, and many of them common soldiers. Thcir lcader and seven of his accomplices were exccuted. The scheme of Despard was so alssurdly arranged, and his means so utterly inadequate to the success of the plot, that some supposed him to be deranged; while others absurdly as-
cribed the affair to the machinations of Bonaparte, who shortly after declared war against England.

Despot (from the Greek $\delta$ eoriorns); originally, a master, a lord: at a later period, it became an honorary title, which the Greek emperors gave to their sons and sons-in-law, when governors of provinces. Alexis III, surnamed Angelus, towards the end of the 12th century, is said to have first introduced this title, and to have made it the first in rank after that of emperor. Thus there was a despot of the Morea, of Servia, \&c. The Turkish designation of the princes of Moldavia and Walachia (hospodar) is a remnant of this title. At present, despot means an absolute ruler, as the emperor of Russia; but, in a narrower sense, it conveys the idea of tyranny, as, in fact, the possession of absolute power and the abuse of it are two things bordering very closely on each other.

Dessaix, Joseph-Marie, count (who must not be confounded with Desaix) was bonn in Savoy, in 1764, and was pursuing his medical studies in Paris, when, in consequence of the events of 1789, he joined the national guard of that city. In 1792, he proposed the raising of the free legion of the Allobroges, composed of foreigners in France, and soon became colonel of that corps. He distinguished himself particularly at the siege of Toulon, and was offered the command of a brigade, which he declined. After having served, in Italy, he was chosen (1798) member of the five hundred, from the department of Mont Blanc. He was appointed general of division in 1809, and grand officer of the legion of honor in 1811. In 1814, he commanded the lery en masse in the department of Mont Blanc, and delivered the country from the invading forces. In the same year, he was named chevalier of St. Louis, but, in the hundred days, accepted the command of a division, and has since lived in retirement at Ferney.

Dessafines, Jean-Jacques, emperor of Hayti, was a slave in 1791, when the insurrection of the blacks occurred in that island. His master was a shingler of houses, and Jean Jacques was bred to the same trade. His talents for war, his enterprise, courage, and unscrupulous conduct, raised him to command among the insurgent Negroes; and, when Le Clerc invaded the island, in 1802, Dessalines and Christophe stood next in reputation and rank to Toussaint-Louverture. (See Toussaint.) After the deportation of the latter, Dessalines, Christophe and Cler-
vaux took the command, and maintained a desperate and sanguinary warfare against the French, until the latter evacuated the island. 'This happened in November, 1803. The black chiefs immediately proeecded to proclain the island independent, restoring its Indian name of Hayti, and nonninated Dessalines govemor-gencral for life, with alnolute power. Dessalines now gave full scope to his savage character. He began by ordcring a general massacre of the white French, without distinction of age or sex, stimulating the Negroes to glut their vengeance for the wrongs they had undergone. In October, 1804, be assumed the title and state of emperor of Hayti; and, in May ensuing, he promulgated a new eonstitution, containing provision for permanently organizing the imperial govemment. His reign, however, was brief; for the people, aided by the troops, sick of his atrocities, and wearied out by his suspicious and vindictive conduct, conspired against his life, and he was killed by one of his soldiers, Oct. 17, 1806 , who thus ended a despotism stained l)y crery barbarous enormity. (Malo's Hist. d'Hayti, published in 1825, pp. 270-304; Franklin's Hayti, ch. 6 and 7.)

Dessat, Auhalt; one of the three prineipalities of the German house of Anhalt. It contains 360 square miles, and 56,000 inliabitants. The revenue is estimated at 510,000 guilders. Since 1807 , the princes have borne the title of duke. The capital is Dessau, on the Mulda, with 9400 inhabitants, fme parks, \&ce. Four miles and a half from this city is Wörliz, distinguished by its beautiful park, belonging to the duke. (See Anhalt.)

Dessoles, Jean-Joseph-Panl-Angustin, marquis, lientenant-general and peer of France, minister of state, \&c., is descended from a noble family in Gascony. He was bom at Auch, in the department of Gers, July 3,1767 , and received as careful education. At the commencement of the revolution, he enroiled himself anong the volunteers, served, in 1792, as captain in the western army of the Pyrenees, was made adjutant to general Reynier, and placed on the general staff. In 1796, he was arljutant-general and chief of battalion in the arny of Italy, under Bonaparte, and carricd to Paris the news of the prelininaries of peace concluded at Leoben in 189\%. Upon this, he was appointed general of brigadc, defeated the Austrians in the Valteline, near Santa Maria, and became (April, 1799) general of division and chief of the general staff under Scherer, in the army of Italy, where he gained

Moreau's ceteem and friendship. Defsoles partieularly distinguished himself, together with his firiend Gouvion St . Cyr , by his heroic eonduct in the hattle of Novi. When Moreau commanded the army on the Rline, in the spring of 1800 , Dessoles was appointed, at his request, chief of his general staff. This famous campaign, and the battle of Hohemlinden, established the military fame of Dessoles, whose reports must still he considered as models. In 1803, after Mortier's departure, he commanded, for a time, the amy of Hanover, in which country he gained general csteem by his disinterestedness and moderation. On Bemadotte's arrival, he rettmed to Paris, and, together with Macdonald and Lecourbe, wamly defended Morcau on the occasion of his trial. He soon after retired to his estate at Auch. In 1808, the emperor intrustcd him with the command of the army in Spain-an office which he discharged with equal bravery and humanity. From 1810 to 1812, he again lived as a private individual in France, for his opinions did not agree with the empcror's plans. Notwithstanding this, Bonaparte appointed him, in 1812, chief of the general staff, in the corps commanded by the viceroy; but, on the conquest of Smolensk, disapproving the invasion of Russia, he retired to reëstablish his health, and retumed to Paris, where he was connected with Talleyrand. March 31, 1814, the provisional government gave him the command of the Parisiam national guard. He declared himself, with Tallcyrand, on the night of Gth April, before the emperor Alexander, opposed to the regency of the empress Maria-Louisa, proposed by Bonaparte as a condition of his aldication, and in favor of the rec̈stablishment of the Pourbons. Soon after, he was nominated military commandant of the department of the Seine, and chief of the general staff of the national guard of France, commanded by Monsieur, the king's brother. Louis XVIII made hin peer and minister of state. During the hundred days, he lived retired on his estatc. July 7, 1815, he reentered the chamber of peers, and Louis XVIII appointed him a member of the privy council. But, disapproving the sjstem of the ultras, and expressing himself in favor of constitutional principles in the chamber of pecrs, he was compelled to renounce the command of the national guard, October, 1815, which was then conferred on the duke of Reggio. He divided his time between his estatcs and Paris, where he was active in the committces of the eliamber of peers. Dec. 29, 1818, he
was appointed to the department of foreign affairs, in the ministry formed by Deeazes, and reeeived the presidency of the ministry, taking the place of Richelieu. At the same time, the king made him marquis. He still remained true to constitutional principles, and warmly opposed any change in the law of election of 1817 ; this was the eause why he and his colleagues, St . Cyr and Louis, left the ministry of the count Dceazes (q. v.), Nov. 17, 1819. The baron Pasquier took his plaee. Dessoles at that time was ealled, by the nation, in honor of his firmness, le ministre honnéte hornme. The king, who had conferred upon him, in 1814, the grand cross of the legion of honor, in 1818 the command of the order of St. Louis, and, in 1820, the command of the order of the Holy Glost, retained him as minister of state, and often requested his opinion as a member of the privy eouncil. 'These sitnations he, however, lost (1822), partly in consequence of the principles which he expressed on the oceasion of the election of the deputies in the inonth of May, partly from his eomexion with the present opposition. Dessoles is distinguished as a statesman by his eandor, firmness and frankness.
Desultores (from desilio, I vault); the Latin name for vaulters or leapers, who jumped from one horse to another. The Seythian, Indian and Numidian eavalry were very expert desultores, and each man earried at least two horses to the field. When one was weary, he jumped with great agility upon another, which he led by his hand. The Greeks and Romans introduced the same practiee in their games, races, and funeral solemnities, but never, as far as we know, in war. Homer describes a vaulter of this sort, who performed his feats on four liorses at once (Iliad, xv. 673.); and Liyy (xxiii. 29) deseribes a kind of Numidian cavalry, in Asdrubal's army, in Spain, in whieh the soldiers had two horses each, and, in the heat of an enyagement, frequently leaped, fully armed, from one to another. Wlian gives a similar account of a tribe dwelling not far from the Danube, who, on this aceount, were called Amphippi.

Destouches, Philippe Nericault, one of the best Freuch comic poets, was born at Tours, in 1680. Aceording to the general opinion, he left his father's house when young, and joined a company of strolling players, among whoon he distinguished himself hy the propriety of his conduet. Having delivered a harangue at the head of his troop, before M. de Puysieux, then
ambassador in Switzerland, this statesman was struck with the talent which he displayed, took him into his serviee, and formed him for diplomacy. Aecording to the account given by the relations of Destouehes, who considered the profession of a player dishonorable, he studied with suceess at Paris, where he deroted himself to poetry ; and, at the age of 20 , entered the army as a volunteer, and was present in several engagements. Having written the eomedy called Curieux Impertinent, while in winter quarters, and read it in several soeieties, M. Puysieux was struck with it, and persuaded the author to turn his talents to diplomacy. In Switzerland, he wrote several plays, which met with great applause. By his knowledge of diplomacy, he likewise gained the favor of the regent, who sent him to England, in 1717, as an assistant to the abbe Dubois. When Dubois returned to France, Destouches remained in England, where he married. He acquitted himself so well in the business intrusted him, that the regent promised to give him a proof of his satisfaction whieh would surprise all France; but upon the death of this prince, he lost his protector and his expectations. He retired to his country seat at Fort-Oiseau, near Melun, and endeavored to forget the capriee of fortune in the study of philosophy and devotion to the muses. Cardinal Fleury wished to send him to St. Petershurg as ambassador, but he declined the offer. He died in 1754, leaving a son, who, by order of Louis XV, superintended the publieation of his works. After Moliere and Regnard, Destouehes is considered the hest French writer in the departinent of comedy. His comedies Le Gloricux and Le Philosophe marié are eonsidered among the best Freneh works of their class. But, as he made the comic effeet subordinate to the moral, his produetions have something of the character of sentimental comedy (la comedie larmoyante). He excels most in the drawing of eharaeter, and exhibits a fertile imagination, pleasing wit, elegance, vivaeity and decorum. His numerous epigrams are poor. An elegant edition of his works appeared, in 1750, in 4 vols., 4 to.

Detonation ; a sudden combustion and explosion.

Detroit ; a city, port of entry, and capital of Miehigan, in Wayne county, on the west side of the river Detroit, between lakes St. Clair and Erie, 18 miles N. of the west end of the latter, and 9 S . of the former ; 300 S. by E. Miehilimaekinae ; 302 W. hy S. Buffalo ; lon. $82^{\circ} 58^{\prime}$ W. ; lat.
$42^{\wedge} 21^{\prime} \mathrm{N} .:$ population, in 1810, 770 ; in 1820,1422 , exclusive of the garrison. It is finely situated, regularly laid out in a square three quarters of a mile on each side, with spacious streets, having an elevation of about 40 fect above the river, of which it commands beautiful views. It contains a landsome Catholic church of stone, besides several other public buildinge: The town is defended by fort Shelby, which is a regular work of an oblong form, covering an acre of ground; and the barracks adjoining are capable of quartering several regiments. It is advantageously situated, and has a considerable and growing commerce, and is a place of iniportance in the fur trade. In 182., as it appears from the custom-house books, there were 270 arrivals, and the same number of elcarances of vessels, at and from this port. It was wholly destroyed by fire in 1805; but the streets have been since laid out regular and wide, and the town built in an improved style. Detroit was settled by the French from Cauada as carly as 1683. In August, 1812 , it was taken by the British, under general Brock, but it did not long remain in their possession.

Detroit River, or Strait of St. Chuir ; a river or strait of North America, which rums fiom lake St. Clair to lake Erie. Detroit is the French word for strails; and the name was given by the French, the first white men who settled here. Its course is nearly S ., with a genthe current, and sufficient depth of water for the navigation of large vessels; the banks are covered with settlements, and the country is exceedingly fertile. Near the banks of the river are many fine orchards of apple-trees, pear-trees and cher-ry-trees, producing as fine fiuit as any in the U. States, and presenting a very agreeable view as one sails up the river. It is 27 miles long, and three quarters of a mile wide opposite to Detroit, enlarging as it descends.
Deucalioy, father of Hellen, ancestor of the Hellenes, was the son of Prometheus and Pandora. He led a colony from Asia into Greece, and established limself in Lyeorea on mount Parnassus, from whence he afterwards made an incursion into. Thessaly, and expelled the Pelasgi. In his time was the celebrated flood (the deluge of Deucalion, in the 16 th century B. C.). It was caused by the river Peneus, and is thus described in fible :-Jupiter, determining to destroy mankind by water, on account of their impiety, brought a flood upon the earth, by means of a violent rain; Deucalion
saved himself, and his wife Pyrrla, on the top of mount Parnassus. Atier the tlood had subsided, they consulted the oracle of Themis, to know what they must do to repair the loss of mankind; and were directed to throw behind them the bones of their mother. Understanding their mother to signify the earth, and her bones the stones, they did as the oracle directed. The stones thrown by Dencalion becane men, and those thrown by Pyrrha became women. Many other cireumstances are related by the ancient writers concerning this deluge, which bear a resemblance to those related in the Scriptures of the deluge of Noah. (See Deluge.)
Deuse, or Duse; an evil spirit. This word is only used as an exclamation; as, "What the deuse is the matter?" It is generally derived from dusius, a Latinized term of the Gauls. St. Augustine ( $D e$ Civitate Dei, 15, 23) has the words Quosdam damones quos dusios Galli nuneupant. Isidorus, in his glossary annexed to Martinius, suggests that dusius may be a corruption of the name of Drusus, son of Tiberius, notorions for his German victories, whose name may have been perpetuated as a term of terror among the conquered people. Isidorus also suspects that the word droes, used annong the Dutch as we use deuse, has the same origin. Another derivation, also, might be suggested. Teut or Deut was the name of a deity among the ancient Germans. May not the Saxons have continned to swear by this name, even after their baptism, and have carried it with them to England? Their continuing to use the word would not be more surprising than the practice of the Italians, who still retain the exelamations per Bacco (by Bacchus)! per $V$ Venere (by Venus)! \&c.
Deuteronomy ; the last of the books of Moses. The word is derived from the Greek devrepos, second, and vopos, the rule, or law, because the book of Deuteronomy is a repetition which the legislator made to the Israelites, just before lis deatl, of the law which he lad before delivered to them at large.

Deux-Ponts; the French name for the German city Zweibrücken, in Latin Bipons, all which names signify TwoBridges. In English, the French name is used. Deux-Ponts belongs at present to the circle of the Rhine, of the kingdom of Bavaria, and was formerly the capital of the duchy of Dcux-Pouts. (Sce Bavaria.) By the peace of Luncville, the duchy was ceded, with all the left bank of the Rhine, to France, and afterwards
composed a part of the department of the Donnersberg. It contains 70,000 inlabitants, on 763 square miles. By the peace of May 30, 1814, it was restored to Germany. Madder and hops are inportant articles of agriculture in this district. The city of Deux-Ponts is small, and agreeably situated, in lon. $7^{\circ} 25^{\prime}$ E., lat. $49^{\circ} 16^{\prime}$ N.; and contained, in 1822, 800 houses, and 6332 inhabitants, exclusive of the suburbs, whieh contained 826 inhabitants. Here is a high school, and a court of appeal for the Bavarian circle of the Rhine. The manufactures are of cloth, leather and tobacco. The well-known editions of Greek, Roman and French classies, called Bipont editions, were published here by a society of leamed men. The publication conmenced in 1779.
Deva; a Sanserit word, meaning God. It oeeurs in various geographical compounds.
Devereux, Robert, earl of Essex, was born in 1567, and edueated at Cambridge. In his 17 th year, he was introduced at court ; in 1586, distinguished himself at the battle of Zutphen, so as to be created a knight banneret, and on his return became master of the horsc. The queen assembling her army at Tilbury, to resist the Spanish invasion, Essex was appointed general of the horse, and received the order of the garter. In 1591, he was sent, with 4000 men, to the assistance of Henry IV, then fighting against the league, but effected nothing of consequence. He, however, retained the queen's favor, was soon after created a privy counsellor, in 1596 was appointed joint commander with lord Howard, in a successful expedition to the coast of Spain, and on his return was made master-general of the ordnance. In 1597, he was created carl marshal of England. On the breaking out of the rebellion of Tyrone, Essex was appointed governor of Ireland. He attempted to quell a rebellion at Munster, before he procecded against Tyrone, whieh so much reduced his army, that, not being able to mect the Irish leader, he cutered into a negotiation. These transactions displeased the queen, and scveral sharp letters passed, which determined him to confront his enemies at home. He accordingly left Ireland, contrary to orders, and hastened to the court, without changing his dress, where, finding the queen in her bed-chamber, he fell upon his knees, and was received better than he expected. He was, however, soon after strictly examined by the council, and deprived of all his employments but that of master of the horse.

He might, however, have regained the queen's favor, had not her refusal to renew to him a monopoly of swcet wines so irritated him, that he indulged hinself in freedons of speeeh eoncerning her, which she could never forget. He also carried on a secret correspondence with the king of Scotland, the object of which was, to procure a public deelaration of his right of succession to the Eiflish throne; and he would have eugaged his friend, lord Mountjoy, deputy of Ireland, to bring over troops to compel this measure. He theu entered into a conspiraey to seize on the queen's person, remove his enemies, and settle a new plan of government. Believing that this was discovered, he cudearored to raise the city of London in his favor: here, however, he was disappointed; for, instead of meeting with fireuds, he was proclained a traitor, and the streets were barricadoed against lis return. He was soon invested by the queen's forces, and obliged to surrender at diseretion. He was committed to the Tower, with the carl of Southampton, his chief adherent, and a jury of peers was appointed for their trial. Being found guilty, he received his sentence like a man prepared for his fate. The queen long hesitated as to signing the warrant for his execution, but, being persuaded by his enemies that he wished to die, and interpreting his silence into obstinacy, at length signed it ; and the earl was executed within the Tower, on the 25th of February, 1601. In the height of his favor, he had received a ring from the queen, as a pledge, on the return of which she would pardon any offence he might commit. This ring he is said to have intrusted to the countess of Nottingham, his relation, but the wife of his enemy, the adminal, who would not suffer her to deliver it to the queen, and thereby the proffered clemency was frustrated. The countess, on her death-bed, having confessed the secret to the queen, the latter was greatly agitated, and told her "that God iniglit forgive her, but she never could." Essex was rash, violent and presumptuous, but at the same time brave, gcnerous and affectionate. He was the friend and patron of literaturc, and wrote well himself in prose, and attempted verse, though without much success. He crected a monument to Spenser, gave an estate to Bacon, and encouraged Wotton and other men of learning. His fate has formed the subject of four tragedies.
Deverecx, Robert, carl of Essex, son of the preceding, was born in 1592. He was entered at Mcrton college, in his 10th
year, and, in 1603, king James restored bim to his hereditary honors. He was betrothed, at the age of 14, to lady Frances Howard, but the marriage was not consnmmated until his return from his travels. The affections of the young countess had, in the mean time, been gained by James's unworthy favorite, Carr, earl of Somerset: the consequence of which was, a scaindalous suit against the earl of Essex for impotency. A divorce followed, and the lady married Somerset. In 1620, Essex joined the earl of Oxford, in an expedition to the Palatinate, and, in 1624, commanded one of the English regiments raised for the United Provinces. On the accession of Charles $\mathbf{I}$, he was amployed as vice-admiral in an expedition against Spain; and after a second marriage, in which the conduct of the lady rendered a divorce necessary, he dedicated himself solely to public life. In 1635, he was second in command of a fleet equipped against France and Holland, and, in 1639, was made lieutenantgeneral of the army sent against the Scottish rebels. His services were coldly received, until, in 1641, popular measurcs being thought necessary, he was made lord chamberlain. At this time, such was his popularity, both parties strenuously sought to gain him: the king made him lieutenant-general of all his armies south of the Trent, the house of lords made him chairman of their standing committee, and, when the people became tumultuous, the louse of commons requested a guard under his command. When the king retired from the eapital, he required his household nobles to attend him, which Essex deelining to do, was deprived of his employments. This step fixed him in opposition, and, in 1642, he accepted the command of the parlianientary arny. He probably imagined the contest might be terminated without any radical change of government, as he always seemed attached to the principles of the constitution. He commanded at the battle of Edgehill, captured Reading, raised the siege of Gloucester, and fought the first battle of Newbury. His want of success, in 1644 , in the wcst, and the inclination he showed for peace, began at length to lower his interest with the parliamentary party; and, the selfdenying ordinance throwing him out of command, he resigned his commission with visible discontent. He died suddenly, in September, 1646, and was buried in Westminster abbey, with a publie funeral.

Deviation. In the law of marine in-
surance, deriation is an unnecessary departure from the usual course of the royage insured. Necessary causes of depaiture from the customary line, are wross of weather, want of repair, joining convoy, danger from an enemy, mutiny, d.c.; and, even in these cases, the shortest and easicet courses must be taken, or a deviation will be incurred. Deviation, from the moment at which it commences, discharges the insurer from all subsequent responsibility, and entitles him to retain the premium.
Device, or Badge, in heraldry ; a name common to all figures, eiphers, claracters, rebuses, mottoes, \&c., which, by their allusions to the names of persons, of families, \&c., denote their qualities, nobility, or the like. Device, in this sense, is of a much older standing than heraldry itself; being that which first gave rise to armorial cusigns. Thus the eagle was the device of the Roman empire. S.P. Q. R. was the device of the Roman people, and still continues to be what is called the escutcheon of the city of Romc. The first devices were mere letters placed on the borders of liveries, housings and banners, and at length on slields. Thus the $\mathbf{K}$ was the device of the French kings of the name of Charles, from Charles $V$ to Charles IX. Badges, impresses and devices were greatly in vogue in England, from the reign of king Edward I until that of queen Elizabeth, when they sunk into disuse. Device is now taken, in a more limited sense, for an emblem, or a represcntation of some natural body, with a motto, or sentence, applied in a figurative sense. Thus a young nobleman, of great courage and ambition, bore for his device, in a carousal at the court of France, a rocket mounted in the air, with this Italian motto, Poco duri, purchè m'innalzi (May I continue but a short time, provided I mount high). A device is, therefore, a painted metaphor. Devices are used on coins, counters, seals, shields, triumphal arehes, artificial fire-works, \&c. The French have distinguished themselves in the invention of devices, especially since the time of cardinal Mazarin, who had a great fonducss for them. The Italians have reduced the making of devices to an art, and laid down laws and rules for this purpose.

Devil. Most of the old religions of the East acknowledged a host of demons, who, like their gods, were not originally considered, in a moral point of view, as good or bad, but merely as exercising a salutary or injurious influence. In
the latter case, they were looked upon as punishing spirits, without inimical or wicked purpose. Seeva, the judging and destroying god of the Indian mythology, is a symbol of the great power of nature, which is alternately beneficial and injurious, but in itself neither good nor evil. The doctrine of Zoroaster, who adopted an evil prineiple, called Ahriman, opposed to the good principle, and served by several orders of inferior spirits (in order to explain the existcnce of evil in this world), spread the belief in sueh spirits among the people. The Greek mythology did not distinguish with the same precision between the good and bad spirits. The Titans, it is true, struggled against the gods, but not for any merely moral reason, and the gods are not represented as patterns of pure morality. The cacodemons of the Greek mythology, as, for instance, the Furies, always appear more in the character of punishing than of maliguant spirits. On the contrary, Hecate, the goddess of the lower world and of enchantment, and the Lamiæ, corresponding to the witches of the modem popular helief, have more of what we understand nuder the diabolical charaeter. Typhon, who partakes in the fate of the Titans, properly belongs to the Egyptian inythology, in which he appears as the origin of evil, under the figure of a horrid monster. Similar to him is Beelzebub, or Beelzcbul, who, from the mythology of Western Asia, was introduced into the belief of the Hebrews. But as the captivity of the Hcbrews in Babylon hadin many respects a decisive influeuce upon their way of thinking and prevailing notions, by the acquaintance which they there aequired with the ideas of the Chaldeans, the idea of the dexil, as the principle of evil, resembling Alriman, first appeared among the Jews after that captivity. He is ealled Satanas, in Greek, סar $\beta_{0}$ os os, the fiend, destroyer, antagonist. The word devil is derived from daßoooso. This Satall, however, is to be distinguished from the one in the book of Job. The latter is no fiend, but the accuscr before the throne of the Almighty, and belongs to the heavenly servants of God. All the eonceptions of cvil spirits, which lad been entertained before the Christian era-the impure Beelzebub, whose breath scattered pestilence ; Belial, the prince of hell; Samael, the seducer and destroyer; Lucifer (the Phosphoros of the Greeks), who lives in the fire; Asinodeus, the devil of marriage-were now amalgamated with that idea of the evil prineiple, which the Jews had aequired
in Babylon. Thus the Jewish doetrine of evil spirits and their ehief was developed. Insane persons, and patients suffering from nerrous diseases, which manifest themselves by epileptic fits, were eonsidered as subjeet to his influence; and people suffering under such diseases were said to "have a devil." The founder of the Christian religion not only did not contradiet this doctrine, but made use of it in the instruction of the people, aceording to several passages of the New Testament. Yet the whole doctrine received from the New Testament a new character; for the devil and his auxiliary spirits are represented there as originally created good, but as having fallen from virtue, and the favor of God, owing to ambition, or other evil dispositions. The Satan of the Now Testament is a rebel against God. Endowed with the intellect and power of angels, he uses them since his fall to entangle men in sin, and obtain power over them. He is "the prince of the world" (St. John, xii. 31), the Antichrist, because he constantly opposes the great work of salvation. But, though he succeeds in effecting the perdition of individuals, yet his own dammation, and the eternal vietory of good over evil, are eertain. The same is taught in Zoroaster's doetrine; yet his devil was evil from eternity. Some early sects, as the Manichecans, likewise gave to Satan existence from eternity; yet this idea was never adopted by the Christians at large. The doetrine of the New Testament, however, soon became blended with numerous fictions of human imagination, with the rarious superstitious of diffcrcut countries, and the inythology of the pagans. In Italy, Greeee and Gcrnany, this last element was, and to a certain degree still is, blended with the idea of the devil. The gods of the ancients becamc evil spirits, seeking every opportunity to injure mankind. The excited imagination of hermits, in their lonely retreats, sunk as they were in ignorance, and urable to account for natural appearances, frequently led them to suppose Satan visibly present; and innumerable stories were told of his appearance, and his attributes distinetly described. Among these were horns, a tail, a cloven foot, \&e. The writings of the fathers of the church, also, contain several passages respecting the appearance of the devil. The sign of the cross was considered as a safeguard against him, and cruefixies were ereeted on many spots, as, for instance, crossways, where he was supposed to be most
likely to present himself. In most works or appearances of an extraordinary character, the devil was supposed to be concerned. How many a dam, bridge, \&c., has been built in one night, with his assistance! and every one knows that the monks made the people believe that Faustus invented the art of printing by the help of Satan. In consequence of the cures which Christ and his apostles performed on the possessed, the early church believed in a power, connected with the consecration of priests, to drive out evil spirits ; and as early as the third century, particular officers of the church were appointed for this purpose ; they were called exorcists, and are to this day the second of the lower orders in the Latin church. The Catholics say, the church employed such inferior ministers for this business, in order to show the contempt which it entertained towards demons (see Dictionnaire de Theologie, Toulouse, 1817, article Exorciste); but this does not agree with the numberless legends of the power of the devil. (See Exorcism.) The belief in evil spirits, witches, \&c., was, in the 17th century, so common, that they became the objects of judicial process. (Sce Hitches.) It cannot be said that the reformation directly overturned this belief. Luther once threw an ink-stand at the devil, who interrupted him when he was engaged in translating the Bible; and, even to this day, the black spot is shown on the wall in lis room in the Wartburg. The trials of witches, in the 17th century, took place in Protestant countries, as well as in Catholic ones. With the progress of the natural seiences, however, in the 18th century, many wonderful phenomena became explained, and less was heard of the devil. Our limits will not allow us to give a statement of the opinions of different Christian sects respecting evil spirits.
Devil-Fish; the popular name of a large species of ray (q. v.), which is occasionally captured on the coasts of the U . States. During gales of wind, or from strong currents, these immense fish are driven into shoal water, and, being unable to extricate themselves, fall an easy prey to the vigilance of the fishermen, who obtain considerable quantities of oil from their livers. The peculiar arrangement of the two lateral appendages to the head, has induced naturalists to erect a subgenus, expressly for the reception of these marine monsters, which has been called cephaloptera, in allusion to the wings, or processes. In size, the species of this sub-genus exceed all others of the family,
individuals frequently measuring sixteen feet, from the angles of the body. Cephaloptera gioma, the devil-fish, sea-devil, \&c., is recognised by the following characters: "Jaws terminal, inferior one adranced; mouth with a movable flabelliform appendage on each side ; eyes prominent, lateral; tail longer than the body, and armed with one or two spines, very distinct from the dorsal fin, which is situated between the ventrals;" teeth very minute and numerous, arranged in rows. The skin of this fish is not covered with spinous protuberances, like that of most others of the ray species, but is merely rough to the touch, like that of many sharks. In preparing the specimen now dcposited in the Philadelphia museum, this roughness of the skin produced most disagreeable effects on the hands of the operators. Color above, blackish; beneath, white, varied with dusky. The measurements of the individual just mentioned, made him in breadth between fifteen and sixteen feet, and seven feet ten inches in length, exclusive of the tail, which was somewhat longer than the body. A similar specimen was exhibited in New York, under the title of "the Vampyre of the ocean," and described as such by doctor Samuel L. Mitchell. Others have been observed on various parts of our coast, generally in small families, and are believed to visit sandy bottoms, for the purpose of breeding, arriving in July, and seldom remaining later than the end of September. The great size of the specimen purchased by Mr. Peale rendered it necessary to divide the body, transtersely, into two equal portions, in which state the process of stuffing was more easy. The pieces were afterwards joined together, and the animal exhibited in the museum, where it now remains. In diying, the skin, of course, contracted considerably, and the measurements now would be much less than those taken from the recent animal. Pyroligneous acid being used to counteract putrefaction, during several hot days in which it was exhibited, prevented any experiment being made, to determine the flavor of the flesh, and its utility as an article of food. It is not improbable, that most of the stories relative to sea-serpents, which have so long been a theme of wonder, are in truth to be referred to numbers of these or other marine fishes of extraordinary size and uncommon form. It is to be regretted, that more perfect examinations have not been made, particularly in relation to the anatomical structure of the cephaloptera;
but it is to be hoped that our naturalists, in subsequent researches, may supply the desired information.

Devil's Advocate (advocatus diaboli) is the person appointed to raise doubts against the genuineness of the miracles of a candidate for canonization (q. v.), to expose any want of formality in the investigation of the miracles, and to assail the general merits of the candidate. After every thing is said pro and contra, and three papal advocates of the consistory have found the whole course of proceedings legal and formal, the canonization follows. It is said that in the beginning of the 17 th century, the canonization of the cardinal Charles Borromeo was almost prevented by the accusations of the devil's adrocate.

Devil's. Bridge; a famous bridge in Switzerland, over the Reuss, built of stone, from mountain to mountain, 75 feet in length, on the road over St Gothard, from Germany to Italy. It owes its name principally to its antiquity, for there are higher, longer and wider bridges in Switzerland. The Devil's Bridge is a very common subject of prints and paintings, and is situated in a most romantic country.

Devil's Wall, in the south of Germany. It was very common for gigantic works of art, or peculiar formations of nature, to receive, in the middle ages, the name of the devil. This wall was originally a Roman ditcl, with palisades behind it, to which, under the reign of the emporor Probus, a wall with towers was added. It was interided to protect the Roman settlements on the left bank of the Danube, and on the right bank of the Rhine, against the inroads of the Teutonic and other tribes. The wall extended for about 368 miles, over mountains, through valleys, and over rivers, running towards the Danube. Remains of it are found at present only from Abensberg, in Bavaria, to Cologne, on the Rhine. Soinctimes these remains form elevated roads and paths through woods, sometimes tall oaks grow upon them, sometimes buildings stand upon the imperishable structure. A. Buchner has shown, in his Journey along the Devil's Wall (Ratisbon, 1821), that it was the work of nearly two centuries, commencing in the time of Adrian, and was at first a mere wall of earth, but was afterwards made a substantial stone wall, of from six to eight feet in width. Buchner followed the traces of this wall for two summers. He points out, also, the course of the Roman road behind it. The same book contains a plan of the canal by
which Charlemagne intended to unite the Danube and the Rhine, and of which a dry ditch, called the Fossa Carolina, is the only remains. (See Carolina.) Buchner says, that six million guilders would be sufficient to complete this great plan, which others doubt. (See Danube.)
Devise, in law, is the disposition of real estate by will. It is distinguished from a bequest of personal estate by will, the personal estate so disposed of being called a legacy. The word devise is also sometimes applied to any gift by will, whether of real or personal estate. The person to whom a devise is made is called devisee.

Devolution. By the rule of devolution, the right of presentation to a vacant place, especially a clerical one, reverts, in case of neglect in exercising it, to a superior (bishop, prince or consistory).

Devonport ; a market-town of England, at the confluence of the Tamar with the sea in Plymouth sound. It is the seat of the naval and military government of the port, and contains the dock-yard and naval arsenal. Hence it was, until lately, called Plymouth dock, and viewed only as an appendage to the town of Plymouth. In the ycar 1824, it received the name of Devonport, which it has since borne. The dock-yard is well worthy of notice. It extends on the eastern bank of the Tamar, in a circular sweep along the shore, 3500 feet in length, with a width at the middle, where it is greatest, of 1600 feet, and at cach extremity 1000 , thus including an area of 96 acres. The harbor of Hanioaze, which bounds the dock-yard on the western side, is a commodious basin, formed by the estuary of the Tamar, half a mile wide, and extending four miles in length. Deronport, within the lines, contains about 20,000 inhabitants.

Devonsmire; 1. Georgiana Cavendish, duchess of; famous for her beauty and poctical talents, and the patriotic friend of Fox. She was born in London, 1757, celebrated the passage of St . Gothard (trauslated into French by Delille, with the original, Paris, 1802), and died in 1806. 2. Elizabeth Hervey, duchess of Devonshire, lived, from 1815, in Rome, where she died, March 30, 1821. In Rome, she was surrounded by distinguished men, especially artists. She was the friend of cardinal Gonsalvi, Canova, Camuccini, Thorwaldsen and others. She published Virgil's pooms, in the translation of Hannibal Caro, with engravings, from the dosigns of the first painters of Rome. This edition consisted of only 150 copies, which
the duchess distributed to the European sovereigns, the principal libraries, and lier particular friends. She caused an edition of the fifth satire of Horace to be published on the samie plan, and was about so undertake an edition of Dante, when she died. Ifer house in Rome was the resort of the most cultivated society.

Devonshire, William, duke of. (See Cavendish.)

DFw is a deposition of water from the atmosphere upon the surface of the earth. The conditions under which the phenomena of dew take place are the following: The most plentiful deposit occurs when the weather is clear and serene; very little is ever deposited under opposite eircumstances. It is never seen on nights both cloudy and windy. It is well known, likewise, that a reduction in the temperature of the air, and of the surface of the earth, always accompanies the falling of dew, the surface on which it is deposited being, however, colder than the air above. These phenomena admit of an easy and elegant explanation fiom the well known effect of the radiation of calorie from bodies. This radiation constantly taking place in all bodies, it is obvious that the temperature of any body ean remain the same only by its receiving from another source as many rays as it emits. In the case of the earth's surface, so long as the sun remains above the horizon, it continues to receive as well as to emit heat; but when the sun sinks below the horizon, no object is present in the atmosphere to exchange rays with the carth, which, still emitting heat into free space, must, consequently, experience a diminution in its temperature. It thus becomes not only many degrees cooler than in the day time, but also cooler than the superincumbent air; and, as the atmosplecre always contains watery vapor, this vapor becomes condensed on the cold surface ; hence the origin of dew, and, if the temperature of the earth is below $32^{\circ}$, of hoar frost. And since the projection of heat into free space takes place most readily in a elear atmosphere, and is impeded by a cloudy atmosphere, it is under the former condition that dew and hoar frost are formed; for if the radiant caloric, proceeding from the earth, is intercepted by the clouds, an interehange is established, and the ground retains nearly, if not quite, the same temperature as the adjacent portions of aur. Whatever circumstances favor radiation favor also the production of dew; and, accordingly, under the same exposure, dew is much
more copiously deposited on some surfaces than on others. Gravel walks and pavements project heat and acquire dew less readily than a grassy surface. Rough and porous surfaces, as shavings of wood, take more dew than smooth and solid wood. Glass projects heat rapiclly, and is as rapidly coated with dew. But bright inetals attract dew much less powerfully than other bodies. Water, which stands at the head of radiating substances, is scen to condense the vapor of the superincumbent air in such a manner as to create thick mists and fogs over its surface. The unusual abundance of precipitated moisture over ponds and streanis is attributable, however, not merely to the inferior temperature of their waters to the air, arising from radiation, but to the circumstance that more moisture is ordinarily contained in such air, since the sheltered situation it enjoys prevents its being horme away by those aerial currents prevailing elsewhere. An aequaintance with the cause which produces dew and hoar-frost enables us to understand the rationale of the process resorted to by gardeners to protect tender plants froin cold, which consists simply in spreading over them a thin mat or some flimsy substance. In this way, the radiation of their heat to the heavens is prevented, or, rather, the heat which they emit is returned to them from the awning above, and they are preserved at a temperature considerably higher than that of the surrounding atmosphere. To ensure the full advantage of this kind of protection from the chill of the air, the coverings should not touch the bodies they are intended to defend. Garden walls operate, in part, upon the same principle. In warm climates, the deposition of dewy moisture on animal substances hastens their putrefaction. As this usually liappens only in elear nights, it was anciently supposed that bright moonsline favored animal corruption. This rapid emission of heat from the surface of the ground enables us to explain the artificial formation of ice, during the night, in Bengal, while the temperature of the air is abore $32^{\circ}$. The nights most favorable for this effect are those which are the calmest and most serene, and in which the air is so dry as to deposit little dew after midnight. Clouds and frequent changes of wind never fail to interrupt the congelation. 300 persons are employed in this operation at one place. The enelosures formed on the ground are four or five feet wide, and have walls only four inches high. In these enclosures, previcusly
bedded with dry straw, broad, shallow, unglazed pans are set, containing water. Wind, which so greatly promotes evaporation, prevents the freezing altogether; and dew forns, in a greater or less degrce, during the whole of the nights most productive of iee. The straw is carefully preserved dry, since if, by accident, it becomes moistened ly the spilling of water, it conducts heat, and raises rapor from the ground, so as greatly to impede the congelation. The radiation from the earth's surface is one of those happy provisions for the necessities of living beings, with which nature every where abounds. The heary dews which fall in tropical regions are, in the highest degrec, beneficial to vegetation, which, but for this supply of moisture, would, in countries where scarcely any rain falls for montls, be soon scorched and withered. But, after the high temperature of the day, the ground radiates under these clear skies with great rapidity ; the surface is quickly cooled, even to a great extent, and, as soon as this refreshing cold is produced, the watery vapor, which, from the great daily evaporation, exists in large quantities in the atmosphere, is deposited abundantly. This deposition is more plentiful, also, on plants, froin their greater radiating power ; while, on hard, bare ground and stones, where it is less wauted, it is comparatively triffing. In cold climates, the earth, being cold and sufficiently moist, requires little dew; accordingly the elourls, which are so common in damp and chilly regions, prevent the radiation of heat: the surface is thus preserved warm, and the deposition of dew is, in a great measure, prevented.

De Wette. (See Welte.)
$\mathrm{D}_{\mathrm{E}} \mathrm{W}_{\text {ITr }}$, Jolin, grand-pensioner of Holland, celebrated as a statesman and for his tragical end, was the son of Jacob De Witt, burgomaster of Dort, and was born in 1625. His father was innprisoned for some time on account of his opposition to prince William II of Orange. Joln De Witt inherited from his fither republican principles and a hatred to the house of Orange. After having carefully cultivated his talcuts, he entered into the service of his country, and was one of the deputies sent by the states of IHolland to Zealand, in 1652, to dissuade this province from conferring the office of captain-general on the young prince of Orange, William III, who was but two years old. His eloquence procured him universal confidence; but to preserve this was alnost impossible during the dissensions which raged in the vol. IV. 19
states-general. One party was anxious, during the war between England and Holland, to have all power and honors conferred on prince William III; the other, with De Witt at its head, endeavored to withdraw all authority from this prince, and entirely to abolish the stadtholdership. The war with England, sometimes fortunate, sometimes adverse, was injurious to commerce, and excited the displeasure of the nation against tlie latter party, of whieh excitement the Orange party took advantage to effect their purposes, until, in 1654, the former concluded a peace with Cromwell, with the secret condition that the house of Orange should be exeluded from all situations of authority: Thus the republican party was victorious, and De Witt, as grand-pensioner, cmployed the time of peace in licaling the wominds me der which the state was suffering. When Charles II again took possession of the crown of England, De Witt inclined to the side of France, which inclination became more powerful when, in leija, the war recommenced between England and the states-general. The bishop of Minnster, likenise, taking arms against the latter, the discontent of the people against De Witt became so great, that he was compelled, in order to pacify them, to give up some privileges to the prince of Orange, and to conelude peace with England, in 1667. To increasc the danger of De Witt's situation, Louis XIV now ljegan to manifest his intentions with regard to the Spanish Netherlands. The Orange party insisted on elevating prince Williaun to the dignity of his ancestors. De Witt succeeded in separating the offices of stadtholder and captain-general, and provided that, in Holland at least, lie slould be entirely excluded from the latter. The number of De Witt's encmies increased. He was obliged to conclude an alliance with England and Sweden against France, which produced the peace of Aix-laCliapelle, and was as quickly dissolved as it had been formed. Louis XIV, now united with England, invaded the Spanislı Netherlands (16z2). William's friends succeeded in procuring for liim the post of commander-in-chief. The first eampaign was unfortunate in its results, which were imputed to De Witt and his friends. The life of the former was endangered. Willian was nominated stadtholder by universal consent, and De Witt resigned his employments. But the disposition of the people was little claanged by this voluntary act, nor was the hatred of the Orange party satisfied. His brother Cornelius
was accused of having attempted to assassimate the prince. He was imprisoned and put to the rack; but, as he would not confess any such design, he was banished from the country, and his property confiscated. Hearing that lis brother wished to speak to him while in prison, Joln de Witt hastened thither, when a tumult suddenly arose among the people at the Hague. The militia could not disperse the mob, the greater number of the officers being devoted to the prince. The people broke into the prison, and both brothers fell victims to their rage (Aug. 20, 1672). The states demanded an investigation of this affair, and the purislment of the murderers, from the stadtholder, which, however, never took place. That the opinions of De Witt's contemporaries respecting him did not agree, may well be supposed; but all accquitted him of treason against his conutry. He was simple and modest in all his relations. He fell a victim to party spirit, nor could the friends of the house of Orange accuse him of any other crine than that of not belonging to their party, and of aiming to elevate his own party at their expense. De Witt was an active political writer, and has left many excellent olservations on the events of his time.
Dexter, Samuel, an eminent American lawyer and statesman, was born at Boston, in İ̈61. His father was a distinguished merchant, and a bencfactor of Hariard college. The son was graduated at that institition, in 1781, with its first honors. He then engaged in the study of the law. He had not been long at the bar before he was elected to the state legislaturc, from which he was transferred to congress, first to the house of representatives, and then to the senate. He was in congress during a period of strong party excitement, and succeeded in gaining much influence and honor by the force of his talents and character, proving himself an enlightened politician and superior orator. President Adams made him, successively, secretary of war and of the treasury. He discharged these offices in a masterly manner. Towards the end of Mr. Adans's administration, he was offered a foreign embassy, but declined it. When Mr. Jefierson became president, he resigned his public employments, and returned to the practice of the law. In 1815, president Madison requested him to accept an extraordinary mission to the court of Spain, but he declined the offer. For nany years, he continued to display extraordinary powers in his profession, having no
superior, and scarcely a rival, before the supreme court at Washington, in which he appeared every wiuter, in cases of the lighest importance. On his return from that capital, in the spring of 1816 , he fell sick at Athens, in the state of New York, and died there May 4, aged 55. Mr. Dexter was tall and well formed, with strong features and a muscular frame. His cloquence was that of clear exposition, and cogent, philosoplical reasoning ; his delivery in general simple, and his ennnciation monotonous; hut he often expressed himself with signal energy and beauty, and always gave exidence of uncomunon power: He devoted much of his leisure to theological studies, and died a zealous Christian. In the party divisions of the American republic, he held, at first, the post of an acknowledged leader among the federalists : eventually, however, he separated himself from his colleagues, on some questions of prinary interest and magnitude. In the fine sketcli of his life and character, drawn by judge Story, it is truly said of him, "Ire considered the union of the states as the main security of their liberties; whatever might be his opinion of any measures, he never breathed a doubt to shake public or private confidence in the excellence of the constitution itself."

Dey; the chief of Algiers, which is a military aristoeratic state. In Tunis and Tripoli, the same officer in these sinilarly regulated military republics, is named bey. The bey of Tripoli is, however, assisted by a pacha. Since 1520, Algiers has recognised the authority of the Turkish sultan. Turkish soldiers, under the command of a pacha, sent to Algiers by the sultan, once governed there, and, not receiving their pay from the pacha, they prayed permission of the Porte, at the commencement of the 17 th century, to choose a chief from their number, with the title of dey. The pacha was to remain, hut to have no share in the government. This was agreed to by the Porte. In the year 1710, the dey banished the pacha from Algiers, and obtained permission of the Porte to enjoy both titles. Since that period, every dey chosen by the soldiers must apply to the sultan for confirmation and for appointment as pacha. The sultan, therefore, reckons Algiers amongst his possessions, and sends orders to the pacha and the divan. In time of war, the people of Algiers must assist the Porte, if required, with soldiers and ships. All money coined here bears the stamp, of the sultan, and public prayers are offered far
him, as through the whole of Turkey. The dey sends an annual tribute to Constantinople. Thie lighest authority is with the divan, or the council of state; but "the greater and lesser members of the invincible militia of Algiers" make decrees according to the majority of votes, in all things which concern the government.

Dmoniba. (See Niger, and Timbuctoo.)
Dinden; a band of silk or woollen, invented, according to some, by Bacchus, to relieve the headache produced by excossive drinking. It more probably belonged to him as coming from the East (the Indies). It afterwards became the distinguishing ormanent of royalty. The diadem of the Egyptian deities and kings bore the symbol of the sacred serpent. Among the lersians, it was twined about the tiara of the kings, and was purple and white. The diadem of Bacelus, particularly of the Indian Baechus, as seen in very old representations, consisted of a broad, plaited band, encircling the forehead and temples, and tied behind, with the cuds hanging down. When unfolded, it formed, in fact, a veil; and, for this reason, it was often called, by the Greeks, calyptra, i. e., a veil. It was afterwards attriluted to other deities, and finally became the badge of kings. In the earliest times, it was very narrow. Alexander the Great adopted the broad diadem of the Persian kings, the ends of which hung over lis shoulders; and this mark of regal dignity was retained by his successors. On coins we sce queens, also, with the diadem, with the addition of a veil. The early Roman emperors abstained from this ornament, to avoid giving offence to the people. Constantine the Great was the first who used it, and he added new ornanents to it. After his time, it was set with a single or double row of pearls and other precious stones, so that it was somewhat similar to a Turkish turban.
Drecious, in botany; plants which have their stamens on one individual and their pistils on auother. 'Ihe willow, the ash, the poplar, \&ie., are diecious. On this account, the weeping willow and several other trees never produce seeds in the I. States, as the male plants only have been introduced.
Diaglyphor (Lat.; siaydepoy, Gr.); in ancient sculpture ; the name by which the Greeks designated works in sculpture when sunk in with the chisel. Among the most celebrated of these were the buckler and pedestal of a colossal statue of Minerva at Athens. When it was in re-
lief, the work was called anaglyphic. (See Anaglyphic.)
Diagnosis, in medicine; the distinction of one disease from others resembling it, by means of a collected view of the symptoms.

Diagnostic symptoms are the leading syinptoms, or those which are most characteristic of any particular form or seat of disease.

Diagonal, Diagonal Line; a straight line, joining two angles not adjacent, in a rectilinear figure, having more than three sides. Every rectilinear figure may be divided by diagonals into as many triangles as it has sides, minus two.
Diagram; a figure or geometrical delineation, applied to the illustration or solution of geometrical problems, or a description or sketch in general. Anciently, it signified a musical scale. Among tlie Guostics, the name diagram was givelt to a figure formed by the superposition of one triangle on another, and inseribed with some mystical name of the Deity, and worn as an amulet.
Dial, Sun. This instrument has been known from the carliest times: the Egyptians, Chaldeans and Hebrews (Isaiah xxxvii. 8) were acquainted with the uses of it. The Greeks derived it from their eastern neighbors, and it was introduced into Rome during the first Punic war. A dial constructed for the latitude of Catana was carried off from that city and placed in the forum by Valerius Messana; but, as there was a difference of $4^{\circ}$ of latitude between the two citics, it could not, of conrse, indicate the trine time at Rome. Before this period, the Romans ascertained the loour by the rude method of observing the lengths of shadows, or, in the absence of the sun, by the clepsydra (q.v.v.), which a slave was employed in tending.-Sun-dials lave lost much of their value in modern times, by the general introduction of instruments which indicate the time at any period of the day or night; but clocks and watches require to be regulated, and the shadows projected by the sun are the most convenient standard for this purpose. Dials are of various kinds ; but the horizontal and vertical are most commonly used. In this place, we can give only the gencral rules of construction applicable to all of them. Suppose 12 planes, making with each other angles of $15^{\circ}$, passing through the axis of the earth and dividing the sphere into 24 equal parts, one of these planes being the meridian of the place of the observer; start from the meridian, and, moving towards
the west, number these planes respectively $1,2,3$, and so on up to 12 , which will be the lower meridian of the place; starting from this point, number as before, $1,2,3$, \& c., again to 12 , which will now fall on the upper meridian. We shall thus have a series of horary circles, in passing from one of which to the next, the sun will occupy one hour. At noon, he will be on the meridian, which is numbered 12 ; it is then 12 o'clock; an hour betore, he was on the last horary circle preceding to the east), numbered 11, and it was 11 o'elock. Twelve hours from the time of passing the upper meridian, he will pass the lower, also numbered 12 , and it will be midnight. Suppose, now, an opaque plane passing through the centre of the earth, and intersected by the 12 planes in as many diverying straight lines, and mark these lines with the numbers belonging to their respective plancs. This opaque plane will represent the face of a dial, the straight lines will form the horary lines marked on its surface, and the style will represent the axis of the carth, and will project its shadow successively on each of the hour lines, the number afined to which will show the hour of the day; that is, at 10 o'elock the shadow will fall on the line numbered 10 , \&ic. We shall thus have a dial constructal at the centre of the earth; but the radius of the carth, or the distance from its centre to its surfice, is so small, in comparison with the distance of the earth from the sun, that it may be considered as nothing: we may therefore transport our central dial to any given place, keeping the style and surface always parallel to the positions in which we supposed them at first, and we shall have a dial for that place. This is the theory of dials. It follows, from this explanation, 1. that a sundial, calculated for any given place, will also serve for any other place under the same meridian, provided its position in the latter place be parallel to its position in the former place. 2. The style of a dial is parallel to the axis of the carth; the meridian line is the intersection of the plane of the dial and the meridian of the place ; the style is in the meridian, and inclines to the rational horizon in the same manner as the terrestrial axis, that is, by an angle equal to the latitude of the place. 3. The hourlines are the intersections of the face of the dial by 12 planes, inclined to each other by an angle of $15^{\circ}$, drawn from the meridian, and passing through the style. If it is required to mark shorter intervals of time, as half hours, it is only necessary to conceive 24 planes, at an angle of $72^{\circ}$ with
cach other, and so on for any subdivisions 4. The hour lines of a dial drawn on a plane are straight lines meeting in the centre of the dial, where the face is penetrated lyy the style. The forenoon and afternoon hour lines of the same number are given ly the intersection of the same horary plane, on the opposite sides of the style. Sometimes the hour is indicated by ineans of a plate, placed before the dial, having a hole through which the light passes. It is only neecessary that this hole should be one of the points of the style ; the light will then fall upon that pairt of the dial where the shadow of the corresponding point of the style would be projected.

Dialect; a variety of a language. This definition is certainly vague, but is necessarily so from the nature of the subject, as it is impossible to determine nicely the line where dialects begin to become distinct languages. For instance, in some respects, German, Danish, Swedish, Icelandish, may be called dialects of the eommon Teutonic stock; yet a German is no more able to understand Swedish than Hebrew, if he has not studied it. It would not be correct, however, to lay it down as a rule, that dialects are such forms of the common language, as may be understood, if not entirely, yet in general, ly all who speak one of the varicties of the common language, because a person who never heard or spoke any thing hut High-German camot understand the people of Lower Germany, speaking to each other in their dialect: a Portuguese, indeed, is generally able to understand Spanish, without having leamed the language systematically: The common meaning of the term dialect, in modern times, is the language of a part of a country or a distant colony, deviating, cither in its grammar, words or pronunciation, from the language of that paut of the common country whose idiom has been adopted as the literary language, and the inedium of intercourse betweer welleducated people. In ancient times, when the great difficulties in the way of intereourse and communication between different parts of a country prevented, or at least impeded, the formation of a general language, each dialect was developed independently of the others, until some cvent gare to one the ascendency: In Greece, we find four distinct dialects ; the Ionic, Attic, Doric and Ǎolic ; each of which gave birth to literary productions still extant, until at last the greater refinement, and the cultivatiou of arts and sci-
ences in Athens, gave the Attic dialect the superiority. It is a great mistake to consider dialeets as something to be rooted out like noxious weeds; for, if they are independent varieties of a common language, not mere corruptions of a language ailready settled, they always retain many beanties, which would not exist without them; many peculiarities, which often afforrl a great insight into the language, to a judicious philologist. No one, who has stuclied the peculiarities of the Provencal, the Low-Gernan, or the Altemannie dialects, or the Neapolitan, with its inany remnants of the Greek, would wish to put an end to their existence. Dialects resemble rebels against lawfil authority, until the stamp of legitimacy is impressed upon then by a great man or great event. Italian was once the vulgar dialect; and, even now, to translate into Italian is called volgarizuare. It was corrupt Latin mixed with barbarous words derived from the idioms of the conquerors of the country, and was used at first only by the lower classes; it then became the general dialect of common life; and, at last, the giant mind of Dante dared to sing in the "vulgar dialect," and to stamp it as a legitimatc language.* Portuguese was a corrupted dialect of Spanish, until Portugal separated from Spain, and dared to uphold its dialect as an independent language. In Germany, no dialect las crer obtaincd entire ascendency. Much was once written in Low-German, and the activity of the Hanseatic league, and the wide extent to which it was spoken, gave it much influence. Charles V, born at Ghent, spoke Low-German ; but Luther's translation of the Bible, like Dante's Divina Commedia, made High-German the literary language. Since that time, it has changed very much, and has acquired, in many respects, a developement of its own. It is a great mistake, common among forcigners, to consider Saxon as the Castilian or Tuscan dialect of Germany, because Luther was bern in Saxony. On the contrary, the Saxon dialect is one of the most disagrecable to a German car, and deviates much from the modern Iligh-German. Only the fundamental characteristics of the language of Upper-Germany have remained in Migl-German. In other respects, it has developed itself independently of any provincial dialeet. In England, there are but two great dialeets, English

[^7]and Seoteh; yet it has often becn olservtd that no country has more variations from the conmon literary language. Every comnty has its peculiarities, which are sometimes striking and difficult to be understood. On the other hand, there never las erristed a country so vast, and a population so large as that of the U. States, with so little variety of dialect, which is orving to the quiek and constant eommunication between the different parts of the country, and the roving spirit of the people, the great mass of whom, besides, derive their descent from the same stock.
Dialectics; the old name of logic, or the art of reasoning (firom siakisceoat, to speak), beeause thought and reasoning are expressed by speeeh, and thus were first manifested, and the mind maturally proceeds firom the obvious to the reniote, from the particular to the general. Logic (q. v.) was carly denominated, in conformity with this name, the art of speaking or disputing. By dialectician, we understand a teacher of dialectics, or one who understands the art of logical disputation.
Dialogee; a eonversation or confercuce between two or more persons. The word is particularly used in reference to theatrical performances and to written conversations, or a composition in which two or more persons are represented as interchanging ideas on a given topic. The ancient philosophers, especially the Greeks, from their peculiar vivaeity, were fond of this form ; they used it for the communication of their investigations on scientific subjects. The dialogues of Plato are a sort of philosophical dramas. The Socratic dialogue (so called) eonsists of questions and answers, and the person questioned is obliged, by successively assenting to the interrogatories put to him, to come to the conclusions which the questioner wishes to produce. This dialogue supposes in the interrogator a thorough knowledge of human nature in general, and of the person questioned in particular. The dialogue is now much used for verbal instruction. The philosophical dialogue seems but little adapted to our manners and the present improved state of the sciences; and, being written, of course, with the view of establishing eertain positions, the oljections raised are only such as can be readily answered, and thereby assist in cstablishing the desired conclusions; but are not always sueh as present themselves to the reader, who is often dissatisfied with the result, becnuse his own doubts are not settled, Erasmus of Rotterdan,
and subsequently, among the Germans, Lessing, Moses Mendelssohn, Engel, Herder, Jacohi, Solger, have written in this form. In comic and satiric dialoguc, Wieland has invitated the satirist Lucian. Among the most distinguished latian writers of dialogue are Petrarea (De rera Supientia), Machiavelli, Gelli, Algarotti and Gozzi ; and among the Frenclı, Sarrasin, Malebranche, Fénélon: Fontenelle and St. Mard imitated Lucian, and, among the English, bishop Berkeley and Hurd have imitated Plato, and Harris, Cicero. Lord Lyttelton's dialogues of the dead, and Addison's dialogues on medals, are well known. Landor's imaginary conversations of literary men and statesmen (London, 1826) attracted some attention. If the comversation gives rise to action, then the drama is produced. In the drama, the dialogue, in a narrower sense, is opposed to monologue or soliloquy ; in the opera, it is that which is spoken, in oprosition to that which is sumg. (Sce Drama.)

Diam:ter; the straight line drawn through the centre of a circle, and touching the two opposite points of the circumference. It thus divides the circle into two equal prats, and is the greatest ehord. The radius is half this diameter, and consequently the space comprehended between the centre and circumference of a circle. (For the magnitude of the diameter, in comparison with the circunference, sce Circle.)

Diamond ; the hardest and most valuable of all the gems. To the account of the diamond already given in the article Carbon, we will only add at present, that diamonds are of various colors; but the colorless, which is the sort mostly used in the arts, i.s when pure, perfectly elear, and pellucid as the purest water. Hence the phanses, the water of a diamond, a diamond of the finest water, \&c. The colorless diamonds are not, however, the most common. The rarest colors are blue, yink, and dark brown; but yellow diamonds, when the eolor is clear and equal throughout, are very beautifil and much valued. l'ale blue diamonds are also very fine and rare, but deep blue still more rare. The largest diamond litherto found is in the possession of the rajah of Mattan, in the island of Borneo, where it was found about eighty ycars since. It weighs three hundred and sixty-scven carats. It is described as having the shape of an egg, with an indentation near the smaller eud. Many years ago, the govemor of Batavia tried to purchase it, and offered in exchange one hundred and
fifty thousand dollars, two large hrigs of war, with their guns and ammmmition, and other camon, with powder and shot. But the rajali refused to part with a jewel, to which the Malays attach miraculous powers, and whicli they imagine to be conneeted with the fate of his fimily: This diamond is mentioned in the memoirs of the Batavian society. The diamond is the hardest of all known substances. Nothing will seratel it, nor can it be cut but by itsclf. By cutting, it acquires a brilliancy and play of lustre that much atumment its price. The hardness of the diamond was well known to the ancients; its name, both in Greck and Latin (àdápas, adamas), implying invincible hardness. The ancients did not confine the word adamas to indicate the diamond alone, but applied it to other hard and adamantine substances. They were unaequainted with the art of cutting the diamond, satisfying themselves with those which were polished naturahly; but knew of the property of its powider or dust for eutting, engraving, and polishing other stones. The art of cutting and polishing the diamond was unknown in Europe till the fifteenth century. Before that period, rough and unpolished ones were set as ormaments, and valued according to the beauty and perfection of their crystallization and transparency. This a't is said to have been invented and first practised in 1456, by Louis de Berquen, a mative of Bruges. Charles the Bold, duke of Burgundy, was one of the first princes of modern times who affected a rreat splendor in diamonds. Among engraved or sculptured diamonds is one with a head, which Gori falkely imagined to be antique, and called it a portrat of Posidonius. It belonged to the duke of Bedford. Lessing thinks that many of the engraved antique rems, which are called dianonds, are nothing but anctlyssts, satpphires and enncralds, deprived of their color ly the operation of fire. Diamonds are valuable for many purposes. 'Their powder is the best for the lapidary and gem engraver, and more ceonomical than any other material for cutting, engraving and polishing hard stones. Glaziers cut glass with them; glass cutters looking-rylasses, and other articles of window and plate glass. The glazier's diamond is set in a steel socket, and attached to a wooden handle about the size of a thick pencil. It is very remarkable, that ouly the point of a natural crystal can be used ; cut or split diamonds seratch, but the glass will not break along the scratch, as it does when a natural crystal is used. An application of the diamond,
of great importance in the art of engraving, las been also made within a few years by the late Wilson Lowry, to the purpose of drawing or ruling lines, which are afterwards to be deepened by aqua fortis. Formerly steel points, called etching necdles, were used for that purpose; but they soon became blunt by the friction against the copper, so that it has always been impracticable to make what are called flat or even tiuts with them; such as the azure parts of skies, large architectural subjeets, and the sca in maps; but the diamond, being turned to a conical point, or otherwise cut to a proper form, is not worn away by the friction of the copper, and, consequently, the lines drawn by it are all of equal thickness. The diamond etching points of Mr. Lowry are turned in a lathe, by holding a thin splinter of diamond against them, as a chisel.

Diamond District, in Brazil. That part of Brazil where the government collects diamonds. is not far froin Villa di Principe, and extends about sixteen leagues from north to south, and about eight from cast to west, in the distriet of Cerro do Frio, which consists of rugged mountains, generally considered the highest in Brazil. The first diamonds found here were used by the governor of Villa di Principe as card counters, and considered by him as curious bright crystals. They were sent to Lisbon, where the Dutch consul recognised their value, and sent them to Holland, then the market of precious stones. Holland immediately concluded a commercial treaty with Portugal, and it is said that the weight of the dianonds introduced during the next twenty years into Europe, exceeded a thousand ounces. This diminished their value, and diamonds were exported profitably even to India, the only country whence, till then, these stones had come. An interesting account of the proceedings in the Diamond district, into which few visitors are ever admitted, is contained in the excellent work called Travels in Brazil, in the Years 1817-1820, undertaken by Command of H. M. the King of Bavaria, by the late Dr. John Bapt. von Spix, and Dr. C. F. Phil. von Martius, 2 vols., written and cdited by the survivor, Dr. Martius, Munich, 1828, 4to., translated into Euglish 1829. From this work the following account is extracted:The travellers reached Villa di Principe, a town of some size, lying near the edge of the Dianond district, into which they were admitted by virtue of an order from the king. This tract of country is entirely occupied by the government, for
the sake of its mineral treasures. In 1i30, diamonds were declared the property of the crown; and this district, abounding particularly in them, has been subjected to a most curious system of exclusion. Lines of demarcation are drawn around it, guarded as strictly as those of an infected city: No person is permitted to pass these, in cither direction, without an order from the intendant of the mines. Every one, on going out, is subjected, with his horses and baggage, to a most ininute examination, and, in case of suspicion that a diamond has been swallowed, may be detained for twenty-four hours. The intendant is lead judge in all cases, and chief of the police; he may send any inlabitant out of the distriet on bare suspicion; nor is there any appeal from him and his council, the junta diamantina, except to the mercy of the king. Every member of this board, if he knows of any person having diamonds in his possession, is bound to give notice to the intendant, who iminediately issucs his scarch-warraut, though, in cases of emergeney, the soldiers are permitted to searel without such authority. There are also strict rules with regard to the registering of the inhabitants, the admission of settlers, the erection of new inns or shops, and the hiring of slaves The members of the expedition being acquainted with the intendant, who, though a native Brazilian, had studied mineralogy under Werner, in Germany, were invited to a sitting of the junta. The order of proceedings was as follows. First, the whole stock of diamonds was laid before the meeting. It amounted to 9396 carats 2 grains, and was divided into twelve classes (lotes), enclosed in bags of red silk.The division was made by means of a brass box, in which there were eleven sieves of diffcrent sizes, so arranged that the smallest diamonds were collected in the lowest, the largest in the upper sieve. There were eleren stones of more than eight carats in weight. Some spurious diamonds were rejected by the junta, and given, for the sakc of accurate examination, to the travellers. These are now preserved at Munich, and were found to be several beautiful rarieties of chrysoberyls (ehiefly those called in Brazil green aqua-marines) and sapphires, white and blue topazes, rubies, quartzes, and other stones. After the whole collection of the ycar had been examined and a list made, they were, in the presence of all the members, packed up in bags, and deposited in a small red morocco box. This was fastened by two locks, of which the intendant and the officer
of the crown revenue had each a key, and then given in charge, together with the minutes of the proceedings, to a detachment of dragoons, and addressed to the king, to be forwarded by the governor of Villa Rica, to Rio Janciro. The diamond-washing is performed lyy slaves, who are hired by the govermment from private proprietors, at the rate of 300 to 600 rees a week. They are under the control of certain inspectors, named feitores, of whon there were, in 1818, one hundred. These persons liave the more immediate care of the slaves, and receive from them the diamonds. The feitores, again, are under the control of ten surveyors (administradores), who weigh the diamonds, deliver them to the junta, and liave the management of the works, machinery, \&c. The government formerly prohibited the washing for gold in the Diamond district ; it is, howerer, now permitterl, as a favor to indiriduals; but if any precious stones are found, they are given up to the junta. The most formidable enemy to the government, are the diamond sunugglers, or grimpeiros. These persons, who are frequently runaway slaves, being well acquainted with the country, are alle by night to elude the vigilance of the royal guards. The diamonds smuggled are generally procured fiom the slaves, who are able, in the presenec of the inspectors, to secrete them in various ways between their fingers and toes, in their ears, mouth or hair; or they swallow the stones, or throw them over their lieads, so that they can find them again by night. When the guards are once past, the smugglers sell the stones to traders, who easily conceal them in bales of cotton and other similar commodities, and send them down to the coast. Such is the necessary and natural consequence of the system adopted by the Brazilian government. "It is," as doctor Martius remarks, "the only instance in which a tract of country has been isolated, and all civil relations made subordinate to a monopoly of the crown." The happiness and conrenience of both the inhabitants and neighbors are obviously sacrificed to maintain a mercantile speculation, of which the profits eannot be very great.*

Dhayond, in technical language, is the rhomboid, that is, a quadrangle with equal sides, and two acute and two obtuse angles ; for instance, in patterns of calico.

[^8]Dinna; the Roman name of the Artemis of the Greeks; the daughter of Jupiter and Latona, twin sister of Apollo. (See Apollo, and Delos.) While yet a child, as Callimaehus relates in his liymm, sle entreated lier father to suffer her to continue a virgin, because her mother's suflerings had rendered her averse from love. She desired liim, at the same time, to give her a bow and arrows, a city, and rule over the hills, 60 Oceanides and 20 rivernymphes, and to permit her to bear a torch and humt in the forests. Jupiter gave her more than sle asked. He eaused 30 cities to be devoted exclusively to her worship, and appointed many others where she was venerated in common with other deities. Diana then retired to the woods of Leucus, in Crete; thence she went to the ocean, where she selected a numerous retinue of nymplis, nine years old. Her next joumey was to the Cyclops, on the island Lipara, of whom she asked a Cydonian bow, and a quiver and arrows. They executed the commands of the goddess, and she now appeared with her arms in the Arcadian territory of Pan, who presented her with some beautiful liuntingdogs. Thus equipped, at the foot of mount Parrhasius, she took four beautiful stags, with gold antlers, yoked them to her chariot, and proceeded with them first to the Thracian Heemus. On Olympus, in Mysia, she cut a torch from a tree, and kindled it with the lightning of Jove. When slie returned to the palace of the gods, loaded with game, Mercury and Apollo met her in the restibule; the former took her weapons, and the latter the fruits of the chase. The river-nymphs unyoked the stags from lier chariot, fed them in Juno's meadows, and gave them water from golden vessels. Diana then went into the palace of the gods, and sat by the side of Apollo. As he directs the chariot of the sun, she guides that of the moon. Cupid and Venus sought to conquer her in vain. Hunting, music and dancing alone had charms for her. She punished without mercy those of her virgins who violated their vows of chastity. Actæon, the grandson of Cadmus, who secretly watched her as sle was bathing, she changed into a stag, and his own dogs tore him in pieces. The beautiful Endymion, however, at length made her feel the power of love. While enlightening
Periegctes, "among the cold Agathyrsi, sparkling diamonds are collected;" and Ammianus Marcellinus agrees with him when he mentions "Arathyrsi apud quos adamantis est copia lapidis."
the earth as Luna (the moon), she beheld the hunter, fatigued with the chase, slumbering in the woods. She descended from her ethereal course, and kissed the lips of the youth, who enjoyed a favor never before granted to mortal or immortal. Notwithstanding her aversion to love, she afforded aid to women who called upon her in travail. She was also the goddess of death. She aims her darts especially at the female sex, and brings the old, who are satisfied with life, to a gentle death, to make way for the vigorous and blooming. When she is angry, she destroys with pestilence and disease, like her brother Apollo. When offended, she revenges without compassion. Thus she slew Orinu, the hunter, from jealousy, because Aurora had fallen in love with him; so also the daughters of Niobe, because their mother preferred herself above Latona, \&c. It the Trojan war, both Diana and I pollo aided the Trojans; and in the war with the giants and Titans, she proved her valor. The worship of Diana was spread through all Greece. She received nany surnames, particularly from the places where her worship was established, and from the functions over which she presided. She was called Lucina, Ilythia, or Juno Pronuba, wheninvoked by women in child-bed, and Trivia when worshipped in the cross-ways where her statues were generally erected. She was supposed to be the same as the moon and Proserpine or Hecate, and from that circumstance she was called Triformis; and some of her statues represented her with three heads, that of a horse, a dog, and a boar. She was also called. Agroteta, Orthia, Taurica, Delia, Cynthia, .Iricia, \&c. She was supposed to be the same as the Isis of the Egyptians, whose worship was introduced into Grecec with that of Osiris, under the name of . Apollo. The Artemisia was a festival celebrated in honor of her at Delphi.-At first she was represented with a diadem, afterwards with the crescent upon her head, with bow and arrows, a quiver over her shoulders, and a light hunting dress, together with her hounds. Ifer most fimous temple was at Ephesus (q. v.), and was considered one of the wonders of the world. She was worshipped there as the symbol of fruitful nature, and represented with many breasts, encircled with mmerous bands.

Diana of Poitiers, duchess of Valentinois, born in 1499. She was the mistress of king Henry II of France, and descended from the noble family of Poitiers, in Dauphiny. At an early age, she mar-
ried the grand-seneschal of Normandy, Louis de Brezé, became a widow at 31, and, some time after, the mistress of the young duke of Orleans. When the duke became dauphin, a violent hostility arose between Diana and the duchess of Etampes, mistress of Francis I, who taunted her rival with her age. Diana satisfied her revenge by banishing the duchess on the accession of Hemry II to the throne, in 1547 , in whose name she ruled with unlimited power. Till his death, in 1559, she exercised such an absolute empire over the king, by the charms of her wit and grace, that her superstitious contemporaries ascribed her power to magic. Upon his death, she retired to her castle Anet, where slie established a cliaritable institution for the support of 12 widows, and died in 1566. Medals are still to be seen bearing her image, trampling under foot the god of love, with the inscription, Omnium victorem vici (I have conquered the universal conqueror).
Diana's Tree (arbor Diance, or silver tree) is formed from a solution of silver in nitrous acill, precipitated by quicksilver, and crystallized in prismatic needles, which are grouped together in the form of a tree. To make this beautiful process of crystallization visible to the cye, let a quantity of pure silver be dissolved in nitrous acid; then dilute the saturated solution with 20 or 30 parts of water, and put in an analgam of 8 parts mercury and 1 part silver leaf, upon which, after some days, crystals are formed. A little mercury, in fine linen, is suspended in this solution by a silk thread, and the tree inay then be withdrawn from the solution, and preserved under a glass bell. Copper filings dropped into a solution of silver in aqua fortis produce the same effect ; and such trees are often found in working silver ore, on the removal of the quicksilver. Since the invention of the voltaic pile, scientific men have succeeded in producing the tree of Diana by its influeuce on the union of metals with acids. If the electric current, for example, is transmitted through nitrate of silver, the necdles of silver arrange themselves in the same way on the wire of the pile.

Diapasox. By the term diapason, the ancient Greeks expressed the interval of the octave. And certain musical instru-ment-makers have a kind of rule or scale, called the diapason, by which they determine the measures of the pipes, or other parts of their instruments. There is a diapason for trumpets and serpents. Bellfounders have also a diapason, for the
regulation of the size, thickness, weight, \&c., of their bells. Diapason is likewise the appellation given to certain stops in an organl. (See Stop.)
Driper (Frenel, diapre); so called from Ypres (d'Ypres); linen cloth woven in flowers and other figures; the finest species of figured linen after damask. Hence, as a verb, it signifies to diversify or variegate with flowers, or to innitate diaper.
Dilphragit, in anatomy; a large, robust, muscular membrane or skin, placed transtersely in the trunk, and dividing the chest from the belly. In its natural situation, the diaphragm is convex on the upper side towards the breast, and concave on its lower side towards the belly ; therefore, when its fibres swell and contract, it must become plain on each side; and consequently the carity of the breast is enlarged, to give liberty to the lungs to receive air in inspiration; and the stomach and intestines are pressed for the distribution of their contents; hence the use of this muscle is very considerable. It is the principal agent in respiration, particularly in inspiration; for, when it is in action, the cavity of the chest is enlarged, particularly at the sides, where the lungs are chiefly situated; and, as the lungs must always be contiguous to the inside of the chest and upper side of the diaphragm, the air rushes into them, in order to fill up the increased space. In expiration, it is relaxed, and pushed up by the pressure of the abdominal muscles upon the viscera of the abdomen; and, at the same time that they press it upwards, they pull down the ribs, by which the cavity of the chest is diminished, and the air suddenly pushed out of the lungs.
Diatonic (from the Greek); a term in music, applied by the Greeks to that one of their three genera, which consisted, like the modern system of intervals, of major tones and semitones. The diatonic genus has long since been considered as more natural than cither the chromatic or enharmonic. Aristoxenus asserts it to have been the first, and informs us that the other two were formed from the division of its intervals.
Diatonum Intexscm, or Sharp Diatosic ; the name given by musical theorists to those famous proportions of the intervals proposed by Ptolemy, in his system of that name; a system which, long after the time of this ancient speculative musician, was received in our counterpoint, and is pronounced by doctor Wallis, doctor Smith, and the most learned writers
on harmonics, to be the best division of the scale.
Diaz; 1. Michael, an Arragonese, comnpanion of Christopher Columbus. In 1495, he discovered the gold ninines of St. Christopher, in the new world, and contributed much to the fonnding of New Isabella, afterwards St. Domingo. He died in 1512.-2. Bartholomew ; a Portuguese. In 1486, he was commissioned by his government, during the reign of John II, to seek a new way to the East Indies. He advanced boldly to the south, and reached the southern extrenity of Africa; but the mutinous spirit of his crew, and the dangerous tempests that raged there, compelled him to retum to Lisbon. Diaz called the southern cape of Africa Cabo de todos los tormentos; but his king, John II, gave it the name of the cape of Good. Hope, convinced that the expected way to India was now found.
$\mathrm{D}_{1 \mathrm{~B}}$, or $\mathrm{D}_{1 \mathrm{v}}$, signifying island ; the final syllable of several Hindoo names, as, 1 Mab dives, Laccadives, Serendib (Ceylou).
Dibdin, Charles, born 1748; an English dramatic manager and poet, composer and actor. At the age of 15 , he made his appearance on the stage, and was early distinguished as a composer. He excited uncommon admiration, and soon gained friends and a sufficient support. He, invented a new kind of entertainment, consisting of music, songs and public declamations, which he wrote, sung, composed and performed himself, and, by this means, succecded in amusing the public for 20 years. His patriotic songs were very popular, and his sea songs are still the favorites of the British nary. Their favorable influence on the lower classes obtained him a pension of $£ 200$ from government. Improvidence, however, kept him constantly poor. He died in 1814. His son, Charles Dibdin, has composed and written inauy small picees and occasional songs. His second son, Thomas Dibdin, is likewise a fruifful writer of theatrical and occasional pieces.

Dibdin, Thomas Frognall; a distinguished liblographer. He is a clergyman, member of the society of antiquities in London, and librarian of carl Spencer, and, in this office, has the care of one of the richest and most valuable private libraries in the world. We have from him many estimable works, bibliographical and bibliomanical, of which we will mention the most important :-Introduction to a Knowledge of rare and valuable Editions of the Greek and Roman Classics (London, 3d edit., 1808, 2 vols.) ; the Bibliomania, a
bibliographical Romance (London, 2d edit., 1811) ; Bibliography, a Poem (London, 1812); the Bibliotheca Spenceriana, or a descriptive Catalogue of the Books printed in the 15th Century, and of many valuable first Editions, in the Library of George John Earl Spencer ( 3 vols., 1814), the only book of its kind in existence ; Bibliographical Decameron, or Ten Days' pleasant Discourse upon illuminated Manuscripts, and Subjects connected with early Enyraving, Typograply and Bibliography (London, 1517,3 vols.): this is ornamented with a great variety of fine wood cuts and engravings, and is one of the master-pieces of the art of printing. He has described his travels through France and the south of Germany (1818), in the following work: A Bibliographical, Antiquarian and Picturesque Tour in France and Germany (London, 1821, 3 vols., with numerous engravings and wood cuts). It is executed with similar typographical splendor, but the contents are inferior to the beauty of the exterior. The author has made his collections without choice, and often without taste, and, in all that is not immediately bibliograph hical, he is a mere copyist ; even his billiographical notices are not always new or fully worthy of credit. His.Edes Althorpiance is of more value. It contains a supplement to his Bibliotheca Spenceriaभa, and a catalogue of the pictures in the Spencer gallery.
Dice; cubical pieces of bonc or ivory, marked with dots on each of their six faccs, from one to six, according to the number of faces. Sharpers have several ways of falsifying dice: 1 . By sticking a log's bristle in them so as to make them run ligh or low, as they please; 2. by drilling and loading them with quicksilver, which cheat is found out by holding them gently by two diagonal corners; for, if fulse, the heavy sides will turn always down: 3. by filing and rounding them. But all these ways fall far short of the art of the dice-makers, some of whom are so dextcrous this way, that sharping gamesters will give any money for their assistance. Dice are very old. The Roman word tessera is derived from the Greck ticocips, Ionic for rlocapes, four ; because it is, on every side, square. Numerons passages in the ancient writers, and very many representations in marble or paintings, slow how frequent diceplaying was among them. Differrnt from the tesserre, which were precisely like our dice, were the tali (which means, originally, the pastern bone of a beast-Greek, a $\sigma$-pidyalos). These were alinost of a cubic
form, and had numbers only on four sides, lengthwisc. Three tesseree and four tali were often used together; and the game with dice was properly called alea, though alea afterwards came to signify any gane at hazard, and aleator, a gambler. Diceplaying, and all games of chance, were prolibited by several laws of the Romans, except in December, yet the laws were not strictly observed.

Dickinson, John, an eminent political writer, was bom in Maryland, in December, 1732, and educated in Delaware, to which province his parents removed soon after his birth. He read law in Philadelphia, and resided three years in the Temple, London. After his return to America, he practised law with success in Philadelphia. He was soon elected to the logislature of Pennsylvania, in which his superior qualifications as a speaker and a man of business gave him considerable influence. The attempts of the mother country upon the liberties of the colonies early awakened his attention. His first elaborate publication against the new policy of the British cabinet was printed at Philadelphia, in 1765, and entitled, The late Regulations respecting the British Colonics on the Continent of America considered. In that year he was deputed, by Pemmsylrania, to attend the first congress, held at New York, and prepared the draft of the bold resolutions of that congress. In 1766, he published a spirited address on the same questions, to a committec of correspondence in Barbadoes. He next issued in Philadelplia, in 1767, his celebrated Farmer's Letters to the Inhabitants of the British Colonies-a production which had a great influence in culightening the American people on the subject of their rights, and preparing them for resistance. They were reprinted in London, with a preface by doctor Franklin, and published in French, at Paris. In 1774, Mr. Dickinson wrote the resolves of the coinmittee of Pennsylvania, and their instructions to their representatives. These instructions formed a profound and extensive essay on the constitutional power of Great Britain over the colonies in America, and in that shape they were published by the committee. While in congress, lie wrote the Address to the Inhabitants of Quehec; the first Petition to the King; the Address to the Armies; the second Petition to the King, and the Address to the several States; all among the ablest state-paper3 of the time. As an orator, lic liard few superiors in that body. He penned the famous Declaration of the United Colonics
of North America (July 6, 1775); but he opposed the declaration of independence, believing that compromise was still practicable, and that his countrymen were not set ripe for a complete separation from Great Britain. This rendered him for a time so umpopular, that he withdrew from the public councils, and did not recover his seat in congress until about two years afterwards. He then returned, eamest in the eause of independence. His zeal was shown in the ardent address of congress to the several states, of May, 1779, which he wrote and reported. IIe was afterwards president of the states of Pemsylrania and Delaware, successively; and, in the beginning of 1788 , being alarmed by the hesitation of some states to ratify the constitution proposed by the federal conrention the year before, he published, for the purpose of promoting its adoption, nine very able letters, under the siguature of Fabius. This signature he again used in fourteen letters, published in 1797, the objeet of which was to produce a farorable feeling in the U. States towards France, whose revolution he believed to be then at an end. Before the period last mentioned, he had withdrawn to private life, at Wilmington, in the state of Delaware, where lic died, Feb. 14, 1808. II is retirement was spent in literary studies, in charitable offices and the cxercise of an elegant hospitality. His conversation and manners were very attractive ; his countenance and person, uncommonly fine. His publie serviees were eminent : his writings have been justly described as copious, foreible and correct; sometimes eloquently rhetorical and vehement, and gencrally rieh in historical references and elassical quotations.

Dichinson College. (See Carlisle.)
Dictator. We shall state first the opinions commonly entertained respecting the Roman diotator, and afterwards some of the views of Niebuhr respecting this ofticer, as given in his Roman History. This magistrate, the highest in the Roman republic, was appointed only in extraordinary cmergencies, which demanded the fullest power in the executive. The authority of the dietator was, therefore, almost without restrictions in the administration of the state and of the army, and from it there was no appeal. It continued only six months. In fact, the dictators commonly resigned their office as soon as the object was accomplished for which they had been appointed. There are only a few instances of their continuing a longer time; for example, in the cases of Sylla
and of Cæsar. The authority of all civil magistrates, except that of tribunes of the people, immediately ceased on the appointment of a dictator. The consuls, indeed, continued in the diseliarge of their office; but they were subject to the orders of the dictator, and in his presence had no badges of power. 'Tlie dictator, on the contrary, both within and without the eity, was attended by 24 lietors, with their fasees and axes. He had the power of life and deatl, and was only restrained in not being permitted to spend the public money arbitrarily, or to leave Italy, or to enter the city on horseback. He might also be compelled to account for his conduct, when he laid down lis office. The choice of dietator was not, as in the ease of other magistrates, deeided by the popular voice, but one of the consuls appointed him, at the command of the senate. The dictator then selected a master of the horse (magister equitum). In the sequel, dictators were also appointed to officiate in certain publie solemnities; for example, to summon the comitia for the choice of new consuls, to arrange the festivals, and the like.-The remainder of this article contains Niebuln's views. The name of dictator, says Niebulır, was of Latin origin. The Latins clected dictators in their several cities, and also over the whole nation. If Rome and Latium were conferlerate states, on a footing of equality, in the room of that supremacy which lasted but for a brief space after the revolution, they must have possessed the clief command alternately; and this would explain why the Roman dietators were appointed for only six months, and why they came to have twenty-four lictors. These were a symbol that the governments of the two states were united under the same head; the consuls liad only twelve lietors hetween them, which served them in turn. The dictator, at first, therefore, could have had to take cognizance only of foreign affairs; and the continuance of the consuls along with the dietator is accounted for. The object aimed at in the institution of the dictatorslip, was incontestably to evade the Valerian laws, and to reestablish unlimited authority over the plebeians; for the appeal to the commonalty granted by the law, was from the sentence of the consuls, and not from that of this new magistrate. Even the meinhers of the legislative bodies, at first, had not the right of appealing against the dictator, to their comitia. This is expressly asserted by Festus; but he adds that they afterwards obtained it. This is confirmed by the ex-
ample of M. Fabius, who, when his son was persecuted by the dictator, appealed in his behalf to the populus; to his peers, the patricians in the curic. The later Romans had only an indistinct knowledge of the dietatorship, derived from their earlier history. As applied to the tyranny of Sylla, and the monarchy of Cæsar, the term dictatorship was merely a name, without any ground for such a use in the ancient constitution. This last application of the term enables us to account for the error of Dion Cassius, when, overlooking the fiecdom of the patricians, he expressly asserts, that in no instance was there a right of appealing from the dictator, and that he might condemn knights and senators to death without a trial ; also for the crror of Dionysius, in fancying that he decided on every ineasure at will, even the determination of peace and war. Such notions, out of which the moderns have drawn their phrase, dictatorial power, are suitable, indeed, to Sylla and Cessar, but do not apply to the genuine dictatorship. The statement generally contained in the books on Roman antiquities, that the appointment of the dictator, in all cases, rested with one of the consuls, designated by the senate, is incorrect. Such might possilly be the case, if the dictator was restricted to the charge of presiding over the elections; but the disposal of kingly power could never have been intrusted to the discretion of a single elector. The pontifical law-books have preserved the true account, that a citizen whom the senate should nominate, and the people approve of, should govern for six months. Tlie dictator, after his appointment, had to obtain the imperium from the curia. As late as in 444, the bestowal of the imperium was something more than an empty form; but it became such by the Mrnian law: thenceforward it was only necessary that the consul should consent to proclaim the person named ly the senate. Thus, after that time, in the advanced state of popular freedom, the dictatorship could occur but seldom, except for trivial purposes: if, on such occasions, the appointment was left to the consuls, they would likewise advance pretensions to exercise it in the solitary instances where the office still had any real inportance. However, when P. Claudins misused his privilege in mockery, the remembrance of the ancient procedure was still freslı enongh for the senate to annul the scandalous appointment.

Dictionary (froin the Latin dictio, a saying, expression, word); a book con-
rol. IV.
20
taining the words, or subjects, which it treats, arranged in alphabetical order. At least, this should be the general principle of the arrangement; thus an etymological dictionary eontains the roots of the words in a language in this order. By dictionary is generally understood a vocabulary, 2 collection of the words in a language, with their definitions; and Johuson's and Webster's definitions of the word apply only to this use of it. But in moderin times, when the various branches of seience lave become so much extended, and the desire of general knowledge is daily increasing, works of very varions kinds have been prepared on the principle of alphabetical arrangement, and are terned dictionaries. Among the Greek dictionaries, the Onomastikon, written 13. C. 120, hy Julius Pollux, is one of the oldest, bit more of a dictionary of things, or an eneyclopedia, than a verbal dictionary. Hesychius of Alexaudria, of whom we know little more than that he lived at the heginning of the third century, was the first Christian who wrote a Greek dictionary, which he called Glossarium. After thie revival of learning, Johannes Crestonus (Crastonus, Johannes Placcntinus, because he was a native of Placenza) wrote, in 1480, the first Greek and Latin dictionary. M. Terentius Varro, bon1 in the year of Rome 638, wrote the first Latin dietionary. A similar one is that called Papius, prepared by Solomon, abbot of St . Gall, bishop of Constance, who lived about 1409. John Balbus (de Balbis ; de Janua ; Januensis; died 1298) compiled a Latin dictionary, printed at Mentz in 1460, under the title Catholicon. John Reuchlin was the first German who wrote a Latin dictionary. The first Hebrew dietionary is by Rabli Menachem Ben Saruck (Ben Jakoh), in the ninth century. Rabbi Ben Jcehicl (died in 1106) published the first Talmudic dictionary. The first Arabic dictionary, written by a Christian, was published by Peter de Alcala, in 1505, at Grenada, with definitions in the Spanish language ; another, by Franciscus Raphelengius (horn 1539, died 1597), was printed at Leyden, in 1613 . The first Syriac dietionary was written by Andrew Masius, in 1571, at Antwerp; the first Athiopian and Anlharic, by Job Lutlolf, in the 16th century, London; the first Japanese, by John Ferdinand; the first German, by the archbishop Rahanus Maurus, of Mentz (died 859); the first German printed dictionary, under the title Theutonista, was prepared by Gerhard von der Schüren, Cologne, 1477 ; the first Hebrew, Greek and Latin
dictionary, by Sebastian Munster, 1530, at Basle. The dietionary of the Italian language, which has the highest authority, is that of the Crusea. The best French dictionary is that of the academy; hut, since the revolution, the language has been increased by the addition of many new words, and lias reeeived from several of its first writers a new turn. The Spaniards liave also a dictionary of the academy. The Portuguesc acadeny has published one volume only of its dietionary. In German, no work of sucls authority exists. Adelung is excellent for ctymology, hut not of much authority as a standard of language. In this respect, Campe's Wörterbuch (Brunswick, 1813, (6 vols. 4to.) is more complete. For latin, Forcellini is still the best, and James Bailey's edition (London, 1828, 2 vols. 4to.) is very excellent and complete. In English, Jolmson's Dictionary was pullished in 1755 , in 2 vols. fol. An Abridgment by the author appeared in 1756 , in which many of the words were omitted. Mr. Todd lias added, in his second cdition of Johnson's Dictionary (1827), more than 15,000 words. A very useful edition of the Abridgment, containing all the words of doetor Jolmson's large dictinuary, with the additions of Mr. Todd, and some words whieh have been considered as Americanisms, was published in Boston (N. E.), in 1828. The other English dictionaries are of littlc eomparative value, in respect to language. Walker's Critical Prmouncing Dietionary (which is incorporated with the Boston edition of the Abridguent of Todd's Jolmson) is important, as affording the most general standard of polite pronunciation. The Ancrican Dictionary of the English Language, intended to exlibit the origin, affinities and primary signification of words, the genume orthograply and pronunciation of words, and accurate and discrimiuating definitinns, ly Noah Welster, 2 vols. 4 to., New York, ie2z, repullished in London, 1829 (Abridgment, 8vo., Boston, 1829), is a work of merit, and of great labor. It contains between 60,000 and 70,000 words. (For Geograplical Dictionaries, see Gazettecr.)

Didactic Poetry. The word diductic is derived from diouoksiv, to teaclı; and a didactic poom is one of some length, the object of which is to impart instruction in the form of poctry. It is a matter of question, whether didactic poetry really deserves to be classed with lyric, epic and dramatic, because either the chief object of the poem is to give instruction on a certain subject, in which case the elevation, invention and freedom of poetry are excluded;
or, if this is not the prominent object, then cvery poem is more or less didactic. If there are any poems really deserving the name, that onglit to lo called didactic, it is those which veil the purpose of instruction under the miniversally admitted forms of poctie composition, as in the case of Lessing's drama of Nathan the Wise ; or clothe the lessons of wisdom in a symbolical or allegorical garl, as in the case of many visinus, \&c. Many of the early sacred poems of the diflcrent nations are, in this sense, didartic, and most, perlapss all, of these didactie poenms partake of the symbolical character. Even Dante's grand prom (sec Dante) would, in this point of view, he justly called didactic. Also falbles, parahles, poetic epistles and descriptive pooms are numbered, in this scnse, among those of tho didactie kind.-There is hardly a sulject, however prosaic, which has not, at some time, been treated in a didaetic poem, so called. The writer recollects having seen a long poem on look-binding. Didactic poetry, taking the phrase in its narrower sense, will always be a meager and poor kind of eomposition ; but, when it passes into poetic description, it may attain an animated and elevated character. Lively and beautiful descriptions, for instance, exist, of humting, fisling, husbandry; but it is not to be denied, that they lose in didactic, as they gain in poetical character. Even the poom of Lucretins, De Rerum Natura, on the system of Epicurus, and the Gcorgics of Virgil, on husbandry, though containing pretical episodes and masterly passages, can hardly be regarded, on the whole, as great poems. Didactic poetry is most eultivated in periods when the nobler kinds of poetry are declining, and the want of poetical genius and noble conceptions is attempted to be supplicd by an incongruous mixture of poctry and reflection. Ovid's Art of Love partakes of the comic character. The Ars poetica of Inrace is of the didactic kind. Among the English didactic poets are Davies, Akenside, Dryden, Pope, Young, Cowper, Darwin; among the French, Racine, Boileau, Dorat, Lacombe, Delille; among the Gerinans, Opitz, Haller, Hagedorn, Cronegk, Lichtwer, Tiedge, \&c. Our objections to didactic poetry apply to it only if it is intended to make a class separate from epic, lyrie or dramatic, and has for its great olject, to impart instruction on a particular sulject, and not where the estallished forms of poetic composition are employed as vehicles of instruction.

Didascalia, anoug tho Grecks; some-
times the exhibition of a play itself, and sometimes a written addition, in which information is given of the authors and contents of the plays, of the time, place and success of the representation ; whether the pieces were exhibited or not; whether they were the work of the poet to whom they were attributed, \&c. Many old authors have written didascalia; and these contain, not merely theatrical information, but also dramatic criticisins, the analysis of the plan, developement of the beauties and faults, \&c. (See Drama.)
Diderot, Denis; born 1713, at Langres, in Champagne, and educated in the school of the Jesuits, who designed to make him one of their order. His father intended that he should pursue the profession of law, and comnitted him to the instruction of a Paris attorney; but the youth fond greater attractions in literature. Neither the indignation of his father, nor his consequent want of means, could deter him from his favorite pursuit ; and he found resources in his own talents. He applied himself' zealously to mathematics, physics, metaphysics and the belles-lettres, and soon became distinguished among the wits of the capital. He laid the foundation of his fame by his Pensées Philosophiques (1746)-a pamphlet against the Christian religion, which found many readers, and in consequcuce of which he was inprisoned at Vincennes: the parliament caused it to be burned by the public execntioner. The applanse which this pamphlet received encouraged him to continue in the same course ; he was not bold enough, however, to contimue this particular work. His Lettres sur les Aveugles, à l'Usage de ceux qui voyent (London, 1749), contain attacks upon the Christian religion. In his Lettres sur Sourds et Muets, ì l'Usage de ceux qui contendent ct qui parlent, he treats of the origin of our perceptions. In conjunction with Eidous and Toussaint, he published the Dictionnaire universel de .Hedecine ( 6 vols. folio). The success of this work, notwithstanding its deficicncies, deternined him to undertake an encyclopredia. He prepared the plan, and was assisted in the execution by D'Aubenton, Rousseau, Marmontel, Le Blond, Le Momnier, and particularly D'Alembert, who, next to him, had the largest share in this great undertaking. Diderot took upon himself the preparation of the articles relating to the arts and trades, and, by his care as editor, supplied many of the deficiencies of his coadjutors. (See Encyclopredia.) The profit of his 20 years' labor, owing to his bad management, was so trifling, that he
found himself compelled to sacrifice his library. The empress of Russia purchased it for 50,000 livres, and allowed him the use of it for life. After this, Diderot visited Petersburg; but, having offended the einpress by an equivocal quatrain, he soon returned to France. While engaged in the encyclopredia, and obliged to encounter many obstacles, which delayed the printing for several years, he published a lively but licentious romance, Les Bijoux indiscrets; and two sentimental comedies, Le Fils naturcl and Le Père de Famille. They are often printed under the title Théitre de Diderot, and accompanied with a treatise on the dramatic art, which contains many ingenious observations. Diderot died in 1784. 1 Iis character has been very differently represented. His friends describe him as open, disintercsted and lonest ; his enemies, on the contrary, accuse him of cunning and selfishness. Towards the end of lis life, he had a quarrel with Rousseau, by whom he thought himself calumniated, in which much weakness was displayed on both sides. Several excellent productions of his have been published since his death. Among them are his Essai str la Pcinture; likewise a dithyrambic poem, written in 1872, Abdication d'un Roide la Five, which contains democratical opinions; and two lively tales, La Religieuse (Paris, 1796), and Jacques le Fataliste et son .Maitre (Paris). Of Diderot was first said, what has been often repeated, that he had written some fine pages, but had never made a good book. Diderot was a man of brilliant talent and warm imagination, but has not established a lasting reputation, either as a writer or as a philosopher. His works are deficient in plin and connexion, and disfigured with pretension, olscurity and arrogance, but, nevertheless, are characterized by energy, and sometimes even by eloquence. They contain many happy passages, and truths which would be more effectual if more simply stated. As a philosopher, he followed the dictates of an intemperate imagination, rather than those of a sound reason. Ihe is always enthusiastic, and oversteps the bounds of discretion. The general opinion entertained respecting him at present is, that he had much talent, and was capable of warmth and elevation of feeling, but that he was deficient in judgment and in taste. He adopted a desolating system of philosophy, and dishonored lis cause by the excess to which he carried some of his principles, and by the licentiousness of his productions. He
was distinguished for fluency and richness of conversation. A complete edition of his works appeared at London, 1773, 5 parts; in 6 vols., Paris, 1819.

Dino ; the founder of Carthage. According to some, she was the daughter of Agenor (Belus) ; according to others, of Carchedon of Tyre, from whom Carthage received its name. Others call her father Mutgo or Muttinus. Her brother was Pygmalion, king of Tyrc. Her father married her to Sichæus or Sicharbas, one of the richest Phœenicians, who was also the priest of Hercules, and to whom she was strongly attached. He was murdered hefore the altar, by her brother, who was instigated by the desire of making himself inaster of his wealth. The spirit of her husband appeared to her in a dream, disclosed the crime, besought her to flec, and informed her where she could find his treasures, which Pyginalion had sought in vain. She therefore set sail for Africa, with all her wealth and her faithful compamions, taking on board a number of young women at Cyprus, who were necessary for the establishment of a new colony. They landed on the eoast of Africa, not far from Ltica, a Tyrian colony, the inhabitants of which received her with the greatest kindness, and advised her to settle in the place where she first landed. She purchased of the natives a piece of land, and first built the citadel of Byrsa, and afterwards Carthage (q. v.), about 888 13. C., which soon became an important place. Iarbas, a neighboring prince, paid his addresses to her. Unvilling to accept, and unable to refuse the proposal, she sacrificed her life on the funeral pile. Virgil attributes her death to the faithlessness of Eneas; but the story of the meeting of Æૉeas and Dido is a poctical fietion, as she lived more than 200 years later than the hero of the Æeneid.

Didot. This family of printers and booksellers at Paris have distinguished themselves by their liberality and skill in their art, and lyy their many fine works, to that they may be justly ranked with the Elzevirs-1. Francois-Ambrose, son of the printer and bookseller François Didot, Lornin1730, invented many of the machines and instruments now commonly used in the typographic art. From his foundery eame the most beautiful types that, up to that period, had been used in France, and he was the first person in France who printed on vellum paper. He took the greatest care to have his editions correct. By the direction of Louis XVI, he printed a colleetion of the French elassics, for the use of
the dauphin. The count d'Artois employed him to print a similar eollection. He died in 1804, -2. Pierre-François Didot, brother of the former, succeeded his father in the bookselling business, and distinguished humself by his billiographical knowledge. He also lecame printer to Monsieur, since Louis XVIII. He had a great share in the changes made in the character of types, and contributed to the advancement of his art. He published some very fine cditions; among them the Voyages d'Anacharsis. IIe died in 1795.3. Pierre Didot the elder, who has carried his art to perfection, son of Françis-Ambrose, boin in 1761, succeeded his father in the printing business in 1789. Iis first work was to finish the collection for the dauphin, begun by the latter. But he was not satisfied with accomplishing this. In the universal impulse which the arts received from the revolution, he aimed at becoming the Bodoni of France, and conceived the plan of a splendid edition of the classic authors in folio, which should excel, if possible, the best editions extant. IIe spared no expense to adorn them with all the splendor and clegance of the arts of design, and availed himself of the aid of the first masters. He even sacrifieed a part of his property to this favorite object. His Virgil (1798) was worthy of these endeavors, and still more so his laaeine of 1801, which the French regard as the first typographical production of any age or country. Only 250 copies of these works were struck off. Ainong the productions of his press, Visconti's Iconography is particularly distinguished. Didot devoted the efforts of 10 years to the improvement of the types, and caused 18 different sorts, with new proportions, to be cut, with which he printed Boilcau and the Henriade in 1819. Didot paid no less attention to correctness and purity of text, and perfeet consistency of orthography, than to typographical beauty. IIe is also known as an author. He has written prefaces, in Latin, to Virgil and Horace, and is the author of several works in French, poctry as well as prose. He has received marks of honor from the repullie, from Napoleon, and from Louis XVIII; the latter conferred on him the order of St. Michael.-4. Firmin Didot, brother of the preceding, printer and type-founder. He is the inventor of a new sort of writing and of stereotype printing. (Sce Printing). In 1826, he published Notes d'un $V_{\text {oyage dans le Levant, en } 1816 \text { et 1817, }}$ of which he is the author. -5 . Henry Didot, son of Pierre-François, and nephew
of the two preceding, early distinguished himself as a type-engraver. He then apphed himself particularly to improve the method of founding types, in which he succeeded hy the invention of a new founding tuparatus. He calls his process fonderie polyamatype. It is more expeditious than the former mode, and the types are much cheaper.

Didymees; a surname of Apollo, either because he was the twin-brother of Diana, or from the double light of the sun and moon, which he lends to men. Under this name, Apollo had one of the most famous of his temples and an oracle at Didyma, among the Milesians. Pindar calls Diana Didyma.

Die. (See Ärchitecture, page 338, right column.)

Diebitscir, Sabal Kanski, count. (See Turkey, and Russia, towards the end.)
Diemen, Anthony van; governor-general of the Dutch Last Indies; born 1593, at Cuylenburg. Having been unsuccessfut as a merchant, and pressed by his creditors, he went to India, where his excellent penmanship procured him the place of a clerk, and he speedily rose to the highest dignity. He administered the government with nuch ability, and contributed much to the establishment of the Dutch commerce in India. AbelTasman, whom he sent with a vessel to the Sonth seas, in 1612 , gare the name of Van Dicmen's Land to a country long regarded as a part of New Holliand, but since found to be an island; he likewise discovered New Zealand. Another navigator, whom he sent out, made discoveries in the ocean north of Japan, which have been confirmed by voyages in our days. A part of the north-western portion of New Holland, which is also called Van Diemen's Land, was probably discovered later ; perhaps, also, by Tasman. Van Diemen died in 1645.

Dieuex's (Vav) Land; an island in the Southern ocean, spparated from New Holland by a navigable canal called Bass's straits. The country was first discovered in 16:33, by Abel Janson Tasman, a Duteh navigator, who called it Van Diemen's Lanl, atter the governor of Batavia, Van Diemen (see Diemen). In 1773, it was visited by captain Furneaux, and by captain Cook in 1777; since which period it has been visited by different navigators. Several colonies have been sent from the original establishunent made by the British at Port Jackson, to this island. In 1804, Hobart's Town was founded on this island by the English, about 9 miles up the Der-
went; and another settlement, namely, Launceston, was founded about 30 miles from the mouth of Port Dalrymple, and 130 miles, in a straight line, from I Iobart's Town. Van Diemen's Land is situated between $40^{\circ} 42^{\prime}$ and $43^{\circ} \mathrm{S}$. lat., and between $145^{\circ} 31^{\prime}$ and $148^{\circ} 22^{\prime} \mathrm{E}$. lon. It contains $23,437 \frac{1}{2}$ square miles, and had, in 1829, 20,000 inhabitants. The island is divided into two counties, Comwall and Buckingham. It has not so discouraging and repulsive an appearance from the coast as New Holland. Many fine tracts of land are found on the very borders of the sca, and the interior is almost invariably possessed of soil adapted to all the purposes of civilized man. This island is, upon the whole, mountaunous, with some peaks of considerable elevation, and consequently abounds in streams. Of these, the Dervent, Huon and Tanar rank in the first class. There is, perhaps, no island in the world, of the same size, which can boast of more fire harbors: the best are the Derwent, Port Dary, Macquarie harbor, Port Dahrynple and Oyster bay. There is almost a perfect resemblance between the animals and regetalles found here and in New IIolland. In the animats, in particular, there is scarcely any variation. The native dog, indeed, is unknown here; bnt there is an animal of the panther tribe in its stead, which, though not found in such numbers as the native dog is in New Ilolland, comnits dreadful havoc among the flocks. Kangaroos are most abundant. In the feathered tribes of the two islands, there is scarcely any diversity; of this the wattle bird, which is about the size of a snipe, and considered a very great delicacy, is the only instance that can be cited. The chimate is equally healthy, and much more congenial to the European constitution than that of Port Jackson. In this island, as in New Holland, there is every diversity of soil; but, in proportion to the surface of the two countries, this contains, comparatively, much less of an indifferent quality. Barley and oats arrive at great perfection. The wheat, too, is of a superior description, not subject to the weeril, and generally yields from 60 to 65 pounds a bushel. It is frequently exported to Sydney, Iste de France, Cape of Guod 1 Iope and Rio Janeiro. The fruits raised here are the apple, currant, gooseberry, and, indeed, all the fiuits not requiring a warni climate. The settlements have been infested, for many years, by banditti composed of runaway convicts, known by the name of bush-rangers. The aborigines
are but few, and have much more resem. blance to the Negro race than to the aborigines of New South Wales: they have woolly hair, are not quite black, paint themselves all over with grease and charcoal, are tall, and both the sexes go quite naked, or covered only with a kaugaroo skin. The English colony, one of those to which convicts are exported, has grown rapidly within a few years, and the settlements have increased to a considerable number. This colony has, of late, attracted much attention; and, from its natural advantages, must become a very important commercial settlement. The following particulars respecting it are extracted from the Hobart's Town Almanac, for the year 1829, printed at Hobart's Town:-The island is under a lieutenantgovernor, assisted by an executive and legislative council, a supreme court, having civil, criminal and ecelesiastical jurisdietion, a court of requests, \&c. There is a grammar school at Hobart's Town, the seat of government, and several king's schools, for the education of all classes of cliildren. The government have lierds here. Cattle thrive excellently, and the wool of the island promises to be very fine and very abundant : great quantities have been already exported to England. In 1 E2?, the island contained 500,000 sleep and $\overline{i 0,000}$ horned cattle. We were struck with finding, in the statistical statements respecting this new and thinly settled colony, a characteristic trait of English usages, in the shape of a list of annual pensions. The amount is by no means small, being £1972 10 s., divided among 14 people, among whom are a retired licutenant-governor, with $£ 500$; a deputy jurlge-adrocate, with $£ 400$; some retired pilots, with $£ 25$ each; retired constables with $£ 10$, \&c., annually! The following numbers are drawn from the most authentic sources, as statistics of Van Diemen's Land, Jan. 1, 1829:

| Inhabitants of Hobart's Town, | 5,700 |
| :---: | :---: |
|  |  |
| settled dist |  |
| Circular Head, | 300 |
| Total number of inhabitants, | $\overline{20,000}$ |
| Of whom there | 12,000 |
| Female adults, | 4,800 |
| Chiddren at school, | 1,200 |
| Children classically educated, | 120 |
| Aborigines in the woods, | 600 |
| Total territory, in acres, | 15,000,000 |
| Pasture, | 6,000,000 |

Arable land,
1,500,000
Rocky and thickly-wooded lills, $7,500,000$
Total amount of acres granted, 1,121,548 Acres not yet granted, $13,378,452$ Total amount of acres cultivated, 30,150 'Total of imports in 182\%, £ 300,000 Total of exports in 1828, $£ 100,000$ Expenditure of govermment, £170,000 Total circulating medium, $£ 100,000$ Colonial interest, 10 per cent. ; insurance to or from Englaud, 3 gnineas per cent. The mail-bag is mostly carried on foot. The coins of England, the East Indies and Spain are current. Attempts have been made to introrluce steam navigation on the Dervent. There are several libraries, and nine newspapers and other periodicals. Some of the highest mountains are the Southern mountains, near Port Davy, 5000 feet ligh; Quamby's bluff, 3500 feet ; Table mountain, 3800 feet; peak Teneriffe, or Wylde's craig, 4500 feet ; mount Wellington, 4000 feet.

Dieppe; a scaport town of France, in Upper Normandy, in the department of Seine-Inferieure, at the mouth of the river Arques or Bethune, on the Channel ; lat. $49^{\circ} 55^{\prime} 34^{\prime \prime} \mathrm{N} . ;$ lon. $1^{\circ} 4^{\prime} 44^{\prime \prime}$ E.; with 20,000 inhabitants. Its strects are tolerably regular: the principal public buiddings are the parish church of St. James, and the old castle on the west side of the torm. There are here several small squares, and the ramparts form a pleasant promenade. The harbor, though tolerably commodious, is narrow. Here is a navigation school. $12 \frac{1}{2}$ leagues N. W. Rouen ; 34 N. Paris. The commerce of Di eppe is considerable, and employs 80 vessels. It was founded by fishernon, in the 14th century. Canada was discovered by the inluabitants of Dieppe, and the first French settlers on the coast of $\Lambda$ firica were also from this place.

Dies Iref ; the first words of a Latin hymn, describing the final judgment of the world. It is ascribed to Thomas de Colano, a Minorite, who lived in the 13th century. It is a beautiful poem, belonging to those carly Christian songs, which combine the smoothness of rhyme with the gravity of Latin verse. 'I'his powerful poem makes a part of the requiem (the inass for the souls of the dead); and it is one of the highest and most difficult tasks for the composer to compose music arlapted to the awful solemnity of the sulject. Who ever has heard Mozart's Tuba mirum spargens sonum, without being reminded of the trump which shall eclio throngh the tombs on the judgment-day? Gouthe has happily introduced a few stanzas of this
poem in his Faust. As this hymn constitutes the chief part of the requiem, and is, at the same time, a fine examplc of a whole class of poetry, little known in this young and Protestant country, we have yuoted it at lengtl.

Dies iræ, dics illa
Solvet sæclum in favilla,
Teste David cum Sibylla,
Quantus tremor est futurus,
Quando Judex est venturus, Cuncta stricte discussurus '
Tuba mirum spargens sonum
Per sepulchra regionum, Coget omnes ante thronum.
Mors stupebit, et natura,
Cum resurget creatura,
Judicanti responsura.
Liber scriptus proferetur,
In quo totum continetur,
Unde nuundus judicetur.
Judex ergo eum sedebit
Quidquid latet apparebit, Nil inultum remancbit.
Quid sum miser tune dieturns?
Quem patronum rogaturus,
Cum vix justus sit secarus?
Rex tremendæ majestatis, Qui salvandos salvas gratis, Salva me, fons pietatis.
Recordare, Jesu pie, Quod sum causa tuæ viæ, Ne me perdas illa die.
Quærens me sedisti lassus, Redemisti crucem passtis,
Tantus labor non sit cassus.
Juste judex ultionis,
Donum fac remissionis, Ante diem rationis.
Ingemisco tanquare reus, Culpa rubet vultus meus: Supplicanti parce, Deus.
Qui Mariam absolvisti, Et latronem exaudisti, Mihi quoque spem dedisti.
Preces meæ non sunt dignæ, Sed tu, bone, fac benigne, Ne perenni cremer igne.

Inter oves locum præsta, Et ab hedis me sequestra, Statuens in parte dextra.

Confutatis maledietis, Flammis acribus addietis Voca me cum benedictis.

Oro supplex, et acelinis, Cor contritum quasi cinis, Gere curam mei finis.
Laerymosa dies illa
Qua resurget ex favilla.
Judicandus homo reus,
Huic ergo parce Deus.
Pie Jesu, Domine, dona eis requien. Amen.

Diet, German. (See Germany and German Confederacy.)
Diet of Hungary. (See Hungary.)
Diet of Poland. (Sce Poland.)
Diet (dieta). The dietetic part of medicine is an important branch, and seems to require a much greater share of attention than it commonly meets with. A great varicty of diseases might be removed by the observance of a proper diet and regimen , without the assistance of medicine, were it not for the impatience of the suffcrers. It may, however, on all occasions, come in as a proper assistant to the cure. That food is, in general, thought the best and most conducive to long life, which is most simple, pure, and free from irritating qualities, and is capable of being most easily converted into the substance of the body after it has been duly prepared by the art of cookery; but the nature, composition, virtues, and uses of particular aliments can never be learnt to satisfiction, without the assistance of practical elemistry.

Diet Drink; an alterative decoction employed daily in considerable quantities, at least from a pint to a quart. The docoction of sarsaparilla and mezereon, the Lisbon diet drink, is the most common and most useful.

Dietalia Acta; the records of the Hungarian diet, written in Latin, in which language the discussions of the diet take place. The discussions are not public, and the records are only given to members of the diet, and a ficw other persons through them.

Dietrich, John William Einst (who, from cceentricity, often wrote his name Dietericy); a famous German painter of the 18 th century. He was born in 1712. His father, John George, was also a skilful painter, and instructed his son till he was 12 years old, when he sent him to Dresden, and placed lim under the care of Alexander Thiele. The picture of a peasant drinking, in the Dutclı style, exocuted by Dietrich while a hoy, is in the royal cabinet of engravings at Dresden. He successfully imitatel Raphael and Mieris, Correggio and Ostadc. His paintings are scattered through almost all Firrope. In the Dresden gallery there are 34 of them. Some of his designs are in the cabinet of engrarings in that place, and some in private collections. He died in 1774.
Dietsch, Barbara Regina; a distinguished female painter of the celebrated family of artists of that name. She was horn at Nuremburg in 1716, and died in 1783. Notwithstanding many invitations to different courts, which her talents pro-
cured her, she preferred to remain in the morlest obscurity of private life.- Her sister, Margaret l3arbara, was born in 1720, and died in 1795. She painted flowers, birds, ©ce.
Dieu et mon Droir (French; signifying, God and my right); the notto of the arms of England, first assumed by Richard I, to intimate that he did not hook his empire in vassalage of any mortal. It was afterwards taken by Edward III, and was continued without interruption to the time of William III, who used the motto Je maintiendray, though the former was still retained upon the great seal. After him, queen Anue used the motto Semper cadem, which had been before used by queen Elizabeth; but ever since the time of queen Amne, Dieu et mon droit has been the royal motto.
Diez, Juan, or John Martin ; a Spanish partisan officer, distinguished for his conduet during the Freneh invasions of his native country. He was the soll of a peasant, and born in the district of Valladolid, in Old Castile, in 1775. On the proclamation of war against France, after the revolution, he again entered the army, as a private, in the Spanish dragoons. He served till the restoration of peace, when he returncd home, married, and resumed his agricultural employment. Patriotism and a love of enterprise drew him from his peaceful labors on the invasion of the territory of Spain by Napoleon. In 1808, he placed himself at the head of a party of four or five of his neighbors, and commenced hostilities against the enemy, killing their couriers, and thus obtaining a supply of horses, arms, and ammunition. After the atrocities conmmitted by the French at Madrid May 2, a spirit of resentment was excited in the country, and Martin, procuring associates, prosecuted lis system of amnoyance and extermination against the French. At this period, he acquired the appellation of el Empecinado, from the darkness cf his complexion. With the increase of his band, he extended his operations, and, besetting the roads, intercepted the couriers of the eneny, seized their convors, and harassed their small parties. At first, he neither gave n.or expected quarter ; but at length, finding himself at the head of forty-eight wellarmed men, he no longer pursued that barbarous practice. In September, 1809, with 170 men, all inounted, he passed into the province of Guadalaxara to check the inroads of the enemy. He was afterwards employed under the orders of the commander-in-chief of the second army;
and, the value of his services being appreciated, he was at leugth made a brigadiergeneral of cavalry. The French troops sent against him were almost uniformly defeated; but, ou one occasion, he was overpowered, and only escaped falling into their hands, by leaping down a dangerous precipice. IIe attended the duke of Wellington in triumph to Marricl, after the expulsion of the French, and, some time after, received his commands to join the second army in the neighborhood of Tortosa, at the head of 4850 men, horse and foot. All the services of this brave officer, during the war which preceded the restoration of Ferdinand, could not atone for the crime of opposing the invasion of the liberties of Spain, after the roturn of that prince. The Empecinado had laid down his arms on the faith of a treaty; notwithstanding which, he was seized and executed at Rueda, August 19, 1825, with circumstances of insulting cruelty highly disgraceful to his persecutors. As the originator of that system of desultory warfare which contributed much to the expulsion of the invading army from Spain, Diez has strong claims to notice. Ilis natural talents were not assisted by education, as he could write no more than his name; his manners were rude, and his temper violent; yet he was partial to the society of well-inforined persons, and disposed to attend to their alvice; while, with the greatness of mind which characterizes conscious worth, he never scrupled to acknowledge his humble origin, or the limited sphere of his information.

Differential Calculus. (See Culculus.)

Digamma, in the Greek languagc. In addition to the smooth and rough breathings, the ancient Greek language had another, which remained longest anoug the Eolians. This is most commonly called, from the appearance of the character used to denote it, a digamma, that is, double $\Gamma$. It was a true consonant, and appears to have had the force of $f$ or $v$. It was attached to several words, which, in the more familiar dialcet, had the smooth or rough breathing. The whole doctrinc, however, of the digamma, for want of literary monuments, remaining from the period when it was most in use, is excredingly olscure. (See Buttmann's Greek Grammar, from the German, by Ed. Evcrett, 2 d edit. Boston, 1826.)

Digby, sir Kenelm, the eldest son of the unfortunate sir Everard Digl)y, was born at Gothurst, in Buckinghamshire, in 1603. He was educated in the Protestant
religion, and entered at Gloucester hall, Oxford. On his return from his travels, he brought back with him a recipe for making a sympathetic powder for the cure of wounds, being much addicted to the philosophy which employed itself in alchymy and occult qualities. On the accession of Charles I, he was created a gentleman of the bed-chamber, a commissioncr of the navy, and a governor of the Trinity house. He soon after fitted out a small squadron at his own expense, to cruise against the Algerines and Venetians, and obtained some advantages over the shipping of both these powers. He returned with a great increasc of reputation, and, having a good address and a graceful elocution, with a fine person and an imposing manncr, he made a considerable figure. On a visit to France, he was converted to the Catholic religion. On the breaking out of the civil war, he was committed prisoner to Winchester house, where he amused himself by writing observations on the Religio Medici of sir Thomas Browne, and on the ninth cauto of the Fairy Queen, in which Spenser has introduced some mysterious matter in regard to numbers. Being liberated, he passed into France, and visited Descartes. In 1646, he printed at Paris his own philosophical system, in two works, entitled a Treatise on the Nature of Bodies, and a Treatise on the Nature and Operation of the Soul. In 1651, he also published Institutionum Peripateticarum, cum Appendice theologica de Origine Mundi. All these treatises are written in the spirit of the corpuscular philosophy, which they support with more learning and ingenuity than solidity or force. After the ruin of the royal cause, he returned to England to compound for his estate, but was not allowed to remain. He resided in the south of France in 1656 and 1657, and produced at Moutpellier, a Diseourse on the Cure of Wounds by Syimpathy. On the restoration, he returned to England, becainc a member of the royal society, and was much visited by men of science. He marricd a lady who was highly distiuguished for beanty, and, in other respects, almost as singular as himself. Of this lady, Venetia Digby, a great many pictures and busts are cxtant ; but she died while still young. Sir Kenchn died in 1665 , at the age of 62.

Digbr, lord George, son of John, earl of Bristol, was born during his father's embassy to Madrid in 1612. He distinguishod himself much while at Magdalen college, Oxford, and, in the beginning of the long parliament, opposed the court, but
seceded from the opposition, on the measures against the earl of Strafford. He then distinguished himself as warmly on the side of the king, and was made secretary of state in 1643. After the death of Charles, he was cxcepted from pardon by the parliament, and was obliged to live in exile until the restoration, when he was made knight of the garter. He wrote a comedy called Elvira, and also letters to his cousin, sir Kenelm Digly, against popery, although he ended by becoming a Catholic himself.
Digest. (See Civil Lazo.)
Digester ; an instrument invented by Mr. Papin. It consists of a strong vessel of copper or iron, with a cover adapted to screw on, with picces of felt or pasteboard interposed. A valve with a small aperture is made in the cover, the stopper of which valve may be more or less loaded, either by actual weights, or by pressure from an apparatus on the principle of the steelyard. The purpose of this instrument is to prevent the loss of heat by evaporation. Water inay be thus heated to $400^{\circ}$ Fahr.; at which temperature its solvent power is greatly increased.
Digestion is that process in the animal body, by which the aliments are dissolved, and the nutritive parts are separated frona those which cannot afford nourishment to the body. The organs effecting this process are divided into the digestive organs, properly so called, and the auxiliary organs. The fornier are composed of the divisions of the intestinal canal, which includes the stomach, the great and small intestines, \&c. To the latter belong the liver, the pancreas and the spleen. The first process of digestion is the solution of the aliments. When the aliments, after being properly prepared, and mixed with saliva by mastication, have reachod the stomach, they are intinnately mited with a liquid substance called the gastric juice, by the motion of the stomach. By this motion, the aliments are mechanically separated iuto their smallest parts, penetrated by the gastric juice, and transformed into a uniform pulpy or fluid mass. At the same time, a solution of the aliments into their simple elements, and a mixture of thein so as to forin other produets, takes place, effected partly by the peculiar power of the stomach and the liquid gencrated in it, partly by the warnth of this organ. This pulpy mass, called chyme (q.v.), proceeds from the stomach, through the pylorus, into the part of the intestinal eanal called the large intestines (q. v.), where it is mixed with the pancreatic juice and the
bile. (See Bile, and Pancreas.) Both these liquids operate most powerfully on the cliyme, yet in very different ways. The mild juice of the panereas attraets the milklike liquid of the chyme, and forms with it the chyle, whieh is absorbed by the capillary vessels called lactcals. On the other hand, the bitter matter ealled lile, formed by the liver from the hood, attraets the eoarser parts, whieh are not fitted to be absorbed into the fine animal organization, and excites the intestinal eanal to the motion whieh earries it off. (For further information on the suljeet of digestion, partieularly of diseased digestion, see the artiele Dyspepsia.)
Digestion, with chemists and apotheearies; the maeeration of any substance whicl is to be softened or dissolved, commouly pulverized, in a solvent liquid. It is enelosed in a tight vessel, and exposed to a gentle heat for a longer or shorter time. By this proeess essences, elixirs and tinctures are made.

Digaing, among miners; the operation of frecing ore from the stratum in whieh it lies, where every stroke of their tools turns to aecount; in contradistinetion to the openings made in scareh of sueh ore, which are ealled hatches or cssay-hatches, and the operation itself, tracing of mines, or hatching.
$\mathrm{D}_{1 \text { GIT, }}$ in arithmetie, siguifies any one of the ten mumerals, $1,2,3,4,5,6,7,8$, 9,0 . The word comes from digitus, a finger; thus indieating the humble means originally employed in computations. Digit is also a measure equal to three fourths of an incl.

Digit, in astronomy, is the measure by which we estimate the quantity of an cclipse. The diameter of the sun or moon's dise is conecived to be divided into 12 equal parts, called digits; and aecording to the number of those parts or digits which are olseured, so many digits are said to be eelipsed. When the luminary is wholly eovered, the digits celipsed are preeisely 12 ; and when it is more than covered, as is frequently the ease in lunar eelipses, then more than 12 digits are said to be eclipsed.

Digitaline is the active principle of the digitalis purpurea, or foxglove, and is a very powerful poison, possessing all the properties of digitalis (q. v.) in a very eoncentrated state. To prepare it, the leaves are digested in ether, the solution filtered and eraporated, and the residue dissolved in water: this solution is heated with oxide of lead, filtered and evaporated, and the residuum digested in ether, which
affords digitaline, on evaporation. It is a brown-eolored substanee, deliquescent, and extreniely bitter. It restores the color of reddened litmus, and eombines with aeids. (See Digitalis.)

Digitalis; a genus of plauts, including, among other species, the purple foxglove (D. purpurca), a vegetable possessing important medicinal propertics, inhabiting the temperate and southern parts of Europe, and frequently eutivated for ornament in the U. States. The stem is simple, herbaeeous, glabrous, or slightity pubescent, and attains the height of two or tliree feet ; the leaves oval lanceolate, soft to the toueh, and dentate on the borders; the flowers are large, purple, spotted within, pendent, and disposed in a long, simple and terminal raceme. The plant, when fresh, possesses a bitter, nauseous taste, and is violently emetie and eathartie. When prepared, and administered medicinally, it has the remarkable property of diminishing the strength and froqueney of the pulse, and is, at the same time, diuretic.
Digrapi (from the Greek $\delta$ is and yoaфw, to write; double-uritten); a union of two vowels, of whieh one only is pronounced; as in head, brcath. This is the meaning whieh Mr. Sheridan gives to the word. Mr. Webster, in his Ameriean Dietionary of the English Language, follows this meaning. Thus siege, deceive, mean, hear, esteem, deem, need, eontain digraphs. It is well known how much the Linglish idiom abounds in digraphs. They are essentially different from diphthongs, whieh eonsist of two vowels, also, but produce a sound which neither of the vowels have separately.
Disow (Divio), the ancient eapital of the duchy of Burgundy, at present the ehief place of the department Côte-d'Or (sce Department), 648 Freneh feet above the level of the sea, at the confluence of the Ouehe and Suzon, 100 miles N. Lyons, 175 S. E. Paris, lat. $47^{\circ} 19^{\prime} 25^{\prime \prime}$ N., lon. $5^{\circ} 2^{\prime} 5^{\prime \prime}$ E., contains 22,000 inhabitants, and is the seat of a suffragan bishop, several courts and branches of government. In 1725, the aeademy of scienees and belleslettres was ereeted here, and confirmed by the king in 1740. (See Academy.) There is also a school for the fine arts, two libraries (one of which contains 36,000 volumes), colleetions in natural history, an observatory, a botanical garden, \&e. There are many old and interesting buildings here. There is now a canal building from this city to the Saône, near Saint-Jean-de-Lorne, which will be of
great advantage to the place. Many of the most celebrated Frenchmen have been born at Dijon, among whom are Bossuet, Crébillon, Piron, Saumaise. A fortificd camp, constructed by Cesar, gave origin to Dijon. Marcus Aurelius caused the place to be surrounded by walls.
$\mathrm{D}_{1 \text { кe, or Dyke (in German, deich); a }}$ ditel or drain, and also a work of stone, tumber or fascines, raised to oppose the passage of the waters of the sea, a lake, river, or the like. In no country has the art of building dikes and taking care of thein been carried to so inuch perfection as in Holland and the north-west of Germany, where the construction and superintendence of them, the draining of land and guarding against immedations, and the distribution of taxes for the maintenance of the dikes, form an important branch of government.

Dilapidation is where all incumbent of a church living suffers the parsonagehonse or out-houses to fall down, or be in decay for want of necessary repairs; or it is the pulling down or destroying any of the houses or buildings belonging to a spiritual living, or destroying of the woods, trees, \&c. appertaining to the same; it is said to extend to committing or suffering any wilful waste in or upon the inheritance of the church.

Dilemma (from $\delta<s$, twice, and $\lambda_{\varepsilon \mu \mu}$, an assumption), in logic ; an argument consisting of two or more propositions, so disposed that, grant which you will, you will be pressed by the conclusion.

Dilettante; an Italian expression, signifying a lover of the arts and sciences, who derotes his leisure to them, as a means of amusement and gratification.

Dillevius, John James; a botanist, born in 1637, at Darmstadt, and distinguished for his iuvestigations into the propagation of plants, particularly cryptoganous plants. In compliance with the invitation of a rich botanist, William Sherard, in 1721, he went to England, where lic spent part of his time in London, and part at his friend's country-seat, in Elthan. Here he published several works, and particnlarly that splendid production which appeared in 1732, Hortus Llthamensis, in which the drawings, prepared by himiself, are distinguished by the greatest faithfulness. Mis last work, on the mosses (Historia Muscorum), added much to his reputation. Sherard founded a professorship of botany in the university of Oxford, for his friend, who died there, in 1747.

Dill-Sfed (anethum graveolens, Lin.) is of an oval form, convex on one side,
flat on the other, having three strix on the outside, and surrounded with a small, membranous border. Its taste is slightly acrid, and its odor stronger, but less pleasant, than fennel-seed.
Dime; the legal term for the tenth part of a dollar in the U. States. (See Coint.)
Diminetive, in graminar (from the Latin diminutivum); an affix, which conveys the idea of littleness, and all other ideas connected with this, as tenderness, affection, contempt, \&c. The opposite of diminutive is augmentative. Prefixes and affixes belong to those delicate beautics of language, which enable us to express fine slades of meaning with conciscness and liveliness, and which are almost always beyond the power of trauslation, if the language, into which we intend to translate, does not possess the corresponding prefixes and afixes.-In Latin, diminutives almost always ended in lus, la, or lum; as, Tulliola, meum corculum, little Tullia, my dear or little heart. This syllable was sometiines preceded by another one, not belonging to the original word; as, homunculus. A few words formed their diminutives in other ways.-No European language has so many and so expressive diminutives, auginentatives and affixes, as the Tuscan: ino, ctto, ello, convey the idea of smallness, dearness, \&e. ; one, of largeness; uccio sometimes of smallness, with reproach, but often without it : accio signifies that the thing is disgusting, unpleasing, \&e. ; for example, casa is a house ; casetta, casina, casella, a small honse, nice little lhouse; casone, a large house ; casuccia, a sinall, insignificant house ; casaccia, an ugly house. That expressive touguc can compound two or three of these endearing affixes; and the writer has frequently lieard little Italian children form almost endless words, as if overfowing with tenderness; for instance, fratellinucciettinetto. Adjectives, also, can receive the diminutive termination; as, carino, carinuccio, from caro. It must be remarked, that very many Italian words are the diminutives of the original Latin ones; as fratello, from frater, sorella, \&.c. The reason is, that the Italian was originally the corrupted Latin of the lower classes. These always have many points of resemblance to children, and annong them this, that they make inuch inore use of diminutives than the educated classes, who are inore reserved in the expression of their feelings. Thus, in the south of Germany, they vill say, wo das Bülemche vor der Thüre stcht (where tho little tree stands before the door), how-
ever large the tree (Baum) may be.-In Spanish, there are similar diminutives, augmentatives and other affixes. The augmentatives in Spanish are as follows: from hombre, a man, are formed hombron, hombrazo, hombronazo, hombrachon; and from muger, a woman, mugerona, mugeraza, mugcronaza. Adjeetives, also, take similar forms; as, from grande, great, or large, are formed grandon, grandote, grandazo, grandonazo. Sometimes these augmentatives are used by way of eommendation, as, hombron, a man of great wisdom; at other times, to denote eontempt or worthlessness, as, from caballo, a horse, we have caballazo, a miserable horse; and sometimes they denote merely greatness of bulk, as moceton, mocctonazo, a large youth or boy. Augmentatives in azo, in some instances, also denote two different things; as, zapatazo, a large shoe, or a blow given with a shoe. The Spanish diminutives are these: from hombre, a man, hombrecito, hombrecico, hombrecillo, hombrezuelo; from muger, a woman, mugcrcita, mugercica, mugercilla, mugerzuela; from chico, small, chiquito, chiquillo, chicuelo, chiquituelo. Diminutives in ito and ico usually denote endearment or tenderness, as those in illo do sometimes; those in elo always denote eontempt; from libro, a book, are fornted librillo, librito, librico, librete, libruelo, librejo.-In Portuguese, the diminutives and augmentatives correspond to those of the Spanish language.

## Diminutives.

from cabra, a goat, is formed
In ito, calrito, a kid, or little goat; mosca, a fly, mosquito, a little fly. homem, a nan, homcmzinho, a little man ; irmã̃, a brother, irmaözinho, little brother; filho, a sou, filhinho, a little son.
inha, $\left\{\begin{array}{l}\text { mã̃, a hand, maozinha, little } \\ \text { land; rapariga, a girl, rapari- }\end{array}\right.$ fem. $\left\{\begin{array}{l}\text { land; rapariga, a girl, rapari- } \\ \text { guinha, a little girl }\end{array}\right.$ Adjectives also take the diminutive form ; as, coitado, poor fellow, poor thing; coitadinho, poor little fellow, \&c.; rcdondo, redondinho, round; bonito, bonitinho, pretty ; pequeno, pequenino, small, whenee is eorrupted the negro word pickaninny, used on the coast of Afriea, for a child, a little boy or girl.-Augmentatives. Tolo, a fool, toleirā̃, a great fool; homem, a man, homemzaraũ, a big or huge man; mulher, a woman, mulherona, a masculine or large woman.-In French, there are many diminutives formed from other words; as, tablette, of table, charctte of char; but there is no general affix, which can be added
to every substantive. The syllable atre (from the Latin aster), as in noiratre, frow noire, cannot be called properly a diminutive; neitler ean vicillot, le who begins to look old, be ealled preeisely a diminutive of vieille. -The German has the syllables chen (in Low-German, ken, which has remained in English in manikin, and some other words), lcin and cl, for substantives; lich, \&e. for adjeetives; (lich corresponds to the English ish or like; for instanee, rundlich, roundish or roundlike (from rund, round)); and cln for verbs, as from bitten (to pray), they form bettcln (to beg, the aetion of a beggar), klingdln from kilingen, to sound. The lonhomie of the Germans even adds the diminutive to pronouns, and nurses sometimes will say duchen, from du, thou; nay, the writer onee heard (in Erfurth) a nurse use the dative of $d u$, dir, with the diminutive, gefullt es dir chen? - The English language affords examples of diminutives, but has no affix whieli can be used at pleasure to convey this idea. Among English diminutives are-
In cockerel, a little eock;
kerncl, a little corn;
pickerel, a little pike.
manikin, a little man;
lambkin a little lamb;
kin, $\{$ napkin, from nape, French for
cloth;
pipkin, a little pipe.
chiclling, a little chieken;
gosling, a little goose;
darling, i. e. dcarling, orlittle dear;
authorling, an inferior author;
witling, a person of small under-
standing.
(armlet, from arm;
bracelct, from bras, French for
arm;
cocket, a little coek;
pocket, from poke, a bag or pouch;
tablet, a little table.

Diminutives of proper names are also formed, in eolloquial and familiar language, by adding $y$ to the names; as, Charley, Johnny, \&c.; and coachy is used eolloquially for coachman.-The aboriginal languages of America, also, have their diminutives. In the Delaware language (according to Mr. Zeisberger's Granunar, published by Mr. Duponceau), diminutives of nouns denoting amimate objeets are formed by adding the syllable tit; as, lonni, a man, lennotit, a little man; ochqueu, a woman, ochquetit, a little girl; tsholens, a bird, tsholentit, a little bird. In speaking of a pretty little animal, the form is shis or tshis; as, in playing with a little kitten,
or other young animal, they would say, kuligatshis, thy pretty little paw. In nouns denoting inanimate oljects, diminutives are formed by the termination es; as, wikwam, a house, wikwames, a small louse; amokhol (kh grutural), a canoe, amokholes, a small canoe. In the ancient language of the Massachusetts Indians, which is a dialect of the Delaware stock, diminutives were formed (according to Eliot's Grammar) by adding es or emes, with a euphonic vowel or syllable; as, nunkomp, a youth, nunkompaes or iunkompaemes, a little youth; hassun, a stone, hassunemes, a little stonc ; and, of these two affixcs, emes denotes the sullest size, \&c.

Drocese, or Diocess (dioiknois); 1. a prcfecture. According to Strabo, the division of the Roman empire into dioceses, at lcast in Asia, was customary as carly as the reigns of Augustus and Tiberius. The whole empire was afterward divided into dioceses by Constantine and lis successors ; at first into 4 , and afterwards into 13 : thesc comprehended 120 provinces, and were governed by 12 vicars or sub-prefects. Rome and its neighborlood had one of these officers to itself, exclusive of the one appropriated to Italy at large. 2. An ceclesiastical division in the Christian church; in the Catholic churel, a ternitory over which the jurisdiction of an archbishop or bishop extcuds. With the Protestants in Gerinany, a diocese signifies all the parishes which are under the inspection of one superintendent. This arrangement is derived from the timcs of the einperor Constantinc (4th cent., A.D.), who marle Christianity the religion of the state. In the Episcopal Protestant countries, diocese significs the jurisdiction of a bishop. Thus, in England, the province of Canterbury contains 21 dioceses, and the provinee of York, 3: each diocese is divided into archdeaconries, each archdcaconry into rural deaneries, and cach deanery into parishes.
Diocletlan, C. Valcrius, surnamed Jovius, was a man of mean birth, a native of Dalmatia. He was proclaimed emperor by the army, 284 A. D. He was successfil against lis enemies, dcfeated Carinus in Mresia (286), conquered the Allcmanni, and was generally bcloved for the goodness of his disposition. But new troubles and attacks disturbed the Roman empirc, and compelled him to share the burthen of government with colleagues; at first, with M. Aurel. Valcrius Maximian (286), an ambitious, rude and cruel soldier, who defeated the Gauls. Diocletian, at the
same time, was successful against the Pcrsians in the East, and afterwards penetrated to the sources of the Danube, in Germany. He snbsequently, in 292, named C. Galcrius, Cæsar, and Maximian raised Constantius Chlorus to the same dignity. Thus the empire was divided into four parts. Diocletian recovered Egypt, and, as long as he preserved lis influence, the unanimity continued; but he resigned the imperial dignity at Niconredia (305), as did Maximian at Milan, at the same time. Diocletian retircd to Salona in Dalmatia, where he found happiness in the cultivation of his garden, and lived in tranquillity until the year 313. He founded the alsolute power, which was more firmly established by the family of Constantine.

Diodatr, John, an eminent divine, was bom at Lincea, about the year 1589, of a noble Catholic family ; but, embracing the Protestant faith early in life, he remored to Geneva, where he made such progress in his studies, that, at the age of 19 , he was appointed professor of Hebrew in that city. Some time afterwards, he was made professor of theology, and, in 1619, was dcputed, with his colleague, Theodore Tronchin, to represent the Genevan clergy at the synod of Dort; and his abilities were so much respected by that synod, that he was one of the six ministers appointed to draw up the Belgic coufession of faith, which was intended to secure the professors of the reformed religion in Holland within the pale of pure and unadulterated Calvinism. Diodati is most celchrated for a translation of the Bible into Italian, faithful and elegant, but perhaps too paraphrastical; and father Simon maintains that his notes are rather the scrious meditations of a divine, than the judicious reflections of a critic. He also translated the Bible into French, but is not thought to have succeeded so well in this as in the Italian. He was the first translator into Frenclı of father Paul's History of the Council of Trent, which is faithful, but not very elegant. Diodati died in 1649, at Geneva.

Diodorus of Argyrium, in Sicily, and therefore called Siculus; a celebrated historian in the time of Julius Cæsar and Augustus. In order to render his history as complete and exact as possible, he travelled throngh a great part of Europe and Asia. It is very much to be regretted, that the greater part of this history, which the author called the Historical Library, in the composition of which he combined the omainents of rhetoric with tho detail of facts, after the example of Theopompus
and Ephorus, and on whieh he had bestowed the labor of 30 years, has not reached our times. It consisted of 40 books, was written with the greatest fidelity, and comprised the history of almost ail nations. Only the books $1-5$ and 16-20 are now extant. Among the best editions are those of Wesseling and Eichstädt, with Heyne's eommentary (Bipont and Strasburg, 1793-1807, 11 vols.).

Diogenes of Sinope (a city of Pontus) flourished in the 4th eentury B. C., and was the most famous of the Cynic philosophers. (Sec Cynics.) Having been banished from his native place with his father, who had been accused of eoining false moner; he went to Athens, and requested Antisthenes to admit him among lis disciples. That philosopher in vain attempted to repel the importunate supplicaut, creu by blows, and finally granted his request. Diogenes devoted liiniself, with thic greatest diligence, to the lessons of his master, whose doctrines he extended still funther. He not only, like Antisthenes, despised all philosophical speculations, and opposed the eorrnpt morals of his time, but also earried the application of his doctrines, in his own person, to the extreme. The stern austerity of Antisthenes was repulsive; but Diogencs exposed the follies of his contemporaries with wit and good humor, and was, therefore, hetter adapted to be the censor and insturcter of the people, though he really accomplished little in the way of reforning them. At the same time, he applied, in its fullest extent, his principle of divesting limself of all superfluities. He taught that a wise man, in order to be happy, must endeavor to preserve hinself independent of fortune, of men, and of himself: in order to do this, he must despise riches, power, honor, arts and scicnces, and all the enjoyments of life. He endeavored to exhibit, in his own person, a model of Cynic virtue. For this purpose, he suljected himself to the severest trials, and disregarded all the forms of polite society. He often struggled to overcome his appetite, or satisfied it with the coarsest food ; practised the most rigid temperance, eren at feasts, in the midst of the greatest abundance, and did not even consider it beneath his dignity to ask alms. By day, he walked through the streets of Athens barefoot, without any coat, with a long beard, a stick in his hand, and a wallet on his shoulders ; by night, he slept in a tub, though this has been doubted. He defied the inclemency of the weather, and bore the scoffs and insults of the people with
the greatest equanimity. Sceing a boy draw water with his hand, he threw away his wooden goblet as an umecessary utensil. He never spared the follies of men, but openly and loudly inveighed agrainst vice and corruption, attaching them with satire and irony. The people, and even the higher classes, heard him with pleasure, and tried their wit upou him. When he made them feel his superiority, they often had recourse to abuse, ly which, however, he was little moved. He rebuked them for expressions and actions which violated decency and modesty, and therefore it is not credible that he was guily of the excesses with which his enemics have reproached him. His rudeness offended the laws of good breeding rather than the principles of morality. Many anecdotes, however, related of this singular person, are mere fictions. On a voyage to the island of Egina, lie fell into the hauds of pirates, who sold him as a slave to the Corinthian Xeniades in Crete. The latter emancipated him, and intrusted him with the education of his children. He attended to the duties of his new employment with the greatest care, conlmonly living in summer at Corinth, and in winter at Athens. It was at the former plaee that Alexander fomed him on the road-side, lasking in the sun, and, astonished at the indifference with which the ragred beggar regarded him, entered into conversation with him, and finally gave him permission to ask for a boon. "I ask nothing," answcred the philosopher, " but that thou wouldst get out of my sunshine." Surprised at this proof of content, the king is said to have exclaimed, "Were I not Alexander, I would be Diogenes." At another time, he was earrying a lantern through the strects of Athens, in the daytime : on being asked what he was looking for, he answercd, "I am secking a man." Thinking he had found, in the Spartans, the greatest capacity for becoming such men as he wished, he saird, "Men I have found nowhere ; but children, at least, I have seen at Lacedæmon." Being asked, "What is the most dangerous animal?" his answer was, "Among wild animals, the slanderer; among tame, the flaterer." He died 324 B. C., at a great age. When he felt death approaching, he scated himself on the road leading to Olympia, where he died with philosophical calmuess, in the presence of a great number of people, who were collected around him.-Amother plinlosopher of the same name, who lived earlier, and belonged to the Ionian school, was Diogenes of Apollonia. He consid-
cred air as the element of all things. He lived at Athens, in the 5th century B. C.

Diomedfs; 1. a king of the Bistones, who fed his horses on hmman flesh, and used to throw all strangers, who entered his territory, to those animals to be devoured. He was killed by Hercules, who carried off the horses.-2. One of the heroes at the siege of Troy, the son of Tydeus and Deijphyle, and king of Argos. He early lost his father, who was slain before 'Thebes, took part in the second expelition to Theles, and becane one of the suitors of Helen. After she was carried off, the Grecian eliefs resolved on an expectition to Troy, to avenge this outrage against Greece, and Diomedes enyaged in the experlition, at the head of the Argives, Tyrinthians, and several other nations. His daring courage rendered lim one of the most distinguished heroes, and, according to the testimony of Nestor, superior to all lis contemporaries. Protected by Pallas, he not only encountered the most valiaut of the enemies, many of whom he killed, but even rentured to attack the immortals. When Venus hastened to the resenc of her son Ancas, whom he was on the point of putting to death, he wounded the goddess in her hand with lis spear, and would have torn Aneas fiom her arms but for the interference of Apollo. He thrice assailed even Apollo himself, nor did he desist till terrified by the threats of the god. Aninated by Pallas, he then turned his arms against Mars, wounded him in his belly, and compelled him to return to Olympus He was equally distinguished in the council. He boldly opposed the proposal of Agamemnon to leave the plains of Troy without having gained the oljeet of the expedition, and prevailed; he even adhered to his opinion, after Achilles had rejected the proffered reconciliation. By carrying off the horses of Rlıesus from thre enemies' tents, he fulfilled one of the conditions on which alone Troy conld be eonquered. With Ulysses, he removed Philoctetes, who had the arrows of Hercules, from Lemnos, which was another condition of the fall of Troy. Finally, he was one of the herocs who were concealed in the wooden horse, hy whom the capture of Troy was at length accomplislied. Thongh he reached home in safety, the rengeanee of Venus awaited liim. During his ahsence, that goddess had inspired his wife, Egiale, with a criminal passion for Cometes; and Diomedes, on his arrival, was compelled to leave Argos, and promise never to return, under pain
of death. Aceompanied by his most faithful friends, he set sail for Italy. Of his residenec there, the aecounts are contradietory and fabulous: some say that he died there at a great age; others, that he was slain by king Daunus; others, that he suddenly disappeared on the islands that hare been called after lis name. After his death, he was worslipped as a demi-gol.
Dıos of Syracuse, whlo aequired immortal glory in the history of that state, lived in the times of the two kings who bore the name of Dionysius. Ile was related to them, and long exereised great influence over them. He attempted to reform the tyrannical disposition of the younger Dionysius ly the precepts of philosophy ; but his cuemies succeeded in rendering lim suspected lyy the king, and in effecting his banishment. Dion went over to Greeer, where the beauty of lis person, and, still more, the excellent qualities of his mind and lieart, gained lim so many friends, that he resolved to employ forec to deliver his country from a prinee who had closed his cars to remonstrances. With this design, he embarked with 800 valiant warriors, landed in Sieily, and, learing that Dionysius had set out a few days before for Italy, hastened to Syracuse, and entered the city amidst the aeciamations of the people. After some incfiectual artempts to recover his anthority, Dinnysius was at length obliged to abandon the crown, and fled, with his treasures, to Haly: Dion was also, soon after, obliged to leave the city, on account of the unjust suiplicions of his fellow citizens. New tronhles having broken out in Syracuse, he was rcealled, and was about to restore the republiean govermment, when lie was assassinated ly his trearherous friend, Calippus of Athens, 354 B . C. Thus perished a mau of noble sentiments, great courage, and inflexible patriotism. Me was the intimate friend of Plato. His life has heen written by Plutarch and Corn. Nepos.
Dionea Muscipula (Venus's fly-trap) is a remarkable plant, inlabiting the hasin of Cape Fear river, in Nortli Carolina. The leaves are radical, spreading upon the ground, and terminated by an orbicular appendage, composed of two hemispherical lobes, which are fringed with hairs: when the inside of this appendage is touched, the lobes close suddenly, and thms imprison flies and other small insects. These, having no outlet, must necessarily perish, unless delivered by tearing the leaf. It is not until the insect is dead, and, of course, no longer affects the parts of the leaf by its motions, that the leaf opens,
and lets the body of the animal fall. The insects seem to be allured by a sweet moisture on the surface of the leaf. In Europe, the seed of this plant has not been brought to ripen. The stem is 8 or 10 inches high, and bears a corymb of white flowers, analogrons in their strueture to those of the sum-dew:

Dioy Cassics, born about A.D. 155, at Niec, in Bithynia, is sometimes called a Roman, because he was made a Roman citizen, and filled many honorable offices in Rome under Pertinax and his three successors. He wrote the Roman listory in 80 books, of which only those from the 36 th to the 54th are extant complete: the remainder we lave only in the epitome of Xiphilinus. It began with the arrival of Encas in ltaly, and extended to A.D. 228 . He devoted 22 years to this work, in which the events are arranged chronologically, and gives an impartial account of those oecurrences of which he was limself a witness. He often cxhibits, however, a spirit of jealousy towards great men, and appears superstitious, flattering and servile. His style is too rhetorieal for history.

Drove; the mother of Venus, who therefore bears the surname of Dionca, or is ealled by this name alone.

Diovisha; the same as Bacchanalia, from Dionysos or Bacchus. (See Bacchus.)

Dionysius the Elder raised himself from a low condition to the rank of general, and afterwards to that of tyramt (i. e., ruler) of Syracuse (about $406 \mathrm{B3}$. C.). The Agrigentines, who had escaped when Agrigentum was taken by the Carthaginians, accused the Syracusan generals of treachery. Dionysius supportel their complaints, and contrived that the enraged people should choose other leaders, of whom le was one. He soon found means to render his colleagues suspected also, and to lave himself appointed command-er-in-chief. Int this post, it was no difficult task for him, by the assistance of the troops, whom he had drawn over to his interest, to make himself master of the eitadel of Syraeuse, together with all the arms and provisions contained in it, and finally to deelare himself king, at the age of 25 years. The more firmly to establish his power, he manied the daughter of Ilermocrates, whose family was the most distinguished in Syracusc. After liaving finished a short war against the Carthaginians, and successfully quelled several seditions, in which he reduced some other eities on the island under his authority, he made preparations for a great war against

Carthage. The fortune of arms, which, in the beginning, had favored him, soon turned against him. The Cathaginians had already laid siege to Syracuse, when the plague made grout ravages anong them. Dionysins, having just received a reinforcement of 30 slips, took advantage of the discouraged state of the cuemies, attacked them at onee by land and water, and gained a complete victory, which was soon followed by an advantageous peace. In his expeditions into Lower Italy, he reduced the eity of Rhegium by famine. After another short war with Carthage, he lived some time in peace, oceupied with making verses, and imagining himself, in spite of the poorness of his productions, as great a luminary in the poctical as in the political world. Nay, he even ventured to contend for the prize in the Olympic games, and sent for that purpose a solenm embassy, accompanied by a number of the best declainers, to read his poems; but, with all their art, they were not able to prevent the tents of Dionysius from being torn down and plundered by the multitude. A second embassy, which he sent four years afterwards, was received still more unfavorably. He breane almost distraeted at these disgraces, yet would not relinquish the high opinion which he had conceived of his own genins, and used to torture the poets and philosophers of his time with reading his verses before them. In his bad humor, he conmmenced a new war against the Carthaginians, intending to drive them entirely out of Sieily. IIe did not, however, suceced in this attenpt, and was obliged to conelude a disadvantageous peace. For this misfortune, lie was indemnified by the success of one of lis tragedies at Athens. The news of this event filled him with such immoderate joy, that lie fell sick. At the instigation of his son, the physicians administered to him a fatal potion. Thus perished Dionysius, after a reign of 25 years.

Dionysius the Younger suceceded his father, Dionysius the Elder. For the purpose of recalling him from the excesses to which he was addlieted, Dion (q.v.) directed his attention to the doctrincs of Plato, representing to lim that this great philosopher alone was able to teach him the art of govermment, and the means of rendering his subjects happy. In eonsequence of this advice, Dionysius invited Plato to his court. The latter, complying with his urgent invitations, succeeded in tempting lim into the path of virtue and knowledge, and in giving a new
character to his whole court. An opposite party, however, headed by the historian Philistus, awakened the king's suspicions against Dion, and caused lis banishuncht. Plato in vain endeavored to offiect his recall, and, after having been long retained by force, finally left Syracuse himself, when Dionysius was engared in a war in another part of the island. After the restoration of peace, Hato, at the repeated request of the king, returned to his court, and again endearcred, though in rain, to effect Dion's recall. He therefore insisted upon his own dismissal. Dionysins at last appeased him by promising to restore Dion lis fortunc, on condition that he would undertake nothing against the throne. But he violated his promise, and Plato, after experiencing many mortificatious, finally left hiin. Dion then appeared, and made himself master of the city of Syracuse, to which Dionysius did not return until after the murder of Dion. IIis misfortmes, however, had no other effeet than to render lim more cruel. The first fanilies of the city fled from his tyramy. Meantime, the Carthaginians commenced a new war with Syracuse, and entered into a secret union with Icetas, whose intention it was to make himself master of the city. He, however, disguised his purpose, and even approved of the measure of calling upon Corinth for assistance. Timoleon appeared with a fleet before Syracuse, and expelled not only the enemies, but also the tyrant. Dionysius, who had surrendered himself, was carried to Corinth, where he gained a scanty living ly giving lessons in grammar, and died in the contempt which he had brought upon himself by his excesses.

Dıoxysius of Halicarnassus, in Caria, a leamed critic and tcacher of eloquence, went to Rome about 30 B . C., where, for the instuction of his countryinen, he wrote lis Roman Antiquities, in 20 books, in which he relates thic early history of Rome, and its government up to thic times of the first Punic war. We have the 11 first books of this work, and some frayments of the others. His residence in Rome during 22 years, his intercourse with the most learncd Romans, and his knowledge of the ancient annalists, render him very important to the critical historian, though lie has given his own coloring to the Roman traditions. Dionysius is also valuable as a critical and rhetorical writer. It is difficult to pronounce, however, on the genuineness of the writings attributed to him in this department, without a crit,
ical examination. The Rhetoric (Schott, Leips:, 1804), for instance, belonges only in part to Dionysius, and probably received its present form in the 3d century, A. D.

Dionrsivs the Areopagite (i. e., one of the judges of the Areopagus, at Athen:), couverted to Christianity by the apostle Paul, alout the middle of the 1st century, and first bishop at Athens, where lie suffered martyrdom, is remarkable for the Greek works which have been ascribed to liin, and for being considered the patron saint of France. These witinge, composed in an obsci!re style, and hardly intelligible on account of their mysticism, are, Of the heavenly Hierarcly, Of the Names of God, Of the cecle-siastical Hierarchy; and Of the mystic Theology, with a number of letters, which, by their style, contents and listorical allusions, betray an author who coukd not have lived before the middle of the 4th century. They appeared, in a very equivocal manner, as the works of Dionysius, as late as the Gtli century. Fantastic descriptions of the Deity, and of the orders of angels and blessed spirits, borrowed from the New Platonic philosoplhy; brilliant representations of the Catholic ceremonics; exaltations of the hierarchy; praises of the monastic life, and mystic interpretations of the doctrines of the chureh, gave them such charms, that the absurdities in which they abound did not prevent the ignorant clergy of the 7 th century from reading them with delight, and finding in them the clcarest proofs of the apostolic origin of many ceclesiastical obscrvances and institutions, which are of a much later date; for they had no doubt of their genuineness. In France, where a certain Dionysius establislled the first Christian community at Paris, in the $3 d$ century, they werc readily received in the 9 th century ; and this Dionysius, without further inquiry, was taken for the Areopagite, because the origin of the Gallican church conld thus be carnied back to the 1st century; and France gained a patron who was a martyr and the immediate disciple of an apostle. The monastic life, jo the Western church, gained new support from these writings, which were frecuently translated into Latin; and nyystic theology received its first impulse from them. The convent of St. Denis, which was originally dedicated to the first apostle of Christianity at Paris, but is now consecrated to Dionysius the Arcopagite, had a remarkable dispute with the convent of St. Emmeran, at Ratisbon, in the 11th century, concerning the possession
of the genuine bones of the saint. Eael maintained that it possessed his carthly remains, and each had its claims confirmed by the infallible authority of the pope. In the 14 the century, another church in Paris clained the third head of the saint. The writings attributed to Dionysius the Arcopagite are as spurious as the relics. The pretended author of them neither lett such writings, nor erer taught in France, as was put beyond all doubt by the French critics Daille, Sirmond and Launoi, in the 17 th century.

Drosysius the Little (so called on account of his short stature); a Scythian monk, who was abbot of a monastery at Rome in the beginning of the 6th century, and died about the year 545 , celebrated as the author of the computation of time from the Christian era. He calculated an Easter cycle in 526, and fixed the birth of Christ, agreeably to the most ecrtain data, in the year 753 after the foundation of Rome. The computation of tinnc from the birth of Christ thus established, and now universal among Christians, was not publicly used until the 8 th century. His collection of ecclesiastical laws, viz. the (so ealled) aposiolical canons, deerees of councils favorable to the pretensions of the Roman bishops, and official letters written by the Roman bishops since the 4th century, which were called decretals, had a more rapid success. The placing of the latter by the side of the decrees of councils, and thus attributing to them equal authority, was so flattering to the pride of the Roman hishops, and the letters of their predecessors afforded so favorable an opportunity for renewing their ancient pretensions, that the collection soon obtained the authority of an acknowledged source of canon law. Dionysius was, as his friend Cassiodorus says of him, a good Latin writer, and well acquainted with the Greek language, from which he translated much. Nothing more is known of him, except that he favored the superstition of the Theopaschites.

Dioptrics; the science which treats of the refraction of the rays of light, or the laws of vision when the rays, before reaching the cye, pass through different refracting mediums; for instance, from the air through the glasses of a telescope. Dioptrics, consequently, is a branch of optics, i. e. the science of vision in gencral. It demonstrates the different directions in which the rays move, according as they are broken on plane or curved surfaces. The prineiples deduced from these observations determine the nature of the vari-
ous lenses, explain the manner in which the light is refracted in the hmman eye, teach thic mamer of secing through lenses, and the composition of then, consequently the theory of telescopes, magnifying glasses, \&c. The ancicnts were not acquainted with this science. Natural scicnce, in modern times, has been greatly indebted to it. By its aid, or rather by the aid of the glasses which it has tanght how to construct, the human eye las been enabled to reach objects.previously unknown. Kepler, Snetlius of Leyden, Descartes, Newton, \&c., not only extended this science, but founded a great part of their discoveries on it. In modern times, the science of dioptrics has been very much enriclied by thic important inventions of Dollond in London. (Sre Achromatic, Refraction of Light, Telescope, Lenses; also Dioptrica Auctore Leonhardo Eulero, Petersburg, 1769-71, 3 vols., 4to.)

Diorama. (See Panorama.)
Dioscorides, Pedanins; born at Anazarbus (Cæsarea Augusta), in Cilicia, in the 1st century of the Christian cra, a. Greck pliysician, atuthor of a celebrated work on materia medica, in five books It is particularly valuable in regard to botany, as most of the medicincs which the author mentions are taken from the vegetable kingdon. Two other works are also attributed to him: the Mexipharmaca, which was united with the Materia Medi$c a$, forming the three last books of it, and treating of the poisons in the therec kingdoms of nature, and their antidotes; and the Euporisla, which treats of rennedies that are easily procured. The best edition of Dioscorides is that of Saracenus (Frankfort, 1598, fol.) ; the best commentary is by Matthiolus (Venice, 15(5), fol.).

Diosceuri ; Castor and lollux, twinsons of Jupiter, and tutelary deities of wrestlers, horscinen and navigators. (See Castor and Pollux.)

Dip of the horizon is an allowance made in all astronomical observations of altitule for the height of the eye above the level of the sea.

Diplona (from $\delta / \pi \lambda \delta \omega$, I fold up) ; literally, a letter folded but once, and therefore divided into two parts. It is used to signify a document signed and scaled, in which certain rights, privileges, dignities, \&e., are conferred. Thus a letter or writing of a university confcring a degree is called a diploma. (See Diplomatics.)

Diplomacy. The precise time at which the word diplomacy began to be applied to the management of the mutual relations of indcpendent states through aceredited
ngents, cannot be easily ascertained.-In remote antiquity, embassies are spoken of. Rome received ambassadors from nations seeking peace or alliance and protection. After the establishment of the senate, such inessengers of rival or dependent countrics delivered their commissions to the senatorial body, and commonly in set orations. At Atliens and at Sparta, ambassadors were obliged to harangue the sovereign people from the tribunal of the orators. We have no authentic accounts respecting the privileges of thesc foreign emissaries, nor relics of their correspondence with their own government, or with those to which they were deputed. The term ambascia is found in the Salic law. But the cardinal de Richelieu is generally considered as the founder of that regular and unmiterrupted intercourse between governments, which exists at present between almost all the Cliristian powers. The private dissensions between Philip II and Elizabetl de Valois furnished a convenient pretence for attaining the ends, which may well be supposed to have guided that sagacious statesman, and which went undoubtedly further than to protect the unfortunate queen of Spain. Raymond de Becearia thus commences the line of regular ambassadors in Europe. However, the instructions given by Machiavelli to one of his friends, who was sent by the Florentine republic to Charles V (Charles I of Spain), show that Richelieu was not the first person who conceived all the advantages that might be derived to a govermment from the correspondence of an intelligent agent, aceredited at the seat of a foreign government. Machiavelli's own negotiations with Ciesar Borgia, with the cardinal de Ronen, at Rome, in Germany, and wherever he was employed, prove that diplomacy had its prescut meaning long before Riehelieu's ascendency in France. We recommend to our readers Machinvelli's diplomatic correspondenee (Legazioni) not only as the earliest, but as the finest specimens of diplomatic despatches; and we do it the more willingly, as this portion of his works is generally little referred to. It is probable, that, from the beginning, the duties of diplonatic agents were at lcast as great as at present, as far as the art of diplomacy alone was concerned. To study the character of the prince and the disposition of his ministers; to observe with a vigilant eyc the passing events; to investigate the strong and weak points of a state; to establish relations whieh might become uscful, either in peace or io war; to strengthen the existing
amicable relations, and to weaken the means of attack and of defence on the part of the foreign state; to extend commereial intercourse in a manner profitable to the country of the ambassador (for centuries were to pass before sounder riews in political economy could prevail); to protect the subjects of the ambassador's sovereign, and to give a great idea of his power and resources, by all possible means;-such were, as we see, from the instructions given by Machiavelli to his friend, the cardinal points recommended to a diplomatic agent early in the 16th century ; and they will, with few alterations, scrve to guide ambassadors, ninisters and charges d'affaires, yet in the womb of time. Still there are differences, produced by the progress of eivilization and the improvement of publie morals, that must be noticed. Wherever diplomacy may have had its origin, be it in Italy, France or Spain, the manners of these countries and of the times, left polities infinitely less restrained by the curb of honesty and good feeling, than if it had sprung up among Gemman nations, or at later epoclis. Thus intrigue, falschood, plots and murder, or connivance, at least, in such detestable expedients, were sometimes resorted to, by the earliest diplomatists, and contributed to render diplomacy, in the eyes of the indiseriminating, almost a byword of reproach. The marquis de Bedmar; in Rcal's conspiracy of Venice, is a nere fancy figure. The cardinal d'Ossat and president Henin are, on the contrary, unquestionable models of excellent men and ambassadors. General ignorance, the laxity of morals which degraded the greater part of Europe till the middle of the 18 th century, and the defieiency of that censorship, whieh, since the triumph of the press, in some countries, spreads itself over all, serve to account for the want of honest principle whieh formerly disgraced public ministers. Few treaties were as yet concluded. War, brutal force, was the sole umpire of right. Except in the Germanic confederacy, law was hardly ever bronght to bear upon international relations. It was not till the independence of Holland, and the subsequent developement of maritime power, that political questions were examined by the learned, in conscquence, probably, of having become connected with great public grievances and judicial investigations. From that time, and chiefly from the conclusion of the trcaty of West-phalia-the most remarkable epoch in the history of international intercoursc-diplomacy assumed a more legitimate, a ligher
and really useful character. Ambassadors ceased gradually to seek their greatest lustre in their numerous retinue, and the Russian ministers at Constantinople and Warsaw were the last to appear with such a display of armed followers as made a governor of Bordcaux refuse admission into the city to the duke of Feria, who came, in the name of the king of $S$ pain, to compliment Louis XIII on lis accession to the throne. There were no longer (to quote the noble language of Sliakspeare) " loving cmbassies to embrace sovereigns, as it were, from the ends of opposed winds;"* and, from that time, high brecding, an agrceable figure, the display of wealth, fascinating and prepossessing manners, an unblemished character, discretion, knowledge of mankind, natural parts, nay, upright intentions and noble views, ceased to be sufficient for the fulfilment of dutics so much enlarged by the improving condition of gencral society, through the advancement and diffusion of knowledge. -To be a perfect diplomatist, in the present state of the Cluristian world, it would be necessary that a man should be a sound lawyer, well acquainted with the municipal laws of more than one country, versed in the scicuces, from which industry and arts derive their splendor, and a state its streugth, and equal to any of the tasks to which those with whom he is bronght into contact might put lis learning and sagacity. The present political system of the world can no longer be split into partial and solitary interests: each party to it is a party in a common concern, and usually suffers or gains by every important cliange. There is really now a Christian commonwealth, a unity of rights and interests, more real, more worthy of consideration and confidence, than the drean of political balancc. This whole system is in a constant state of developement ; and to step out of its path, is to remain lehind it in its carcer. The tone of political correspondence at present must correspond with the elevated state of the diplomatic character.-In times not very distant, it was sufficient to entertain a royal master by the gossip of a capital, the intrigues of ladies and gentlemen of the bedchamber, and the calals of rival ministers. Now, the political correspondent of a cabinet is compelled to inquire into the working of the complex machinery of modern society; to observe constantly the pulse of the whole body politic ; to keep in view the moral and physical resources of nations; to defend the rights of his coun-

[^9]try, on the grounds of law and reason; to give information to the minister, from whom he holds his instructions, and to enable his government to profit by the intelligence le imparts, not only in the management of its foreign concenns, but likewise of its internal resources. For the accomplislinent of dutics so great and so various, no school can be establislied, or particular study tracerl. Humani nilhil a me alienum puto, must be the device of the morlern diplomatist; and much application, much good fortune, many favorable opportunities, and a long experience, are necessary to enable him to perform well the duties of his office.-At the earliest period of the French monarchy, a number of persons were joined together in an embassy. Recently, a diplonatic mission las commonly been intrusted to a single personage of high rank or distinguished talents, assisted by onc or several secretaries. In the late congresses, and in sonie late negotiations, several plenipotentiarics were, lowever, joined together for a particular olject. In the U. States, diplomatic commissions, or embassies composed of several individuals, will probably remain in use as long as their present political system sulsists.The diplomacy of each slate is under the direction of a minister, who generally administers at the same time some other branclies of the public service, as, for instance, in the U. States, where the secretary of state is at the liead of the patent office, and superintends the publication of the laws, \&-c. In Spain, the Scerctario de Estado y del Despacho Universal, or minister of foreign relations, has also the direction of post-offices, pullic roads, academies, and some other inferior branches of government. In some states, as, for example, in Portugal and Piechmont, the departments of war and of foreign relations are intrusted to the same hands. In Russia, Austria and Prussia, the chancellor or vice-chancellor is, ipso facto, minister of the foreign department.-Diplomatic agents are of several degrecs: 1 . ambassadors; 2. envoys extraordinary and ministers plenipotentiary ; 3. ministers resident ; 4. chargés d'affaires ; 5. secretaries of legation and attachés.-Their rank has been regulated in Europe in the above order, hy the congress assembled at Vienna in 1814; and many such quarrels as formerly arose from questions of precedence, are now obviated, by the agreement of the European powers, that, aniong ministers of the same rauk, he who arrives first slall have the precedence over his colleagues. The most ancient relics of
diplomatic correspondence, perhaps, whieh have been preserved, are those in the Excerpta Legationum, volume 1st of the Byzantine historians, or the 53d book of the great historical compilation made by order of the emperor Constantine VI, Porplyyrogenitus. Among them will be found the Relation of -an Embassy sent by the enperor Theodosius the Younger to Attila, in the year 449. The account here given of court cereinonies, international courtesies, personal pretensions of diplomatists, and the means by which, in barbarous ages, and at the court of a half-savage prince, politieal ends were pursued, remarkably illustrates the truth of the old proverb, " There is nothing new under the sun." The same petty quarrels and rivalry among associate diplomatists; the same disregard to that moral principle which prohibits the placing of temptations in the way of human virtue; the same want of confidence, on the part of the sovereign, towards the agents intrusted with the eare of his greatest interests; the same keen attention to every word falling from the lips of a foreign agent, affecting, however remotely, the lionor of a sovereign (though this sovereign be Attila); the same petty intrigues which have been the disgrace of modern diplomacy,seem to have equally characterized that which prevailed 14 centuries since.*We recommend the following works as useful manuals for the study of diplomaey: Traité de Droit politique et de Diplo-

* The expenses of the diplomatic departments, in the various statcs, are, of course, very different; but, in general, it is correet to say that, in all the Earopean states, they are by far too great, and all unnecessary burden to the country; whilst the ministers of the U. States receive a salary in most cases cntirely inadequate to their expenses. A mistaken idea of dignity, on the part of the courts represented, induees governments to spend immense sums abroad; and the ministers often go far beyond their means. How many ambassadors have ruined themselves! Napoleon, aceording to Las Cases' journal, onee had in consideration the abolition of resident ministers. An official statement has beeu lately published of the expenses incurred for the English diplomatie serviec abroad, from 1821 to 1829 inclusive, from which it appears they were as follows:

| In 1821, | $£ 296,769$ | In 1826, | $£ 159,538$ |
| ---: | ---: | ---: | ---: |
| 1822, | 305,772 | 1827, | 412,859 |
| 1823, | 332,453 | 1828, | 407,117 |
| 1824, | 311,728 | 1829, | 366,004 |
| 1825, | 418,637 |  |  |

The expenses of the missions to the new American states were,

| In 1823, | $\mathbf{1} 5,177$ | $\ln 1827$, | $£ 36,450$ |
| ---: | ---: | ---: | ---: |
| 1821, | 16,368 | 1828, | 26,732 |
| 1825, | 27,009 | 1829, | 20,593 |
| 1826, | 56,108 |  |  |

matie, by Battus, Paris, 1821 ; Manuel diplomatique de Charles Martens, 1822 ; Cours diplomatique, 3 vols. par le Baron de Marteins, 1801; Précis du Droit des Gens nodemes de l'Europe, par le Baron de Martens, 1821 ; Heeren, Manuel de l'Histoire dis Système Politique de l'Europe, 1822, abrégé de l'Histoire des Traités de Paix entre les Puissances de l'Europe depuis la Paix de H'estphatie, par Koch, 4 vols. Sce also Diplomacy of the U. States, by 'Theodore Lyman, jun., 21 edition, Boston, 1828 ; and Diplomatic Correspondence of the Amęrican Revolution, Sie., edited by Jared Sparks, Boston, 1829, 30. German literature has lately been enrielied by some works on diplomacy which might be translated into English, with some advantage to Ameriean statesmen.
Diplomatics. The ancient aeceptation of diploma is the record of a transaction perforned through the agency, or under the eyes of the public authority. The charters of gifts made by sovereigns to individuals and to incorporated bodies, in the earliest ages of eivilization, are thus named diplomas ; and as the materials on which they were inscribed, the mamner of writing, the characters, the ink, and all the other external forms, as well as their style, differed in different centuries, their interpretation, and the ascertaining of their authenticity, have become a science the more eomplieated, as the elergy of former ages had abundant inducements and neans to counterfeit charters, giving them an increase of power and wealth.-The most ancient diplomas whieh have, as yet, been saved from oblivion and destruction, do not go baek farther than the 5th century ; and they are on parchment. Those of an earlier date were written on the thin leaves of papyrus, or biblum Egyptiacum, so called from its Egyptian origin. The ink used consisted, at first, of soot ; but when parehment came into use, tincture of vermilion, red Iead, or a purple coloring substance, and sometimes gold and silver, were used instead of the black liquid.Till the year 602, Latin seems to have been the general and official language throughout the Roman empire. After that epoeh, the Greek became its substiTheEnglishambassador atParisreeeives $£ 12,000^{* *}$

| Petersburg, | 13,000 |
| :--- | :--- |
| Vienna, | 13,000 |
| Madrid, | 13,100 |
| the Hague, | 13,000 |

The expenditures of the U. States, for the diplomatic department, in 1827, were $\$ 659,211$.

* Besides this, the British government bought a splen did mansion at Paris for their embasy.
tute in the East, and was still in use in the kingdom of Naples and Sicily, during the 11 th and 12 th centuries.-The characters, the direction in which the lines are written, the abbreviations, the signs which supplied the places of whole words, the flourishes, varied considerably from one ecutury to another: On some of the diplomas, the signature is a cipher or monogram ; and, as it is often in the form of a cross, it is called chrismon. Seals of white wax are found, either imprinted on, or pending from diplomas, in small cases: at a later period, they were stamped on metal, and affixed in the same manner. In the conquered provinces of the Roman empire, and chiefly those whieh compose, at present, Great Britain and Gernany, the Latin language at length gave way to the idions of the natives; and various languages, thercfore, must be learned by the students of diplomatics to enable themselves to distinguish the gemmine documents from the spurious, and to bring to light such facts as ean iucrease historical knowledge, and clear up points of private or publie right. Sinee the reformation, the science can be of little service in the latter respect, but it still promises valuable assistaucc in the study of autiquity. (See Charters.) In this point of view, diplomas are considered as literary documents; and much diligence and research have been bestowed, hy men not less distinguished by learning than by industry, in the investigntion of their contents and the examination of their authenticity. The Benedictine monks liave done much in this department of learning: among them Mabillon, Toussaint and Tassin hold a distinguished place, and their works will long be the most valuable manuals for the study of diplomatics. A Jesuit named Papebroeck was the first, pertaps, who gave an example of the application which can be made of them to historical researches. The celchrated count Maffei, the most distinguished antiquary of modern Italy, is the author of a supplement to Mabillon's Code Diplomatiqıc. Gatterer and Schöncman have, in times still more recent, treated the science in the most systematic manner. Walter's Lexicon Dipl. Göttingen, 1745, is all cxeellent guide for abbreviations, and Carpentier's Alphabetum Tironianum, Paris, 1747, for characters representing whole words, in aneieut diplomacy. See, also, Hensclii, Synopsis Universa Philologiæ, and Kapp's Alphabet.

Dippiyg, among miners, signifies the interruption of a vein of ore-an accident that often gives them a great deal of
trouble before they can discover the ore again.

Dipping Needle, or Inclinatory Nerdle ; a mamntical needle, so hung, that, instead of playing lorizontally, and pointing north and south, one end dips or inclines to the horizon, and the other points to a certain height above it.-The inventor of this instrument was one Robert Norman, a compass-maker, of Wapping, about the year 1576.-Some persons have endeavored to find the latitude and longitude of places by means of the dipping needle; but nothing of importanee has followed from their attempts. The following general rule, however, may be adopted in order to find the longitude or latitude by the dipping needle. If the lines of cqual dip, below the horizon, be drawn on maps, or sca-charts, from good olservations, it will be easy, from the longitude known, to find the latitude, and from the latitude known, to find the longitude. Suppose, for example, you were travelling or sailing along the meridian of London, and found the angle of dip, with a needle of one foot, to be $75^{\circ}$, the chart will show, that this meridian and the line of dip meet in the latitude of $53^{\circ} 11^{\prime}$, which therefore is the latitude sought. Or suppose you were travelling or sailing along the parallel of Loudon, i. e., in $51^{\circ} 32^{\prime}$ N. lat., and you find the angle of dip to be $74^{\circ}$. This parallel, and the line of this dip, will meet in the map in $1^{\circ} 46^{\prime}$ of E. lon. from London, whieh is therefore the lougitude sought.

Diptycina (Greek) originally siguifies the saine as diploma, something folded. The Greeks and Romans, among other materials for writing, used tablets of inetal, ivory or woorl, of equal size, fastened together by a hinge or little zing which weut through them, that they might be more easily carried or passed from one hand into the other. Such double tablets were originally called diplomata or diptycha. Both terms, however, afterwards reccived different siguifications. The diptycha beeame important in the Christian chureh, and were of three sorts, containing the names of the bishops, of the living, aud of the dead. The first contained the names and lives of deserving bishops. It was customary to read them at festivals, which gave rise afterwards to the custom of canonization. In the diptycha of the living, the names of popes, patriarchs, bishops and other ecclesiasties, then the names of the emperors, kings, princes, and other distinguished persons, who lad deserved well of the ehurch, though still alive, wero
written down, to be mentioned in the church prayers. The diptycha of the dead, finally, comprised the names of those who had departed in the Lord, which were also mentioned in the church prayers. There was also another species of diptycha, containing the names of the baptized. Casaubon, in his observations on Athencus, lib. vi. cap. 14, supposes the Cliristians to have borrowed the custom of writing names in a book, and relearsing them at mass, from the heathens, wlio entered the names of persons to whom they would do any signal honor in the verses of the Salii, as was done to Germanicus and Verus, sons of the emperor Marcus Aurelius, and a long time before, during the period of the republic. (See Tacitus, lib. ii.) The profane diptycha were frequently sent as presents to princes, \&c., on which occasions they were finely gilt and embellished. Those presented were usually made of ivory.

Dire, or Eumenides. (See Furies.)
Directory; a guide, a rule to direct. This uame was given to five officers, to whon the executive authority in France was committed by the constitution of the year III. This regulation was imitated in other states over which France exercised an immediate influence, as in Switzerland, Holland, \&c. The two legislative bodies, called the councils, elected the mentbers of the directory: one of them was obliged to retire yearly, and his place was supplied by election. This body was invested with the authority, whicl, by the constitution of 1791, had been granted to the king. The seven ministers of state were immediately under, and were appointed and removed by, the directory. By the revolution of the 18th Brumaire, this borly, and the constitution of the year III, were abolished. (For the history of the directory and of the 18 th Brumaire, see the Mémoires de Louis Jérome Golier (Paris, 1894,2 vols.), the last president of this borly. See Vapoleon.)

Direct Tax. Taxes are distinguished into direct and indirect. A tax is direct when it is paid by the persons who permanently own, or use, or consume the sullject of the tax. An indirect tax falls ultinutely on a different person from the one who inmediately pays it to the government. Thus the importer of goods pays a duty on them to the government, but reimburses himself by charging the amount of this duty in the price of the goods, so that the retailer who takes them of him refunds the duty, and the consumer who takes them of the retailer
again reimburses the latter. On the contrary, a land-tax, a capitation-tax, an annual excise on watches, coaches, $\& \cdot c \cdot$, or an excise collected on articles as they are distributed by the retail dealer among his customers for consumption, is a direct tax; for the party really taxed is the one who pays the tax to the government. (See Taxes, and Revenue.)
$\mathrm{D}_{1 s}$; among the Romans, a name of Pluto (q. v.) and IIades.
Discord. A discord is a dissonant or inharmonious combination of sounds, so called in opposition to the concord, the effects of which the discord is calculated to relieve and sweeten. Among various other discords, are those formed by the union of the fifth with the sixth, the fourth with the fifth, the seventh with the eighth, and the third with the nintlı and seventh, all which require to be introduced hy certain preparatives, and to be succeeded by concords to which they have some relation.
Discount, or Rebate, is an allowance made on a bill, or any other debt not yet become due, in consideration of present payment. Bankers, merchants, \&c., allow for discount a sum equal to the interest of the bill for the time before it becomes due, which, however, is not just ; for, as the true value of the discount is equal to the difference between the debt and its present worth, it is equal only to the interest of that present worth, instead of the interest on the whole debt. And, therefore, the rule for finding the true di-: comnt is this: As the amomnt of $£ 1$ and interest for the given rate and tine is to the given sum or debt, so is the interest of $£ 1$ for the given rate and time to the discount of the debt. Thus, if the interest or discount of money were five per cent., then the allowance on a bill of $£ 100$ would be found thus: As 21 s : : $£ 100$ :: $1 s$. : £ 15 s . $2 \frac{1}{2} \frac{8}{2} \mathrm{~d}$.
Discus, Disc, or Disk; among the Greeks and Romans, a quoit of stone or metal, convex on both its sides, perforated in the middle, and fastened to the hand by strings. Throwing the discus was one of the gymnastic exercises; and in the Olympic and other games, it was considered a great honor to conquer in the contest. Perseus is said to lave invented this instrument, and Apollo killed his favorite, Hyacinth, with it. In some places, the plate which contains the lost during the act of consecration, is called disk.-Disk, in astronomy, means the face of the sun and moon, as they appear to observers on the earth.

Diseases, Hereditary. The influence of the parents on the organization of the child is so great, that even the individual peculiarities which distinguish one man from another are, in part at least, transmitted to lis ehildren; henee the similarity, in person and looks, of the child to its parents. The internal organs, too, as well as the external form, have the same resemblance; so that the peculiar constitution, the greater or less activity and developement of these organs, are found to pass from parent to child. Now, as it is the particular state of the sercral organs and functions, in which a very great part of diseases have their foundation, it follows that these diseases may be inherited; and, in fact, it has been observed, that the son is not unfrequently attacked by a disease at the same period of life in which his father was. These diseascs are called hereditary; but it is only the predisposition to them that is, properly speaking, inlicrited. Hence the actual developement of hereditary diseases requires certain co-operating circumstances. Constitutional diseases arc very often not hereditary, but depend on circuinstanecs which affeet the fortus during pregnaney. The father has no influenec on the child, beyoud the act of generation; the mother operates upon it during pregnancy, and it is possible that lierely occasion may be given to hereditary diseases. Ainong the diseases which are most frequently hereditary, are scrofula, bleeding (especially at the lungs) and heinorrhoids, consumption, gout, the gravel and stone, scirrhus and cancer, disorders of the mind and spirits, lystrrical and liypochondriac affections, apoplexy, cpilepsy, and organic diseases of particular parts, especially of the heart. They have this peculiarity, that they are produced, and appear as constitutional diseases, more from the action of internal than of cxternal, of predisposing than of occasional canses. Sueh diseases are much more difficult to reach and to cure, than those which originate in aceidental, external causes. Hence it is especially necessary to prevent in season their growth and developement. The means of doing this are the following: 1. Whoevt: has a hereditary predisposition to any disease, should not marry one who has the same constitution. For this reason, marriages between near relations are not advisable, as tending to perpetuate such hereditary diseases. This, too, appears to be the reason why attachments are generally formed between persons of oppasite constitution and different tempera-
ment. 2. We ought to order all the circumstances, in which the child grows up, in such a way, that the inherited predisposition inay not only not be farored, but counteracted. 3. The accidental occasions which favor the growth of the disease should be avoided, especially at the time of life in which the father was attacked by it. The medical treatuncnt of hereditary diseases is not essentially different from that which is requisite in the same diseases, arising under different circuinstances.

Dishing Wheels. Wheels should be exactly eylindrical, if roads werc, in all cases, level and smooth; but since the unequal surface of most roads exposes carriages to frequent and sudden changes of position, it is found adrantagcous to make the whecls a little conical, or, as it is commonly called, dishing, so that the spokes may all diverge with their extremitics from the carriage.

Dismal Swamp; a large tract of marshy land, berinuing a little south of Norfolk, in Virginia, and extending into North Carolina, containing 150,000 aercs; 30 miles long, from north to south, and 10 broad. This tract is entircly covered with trees, some of which grow to a very large size; and between them the brushwood springs up so thick, that many parts are utterly impervious. In the midst of the swamp is a lake, called Drummond's pond, seven miles in lengtl. The Pasquotank flows from this lake south, and the Nansemond flows from it north.

Dismal Swamp Canal, or Chesapeake and Albemarle Canal, passes througli this swamp, beginning at Deep creek, a hranch of Elizalheth river, seven miles above Norfolk, and terminating at Joyce's creek, a branch of the Pasquotank, 30 iniles from its entrance into Albemarle sound. It is $22 \frac{1}{2}$ miles long, 38 feet broad at the surface, and $5 \frac{1}{2}$ feet deep. (See Canals.)

Dismounting, in the military art, is rendering the enemy's cammon unfit for further service, by breaking their carriages and axle-trees; also, shattering the parapet of a retrencliment, or of a wall, by balls, so that it cannot be defended, particularly so that cannons cannot be worked behind it. Dismounting batteries are such as are intendca to throw down the parapets of fortificatior:s. and disable the cnemy's cannons. They are placed generally in the sccond, often in the third parallel. If they are on the glacis, in the salient angles of the bastions, and fire against the flanks of the adjaccnt bulwark, they are called counterbatteries. They are erected exactly op-
posite the front to he battered, and eonsist of from four to cight eamnons, mostly 12 pounders. These eannons are generally aimed, at the same time, at the same embrasure, whilst the others occupy the other cannon of the enemy : when one of the enemy's eamon is sileneed, the fire is directed to another, and so on, Some mortars and howitzers, which may be placed either within the dismounting battery or by themsclves, support its fire, by boinbarding the attacked enbrasures: the fire of looth must be slow, and well aimed. The distance of the dismounting battery from the work attacked, is usually from 3 to 400 paees, according to the distance of the sceond parallel. It has been proposed, in modern times, to shoot grenades, instead of balls, from the cannons, into the works which are to be dismounted, to produce an effect, by their bursting, similar to that of mines.

Dispensary; a charitable institution, common in large towns of Britain and the U. States. Dispensaries are supported by voluntary subscriptions, and each has one or more physicians, surgeons and apothcearies, who attend, or ought to attend, at stated tirnes, in order to prescribe for the poor, and, if necessary, to visit them at their own habitations. The poor are supplied with medicines gratis. Where these institutions are managed with eare, they are of the utmost importanee to society, it being unquestionably more for the eomfort of the sick, to be attended at their own houses, than to be taken from their families to an hospital.

Dispensatory; a book in which all the medicines are registered, that are to be kept in an apothecary's shop, and the apothecaries directed how to compose them. Almost every country in Europe, and many large cities, have their own dispensatories, which the apothecaries are bound to follow.

Disseizing, or Disseisin, is the dispossessing one of a frechold estate, or interrupting his seizin. Under the feudal law, when a rassal was adinitted to an estate, by the ceremony of investiture, lie was said to be seized of it. The disseizing of him was the tuming lim out of his fee. The entry into a vacant estate is not a disscizin. In regard to incorporeal hereditaments, as of a certain office, or the riglit to receive a certain rent out of land, without that of possession, there could be only a eonstructive disseizin. The person disscizing another is called the disseizor, and the person whose estate is disscized, the disseizce. By a freehold is meant an vOL. IV.
estate forlife, or some larger estate; and an estate for years, or a lease, though it be for a hundred years, is not a frechold. Of frecholds, only, ean a seizin be had, or a disseizin done. Whether an entry upon lands is or is not a disseizin, will depend partly upon the circumstances of the entry, and partly upon the intention of the party, as made known by his words or acts. Thus, if one enters another's house without elaiming any thing, it is not a disscizin. So, if one enters wrongfully upon another's land, and the owner afterwards reeeives rent of lim, it will not be a disscizin ; so, if a lessee at will makes a lease for years, it is a disscizin ; so, if one enters upon lands of an infant, though with his consent, it is a disseizin, if the infant chooses afterwards so to cousider it; so, if one commands another to make a disseizin, the person giving the command is a disscizor; and so it is a disseizin to prevent the owner from entering on his land, \&c. Between joint-tenants and tenauts in common, and coparceners, the entry of one, being construed to be made in behalf of all, is not a disseizin, which, in these eases, must be the actual ouster of the co-tenant ; that is, putting or kecping him out of possession : thus, if one co-tciaut, after entering, makes a feoffment of the whole, this is a disseizin ; for it shows the intention of the entry: so if one, being in possession, claims the whote, and refuses to pay rent, \&c.

Dissenters. (See Non Conformists.)
Dissidents, in its more extensive meaning, denotes those who differ from the established religion of a eountry. It has benn used in a more particular sense in Poland, since 1736 , to denote all those who, though they do not belong to the cstablished (Catholic) religion, are yet allowed the free exercise of their respective modes of worship, including Lutherans, Calvinists, Greeks and Armmians, and excluding Anabaptists, Soeinians and Quakers. As early as the time of Luther, the reformation was introduced into Poland. During the reign of Sigismund Augustus (1548-72), great numbers of the pcople, and even half of the members of the diet, and more than half of the nobility, were Luthcrans or Calvinists. The convention of Sandomir, concluded in 1570, united the Lutherans, Calvinists and Bohemian brethren into one church -a union which had also a political tendency, and whose members obtained the same rights with the Catholics, by the religious peace ( $p a x$ dissidentium) sworn to by the king in 1573. But the great mis-
take committed in not settling the mutual relations of the two religious parties, gave rise to bloody contests. Although the rights of the dissidents were afterwards repeatedty confirmed, they were gradually repealed, particularly in 1717 and 1718 , in the reign of Augustus II, when they were deprived of the right of voting in the diet. They lost still more, some years afterwards (1733), under Augustus III; and in the diet of pacification, as it was called (1736), an old statute, requiring every Polish king to be of the Catholic churel, was revived. After the accession of the last king, Stanislaus Poniatowski, the dissidents brought their gricvances before the diet held in 1766, and were supported in their elaims by Russia, Denmark, Prussia and England. Russia, in particular, profited by the occasion, to extend her influcnce in the affairs of Poland, supported then strongly, and succeeded, by her mediation, in bringing about a new convention, in 1767, by which they were again placed on an equal footing with the Catholies. The diet of 1768 repealed the decrees which had been formerly passed against them. The war against the confederates breaking ont, however, and the kingdom being dismembered, nothing was aecomplished, until the year 1775, when the dissidents regained all their privileges, excepting the right of being elected senators or ministers of state. Later events in Poland have again placed the dissidents on an equal footing with the Catholics.

Dissovarce; that effect which results from the union of two sounds not in aecord with each other. The ancients considered thirds and sixths as dissonances; and, in fact, every chord, exeept the perfect concord, is a dissonant chord. The old theories include an infinity of dissonances, but the present receiven system reduces them to a comparatively small nuniber. One rule, adnnitted both by the ancients and the moderns, is, that of two notes, dissonant between themselves, the dissonance appertains to that one of the two whieh is nost remote from the concord.
Distich; a couplet of verses, especially one consisting of a hexancter and pentaneter; as,
"Turpe quidem dietu: sed, si modo vera fatemur,
Vulgus amicitias utilitate probat."
The hexameter, which flows on in an uninterrupted course, being adapted to the expression of feeling, and the pentameter, which is broken by two nearly equal di-
visions, expressing subdued emotion, this disposition is undoubtedly best suited to the elegy ( $q . v$. ), and for this reason was called the clegiac measure. At the same time, no form is more suitable for maxims or sentences than the distich. The Greeks, therefore, composed their epigrams almost exclusively in this form, and the Germans have followed their example. Other nations, who do not possess this measure, frequently call every piece of poetry in two lines, a distich.

Distillation is an art founded upon the different tendencies which bodies have to pass into rapor, and to be condensed again by cold, and is perforned in order to separate them from each other, when combined, or when they become products of chemical action. Its use is very important in obtaining spirits, cissences, rolatile oils, \&c. The most common methorl of conducting this process eonsists in placing the liquid to be distilled in a vessel called a still, made of copper, having a movable head, with a swan-like neek, which is so formed as to fit a coiled tube, packed away in a tub of water constantly kept cold, and which is termed a refrigeratory. The fire is applied either immediately to the still, or mediately, by means of a water or sand-bath. The liquid to be obtained rises, in vapor, into the head of the still, and, passing down the curved tube, or worm, becomes condensed, and makes its exit in a liquid state. The still should be coustructed with a dianeter considerably greater than its height, in order to expose a larger surface to the fire; and the tube should not be so narrow as to impede the passage of the vapor into the worm. An improvement made by Mr. Tennant in this apparatus, consists in introdueing the spiral tube into the body of a second still, so that the heat from the condensation of the stean, passing through the tube, is applied to the distillation of liguor in the second. The pressure of the atmosplere is removed from the latter, by counecting it with an air-tiglt receiver, kept cool. The air in this receiver is allowed to escape at the commencernent of the operation; its place is occupied by the steam from the liquor, which being condensed, a vacuum is kept up, whence the distillation proceeds, without any further heat being direetly applied to the second still. This form of distilling apparatus is ealled the double still. The process introduced by Mr. Barry, for preparing vegetable extracts and inspissated juiees, hy evaporation in vacuo, is of a somewhat similar nature. The
apparatus consists of a hemispherical still, made of cast iron, and polished within. It is closed by an air-tight, flat cover, through which rises a wide tube, which is then bent clownwards, and terminates in a large copper globe, of a capacity thrce or four times greater than that of the still. In this tube there is a stop-cock, between the still and the globe. When evaporation is to be performed, the vegetable juice or infusion is poured into the polished iron still, through an opening, which is then closed, made air-tight, and covercd with water. In order to produce a vacunm, the comexion between the still and copper receiver is interrupted, by shutting the stop-cock, and steam from a boiler is introduced by a pipe into the latter, till the whole of the air is expelled from it. This takes usually about five minutes, and is known by the stean issuing from the globe uncondensed. The copper sphere is then closed, and the communication restored between it and the still, by opening the stop-cock, when the greater part of the air in the latter rushes into the former. The stop-cock is again closed, and the globe again filled with steam as before. By the condensation of this steam a vacuum is again produced, which, on opening the stop-cock, extracts the greater portion of the air remaining in the still: in short, by repeating these exhaustions five or six times, an almost perfect vacuum is obtained, both in the still and receiver. Heat is then applied to the water bath, in which the still is placed, until the juice within begins to boil, which is ascertained by inspection througln a piece of thick glass, fixed firmly in the upper part of the apparatus. As, in a vacuum, fluids boil nearly 124 degrees below their usual boiling temperature, water passes into ebullition, in such circumstances, at $90^{\circ}$ Fahr., or a little above it ; and it is never found necessary to heat the juice above a temperature of $100^{\circ}$. The evaporation is continued till the fluid is inspissated to the proper extent, which is juilged of by its appearance through the glass. Extracts prepared in this way are found to be greatly preferable to those obtained by evaporation at a high temperature: they are considerably stronger, as the active principles in the juices are not dccomposed by reaction between their elements, tavored loy lieat; and they are free from all burnt flavor, or empyrcuma. There are many operations, however, in which liquids are employed, that would corrode metallic vessels: in sucl cascs, vesscls are enployed, constructed either of glass,
platinum, or stone ware. They are of various forms, gencrally consisting of two parts, one called a retort, and the other a receiver. The receiver is sometimes tubulated, with a stopper adapted to the tubulature. In some cases of distillation, the product is not entirely a vapor which may be condensed; but there is disengaged an elastic fluid, which is incondensable. This gas is allowed to pass off by a tube from the tubulature ; the tube terminating in a vessel of water, and thus enabling us to collect the gas in an inverted jar. In certain cases, the product designed to be obtained by distillation is an elastic fluid, not condensable by itself, but capable of being condensed by being trausmitted through watcr. A contrivance called Wolfe's apparatus is used for this purpose, a descrip)tion of which may be foumd in most of the chemical treatises. A liquid obtained by distillation is sometimes not perfectiy pure, or it is dilute, from the intermixture of water, that has been elevated in vapor along with it. By repeating the distillation of it a second or a third time, it is rendered more pure and strong. This latter process is named rectification, or sometimes concentration.

Distress, in law (from the Latin distringo, to distrain), is the taking of a personal chattcl of a wrong-doer, or a tenant, in order to obtain satisfaction for the wrong done, or for rent or service due. The thing taken is also called a distress. A distress may be taken for lomage, fealty, or any other service, of which there were many descriptions under the old feudal tenures, due from the tenant to the lord, or person of whom the estate was holelen, the rendering or payment of which was the consideration or condition on which the land was held. So a distress is, by the English and American law, allowed to be made of cattle or goods damagefeasant (see Damage-Feasant), both for the purpose of preventing further damage, and obtaining satisfaction for that already done. If the party whose goods or cattle are seized, disputes the injury, service, duty or rent, on account of which the distress is taken, he may replevy the things takcu, giving bonds, at the same time, to return them or pay damare, in case the party making the distress shows that the wrong lias been done, or the service or rent is due, on account of which the distress was taken. Another description of distress is that of attaclıment (sec Attachinent), to compel a party to appear before a court when summoned for this purpose. The distresses most frequently
made in England and the U. States, are on aceonnt of damage-feasance and rent; though the ordinary attachments on mesne process, that is, on a writ before judgment, that the judgment may be satistied out of the property so seized, eoincides in prineiple with the right of distress. But this right of previous attachment, though permitted in most cases of clainss for debts or damage, in some few of the U. States, seems to be peculiar to them, whereas the right of distress, strietly so called, is very general. The reason for giving a right of distress in cases of damage-feasance is obvious, but it is by no means so evident why a landlord should have a right to distrain for his rent, any more than a grocer for a debt accruing on aceount of artieles supplied for the use of his debtor's family. The power with which the great body of landholders is vested, all over Europe, where a vast proportion of the soil is moler lease, will suffieiently aceount for the prevalenee of this rule there; but this will not account for the adoption of a similar rule in the U. States, where, in general, the cultivators oecupy their own soil, and contracts for rent, except in the considerable towns, form but a small part of the whole mass of contraets. It may be said, indeed, that the chattels on the farm are usually, in part, at least, the growth of the farm itself, and so far the landlord may, without injustice, have a sort of lien on them for his rent. No other reason oceurs to us, why a special remely should be provided for this particular species of delts, and this reason may not appear entirely satisfuetory. This preference is not without exception in the U. States; for in some of the states, where the right of attaching in mesne processes is extended to most claims for debt or damages, the demand for rent has no better remedy than others. As to the things that may be distrained, the English law allows any chattel of the lessee, on the premises, to be so taken. The law also prescribes particularly the time and mode of making the distress, and the manner of treating the things, especially beasts, distrained.

Dithyrambes; a surname of Bacehus, beeause he was said to have been borm twico-onee of his mother, Semele, and the second time out of the thigh of his father Jupiter; or because several mothers have been ascribed to him. The word means, also, a pocm, sung in honor of the god, at his festivals. Since these festivals were celebrated with all the extravagance which could please the intoxicated deity,
the dithyrambus employed in his worship naturally breathed the same frenzy. The character of the ditlyrambus, therefore, requires hold images and lofty periods. The more apparent disorder it contains, the more it partakes of the fire of intoxieation, the better it sustains the true dithyrambie elaracter. In the wild lhrygian music, it was sung in choirs. Arions of Methymme, on the island of Lesbos, is considered as the inventor of it. In public games, it was first made use of by Lasos of Hemnione. The expression dithyrambic poem denotes, also, every lyric poem, filled with a wild and impetuous enthusiasm, as is the case with many odes of Pindar:

Ditters von Dittersdorf, Charles, born at Vienna, in 1730, is partieularly distinguished in comie compositions, and perhaps unrivalled, in this branch of music, among the German composers. Several of his operas are represented with great applause, even in Italy. The emperor of Germany raised him to the rank of nobility. He died in 1799.
Ditto (usually written do.) signifies the aforementioned, and is a corruption of the Italian detto, from the Latin dictum, the said.
Divan ; 1. with the Turks, the highest council of state ; the Turkish minis'ry. (See Ottoman Einpire.) Every paelia has also a divan. 2. In Turkey, a kind of stage, raised about a foot from the floor, whiel is found in all the halls of the palaces, as well as in the apartments of private persons. It is covered with eostly tapestry, and a number of embroidered cushions, leaning against the wall. This divan is the seat of the master of the house, and reclining on it, he receives visitors. From this, a kind of sofa has obtained the name of divan. 3. Divan, with the Arabs, Persians and Turks, is used to denote a complete collection of lyrie poems, which they call gazelles, and through each of whieh one single rhyme extends: they never execed the length of 14 strophes. Such a collection is complete if there are as many divisions as there are letters in the alphahet of the respective languages; and each division contains at least onc poen, the rhymes of which terminate with the letter under which the division falls; some letters are excluded, as few or no worls end in them.

## Diver. (Sce Pearl-Fishery.)

Diver, a bird. (Sec Loon.)
Difergent; tending to various parts from one point; thus we say, divergent lincs, rays, \&c., meaning those lines or rays which, issuing from one common
point, go off from that point in various directions. Concave glasses render the rays divergent, and convex ones convergent. Concave mirrors make the rays converge, and convex ones make them diverge.

Diverging Semes, in analysis, are those series, the terms of which increase nore and more, the further they are continued.

Diversios, in military affuirs, is an attack on an enemy, in a place where he is weak and umprovided, in order to draw off his forces from another place, where they lave mate, or intend to make, an irrmption. Thus the Romans had no other way in their power of driving Hannibal out of Italy, but by making a diversion in attacking Carthage.

Divinend of Stocks is a share or proportion of the interest of stocks, divided among, and paid to, the proprietors.

Dividend, in arithmetic, is that number which is to be divided.

Divisation (from the Latin divinatio); the foresecing or predicting of fiture events (in Greek, मavтsia, pavrıkì). Cicero has treated this sulject in his book De Divinatione. Man is so dependent upon external things and influences; he is so conscious of this influcnee; he is so perfectly aware of the uncertain issue of his best calculations, and is so often obliged to act, when the reasons for and against a measure seem to be almost cqually balanced, that it is natural for him to cherish an ardent desire to pry into futurity, and to inforn himself about things which are happeuing in distant rections, by some process out of the ordinary course of nature. If we take into view, besides this natural desire, the belief which nations, in an early stage of their progress, entertain of the immediate dispensations of Providence, of a constant interference of the Deity in the course of things, rather than of the existence of etcrnal and allwise laws, we shall have the reason why the belief in divination of some kind or other, in signs given from above, to warn or to alarm, and in the power of particular individuals to lift the veil of futurity, has becn so general. We need not suppose divination to have had its origin in fraud: the disposition of men to deceive themselves, and form conclustons as to future events from umneaning signs, will sufficiently account for its existence. In the sequel, indecd, it became a fruitful source of imposition. Moses prohibited divination expressly. (Deut. xviii, 11.) Saul expelled "those that had farniliar spirits, and the wizards," from his kingdom, yet he was weak enough to consult the 22 *
famous witeh of Endor, shortly before the decisive battle in which he fcll. The Egyptians and Greeks had their oracles. (q. v.) With the Romans, divination and witcheraft were brought into a kind of system, and constituted part of their religion, of which the generals and chicfs of parties often arailed themselres, with much effect. (Sce Augur, and Aruspices.) All the ancient Asiatic tribes had modes of divination ; and sorcerers are common among the Indians of America. In fact, we believe that there has hardly heen a nation diseovered, which had advanced beyond the lowest barbarism, that did not practise some kind of divination ; and even in the ages in which reason has most prevailed over feeling, the belief in the power of foresceing future events lras been entertained; even men of the greatest intelligence have not been able to rid themselves of it entirely. Without going into the question of the degree to which the human mind is capable of looking into futurity, or considering the numcrous extraordinary stories afloat in the world, of presentiments and predictions, we shall confine ourselves to a few remarks on the systems of divination whicl have existed. The ancient Germans had consecrated white horses, from whose snorting and neighing they drew favorable or unfavorable signs. They also followed the guidance of prophetesses, whom they called Alrunes. The Greeks had their sortes Homerice, the Romans their sortcs Virgiliance ; and, in imitation of these, many Chistians, from the period of the 3 d century, adopted the sortes sanctorum-a mode of judging of the future by opening the Sacred Scriptures at random, and forming an opinion from the passage on which the eye happened to fall. (See Bibliomancy.) This usage was carly disapproved by the councils. Some popes forbad it under penalty of excominunication. The capitularies of Charlemagne, of $789 \mathrm{~A} . \mathrm{D}$,, also prohibit this mode of consulting the Psalms and the Gospels; yet the sortes sanctorum continucd until the 14th century, and is not, even now, altogether obsolete. In most countries of Europe, many of the old forms of divination continue to be practised, sometimes from supcrstition, sometimes for amuscment. In faet, the love of having one's fortune told is not confined to the ignorant and the superstitious. Pcople who are above believing the predictions are still fond of prying, in sport, into the mysterics of futurity. There are many names for the different modes of prognosticating the future by means of
the various appearances which nature and art present, from the revolutions of the stars down to the grounds of a coffeccup; as, astrology, aëromancy, meteoromancy, myromancy, hydromancy, geomancy, hieromancy, rhabdomancy, physiognomancy, necromancy, bibliomancy, \&c. Very lately, a lady at Paris, mademoiselle Lenormand, attracted much attention by telling fortunes to persons of high rank; and Müller, in Suabia, was a celebrated prophet in the time of Napolcon. It has been often observed, that great politicians, men who have risen above many of the prejudices of their age, and have even disregarded important truths, have yet given themselves up to a superstitious trust in signs and divination. One reason may be, that they liave peculiar opportunities of secing how many things are out of the reach of human power, and must be left to fortune; and an ambitious spirit refuses to doubt what it strongly wishes. The works on this subject are very numerous, including, as they do, the mystical productions of the East, thic Cabala (q. v.), the treatises on astrology (q. r.).), witchicraft, \&c., in the middle ages, and all that modern times have produced, as Jung Stilling's Thcorie der Gcisterkunde (Theory of Demonology), sir W. Scott's History of Demonology, \&c. (Sce the articles Astrology, Gipsies, Witch, \& ©..)

Diving-Bell. To illustrate the princi${ }^{p l e}$ le this machine, take a glass tumbler, plunge it into water with the mouth perpendicularly downwards; you will find that very little water will rise into the tumbler, which will be evident if you lay a piece of cork upon the surface of the water, and put the tumbler over it ; for you will sce, that, though the cork should be carried far below the surface of the water, yet its upper side is not wetted, the air which was in the tumbler laving prevented the entrance of the water; but, as air is compressible, it could not entirely exclude the water, which, by its pressure, condensed the air a little.-The first div-ing-bell we read of in Europe was tried at Cadiz, by two Greeks, in the presence of Charles $V$ and 10,000 spectators. It resembled a large kettle inverted. The first of any note was made by Dr. Halley. It is most commonly made in the form of a truncated cone, the smallest cud being closed, and the larger one open. It is so suspended that it may sink full of air, with its open base downwards, and as near as may be parallel to the horizon, so as to close with the surface of the water. Mr. Smeaton's diving-bell, made in 1788 , was a square chest of cast iron, $4 \frac{1}{2}$ feet in height,
$4 \frac{1}{2}$ feet in length, and 3 fret wide, and afforded room for two men to work in it. It was supplied witl fresh air by a forcing pump. This was used with great success at Kamsgate. Other contrivaners have heen used for diving-bells. Within the last 30 years, the diving-bell has been much employed to assist in laying the foundations of brilaiings under water. A diving-bell, on an inproved prineiple, was constructed, in 1812, by the late Mr. Rennie, and enuloyed in Ramsyate harhor, where it answered so well, that the masonry was laid with the utmost precision. From this period minst be dated a new cra in the construction of masonry under water, the use of cofler dams being, in a considerable degree, superseded. The diving-bell was, thenceforward, employed by Mr. Remie in the eonstruction of all the great harbors which he projected. Round bells of cast iron and copper have been occasionally made for the pearl and coral fisheries of Sonth America, and have been supplied liy the Messis. Pimnie for most of the royal dock-yards in Enyland, and several of those in the colonies, for the pearl fishery at Ceylon, for the repair of the works at Cronstadt, for many places in Great Britain and Ireland, \&e.
Divising Rod (virgula mercurulis) is a rod made with certain superstitions ecremonies, either single and eurved, or with two branches, like a fork, of wood, brass or other metal. The rod is held in a particular way, and if it bents towards one side, those who use the rod believe it to be an indieation that there is treasure under the spot. Some publications respecting a man who, in quite recent times, pretended to be able to discover water and metals under the ground by his feclings, attracted much attention. (See Campetti.)

Divisibility. The actual subdivision of bodies has, in many eases, been carried to a prodigious extent. A slip of ivory, of an ineh in length, is frequently divided into a hundred eqnal parts, which are distinctly visible. But, by the application of a very fine serew, 5000 equidistant lines, in the space of a quarter of an inch, can be traced on a surfice of steel or glass with the fine point of a diamond, producing delicate iridescent colors. Common writing paper has a thickness of about the $500 t t_{1}$ part of an inch; but the pellicle separated from ox-gut, and then doubled to form gold-beaters' skill, is six times thimer. A single pound of cotton has been spun into a thread 76 miles in length; and the same quantity of wool has been extended into a thread of 95 miles; the
diameters of those threads being hence ouly the 350 th and 400 th parts of an inch. But the ductility of some metals far exceeds that of any other sulstance. The gold-beaters begin with a riband an inch lroad and 150 inches long, which has been reduced, by passing through rollers, to about the 800th part of an inchi in thickness. This riband is cut into squares, whieh are disposed between leares of vellum, and beat by a heary liammer, till they acquire a breadth of nore than three inclies, and are therefore extended ten times. These are again quartered, and placed between the folds of gold-beaters' skin, and stretched out, by the operation of a lighter hammer, to the breadth of five inches. Thic same process is repeated, sometimes more than once, by a succession of lighter hammers; so that 376 grains of gold are thus fimally extended into 2000 leaves of 3.3 inches square, making in all 80 books, containing each 25 leaves. The metal is, consequently, reduced to the thimness of the 282,000th part of an inch, and every leaf weighs rather less than the 5 th part of a grain. Silver is likewise capable of being laminated, but will scarcely bear an extension above half that of gold, or the 150,000 th part of an inch thick. Copper and tin have still iuferior degrees of ductility, and camot, perhap $ヶ$, be beat thimer than the 20,000 th part of an inch. These form what is called Dutch leaf. In the gilding of buttons, five grains of gold, which is applied as an amalgan with mereury, is allowed to caelh gross ; so that the eoating left must amount to the 110,000 th part of an inch ial thickness. If a piece of ivory or white satin be immersed in a nitro-muriate solution of gold, and then plunged into a jar of hydrogen gas, it will become covered with a surface of gold hardly exceeding in thickness the $10,000,000$ th part of an inch. The gilt wire used in embroidery is formed by extending gold over a surface of silver. A silver rod, about two feet long and an inch and a half in diameter, and therefore weighing nearly 20 pounds, is riehly coated with about 800 grains of pure gold. In England, the lowest proportion allowed is 100 grains of gold to a pound of silver. This gilt rod is then drawn through a series of diminishing holes, till it has stretched to the vast length of 240 miles, when the gold has, eonsequently, become attenuated 800 times, each grain eovering a surface of 9600 square inches. This wire being now flatted, the golden film suffers a further extension, and has its thickness re-
dueed to the four or five millionth part of an inch. It has been asserted, that wires of pure gold ean be drawn of only the 4000 th part of an inch in diameter. But doctor IV. II. Wollaston, by an ingenious process, has lately advanced much further. 'Taking a short cylinder of silver, about the third part of an inch in diameter, he drilled a fine hole through its axis, and inscrted a wire of platinum, only the 100th part of an inch thick. This silver mould was now drawn through the successive holes of a steel plate, till its diameter was brought to near the 1500 th part of an incl, and, consequently, the internal wire, being diminished in the same proportion, was reduced to between the four and five thousandth part of an inch. The compound wire was then dipped in warm nitric acid, which dissolved the silver, and left its core, or the wire of platinum. By passing the incrusted platinum tirrough a greater number of holes, wircs still finer were obtained, some of them only the 30,000 th part of an inch in diameter. The tenaeity of the inctal, befure reaching that limit, was considerable; a platinmm wire of the 18,000 th part of an inch in diameter, supporting the weight of one grain and a third. Such excessive finences is hardly surpassed by the filanentous produetions of nature. Human hair varies in thickness, from the 250 th to the 600 th part of an inch. The fibre of the coarsest wool is about the 5 coth part of an ineh in diameter, and that of the finest only the 1500th part. The silk line, as spun by the worm, is about the $5000 \mathrm{th}^{2}$ part of ain. inel thick; but a spider's line is, perhaps, six times finer, or only the $30,0 \mathrm{COth}$ part of an inel in diameter; insomuch, that a single pound of this attenuated substance might be sufficient to encompass our globe. The red globules of the human blood have an irregular, roundish shape, from the 2500 th to the $3: 300$ th of an ineh in diameter, with a dark central spot. The trituration and levigation of powders, and the perennial abrasion and waste of the surface of solid bodies, oceasion a disintegration of particles, almost exceeding the powers of computation. Emery, after it has been ground, is thrown into a vat filled with water, and the fineness of the powder is distinguished by the time of its subsidence. In very dry situations, the dust lodged near the corners and crevices of ancient buildings is, by the continual agitation of the air, made to give a glossy polish to the interior side of the pillars, and the less prominent parts of those venerable remains. So fire is the sand on the
adust plains of Arabia, that it is carried sometimes 300 miles over the Mediterranean, by the sweeping sirocco. Along the shores of that sea, the rocks are peopled ly the pholas, a testaccous and cdible worm, which, though very soft, yet, by unwearied perseverance, works a cylindrical hole into the heart of the hardest stone. The marble steps of the great churches in Italy are worn by the incessant crawling of alject derotecs; nay; the hands and feet of bronze statues are, in the lapse of a ges, wasted away by the ardent kisses of innumerable pilgrims that resort to those shrines. What an evanescent pellicle of the metal must be abraded at each successive contact! The solutions of certain saline bodies, and of other colored substances, exhibit a prodigious subdivision and dissemination of matter. A single grain of the sulphate of copper, or blue vitriol, will commmicate a fine azure tint to five grallons of water. In this case, the copper must be attenuated at least ten million times; yet each drop of the liquid may contain as many colored particles, distinguishable by our unassisted vision. A still minuter portion of cochineal, dissolved in deliquiate potash, will strike a bright purple color through an equal mass of water. Odors are capable of a much wider rliffusion. $\Lambda$ single grain of musk has been known to perfume a large room for the space of ' 20 years. Consider how often, cluring that time, the air of the apartment must have been renewed, and have becone charsed with fresh odor! At the lowest computation, the musk had been subdivided into 320 quadrillions of particles, each of them capable of affecting the olfactory organs. The vast diffusion of odorous eflluvia may be conceived from the fact, that a lump of assafertida, exposed to the open air, lost only a grain in scren weeks. Yet, since dogs liunt by the scent alone, the effluvia enitted from the several species of animals, and from different individuals of the same race, must be essentially distinct. The rapor of pestilence conveys its poison in a still more subtile and attenuated form. The seeds of contagion are known to lurk, for years, in various absorlent substances, which scatter death on exposure to the air. But the diffiusion of the particles of light defies all powers of calculation. A small taper will, in a twinkling, illuminate the atmosphere to the distance of four miles; yct the luminous particles which fill that wide concarity cannot amount to the 5000 th part of a grain, which may be the whole consumption of the wax in
light, smoke and ashes. Animated mattor likewise exhibits, in many instances, a wonderful subdivision. The nilt of a codfish, when it begins to putrefy, has been computed to contain a billion of perfect insects; so that thousands of these living creatures could be lifted on the point of a needle. But the infusory animalcules display, in their structure and functions, the inost transcendent attemuation of matter. The vibrio undula, found in duck-weed, is computed to be ten thousand million times smaller than a hemp seed. The vibrio lineola occurs in regetable infusions, every drop containing myriads of those oblong points. Of the monas gelatinosa, discovered in ditcl water, nillions appear in the field of a microscope, playing, like the sunbeams, in a single drop of liquid. Insects have been discovered so small as not to exceed the 10,000 th part of an inch, so that $1,000,000,000,000$ of them might be contained within the space of one cubic inch; yet each animalcule niust consist of parts connected with each other, with vessels, with fluids, and with organs necessary for its motions, for its increase, for its propagation, \&c. How inconcecirably small nust those organs be! and yet they are, unquestionally, composed of other parts still smaller, and still farther removed from the perception of our selses.

Divorer is a separation, hy law, of husband and wife, and is citlier a divores a vinculo matrimonii, that is, a complete dissolution of the marriage bonds, whereby the parties become as entirely disconnected as those who have not been joined in wedlock, or a divorce a mensa et thoro (from bod and board), whereby the parties are legally separated, but not unmarried. The causes admitted by different codes of laws as grounds for the modification or entire dissolution of the marriage contract, as well as the description of tribunal which has jurisdiction of the proceedings, and the form of the procecdings, are quite various.
According to the law of Moses (Deut. xxiv. 1), "when a man hath taken a wife, and married her, and it come to pass that she find no favor in his eyes, because he hath found some uncleamness in her; then let him write her a bill of divorcement, and give it in her hand, and send her out of his house." This was a very summary proceeding, and the provision scems scarcely to recognise the force of a marriage contract, as binding upon the husband, who, according to the prevalent interpretation of this law among the Jews, might be his own judge of the sufficiency of the cause for repudiating his wife; and
one school of doctors, whose interpretations were had in respect, considered it to be sufficient cause if he preferred another woman, or if his wife did not dress his victuals to his satisfaction. This law is said (.Matt. xix.) to have been a concession to the hardness of heart of the Jews, who were not prepared to receive a better doctrine. The wife, on receiving her bill of divorce, was at liberty to marry again, after waiting 90 days, in order to avoid doubts as to the paternity of her next born chitd. This law, like those of the Eastern countries generally, pays very little respect to the rights of the wife as a party to a matrimonial contract. The husband might marry another wife inmediately. The wife could not divorce the husband.

The Mohammedan law of divorce, founded upon some passages in the Koran, allows of a separation by mutual eonsent, giving the wife the right of retaining her marriage portion, unless she agrees to relinquish a part of it as the price of the separation. The parties are permitted to separate and reunite twiee, if they can so agree, without any particular conditions; but after the third divorec, the husband is not perınitted to receive his wife again, until she shall have previously marricd another husband. The act of divorce is a judicial proceeding before the cadi, who does not decree it until three months after the application, which delay is made in order to determine whether the wife is pregnant; and if she be so, the divorce is delayed until after her delivery. The magistrates throw obstacles in the way of divorce, so that the expenses of the proceedings, and the neeessity of allowing the wife her marriage portion back again, in case of divorce, sometimes discourage the husband from prosecuting the affiir, and induee him to make a composition. But liere, according to D'Arvicux's Memoirs, the inagistrate interposes, and will not permit a reconciliation and discontimuance of the proceedings, until the wife is first married to another person; for which purpose some youth is agreed with to act the part of second hushand, so far as may be necessary in order to afford a ground for the discontinuance of the proceedings, and the relenting husband must be a spectator of this scconid marriage and its incidents. A cadi informed this traveller that this condition was rigidly enforced, in order to prevent the tribunals from being overburthened with applications for divorce.

The Hindoo laws pay still less respect to the women, who are considered very much in the light of slaves to their husbands. According to a maxim of these
laws, " prudent husbands instantly forsake a wife who speaks unkindly." Barrenness, the bearing of daughters only, cating in her lushand's presence, any iucurable disease, or quarrelsomeness, is each a sufficient cause of divorce. The same law inculcates upon the wife the obligation to reverc her husband as a god, althongh he is devoid of all grood qualities, or enamored of another woman. If the wife is superseded by the husband's taking anothcr, he must still maintain her. The wife is, however, so far protected, that the hinsband is not allowed to put her to death, or to mutilate her person, unless in case of an amour with one of a lower caste.

The Chinese laws of divorce are very similar to the ITindoo, but add some other sufficient causes, such as disregard to the husband's parents, loquaciousness, and jealousy of temper. But the husband cannot divorce a wife who has moumed three years for his parents, or if his family lias become rich subsequently to his marriage, or if the wife have no parents living to receive her back again. $\Lambda$ woman who has been descrted threc years by her husband, may marry another:

The different Grecian states liad each their respective laws of divorce. At Sparta, they do not seem to have greatly regarded the delicacy of the marriage bed, when the intcrest of the republic was in question; but divorces appear to have been rare, since the ephori fined Lysander for repudiating his wife. At Athens, either the husband or wife might procure a divorce, by exhibiting a bill for this purpose to the archon, and obtaining the verdict or consent of a jury, to whom the question was referred. But the party applying must, it seems, have made application personally; and Alcibiades, according to Plutarch, took adrantage of his authority as a husband, to prevent his wife from making the application personally; for, when slie was going from her brother's house, where she had taken refuge, to the archon's, to sue for a divorce, he forcibly seized upon her, and confined her to his own house.

The early laws of Rome permitted the husband to divorce his wife for poisoning his children, counterfeiting his keys, or arlultery. But other causes were afterwards added; for the first divorce recorded was for the sterility of the wife. This was by Sp. C. Ruga, in the year 523 after the building of the city. Divorecs afterwards becanc very frequent, and a law was, on this account, made by Augustus, requiring additional ceremonies in a divorce ; among other things, the presence of seven witnesses to the act of dissolution of the mar.
riage. By the Theodosian code, the husband could divorce the wife for adultery, or if she was a witch or a murderess, had sold a freeborn person into slavery, violated a sepulchre, committed sacrilege, been accessary to theft or roblecy, was given to feeding with strangers without the knowledge or against the wishes of the husband, lodging abroad without good reason, or frequented theatres and shows, her lusband forbiddling, or was aidiug and abetting in plots against the state, or dealt falsely; or offered blows. The wife had equivalent rights in this respect, for she could procure a divorce on similar charges against lice husband. He could be married again inmediately ; sle, not within a year.
The facility of divorce continued, without restriction, under the Roman emperors, notwithstanding the doctrine promilgated on the sulject in the New Testament; but, as the modern nations of Europe emerged from the ruins of the Roman empire, they adopted the doctrine of the New Testament (Matt. xix.), "what God hatlı joined together, let not man put asunder." Marriage, under the Roman church, instead of a civil contract, came to be considered a sacrament of the church, and subject to the ecelesiastical jurisdiction, and so it is, at this time, in England; and the canonists fomided upon this text the doctrine of the unlawfulness of dissolving this contract, the dissolution of which they considered to be a riolation of a sacred institution. If parties were once legally marricd, they could not be unmarried, though they might be separated. But though marriage was thus held to be a sacrament, still the ccremony of union might pass between those who conld not lawfully be joined in "holy" wedlock, in which case the marriage might be annulled, or rather declared, by the competent tribunals, to have been null from the first. Divorces a vinculo are, accordingly, decreed by the ecclesiastical courts in England, for prior contract, impotency, too near an affinity or consanguinity, and other causes, existing at the time of the marriage, but not for any subsequent cause. For any cause whatever, arising after the marriage, the ecclesiastical courts can only decree divorce a mensa et thoro, which does not leave either of the parties at liberty to marry again. To obtain a divorce a vinculo matrimonii, for any cause whatever, arising after the marriage of the parties, to whose union no legal impediment existed at the time of the marriage, the omnipotence, as it is called, of parliament, must be resorted to.
In the U. States, marriage, though it
may be celebrated before clergymen as well as civil magistrates, is considered to be a civil contract. The causes of divorce, and the facility or difficulty of obtaining it, are by no means the same in the screral states; and the diversity in this respect is so great, that instances liave heretofore not been unfrequent, of one of the parties removing into a neighboring state for the express purpose of obtaining a divorce a vinculo. The more general causes of such a divorce are, former marriage, physical incapacity, or fraudulent contract, according to the expression in the Comecticut law, to include these and other causes; consanguinity; and the New York code particularly enumerates idiocy and insanity, and the circumstance of either party being under the age of consent. Adultery is also a cause of divorce a vinculo: but the laws of some of the states prohibit the guilty party from marrying again. If the husband or wife is absent seven years, or, by the laws of some states, three years, and not heard from, the other is at liberty to marry again; and in some states, if the hushand desert the wife, and make no provision for her support during three years, being able to make such provision, the wife can obtain a divorce. Extreme cruchy in either party is also, generally, a cause of divorce, either a vinculo or a mensa. In many of the states, applications to the legislature for divorce, in cases not provided for by the statutes, are very frcquent. In New York and New Jersey, divorce is a subject of chancery jurisdiction, fiom which, as in other cases, questions of law may be referred to a jury for trial. But, in most of the states, the courts of law have cognizance of divorce. The laws prescribe the provision to be made for the wife in case of divorce, confiding to the courts, however, some degree of discretion in fixing the amount of alimony.

Dsebel is an Arahian word, signifying mountain, as Djebel-el-Mousa, the mountain of Moses; Djebel-el-Tarik (Gibraltar), the mountain of Tarik.

Djezzar, Achmet, pacha of Acre, who checked the victorious carcer of Bonaparte in Esypt and Syria, was bom in Bosnia, and is said to have sold himself as a slave to Ali Bey, in Egypt. There he ingratiated limself with his master to such a degree, that he rose from the low state of a mameluke to that of governor of Cairo. For his future success, he was not less indelted to his faithlessness and ingratitude, than to his courage and talents. As pacha of Acre, he rendered himself so formidable to the rebels, that he was
raised to the dignity of a pacha of three tails. Differences soon arose between him and the Porte, which is jealous of every pacha of spirit and enterprise. Obeying the commands received from Constantinople no farther than they coincided with his own plans, he maintained himself by foree and cunning. On Bonaparte's invasion of Syria, in 1799, he broke out into the most ungovernable fury, that Christians from Europe should dare to attempt the conquest of his province. Assisted by the French engineer, Philippeaux, who conducted the defence with great ability, and by sir Sidney Smith, who supported him with several English men-of-war, Djezzar could boast of repelling the man before whom Europe trembled. He afterwards had several bloody struggles with the grand-vizier and the pacha of Jaffa, and died in 1804. He received the name of Djezzar (butcher) from lis bloodthirsty disposition.

1) Didina. (See Jidda.)

Dimeper, or Dneper, or Nieper (anciently, Borysthenes) ; a river of Russia, which rises in the west part of the gorernment of 'Iver, passes by Smolensk, Mogilev, Kiev, Ekaterinoslav, \&c., and runs into the Black sea, near Otchakov. It begins to be navigable a little above Smolensk. Notwithstanding the course of this river is so extensive, its navigation is only onee interrupted by a series of cataracts, which commence about 200 miles from its mouth, and continue 30 or 40 miles; these, however, are not very dangerous, and may be passed in the spring hy loaded barks. Length, 1000 miles. The lower part of the river has been the theatre of many conflicts between the Russians and Turks.

Dififster, or Dniestr (the ancient $T_{y}$ ras or Danaster) ; a large river of Europe, which has its source in a lake in the Carpathiam nountains, in Austrian Galicia, and empties itself into the Black sea, between Ovidiopol and Akerman, after a course of hetween 500 and 600 miles, mostly through Russia, the government of which lias done much towards improving its navigation.

Dobserin; a castle and borough (210 loouses and 1400 inhabitants), under the jurisdiction of a bailiff, between two and three uniles from the Baltie, in the duely of Meeklenburg-Selwwerin. About a mile from the place is the Heilige Damm, or Holy Dam, a high natural mound of stones, curiously formed and colored, stretching far into the Baltic. Tradition says, that the sea threw up these
stones in one night : it was, perhaps, the effect of an earthquake. Three miles distant from Dobberan is a bathing-lhouse, the oldest establishment for sea-bathing in Germany. It was founded by the duke in 1793; and to it Dobberan has been chiefly indebted for its celebrity.

Dobrowsky, Joseph, abbé, born in 1754, doctor of philosophy, member of the royal Bohemian society of sciences, and several other societies, lives at Prague, in the family of count Nostitz. He is the most learned Sclavonian in the Austrian empire. Beside other works, he has written a History of the Language and ancient Litcrature of Bohemia (revised edition, Prague, 1818); and a work cntitled Methodius and Cyrillus, the apostles of the Sclavonians. Ile is now preparing a critical edition of Jornandes, for the society of ancient German history at Frankfort.

Dock; a name applied to different species of the genus rumex. These are large herbaceous plants, with stout roots, alternate and often entire leaves, and bearing panicles of small greenish flowers. Sereral species have been introduced into our gardens from Europe, and have become troublesome weeds. Their roots have an austere taste, are astringent and styptic, and the sceds arc sometimes employed in hemorrhage. The root of the watei-dock (R.aquaticus) strikes a blaek color in a solution of sulphate of iron. About 60 species of this genus are known, five or six of which are really natives of the U. States. The term dock is frequently applied to other large weeds.

Docks. The word dock was formerly applied to the slip or excavation made for the purpose of building or repairing a ressel; and was distinguished as a dry dock when furnished with flood-gates to prevent the influx of the tide, if required; and as a wet dock when, haring no floodgates, the vessel could only be cleaned or repaired during the period in which the tide left her accessible. These slips or doeks are still used. At present, the namo of graving or building dock is more generally given to what we have termed dry dock, which latter term is applied to those docks or basins left dry by the tide; while the appellation slip is confined to the narrow inlet for building or repairing, unprotected by gates. During the growth of the maritime power and the conmeree of Europe, it was found highly ineonvenient to load and unload vessels in a tideriver or in a harbor not entirely landlocked; for citber the ships could not be brought close to the wharves, or, when
condueted there at the flood of the tide, they were left dry at the chb, and suffered continual damage by straining, by delay from neap tides, and other aceidents and inconveniences. To obviate these inconrenicnces, improvements in the existing docks or slips were made from time to time, until England, taking the lead, introduced a system of floating docks, which have greatly contributed to her advancenent and prosperity. Many of the principal maritime ports of Europe are provided with dry docks for building and repairing ressels; and of these Toulon, Havre and Brest have the most remarkable, Most scaport towns are provided with graving docks for the repairing of ships ; but it is only in the British islands that the system has been carried to any extent of forming large basins or floating docks, fumished with flood-gates for the reception of shipping to load and unload, whercin the ressel remains safe at the quay-side. The docks of Liverpool were the first constructed in England; and many other maritime towns have been induecd to follow her example. It is searecly 30 years'since nearly the whole of the vessels that entered the port of Loudon were obliged to remain moored in the open stream of the Thames. The example which Liverpool had set for nearly a century pointed out the remedy for the cxisting evile, and the constrmetion of floating docks in the port of Loudon was resolved on. The first constructed, and those nearest the trading part of the metropolis, are called the London dorks. They are just bolow the site of the 'Tower, and on the left hank of the Thames; were begun in 1800 , and completed in 1805 . The dock, properly so called, is 420 yards in length, 276 yards in hreadth, and 29 feet in depth; its superficies is equal to 25 acres; that of the basin commmicating with it is above $2 \frac{1}{2}$ acres; and, incluting the ground occupied by warchouses, sheds and quays, the whole premises contain a superficies of 110 aercs. Fxecpting those ships that trade to the East and West Indies, every vessel, whether English or foreign, may enter the Loudon dock upon paying the duties, to unship lier cargo or take in a new lading. For the convenience of business, ranges of sheds, low, and of a very simple construction, have been erected along the sides of the dock and near the edges of the quays, into which cargoes are removed. Behind these sheds, and in a parallel direction to them, stands a line of magnificent warohouses, four stories high, with spacious
vaults, into which the casks are conveyed by inclined planes. These brildings occupy a superficies of 120,000 square yards. The ecllars are appropriated to wines and brandies, and railways, or rather tramways, running in all directions, facilitate labor. The London docks have their several parts perfectly adapted to cach othcr, and are of the most admirable construction. The gates, like all those whose size much exceeds 20 fect, instead of being straight, are curved on the side on which the water presses. The West India docks are on the left bank of the Thames, at the distance of about one mile and a half below the London docks. They are sitnated on the base of a tongue of land of the Isle of Dogs-a sort of peninsula formed by a long circuit of the river. The West India docks are much superior to the London, both in extent and regularity. These vast works were undertaken and executed by an association of private individuals, and by means of a mere sulscription. 27 months sufficed to accomplish the whole. The excavations of the West India docks were begun on the 12th of July, 1800; and as carly as the nonth of September, 1802, vessels cutered the import dock! At the highest tides, the depth of water in the two docks is 24 feet; they are formed parallel to cach other; their common length is about 890 yards. The largest, which has a superficies of above 30 acres, is destined for those vessels retmrning to the West Indies, which deposit their cargoes in the wareloouses of this artificial prort. The second, the superficies of whicli is about 25 acres, receives the vessels laid up in ordinary, or taking the outward-bound cargocs. These docks, with their basins, and the locks which connect them with the river, present an area of 68 acres of gromnd, cxcavated by human hands, for the reception and moorage of vessels. The total superficics, including that of the quays and warchouses, is 140 acres. During the busy season, this establishment employs about 2600 workmen. It can adnit, at the same time, 204 vessels in the import, and 195 in the export dock, forming a total of 120,000 tons. During the first 15 years, 7260 vessels entered them. Upon the quays, under the sheds, and in the warchouses, there have been deposited, at the same time, 148,563 barrels or casks of sugar, 70,875 barrels and 433,648 bags of coffee, 35,158 pipes of rum and Madeira wine, 14,021 logs of mahogany, 21,350 tons of logwood, \&c. At the upper and lower entrances of the two docks, a basin
presents thrce locks of conmmaication. The first commmicates with the Thames; the water is kept in it by means of double gates. The second and third locks lead respectively into the export and inport docks ; they have also double gates. By this meme, the vessels are able to come in and go out independently of the state of the tide; they may remain in the basin as long as is judged convenient. The water of the docks being but very little higher than that of the basins, it does not press violcutly on the gates of the locks. It should be also observed, that this water, having had time to settle in its previous passage through the basin, hardly deposits any sediment when introduced into the docks. The East India docks, belonging to the East India company, are inferior to the West India doeks in magnitude, but equal in point of construction and security of property. Having to receive vessels of 2500 tons, they are deeper than the West India docks, and have never less than 23 or 24 feet water.

Dock-Yards; arsenals containing all sorts of naval stores, and timber for shipbuikding. In England, the royal dockyards arc at Chatham, Portsmouth, Plymonth, Deptford, Woolwich, and Sheerness, where the king's ships and ressels of war are gencrally moored during peace, and such as want repairing are taken into the docks, examined, and refitted for service.

Doctor. The title of doctor originated at the same time with the establishment of the universities. The dignity connected with it first reccived public sanction at the law university in Bologna, between 1128 and 1137, where the celebrated Irncrius (Werner) began to give instructions in law, in 1128, and was confirmed by the emperor as professor of law. He is said to have prevailed on the emperor Lothairc II, whose chancellor lie was, to introduce the dignity of doctor. From the faculty of law, this title passed to that of theology. The faculty in Paris first conferred the degree of doctor of divinity on Peter Lombard, who, in 1159, became bishop of Paris. William Gordenio, of the college at Asti, in 1329, was the first person who was promoted to the dignity of doctor artium et medicina. The doctorate of philosophy was established last, becanse the faculty of philosophy was formed the latest. The title of magister was more common among the members of this faculty. The degree of doctor is cither conferred publicly, with certain cercmonies, or by diploma. On the
continent of Europe, the order of rank is this-doctor of theology, of law, of medicine, and of philosophy; but in England and the U. States of America, the doctor of laws ranks first, and the doctor of divinity next. Doctor of medicine is a professional title.-The degree of doctor of music is conferred at the universities of Oxford and Cambridge (England). The great Haydu and Romberg received this title from the university of Oxford.
Doctors' Commons. (See College of Civilians.)
Doctrinaires. Since the second restoration of the Bourbons, a small number of deputies in the French chamber would neither rank themselves anong the friends of alsolute power, nor among the defenders of the revolution. They supported Decazes, while he was minister; and several of them held offices in the ministry, as, for instance, the counsellors of state Camille Jordan and Royer-Collard. Their system embraced a constitutional monarchy, allowing the government more power than the ultra-liberals would admit, and, on the other hand, restricting the royal power more, and adnitting less approach towards the old form of government, than the ultra-royalists denianded. They retired with Decazes, and afterwards joined the liberal opposition. The first orator annong them was Royer-Collard, and their nost distinguished writer out of the chanber, Guizot. (See Chambers.)

Dodd, Willian, an Euglish clergyman, born in 1729, the son of a clergy'man, was educated at Cambridge. In 1750, he married without the means of support; in 1753, took orders, and soon became one of the most popular preachers in London. An expensive mode of living rendered his circumstances embarrassed, and he became the author or editor of several works which afforded him large profits. In 1764, he was chosen one of his majesty's chaplains, and was active in the formation of a society for the relief of persons confined for small debts. Being now much involved in debt, he disgraced his station, and violated the rules of common honesty, by offering a bribe to the lord chancellor's lady if she would procure his nomination to a vacant rectory. The lady was indignant, and informed the chancellor of the offer, who procured Dodd's name to be struck from the list of the king's chaylains. To escape from the disgrace which attended the knowledge of his conduct, he went to Geneva, where he met with the carl of Chesterfield, to whom he had been
tutor. This nobleman afterwards presented him with a living. In 1777, he committed a forgery upon his patron, by which he obtained a large sum of money, which he probably hoped to replace, and thereby avoid detection. But the offence was scareely committed before the criminal was discovered. He was imprisoned, tried, convicted, and executed at Tyburn, notwithstanding great efforts to procure his pardon. He died with all the marks of sincere contrition for the crimes he liad committed and the scandal he had brought upon his profession. His works were numerous.
Dodd, Ralph, a civil engineer, the original projector of a tunnel under the Thames, and various other public works of importance. In 1795, he published an Account of the principal Canals in the known World, with Reflections on the great Utility of Canals. In 1798, he laid before the public his plan for a tunnel under the Thames, which was approved by govemment; but the scheme was abandoned soon after its commencement. He had also a share in the improvement of steanvessels; and the first impctus to the scheme for mavirating by steam in England was given by a patent which he obtained for a steam-boat on the Thames, from London to Gravesend, which, however, was not carried into effect. He afterwards navigated, in a steam-vessel, round the consts of Eugland and lreland. In 1822 , he was severely wounded by an explosion of the boiler of a steam-packet, and, after lingering a few months, died at Cheltenham, in April of that ycar.

Doddrıdge, Philip; an eminent dissenting divine. His father was a tradesman in London, and he was born there in 1702. After some previous education, he became the pupil of Mr. John Jennings, who kept a theological academy. On the death of his tutor, he succeeded to the situation, but removed the seminary, in 1729, to Northampton. There he resided nearly 22 years, filling his station as a minister and academical preceptor with great credit. He died Oct. 26, 1751, at Lisbon, whither he had gone in the hope of deriving benefit from the change of air, in a pulmonic complaint. Doctor Doddridge distinguished himself by a commentary on the New Testament, published under the title of the Family Expositor, which became deservedly popular, and has gone through many editions. After his death appeared a Course of Lectures on the principal Subjects of Pneumatology, Ethics and Divinity, with References to the most con-
siderable Authors on each of those subjects (4to., 1763; republished, with improvements, by doctor Kippis, in 1794, 2 vols., 8vo.). Doctor Doddrilge was also the author of sermons, hyinns, devotional treatises, \&c.

Dodecandria (froin dworea, twelve, and aupe, man) ; the 12 th class of Linneus, in botany, because it comprises plants with hermaphrodite flowers, that have 12 male organs. It is, however, not limited to this number: several genera of this class have 16, 18, and even 19 stamens. The essential character is, that the stamens, however numerous, are inserted into the receptacle.

Dodington, George Bubb (lord Melcombe Regis), was the son of a gentleman of fortune; or, as others say, of an apothecary, named Bubb, who married into a wealtly family, in Dorsetshire. He was born in 1691, was elected member of parliament for Winchelsea, in 1715, and was soon after appointed envoy to the court of Spain. In 1720, by the death of his maternal uncle, he came into possession of a large estate, and took the sumame of Dodington. In 1724, having closely connected himself with sir Robert Walpole, he was appointed a lord of the treasury, and became clcrk of the pells in Ireland. He afterwards joined the opposition, and, on the fall of Walpole, became treasurer of the navy. This party he also quitted, in order to lead the opposition under Ficderic, prince of Wales, whose death for some time arrested his carcer: In 1755, he accepted his former post of treasurer of the navy, under the duke of Neweastle, but lost it the following year. On the accession of George III, hic was early reccived into the confidence of lord Bute; and, in 1761, was advanced to the peerage by the title of lord Melcombe, and died the following year. This versatile politician was generous, magnificent and convivial in private life, and the patron or friend of Young, Thomson, Glover, Fielding, Bentley, Voltaire, Lyttelton and Chesterfield, who, with many of meaner pretensions, mingled at his hospitable table. He is best known by his celebrated Diary, published in 1784, by Henry P'enruddock Wyndham, Esq. A more curious exposition of avarice, vanity, servility and selfishness, as a place-hunter and trading politician, has seldom been exhibited. It is a most extraordinary instance of a self-recorded and seemingly unconscious prostration of honorable and manly feelings to the acquirement of place, emolument and court favor.

Dodona; a celebrated place in Epirus, built, aecording to tradition, by Deucalion, containing onc of the most ancient oracles in Grecce. The oracle belonged to Jupiter, and near the splendid temple was a sacred grove, in which there was a prophetic oak. Jupiter, says the fable, had presented to his daughter Thebe two doves, which possessed the faeulty of speaking. Onc day they left Thebes in Egypt, taking their course, the one to Libya, where it founded the oracle of Jupiter Ammon, the other to Epirus, wherc, alighting on an oak tree, it announced, in a loud roice, to the inlabitants, that it was the will of Jupiter to establish there an oraclc. The prophetic priestesses announced the divine comnunications in different ways. They approaelied the sacred tree, and listened to the rusting of its leaves, or, standing by the fountain at the foot of the tree, olserved the murmuring of the water which gushed forth from the earth. They also prophesied from the sounds issuing from brazen vessels, which were suspended from the pillars of the temple, \&
Dodsley, Robert, an ingenious poet and dramatist, was born of parents in humble life, at Mansfield, in Nottinghamshirc, in 1703. He was apprenticed to a stockingweaver, but left that employment, became footman to the honorable Mrs. Lovther, and published by subscription a volume of poems, entitled the Muse in Livery, whiel attracted public favor less from its intrinsic merit than from the situation of the autlior. His next effort was the Toyslop, a dramatic satire on the fashionable follies of the time. Pope patronised this piece, and, through his influence, it was brought upon the stage in 1735. Dodsley was enabled, by his profits as an author, to set up a bookseller's shop in Pall-Mall, which ultimately proved a very prosperous concern. He next wrote the farce of the King and the Miller of Mansfield, founded on an old ballad; whieh succecded so well, that he produeed a sequel to it, called Sir John Cockle at Court. In 1741, hc brouglit out a musical piece, entitled the Blind Beggar of Betlmal Green; and, in 1745 , he made an attempt to introduce on the stage a new speeies of pantomime, in Rex ct Pontifer. A loyal masque in honor of the peace of Aix-la-Chapelle, appeared in 1749. His next work was the Econony of Human Life, a well known collcection of moral maxins. He wrote a tragedy, entitled Cleone, which had some success on the stage, but possesses no extraordinary merit. A selection of Fables
in prose, with an Essay on Fable prefixed, was one of lus latest productions. Having acquircd a competent fortune by his double occupation of author and bookseller, lie retired from business. He died at Durlann, in 1764. He planned the Preceptor; the Collection of Old Plays, 12 vols., 12 mo ; and the Collection of Poems by different Hands, 6 vols., 12 mo .

Dodwell, Herry, a critic and theological writer of distinction, was born at Dublin, in 1641, and, owing to family misfortunes during the Irish rebellion, and the dcath of his father, was early subjected to a life of want and dependence. Sir Henry Slingsby, his mother's brother, at length enabled him to obtain some education. In 1656, he became a student of Trinity eollege, Dublin, where he distinguished himself by his applieation, and was chosen to a fellowship. This station he resigned in 1666, because he had scruples relative to the lawfulness of taking orders in the chureh, as enjoined by the statutes of the eollege. He then visited England, and for some time resided at Oxford. Returning to Ireland, hc began his career of authorship with a preface to a theological tract of his tutor, doetor Stcarn. His next production was entitled Two Letters of Advice; 1. for the Susception of Holy Orders ; 2. for Studies Theological, especially such as are rational. To the second edition of this work (1681) was annexed a Discourse on the Plıenician History of Sanchoniathon, which he deemed spurious. In 1674, he came again to England, and settled in London, where he continued to employ lis pen. In 1688, he was chosen Canden professor of history at Oxford. After the revolution, his highchurch principles inducing him to espouso the cause of the nonjurors, he was doprived of his office. He died in 1711. He produced a multitude of works relating to theological and classieal literature Of thesc, the most valuable is entitled De veteribus Gracorum, Romanorumque Cyclis, obiterque de Cyclo Judcorum Etate Christi, Dissertationes X. cum Tabulis necessariis, \&c. (folio); and another, entitled An Epistolary Discourse, proving from the Scriptures and the first Fathers, that the Soul is a Principle naturally mortal, but immortalized actually by the Pleasure of God, to Punishment or to Reward, by its Union with the divine baptismal Spirit; where it is proved that none have the Power of giving this divine immortalizing Spirit since the Apostles, but only the Bishops. This work gave rise to a warm controversy, and subjected the author to much obloquy.

Doe, Johy, and Richard Roe. (See Bail, and Writ.)

Dog (canis familiaris). To no animal is mankind more indebted for faithful and unswerving affection than to the dog. His incorruptible fidelity, his forbcaring and enduring attachment, his inexhaustible diligence, ardor and obedience, have been noticed and eulogized from the earliest times. This valuable quadruped may be emphatically termed the friend of man; as, unlike other animals, his attachment is purely personal, and uninflueneed by changes of time or place. The dog secms to vemember only the benefits which he may have reccived, and, instead of discovering resentment when he is chastised, exposes himself to torture, and even licks the hand from which it proceeds. Without the aid of this almost reasoning animal, how could man have resisted the attacks of the savage and ferocions tenants of the forest, or lave procured sustenance in those ages of the world when agriculture was unknown!-When we attempt to trace the source or origin of the species, it will be found that the changes and varicties, which the influence of domestication and the intermixture of races have produced, are so multifarious and interminable as to baffle all rescarch. Pemmant is of opinion that the original stock of dogs in the old world is with great reason supposed to be the jackal; that from their tamed offspring, casually crossed with the wolf, the fox, and even the lyyena, have arisen the numberless forms and sizes of the canine racc. Buffon, with much ingenuity, has traced out a genealogical table of all the known dogs, deducing all the other varieties from the shepherd's dog, variously afficted by climate, and other casual circumstances. From the recent observations of travellers in the high northern parts of this continent, where, although dogs have been employed for an incalculable length of time, they still retain much of the external appearance and general carriage of a wild animal, it would seem that Pemnant's suggestion is worthy of attention. But, at the same time, it should be remarked, that the breed of dogs, produced from the wolf and varieties of the domestic dog, during a long succession of generations, still retains marked characteristics of the predominance of the savage qualities derived from its untamed progenitors, in the keen and vivid expression of the eye, ferocity of disposition and severity of bite. It is also a singular fact, that the race of European dogs evince as great an antipathy to the Esquimaux species as they do to a wolf.

Linneus has asserted that the tail of this animal, in all its species and varieties, invariably bends to the left; but, although such is very often the casc, it is by 110 meaus universal, as the slightest observation will dennonstrate. Desinarest, however, has remarked a peeuliarity as respects the tail of dogs, which appears much better entitled to rank as a specific claracter; that, whencer this member is of white united with any other color, the white is always teminal. The same remark applies to other species of this genus equally with the dogs. Naturalists have divided dogs into several classes: 1. mustiffs, including the dog of New Holland, the mastiff, (particularly so called), the Danish dog, and the varieties of greyhound; 2. the spaniels, including the spaniel and its varieties, the water-dog, the hound, the terrier, the shepherd's dog, the wolf-dog, the Siberian $\operatorname{dog}$, the Equinaux log, and the alco or P'ernvian $\operatorname{dog} ; 3$. bull-dogs, consisting of the bull-dog and its varicties, the housedog, the tumspit, the pug, \&c. The sagacity and attention of the dog are so great, that it is not difficult to teach him to hunt, dance, and exhibit a thonsand tricks. The mode in which he is taught to point out different cards that are placed near him is this:-He is first tanght, by repeated trials, to know something ly a certain mark, and then to distinguish one ace from another; food is frequently offercd him on a card he is unacquainted with, after which he is sent to search it out fiom the pack; and, after a little experience, he ncver mistakes. Profiting ly the diseovery of receiving food and carcsses for his docility, he soon becomes able to know cach particular card, which, when it is called for, he brings with an air of gayety, and without confusion. But of the attainments by which the dog has been distinguished, that of learning to speak is the most extraordinary. The celebrated Leibnitz communicated a fact of this nature to the royal academy of France; and were it not that he asserts, that he himsclf was a witness of the phenomenon, we should scarcely have dared to report the circumstance. The dog, from his account, could articulate about thirty words, but it was necessary that they should, be first pronounced to him.-Dogs arc found in all parts of the world, with the exception of a few groups of islands in the southern Pacific ocean. It is only in temperate climates that they prescrve their ardor, courage, sagacity and otlicr talents. When transported to very hot countries, they lose those qualities for which we admire them.

These animals form an important article of food among many nations. In China, the Society islands, \&c., young puppies are considered a great delicacy, and are allowed ly Europeans, who have overcome their prejudices, to be very swcet and pal-atahle.-This taste for dog's flesh is of very early origin. The ancients regarded a young and fat dog as excellent food; and Hippocrates placed it on a footing with mutton and pork, and, in another place, observes, that the flesh of a grown dog is wholesome and nourishing. The Romans adınired sucking puppies, and sacrificed them to the gods, as the most acceptable offering. Virgil has not thought the praise of dogs a subject unworthy of his pen. He recommends it to the husbandmen of Italy to pray particular attention to the rearing and training of dogs.* The dog is bo:11 with irs eycs closed; they do not become opened until the tenth or twelfth day; its tecth begin to change about the fourth month, and its growth is perfected in two years. The female generally lias a litter of from six to twelve pups. The dog seldom lives beyond fiftcen years. (See Bloothound, Bull-Dog, Greyhound, Hound, Mastiff, Pointer, Spaniel, Shepherd's Dog.)

Dog-Bane (apocynum androscmifolium, Lin.), a perennial American plant found from Canada to Carolina, has an erect smooth stem from three to five feet high, and leaves acute, entire, and two or three inches long.-The whole plant is lactescent : the root is intensely bitter and nauseous. It is considered as containing a bitter extractive principle, soluble in water and alcohol, a coloring principle soluble ia water only, a very large quantity of caoutchoue, and a volatile oil.-It is a very active plant, highly valued by our southern Indians. The root is the most powerful part, and is much employed by our country physicians instead of ipecacuanha. Thirty grains of the recently powdered root evacuate the stomach as cffectually as two thirds of this quantity of ipecacuanha, by which name it is known in various parts of the Eastern States. Its power is diminislled by keeping, and destroyed by age. Doctor Bigelow remarks, that we have very few indigenous vegetahles which exceed this apocynum in bitterness, and thinks the sensible and chenical properties of the root promise a good effect, when given in small doses as a tonic inedicinc.

Dog-Days. This name is applicd to the

* Nec tibi cura canum fuerit postrema; scd una Vclocis Spartæ catulos, acremque molossum, Parce sero pingui, 心̌.-Georg. lib. iii. v. 404.
period between the 24th July and 24th August, because the dog-star (Sirius), during this period, rises with the sun. The heat, which is usually most oppressive at this season, was fornerly ascribed to the conjunction of this star with the sun.

Doge; formerly the title of the first magistrates in the Italian republics of Venice and Genoa. (q. v.) He was chosen from the nobility, who governed the state, and formed a tyrannical aristocracy. In Venice, he held his dignity for life; in Genoa, for two years. His power became, by degrees, very limited. In rank he was considered only equal to a duke, though the republic of Venice was in dignity equal to a kingdom. (See Ceremonial.)

Dog-Fish ; the popular name of several species of the genus squalus, or shark, which are arranged by Cuvier under his suh-genus scyllium. S. canicula and S. catulus are the two most common species, and those in particular to which the trivial name is given. In their general anatomy, they differ but little from the other sub-genera of the great shark family, so well known for their ferocious and savage habits. The dog-fishes, though among the smallest of the tribe, manifest propensitics equally cruel with those which have rendered the white shark and others so justly dreaded. Although seldom or never injurious to man, they commit great ravages in the fisheries, and, where they ahound, constitute one of the greatcst nuisances of the fishermen. Exceedingly voracious, and devouring almost every thing they encounter, the mischiefthey occasion by taking the baits, and very often the hooks, of the deep sea lines, is very considerable, and not at all compensated for by the flesh of those which are captured. The suh-genus is characterized by having a short, obtuse snout ; the nostrils situated ncar the mouth, and in a sinus, or groove, which runs along the edge of the upper lip, partially covered by two lobes or productions of the skin; teeth with a large triangular point, and a sinaller one on each side.-The larger species, S. canicula, is distinguished by the following characters: blackish brown, marked with numerous small blackish spots ; length 3 to 5 feet; inhabits the seas of ahnost every portion of the globe; swift, voracious, and very powerful ; follows ships to feed upon the refuse which is thrown overhoard; feeds on small fish mollusca, and destroys great numbers of the young of its own species; hreeds sereral times a year, and brings forth numerous individuals at a birth. The young are hatched from the egg, in the compli-
cated oviducts of the female, and are born alive. The cggs are similar to others of the family, and covered by a tough membrnnaceous integument. The skin of these fish is beset with numerous small asperities, which render it, when dried, well calculated for polishing wood, and for other mechanical purposes. When alive, it has a strong musky smell.-S. catulus, the lesser dog-fish, or rock shork, resembles the former in its general appearance and habits, but the spots with which it is marked are larger and more scattercd. It has very frequently been confounded with it, and by some authors described as the male ; color gray-brown, spots blackish, unequal, rounded ; dorsal fins equal, nostrils bilobate ; inhabits rocky bottoms, and preys principally on crustucta and shell fish; produces eighteen or twenty at a time. The young evince their ferocious propensitics very soon after birth, and are destroyed by the larger individuals of their own species.-The flesh of all the species is hard, dry and unpalatable, requiring to be well-soaked before it is eaten. Oil, in considerable quantity, is obtained from the liver. Poisonous effects are, at certain times, observed in consequence of eating the livers of dog-fish; and some cases are recorded, in which the most distressing illness has been occasioned, followed by a heavy, torpid stupor of two or threc days. The patients were afterwards affected by an erythrematous cruption, which extended all over the body, and which was terminated by a gencral peeling off of the skin. -M. Cuvier has divided the genus squalus into numerous suls-gencra, which include many new and extraordinary species. The sub-genus scyllium is now divided into two sections:-Sect. 1. anal fin situated under the interval between the two dorsals ; sect. 2. anal fin placcd posterior to the second dorsal. -The first division includes S. canicula, S. catulus, \&c.; the second, S. africanum, S. tuberculatum, \&c.

DogaEr; a Dutch vessel navigated in the German ocean; it is equipped with two masts, a main and a mizzen-mast, and somewhat resembles a ketch. It is principally used for fishing on the Dogger bank.

Dog-Grass (radix graminis; gramen caninum; triticum repens, Lin.); a perennial plant, very common in uncultivated grounds; root repent; stems straiglt, about two feet high; leaves soft and green; spike elongate, compressed ; spikelets distichous, unarmed, and formed of from four to five flowers. Dog-grass root is long, cylindrical, thin, knotty, white in-
ternally, yellowish and skinny externally, inodorons, of a farinaceous and sweet taste. This root is used in medicine-Among the demulcent substances, doggrass is one of the most frequently employed in France. It is nsed in most of the inflammatory and felrile diseases, and especially in those of the urinary passares. It was formerly recommended as a powcrful diuretic, and was employed as such in dropsies ; but we know, at present, this opinion to be erroneous.

Dogmas, Ihstory of; a brancli of theology, more attended to in the universities of the north of Gernany, than any where clse. Its object is to exhibit, in a historical way, the origin and the changes of the various Christian systems of belief, showing what opinions were received by the various sects, in different ages of Christianity, the sources of the different creeds, by what arguments they were attacked and supported, what degrees of importance were attached to them in different ages, the circumstances by which they were affected, and the morle in which the dogmas were combincel into systems. The sources of this branch of history are the public creeds, the acts of comecils, and other ccelesiastical assemblies, letters and decrecs of the hcads of churches, liturgies and books of rituals, the works of the fathers of the church, and of later cceclesiastical writers, as well as the narrations of contemporary historians. It is casily secn how important and interesting a study this is, teaching, as it does, modesty and forbearance in the support of particu-. lar opinions, by showing the vast variety of those which have affiorled subjects of bitter controversy at particular periods, and have then passed away into oblivion; and how much learning, industry, and critical acuteness, are often required, to make a thorough investigation of contested points of doctrine. The distinction between this branch of history and ceclesiastical history is obvious. It is the same as cxists between political history and the listory of politics. Lectures on this subject are delivered in all the German universitics. It is evident that the views taken of the history of dogmas must vary according to the sect to which the writer belongs; bccause it does not consist of a serics of facts, but of the representation of the developement of certain ideas, which must appear different, according to the idca which is considered by the writer as the most important. This is more or less the case with all history, in proportion as the writer abandons mere relation for an
analysis of the nature, the causes and consequences of what he describes. Thus a republican would give a very different history of politics from a royalist; and a writer of the nineteenth century a different history of civilization from that which would be given by a writer of the seventeenth. One division of dogmatical history, by a Protestant professor, is the fol-lowing:-1st period; from the foundation of Christianity, to the hegiming of gnosticism (about 125, A. D.). The $2 d$ period (from 125 to 32.5, A. D.) is that of the dawn of speculation, and the rise of the desire for settled creeds, and systems of Christianity, wlich appeared very strongly in the council of Nice, in 325. The 3 d period (from 325 to 604 ) is that of the increasing authority of eormeils, and the lieads of the chureh. Able men, as Athanasius, the great Basil, the two Gregories, Jerome, Augustine, and the popes Leo I and Gregory I, exercised great influence in setting the dingınas during this period. 4th period; from the death of Gregory, in 604 , to Gregory VII, in 1073; characterized by the rapid growth of the papal powcr. In this period, the first system of dogmatics was settled by the influence of John of Danascus (died in 754), founded on a systematical revision of the dogmas of the church. 5th period ; firon Gregory VII, in 1073, to Luther, in 1517 ; in which the power of the popes attained its lighest point, and, at the same time, a new spirit of philosophy arose, which, influenced by mistaken motions of the Greek philosophy, gave rise to the scholastic theology, the opposition to which gave birth to mysticism. 6th period ; that of the reformation, the period since which, of course, admits of many divisions, according to the different views which may be taken of the subject.
Dogmatics; a systematic arrangement of the articles of Christian fiath (dogmas). It is the duty of the compiler of sueh a system, to collcet the religious ideas, which are scattered through the IIoly Seriptures, to explain, establish and conibine them. No one ean surcessfully treat this important but difficult sulject, who is not well acquainted both with exegesis and philosophy. The first attempt to furnish a complete and coherent system of Christian dogmas was made by Origen in the 3d century, who was sueceeded by Aur. Augustine in the 4th, by Isidore of Seville in the 6th, and by Johin of Damascus (see Damascenus) in the 8th century. In the middle ages, ingenious examinations of the Christian doctrines
were made by the schoolmen; but, agitating as they did subtle questions of little practical importance, they loaded the science with useless refinements. Among the Protestants, Melancthon was the first who wrote a compendium of the Christian doctrine, whieh is still justly esteemed. This science has been successfully cultivated by the Protestant theologians since the last century.

Dogs, Isle of ; in England, in the county of Middlesex, opposite Greenwich. In this island are magnificent docks, with large and convenient warehouses for the accommodation of the West India merchants. (See Docks.) One of the largest canals ever attempted in England has been cut nearly one milc and a quarter in length, 142 feet wide at top, and 24 feet deep, across the Isle of Dogs, for the pmrpose of shortening the passage of vessels to and from the pool, and aroiding the long circuit by Greenwich and Depitforl.

Dog-Star ; Sirius; the star that gives their name to the dog-days. (q. v.)

Dogwond (cormus florida) is a small tree, inlabiting the U. States from the 43d parallel of latitude to Florida, and extending westward beyond the Mississippi. The leaves are oval, entire, pointed, and whitish beneath ; the flowers small, yellowish, and surrounded with an involucre composed of four large white leaves; the berries are red, and remain on the tree during a great part of the winter. Throughout a great part of the U. States, the large white involucres of the dogwood, together with the rose-colored flowers of the Judas tree (cercis Canadensis) make a beautiful appearance in the spring. The dogwood attains the height of 20 or 30 feet, and las a trimk 8 or 10 inches in diameter; the wood is white, hard, of a fine texture, and muclo esteemed; it is used by cabinet-makers for inlaying, \&c. differcut ornamental works; for the handles of tools, plane-stocks, \&c., it is considered little inferior to hox. The bark of this tree, as well as that of several other species of cornus inhabiting Canada and the Northern States, possesses similar properties with the Peruvian bark, and is employed successfully in the cure of intermittent fevers. The bark of the root, stem and branches tastes very much like this famous bark; it is bitter, astringent, and slightly aromatic. Its astringency is, however, stronger than that of the Peruvian bark. This bark is, without donbt, one of our most valuable native artieles. As a sulstitute for the Peruvian bark, much has becn written in conmendation of it.

The resemblance extends to its chemical and physical, as well as therapeutical properties. The bark of the dogwood is extensively employed by country practitioners in intermittent fevers, and the report they give of it is very favorable and satisfactory. It is remarked that, in its recent state, it is apt to disagree with the stomach, and to produce pains in the bowels; but, in order to prevent this effect, it is simply needful to add to it, when used, a few drops of laudanum, or to use the bark after it las been collected for some time. This bark may be used with still greater advantage in intermittents, if combined with serpentaria. The $C$. serieea and $C$. circinato, Linn. (swamp and round-leaved dogwood), seem to possess the same properties as the precciling. Some other plants have receired the name of dogwood in the U. States, particularly the poisonous sumach (rhus vernix).

Dohn, Christian William von; a statesman and scholar, distinguished for his prinriphes, genius and merits; born at Lemgo, Dec. 11, 1751. He was the son of a Lutheran minister in that city, and cultivated his taste by the study of ancient literature and the English classics. He lived for some time in a private condition at Berlin, where he made himself known by his writings. He was then employed by the Prussian goverument, and, during the reign of the two last kings and the present, gradually rose from one post to another. IIe was Prussian ambassador at the congress of Rastadt, in 1797, and, in the name of the whole diplomatic corps, made a report concerning the murder of the two French envoys. He remained in Westphalia while the country was occupied by Napoleon ; for, as his estates were in this part of the Prussian dominions, he was compelled to continue his residence therc, after they had been separated from Prussia by the peace of Tilsit in 1807. By the command of the French intendant general, he went to Paris in September, 1807, at the head of a delegation of the states of the province and the administrative authorities. After his return, in December of the same year, he was made a member of the council of state; and in February, 1808, he was appointed by the king ambassador to the court of Dresden. A dangerous inflammation of the lungs forced hirn to retire in April, 1810. He was permitted to reside on his estate of Pustleben, in the county of Hohenstein, till he should be able to take his place again in the council of state. From that time he devoted himself exclusively to his-
torical pursuits. His work Denlacurrdigkeiten meiner Zeit, oder Beitrüge zur Geschichte von 1778 bis 1806, Lemgo and Hanover, 1814-19, 5 vols. (which extend to the death of Frederic the Great) gives much information respecting the most incmorable persons and events since 1778, drawn partly from his own observation and experience, partly from other sources. It is csteemed also on account of its clearncss, correct spirit, and impartiality. Dohm rlied at his cstate of Pustleben, May 29, 1 ع20.

Do1t was the ancient Scottish pemy piece, of which twelve were equal to a penny sterling. Two of them were equal to the bodlc, six to the baubee, and eight to the acheson. There was also in Lower Germany a small coin called deut (pronounced like doit) and dütehen, the diminutive of deut. In the Netherlands, the coin is called dayt, and Frisch believes that these words took their origin from the French tete, head; the piece of 20 krenzer is still called, in Germany, kopfstück (head-picce).

Dolce, Carlo (also Carlino Dolce), a celcbrated painter, of the Florentine scliool, born at Florence, in 1616, and died there in 1686, was a disciple of Jacopo Vigniali; and his works, in Fiorillo's opinion, bear the character which his name inmplies. His suljects are principally heads of madonnas and saints, so mild and soft that they have been reproached with want of character. In minuteness and accuracy of finish, he approaches the Dutch srhool. It must be confessed, however, that in his madonnas we discover frequent repetitions, and that his paintings betray that timidity and melancholy to which he was subject. His works are spread over all Europe; many of them are in Florence. Three of his best picces are in the gallery at Dresden-namely, Cecilia, or the Organ-Player, Christ blessing the Bread and Wine (which has been very frequently engraved), and Merodias with the Head of John the Baptist. Among his chief productions, also, is Christ ou the Mount of Olives, now at Paris.

Dölus, Frederic William; professor of the art of sculpture in Gotha, born at Ifildburghausen in 1750; a distinguished Gcrman artist. His first important work was the monument of Winkelmann, which was honored with a place in the Panthcon at Rome. His best works are the Reliefs in the riding-academy at Dessau: a large group representing Faith, Hope, and Charity, for the principal church at Lunenburg ; the monument of Leilonitz at Hanover, and Kepler's at Ratisbon. He died at Gotha, Marclı $30,1816$.

Dollar; a coin of different value. (Sce Coins.) This word corresponds to the German thaler, the Low-German dahler, the Danish dater, the Italian tallero. All these words, together with our dollar, are derived from the name of the Bohemian town Joachims-Thal (Joachin's Valley), where, in 1518, the count of Schlick coined silver pieccs of an ounce wcight. These, indeed, were not the first of the kind coined; yet, as they were numerous and very good, they became generally known by the name of Joachims-thaler, which is the German adjective of Joachims-thal, and also Schlickenthaler, from the nane of the counts. As these coins were in good repute, thalers were also coined in other comintries, but of different value : thus originated the loub-thater (leaf-dollar) Philippsthater, the Swedish copper dollar, \&ec. In Russia, a dollar is called jephimock, from Joachim.

Dollosd, John, an eminent optician of French descent, was born in Spitalfields in 1706. He was brought up a silk-weaver, and carricd on that business for many years; but, finding it little congenial to his taste, he devoted himself' to the study of mathematics, optics, and astronomy, and at last commenced optician, in conjunction with his eldest son, Peter. His first attention was directed to the inprovement of refracting telescopes, an account of which was printed in the Philosophical Transactions, vol. xlviii; and he soon after communicated lis discovery of the inicrometcr, as applied to the reflecting telescope. Mr. Dollond then engaged in a defence of Newton's doctrine of refraction, against Euler, which correspondence was also pulbished in the Philosophical Transactions. He next constructed object-glasses, in which the different refrangibility of the rays of light was corrected, to which the name of achromatic was given by doctor Bevis, on account of their being free from the prismatic colors. In 1761, Mr. Dollond was elceted F.R. S., and appointed optician to the king ; but died of apoplexy in the same year.

Dollond, Peter, eldest son of the preceding, was born in 1730 . In 1765, he communicated a paper to the royal society, upon his improvement of telcscopes, and another in 1772, on his additions to, and alterations of, Hadley's quadrant. He also gave a description of his equatorial instrument for correcting the errors arising in altitude from rcfraction. In 1789, he published Some Account of the Discovery made by his Father in refracting Telescopes. He died in 1820 .

Dolomeo, Déodat Guy Silvain Tancrède Gratet de, a geologist and mineralogist, born June 24, 1750, at Dolomieu, in Dauphiny, was received into the order of the knights of Malta while yet a child, and began his novitiate in his 18th year. On his first cruise in the Mediterranean, he killed one of the officers of his galley in a quarrel. He was tried at Malta, and condemned to lose the robe of the order; but the grand-master, considering his grcat youth, reprieved him; and the pope was at last prevailcd on to give his consent to a full pardon. Dolomieu was in prison nine months, and, during lis confincment, acquired a taste for poetry. He continued his studies at Metz, whither he was transferred as all officer of a regiment of carbineers, in garrison at that place. The duke de la Rochefoucault becane acquainted with him there, and, through his influence, Dolomieu was made a corresponding member of the academy of sciences. In order to devote himself entirely to his studics, Dolomieu left the military service, and returned to Malta, whence he went to Portugal in 1777, in the retinue of the bailli dc Rohan. He examined this country, visited Sicily and the neighboring islands, Naples and mount Vesuvius in 1781, travclled over the Pyrences in 1782, and in 1783 passed through Calibria, which had just bcen desolated by an earthquake. In consequence of some secret communications, which he made to the grand-master on his return, being betrayed to the court of Naples, which was interested in them, he was forbidden to enter that kingdom, and experienced many difficulties in Malta. Leaving this island again, he visited the momtains of Italy, the Tyrol, and the country of the Grisons. He returned once more to Malta, for the purpose of bringing off lis collection, and thence went to France, in May, 1791, where he resided at RocheGuyon, the estate of lis friend the duke de la Rochefoucault, who had fallen a victim to the revolutionary fury. After the 9th Thermidor, he renewed his geological excursions through France, always on foot, with a laminer in his hand, anid a bag on his back. In 1796, he was appointed engineer and professor, and, at the establishment of the institute, was made a member of that society. In these capacities, he published scveral works relative to the theory of the earth and the nature of minerals. He eagerly seized the opportunity of visiting Egypt, offered to him by the French expedition to that country. But the occupation of Malta on the way
made him dissatisfied with the whole undertaking, and the situation of the army in Egypt soon condemned lim to inactivity. In March, 1799, he embarked for Europe. On the passage, the vessel sprung a leak, and only succeeded, aftcr great efforts, in reaching the harbor of Tarentum. There the crew were treated as prisoners of war; and, when the rest were set at liberty, Dolomieu was recognised and detained as a prisoncr. During twenty-one months, he suffered hardships and privations of every kind. Eyen books and writing materials were denied him. His firmness, however , sustained him. On the margins of two or three books, which he had contrived to conceal from the eyes of his sentinel, he wrote his treatise on mineralogical philosophy: his pen was a piece of wood, and the soot of his lamp supplied him with ink. In consequence of the peace concluded between France and Naples, March 15, 1801, he obrained his liberty, and received the professorship of mincralogy in the muscum of natural history, which had become vacant by the death of Daubenton. His health, however, having becn already undermined ly his captivity, was entirely destroyed by a journey to Switzerland, Savoy and Dauphiny, in 1801, and he died at Chateauneuf, Nov. 28 of the same year. With a passionate love for geology, Dolomieu united all the qualities, physical and moral, necessary for the successful study of this science; and it is therefore much to be regretted, that hic was prevented from combining and systematizing his vicws and observations.

Dolomite; a mineral species, specimens of which occur under considerably diversified aspects. A variety called bitter spar, and sometimes rhomb spar, is found in crystals, having the form of a rhomboid, with angles varying from $106^{\circ} 15^{\prime}$ to $107^{\circ}$ $20^{\prime}$ and $73^{\circ} 45^{\prime \prime}$ to $72^{\circ} 40$. It cleaves with ease parallel to this form. Color grayish, yellowish or reddish brown; hardness a little above that of calcareous spar, but is easily scratched with the knife ; semitransparent and very brittle. It is found in steatite or soapstone, disseminated in crystals, varying in size, from threc-fourths to one-fourth of an inch in diameter. It has numerous localities in the $\mathbf{U}$. States, one of the most remarkable of which is at Marlborough, in Vermont, where it exists in a soapstone quarry. It is also found abundantly in other countries. A second variety of this species is denominated pearl spar. It differs from bitter spar chiefly in the slightly curvilinear faces of its crystals, and in possessing a more shin-
ing, pearly lustre, and usually lighter shades of color, being sometimes quite whitc. It is found principally in metalic veins accompanying the ores of lead and tin. It occurs aluundantly, however, in cavities along with calcareous spar and selenite, in the secondary limestone of Lockport, N. Y. The most abundant variety of the present speecics goes by the name of dolomite. It is massive, or consists of fine crystalline grains, but slightly coherent, and of various shades of white. It constitutes beds of very great extent, and therefore belongs to the class of rocks; and, as such, comes under the division of primitive rocks. It exists in great abundance in Litchfield county, in Comecticut, and in the south-western towns of Massachusctts. It abounds in the Apennines, the Tyrol, Switzerland and Tuscany. It is frequently employed as a marble, both in the U. States and Europe. It is composed of carbonate of lime and carbonate of magnesia; but the relative quantity of the two scems not to bo exactly the same in all varicties. Its decomposition is conceived to form a good soil for agriculture.

Dolphin (delphinus). A cetaceous animal, the name of which is improperly applied to a fish, the coryphana hippuris, or dolphin of navigators, so celebrated for the beautiful changes of color which it exhibits when dying. The real dolphin has been rendered famous by the tales related of it by the ancient writers; one of the most familiar of which is the fable of the musician Arion. (q. v.) There are several species of dolphins enumerated by naturalists. Those which occur commonly are D. delphis, or common dolphin., D. rostratus, and $D$. tursio. Dolphins are cosmopolite animals, inhabiting every sea, from the equator to the poles, enduring equally well the extremes of heat or cold; they are gregarious, and swim with cxtraordinary velocity, outstripping in their course the fleetest vessels. During the electrical excitement of the atmosphere previous to changes of weather, they are observed to be very active and rivacious, lcaping considerable distances out of the water, and displaying, in their rapid movements, their uncommon muscular powers. The characters distinctive of the common dolphin are-black, leneath white; snout porrect, depressed; jaws with forty or forty-two curved, pointed teeth on each side ; length eight or ten feet ; flesh coarse, rank, and disagreoable (used by the Laplanders, and the iohabitants of Greenland, as food, but is apt
to produce sickness in persons who eat it for the first time) ; skin smooth, soft, with a layer of very white fat or blubber under it; liver large, yiclding a larger quantity of oil than the blubber. The orifice from whence the water, inspired by the mouth, is ejected, is of a semilunar form, with a kind of valvular apparatus, and ppens on the vertex, nearly over the cyes. The volume and developement of the brain have induced naturalists to consider the dolphin an animal of unusual intelligence, and capable of fecling an attaclunent to man. Many storics are related of its docility, but, unfortunately, want confirmatiou. The skeleton presents a modification of the principal bones of the higher maminifera, and the absence of many of ininor importance. The structure of the car renders the sense of hicaring very acute, and the animal is observed to be attracted by regular or harmonious sounds. Owing to the flattencd form of the cervical vertebre, which amount to scven, the neck is very short, and, the two first being immovably connected, the motion is very limited. A single bonc, composed of or replacing those of the arm, is the support of the pectoral fins: it articulates with a peculiar shaped scapula, and the muscular arrangement is such as to give the fin great force. The whole number of vertebre amounts to fifty-three, the sacrum being produced to support the tail. Compactucss and strength are the characteristics of the genus, and the muscular powers of the tail are proverhial. The food of the dolphin consists of fish, mollusca, \&c. ; and shoals of dolphins are observed to hover round the herring and other fisheries, in pursuit of thcir prey. When one of a shoal is struck, the rest are observed to pursue it immediately, probably for the purpose of devouring the wounded aumal. One or two young are produced by the female, who suckles and watches them, with great care and anxicty, long after they have acquircd considerable size. It is stated by some authors, that they cease growing at ten years of agc, and live eighty or a hundred ycars.The dolphin respiring by lungs, and not in the manner of fishes, it is compelled to rise to the surface, at short intervals, to breathe, throwing out the water from the blow-hole, or aperture on the head, like a cloud of steam. The color varics in different individuals: some are black, olive or gray, and others mottled, or even quite white. The inhabitants of ancient Byzantiun and Thrace pursued a regular fishery of the dolphin, destroying them
with a kind of trident attached to a long line. Figures of this animal are found on antique coins, and very good representations of it occur on the Corinthian medals.
Dolphin of navigators; a fish, the coryphrena hippuris of authors; celebrated by travellers and poets in their marvellous recitals of its changes of color when expiring. Such changes do occur, and are curious, but by no means so much so as romantic travellers would have us helieve. The color of the dolphin is silvery white, spotted with ycllowish. Body coinpressed, elongate, gradually decreasing from the front (which is very obtuse) to the tail ; dorsal fin extending from the nape nearly to the caudal; caudal fin large, furcate; anal nearly reaching the base of the caudal; pectorals somewhat falciform; length usually four or five feet, though specimens of six feet in length arc occasioually taken. Few fish are more agile, or swim with greater velocity. They abound within the tropics, and arc found in all tennperatc latitudes. In the neighborhood of the equator, they commit great lravoc in the immense shoals of flying fish which inhabit those regions, and which constitute the principal food of the coryphena. It is remarkable that, in swallowing their prey, the position of the captured fish is reversed, and it passes down the throat head foremost : by this manœuvre the fins are prevented from impeding its passagc. The flesh of the dolphin is coarse and dry, but, to those who have subsisted for a long while on salted provisions, is very acceptable. At certain times, and in particular localities, the flesh acquires a deleterious quality, which has often proved fatal to persons who have eaten of it. The best antidote to its poisonous effect is a copious emetic, administered as soon as any symptom of poison is apparent. The dolphin bites freely at a hook baited with a piece of salted meat, or better with a flying fish, and, from its great strength, affords fine sport to the fisherman.

Donhan, or Demain, or Demesne (in French domaine), in its popular sense, denotes the lord's manor-place, with the lands thereto belonging, which he and his ancestors have from time to time kept in their own occupation. In England the domains of the crown (terree dominicales regis) denote either the share reserved to the crown, in the distribution of landed property at the time of the conqucst, or such as came to it afterwards, by forfcitures or other means. They are, at present, contracted within a very narrow com-
pass, having been almost entirely granted to private subjects; and though this was often done in a most injudicious manner, it has been of great benefit to the English nation, by diminishing the power of the crown, and making it dependent on the grants of parliament ; whilst, in many other countries, the wealth of the crown bas rendered it independent, and strong enough to oppress the subjects, and undertake wars injurions to the public welfare. The rents and profits of the demesne lands of the crown constitute, at present, one branch of the king of England's ordinary revenue. (For more information respecting the history of crown lands in England, see the article Civil Lisl.)

In France, there are several different kinds of domains:-1. Domaine de l'étal, or public domains, comprising lighways, liarbors, rivers, canals, sea-coasts, banks of rivers, fortifications, \&c. (Code Na poleon, a. 538-541), to which the estates of the emigrants were also added (Charte Const., a. 9). 2. Domaine or dolation de la couronne (Senatus Cons. of January 30, 1810, and law of Nov. 8, 1814). To this class belong the palaces, gardens, forests, farms, crown jewels, \&c., of the sovereign, which are all inalienable, and not chargeable with debts, and pass thus from each king to his successor: 3. Domaine privé consists of surh estates as the king acquires as a private person, and over which he excreises an entire control. But whatever portion of this the king does not dispose of by testanent becomes, at his death, a part of the public domains; so, ulso, whaterer a prince possesses, before he ascends the thronc, becomes a part of the public domain at the moment he becomes king, and his delits, at the same time, become clarures on the public treasury. 4. Napoleon had also a domaine extraordinaire (law of Jan. 30, 1810), which consisted of his acquisitions by conquests, and were kept entirely at his disposal: these supplied the means of donations to his generals, \&c. The domaine extraordinairc has been also retained by the Bourbons (law of May 22, 1816). The administration of these donations was conducted with great wisdom; and Napoleon, as Las Cases relates, divelt with pleasure on this branch of his govemment. (See Dolations of Napoleon.) There also existed, formerly, domains which were inalienable in the ruling family, but did not belong to the state; and in some countries there are still such. The question, what part of the domain a sovereign may alienate,
what are publie domains, and what the private property of the ruling family, \&c.., is extremely difficult to be deciderl, in states in which the origin of the domains goes back to periods when few political subjects were distinctly settled, and particularly in countries in which there is no constitution binding the sovereign, and settling the distinction between these different kinds of property. Power will gencrally decide, instead of justice, whenever it is for the advantage of the sovereign, as has often been the case in Germany. An important question arose in Gerinany, in regard to the sale of the domains in the kingdom of Westphalia, during the reign of Jerome. The elector of Hesse-Cassel and the duke of Brunswick, having resumed possession of their countries, which lad been included in that kingdom, declared the sales void, because, as they said, they never had acknowledged the king of Westphalia. Prussia, which received back a part of the territory which constituted the kingriom of Westphalia, acknowledged the vilidity of the sale, because it liad recognised Jerome Bonaparte as king. Much discussion took place respecting these sales. Austria, as well as Prussia, slowed a disposition to favor the purchasers. The dict of the Germanic confederacy showed its weakness on this occasion, as it conld effect nothing against the elector and the duke. (Whoever wishes to rcad a full account of these transactions, is referred to the article Domainenverlicuff, in the Gernan Conversations-Lexikon.)

For the public lands of the U. Statcs, see the article United States.

Domat, John; an eminent French lawyer, who was born in the province of Auvergne, in 1625. He was kiners advocate in the presidial court of Clemont, for thirty years. He died at Paris, in 1696. His treatise, entitled Les Loix civiles, dans leur Ordre naturel, was published in 1694, 3 vols. 4to. ; and after his death appeared three volumes more, on public law, \&c. An improved ellition of his works was published in 1777, and there is an English translation of them, 1720, 2 vols. folio.

Dome. (See Architecture, vol. i. page 336, right column ; also the article Cupola.)

Domenichino ; the name, anong artists, of Domenico Zampieri, a painter of rreat eminence, of the Lombard school, horn at Bologna, in 1581. He was scut to study fust with Calvart, and afterwards with the Carracci. From the slowness of his performance, ho was naned, by his fellow-
students, the ox of painting ; but Annibal Carracci predicted that the ox would "plough a fruitful field." Having contracted a great friendslip for Albano, he joined hinı at Rome, and his former master, Amnital Carracci, jealous of Guido, frocnred for him the execution of one of the pictures for a Roman church, which had been promised to that great painter. It was a custom with Domenichino to assume, for a time, the passion he was depicturing; so that, while working by hiunself, he was often heard to laugh, weep and talk aloud, in a manner that would have induced a stranger to suppose him a lunatic. The effect was, lowever, such, that few painters have surpassed Lim in lively representation. His Communion of St. Jerome has been considered, ly some connoisseurs, inferior only to the 'Transfiguration of Raphael; and the History of Apollo, which he painted in ten frescoes, for cardinal Aldobrandini, is also much admired. Although a modest and inoffensive man, his merit excited so much envy, that he retired to his native city, where he married, and employed himself two years on his famous picture of the Rosary. He was afterwards recalled to Rome, by Gregory XV, who created him his first painter, and architect of the Vatican. Losing this post after the pope's death, he accepted an invitation to Naples, to paint the chapel of St. Januarius. But here he encountered a jcalousy so rancorous, that his life became altogether imbittercd by it ; and so great was his dread of poison, that he prepared all his eatables with his own hand. He died in 1641, at the age of sixty. Domenichino, who understood every branch of his ait, produced nothing excellent without study and labor; but, in consequence of his great premeditation, no painter has given lis pieces inore of the propertics belonging to the subject. At the same time, his designs are correct ; and he succeeded equally in the grand and the tender. Nearly fifty of his pieces have been engraved.

Domesday or Doomsday Book, a very ancient record, made in the time of Willian the Conqueror, which now remains in the exchequer, and consists of two volumes ; the greater contains a survey of all the lands in most of the counties in England, and the less comprehends some counties that were not at first survcyed. The Book of Domesday was begun by five justices, assigned for that purpose, in each county, in the year 1081, and finished in 1086 . It was of such authority, that the Conqueror himself submitted, in
some cases wherein he was concemed, to be governed by it. Canden calls this book the Tax-Book of king Willian; and it was furtlier calted Magna Rolla. 'There is likewise a third Book of Domestay, made by command of the Conqueror ; and also a fourth, being an abridgment of the other books.

Domicil. The dwelling had peculiar privilcges among the Romans; it was regarded as inviolable; for example, 110 debtor could be arrested in his domicil; no officer of the police or court could pass the threshold of a private house, to arrest even a person who did not dwell there. These rights and privileges still belong to the dwelling-house in Eugland, the Netherlands and the U. States of America. The name domicil implies, in general, a place of residence; in a narrower sense, the place where one lives, in opposition to that where he only remains for a timc. (See Appendix.)

Domingo, St. (See Hayti.)
Dominic de Guzman, St., founder of the Dominican order, boin in 1170, at Calahorra, in Old Castile, applied himself, in his early years, with zeal and ability, to the acquisition of knowledge, was niade canon and archdeacon at Osma, in Castile, and was employed with others by pope Imocent III, to discover, confute, and punish heretics, especially the Alligenses in France. This was the origin of the court of the inquisition, and St. Donninic is considered as the first inquisitorgeneral. As he prescribed to the nembers of his order a certain number of Pater Nosters and Ave-Marias daily, he is supposed to have introduced the rosary. Ile died at Bologna, in 1221, and in 1233 was canonized by Gregory IX. In the exanination, previous to the canonization, it was proved that he had converted more than 100,000 souls to the truc faith. An interesting comparison might be made between St. Dominicus and St. Franciscus, certainly two of the nost powerful nimuls among the saints. St. Franciscus labored all his life to relieve thi poor and persecuted, to propagate the gospel amongr the lower classes, who, in those convulned pcriods, were almost entirely excluded, in most countries, from education and instruction in 'Christianity ; whilst St. Dominicus strove to spread Christianity by persecution. The character of the two founders is deeply imprinted on the two orders-the humble Franciscans and the zealous Dominicans. Dante speaks of these two sainks, in one of the most bealutiful passages in his Paradise.

Dominica ; one of the Caribbee islands in the West Indies, belonging to Great Britain ; sitmated between Guadaloupe and Martinico ; about 29 miles in length, and 16 in breadth, containing 186,436 acres of land. Colqulioun estimated the population, in 1812, at 26,500. An article on the state of the English colonies, in the Edinburgl Review, gives it, in 1823, as only 16,554 . This same article gives the imports from this island into Great Britain, in 1823, at 39,013 quintals of sugar, 17,136 quintals of coffee, and 14,310 gallons of run. It was discovered by CoIumbus, Nov. 3, 1493, on Sumday-hence its name. It contains many liigl and rugged mountains, among which are voleanoes, that frequently discharge eruptions. From some of these mountains issue springs of hot water, whose medicinal virtues are much commended. Dominica is well watered, there being upwards of 30 rivers in the islaurl, besides a great number of rivulets. The soil, in most of the interior country, is a light, brown-colored mould, and appears to have been wasled from the mountains. Towards the sea-coast, and in many of the valleys, it is a deep, black, and rich native carth, which scems well adapted to the cultivation of all the articles of West Indian produce. The principal towns are Portsmoutl and Roscau or Charlotte's Town. Lon. $61^{\circ} 233^{\prime} \mathrm{W}$.; lat. $15^{\circ} 32^{\prime} \mathrm{N}$.

Dominical Letter, in chronology; properly called Sunday leller; one of the seren letters of the alphabet, ABCD E. F G, used in ahmanacs, cphemerides, Sic., to designate the Simdays throughout the year. In our almanars, the first seven letters of the alphabet are commonly placed to show on what days of the week the days of the month fall thronglout the year. And because one of those seven letters must necessarily stand against Sunday, it is printed in a capital fornn, and called the dominical letter; the otler six heing inserted in different characters, to denote the other six days of the week. Now, siuce a common Julian year contains $36 \overline{5}$ days, if this number be divided by 7 (the number of days in a week), there will remain one day. If there had been no remainder, it is obvious the year would constantly begin on the same day of the week; but, siuce one remains, it is plain that the jear must begin and end on the same day of the week; and therefore the next year will legin on the day following. Hence, when January begins on Sunday, A is the dominical or Sunday letter for
that year: then, because the next year begins on Monday, the simnday will fall on the seventh day, to whicll is amexed the seventh letter, C, which, therefore, will be the dominieal letter for all that year: and, as the third year will begiu on Tuestay, the Sunday will fall on the sixth day ; therefore $\mathbf{F}$ will he the Sunday letter for that year. Whence it is evident, that the Sunday letters will go annually in retrograde order, thins, $G, F, E, D, C$, $13, A$; and, in the course of seven years, if they were all common ones, the same days of the week and dominical letters would return to the same days of the months. But, lecause there are 366 days in a leap-jear, if the number be divided by 7 , there will remain two days over and above the 52 weeks, of which the year consists. And, therefore, if the leap-year begins on Sunday, it will end on Monday; aud, as the jear will begin on Tuesday, the first Sunday thereof must fill on thes 6th of January, to which is annexed the letter $F$, and not $G$, as in common jears. By this means, the leap-year returning every fourtl year, the order of the dominical letters is interrupted, and the scrics camot return to its first state till after four times seven, or 28 years; and then the same days of the montlis retmm in order, to the same days of the week as liefore. The dominical letter may be found unirersally, for any year of any century, thus: Divide the centuries hy 4 , and take twice what remains from 6; then add the remainder to the odd years, above the even centuries, and their 4th. Divide their sum by 7 , and the remainder taken from 7 will leave the mumber answering to the letter required. Tlus, for the year 1878 , the letter is F. For the centuries, 18, divided by 4 , leave 2 ; the double of which, taken from 6, leaves 2 again ; to which, ald the odd years, 78 , and their 4th part, 19 , the sum, 99 , divided by 7 , leaves 1 , whicl, taken from 7, leaves 6 , answering to F , the sixtl letter in the alphabet. (See Cycle, and Calendar.)

Dominicans, called also predicants or preaching friars (pradicatores), derived their name from their founder, Dominic. At their origin (1215, at Toulouse), they were governed by the rule of St. Augustine; and the principal object of their institution was to preach against heretics. They retained these rules and regulations after they had adopted a white habit, similar to that of the Carthusians, and the character of monks, in 1219. They were called Jacobins in France, because their first convent at Paris was in the rue SK.

Iaques. The Dominican nuns were escablished, in 1206, by St. Dominic, and increased in numbers after 1218, when he founded a nunnery in Rome. They follow the same rules; they are required, also, to labor, whicl is not expected of the friars, on account of their higher duties. A third establishment of st. Dominic was the military order of Christ, originally composed of knights and noblemen, whose duty it was to wage war against heretics. After the death of the founder, this became the order of the penitence of St. Doninic, for both sexes, and constituted the third order of Dominicans. These Tertiarians, without making auy solemn vows, eujoy great spiritual privileges, for the observance of a few fasts and prayers; they continue, also, in the enjoyment of their civil and domestic relations. Some few companies of Dominican sisters of the third order, particularly in Italy, united in a monastic life, and became regular muns; the most celebrated of whon is St . Catharine of Siemna. That they might devote themselves with success to the promulgation and establishment of the Catholic faith, which was, in fact, the object of their institution, and the first proof of their zeal for which they gave in the extirpation of the Albigenses, the Dominicans received, in 1272, the privileges of a mendicant order, which contributed greatly to their rapid increase. They tilled not only Europe, but the coasts of Asia, Africa and America, with their monasteries and missionaries. Tlieir strictly monarchical constitution, which connected all the provinces and congregations of their order under one general, secured their permanent existence, and a unity in their successful efforts to obtain influence in cliurch and state. They made themselves useful by preaching, which was much neglected at the period of their establishment, and by their missions; respectable and serviceable to the churel by the distinguished scholars they produeed, such as Albertus Magnus and Thomas Aquinas; and formidable as managers of the inquisition, which was committed exclusively to them, in Spain, Portugal and Italy. After they had obtained permission to receive donations, in 1425, notwithstanding their original now of absolute poverty, they ceased to belong to the inendicants, and, in the enjoyment of rich benefices, superior to other orders, they paid more attention to politics and theological science. They gave to kings father-confessors, to universities instruct-
ers, and to the pious rosaries ; and for all they were richly rewarded. From their establishment they found dangerous rivals in the Franciscans (q. v.), and engaged in contests with them, the heat and bitterness of which have been perpetuated by the hostilities of the Thomists and Seotists (sce Duns, and Schoolmen1), and have continued even to modern times. These two orders divided the honor of ruling in churel and state till the 16 th eentury, when the Jesuits gradually superseded them in the schools and courts, and they fell back again to their original destination. They obtained new importance by the censorship of books, which was eommitted, in 1620, to the master of the sacred palace at Rome, who is always a Dominican. What the reformation took from them in Europe, the activity of their missions in America and the East Indies restored. In the 18 th century, the order comprised more than 1000 monasteries, divided into 45 provinces and 12 congrogations. To the latter belonged the nuns of the holy saerament, in Marseilles, established by Le Quien, in 1636, under the strictest rules. They dress in black, with white mantles and reils, while the Dominican nuns wear white, with black mantles and veils. The Dominican order is now flourishing only in Spain, Portugal, Sicily and America: they have hopes of a revival in ltaly. The good Las Casas (q. v.) belonged to this order.

Dominique le Piere, harlequin of the Italian theatre (properly, Gius. Dominico Biancolelli), born at Bologna, in 1640, was invited, in 1660, to Paris, by cardinal Mazariu, where he played the liarlequin witl the greatest applause, till his death, in 1688. The Frencl comedians wished to prevent the Italians from bringing Freuch pieces on their stage, and Louis XIV gave both parties an audience. Baron and Dominique were ordered to appear as their deputies. The former having spoken, in the name of the French, it was. Dominique's turn to plead his cause; and he asked the king how he should speak. "Speak as you please," answered the king. "That is all I want," rejoined the harlequin; "I have won." The king received this sally with a laugh, and from that time the Italian theatre represented French pieces without opposition.

Domino; formerly a dress worn by priests, in the winter, which, reaching no lower than the shoulders, served to proteet the fice and head from the weather. At present, it is a masquerade dress, worn
by gentlemen and ladies, consisting of a loug silk mantle, with a cap and wide slecres.
1)omitian, Titus Flavius Sabinus, son of Vespasian, and brother of Titus, born A. D. 51, made himself odious, even in youth, by lis indolence and voluptuousness, by his cruel, malignant and suspicions temper, and Roine trembled when, on his brother's death, he obtained the diadem (A. D. 81). At first, indeed, he deceived the people by acts of kindness, good laws and a show of justice, so that their fears vanished; but he soon returned to his former exccsscs and cruelty. He first caused lis kinsman, Flavius Sahinus, to be put to death, though entirely innocent. No less vain than cruel, while his gencral, Agricola, was victorious over the Caledonians, in Britain, he made a ridiculous expedition against the Catti, returned speedily to Rome, without having effected any thing, and carried a multitude of slaves, dressed like Germans, in trimmph to the city: Agricola's victories exciting his jealousy, he recalled that general to Rome, and kept lim in total inactivity. At the same time, he spread terror throngh Rome by the execution of a great number of the first citizens. He gave himiself up to every excess, and to the meanest avarice. He at last conccived the mad idea of arrogating divine honors to himself, assumed the titles of Lord and God, and claimed to be a son of Mincrra. His principal amusement consisted in the slows of the circus. In the year 86, the bloody war with the Dacians began, which was carried on with various success, and terminated (A. D. 90) by a peace bought by the promise of paying a certain tribute. Notwithstanding this, Domitian celebrated a grand triumpli on the occasion. The misery of the people was, meanwhile, continually increasing; and, after the revival of the law against high treason, no one was secure of his property or his life. The tyrant once made a feast, on purpose to terrify the scnators and knights. They were assemblet in a dark hall, in which were coffins, with the names of the individuals invited inscribed upon them; suddenly the doors opened, and a troop of naked men, painted black, with drawn swords and blazing torches, rushed in, and danced about the guests, until the emperor had sufficiently enjoyed their terror, when he dismissed the supposed executioners. The fears of the tyrant increased his cruelty. A paper fell into the hands of his wife, the infamous Domitia, in which she found her
own name, and those of the two commanders of the pretorian guards, notel down by the emperor, with many others, to be sacrificed. This diseovery induced her to conspire against him, and to millider him in his clamber, A. D. 96. He had reigned 15 years, and was 45 years old. Domitian built the most magnificent temple in Rome.
Domremy la Pucelee; the hirth-place of Joan of Arc (q. v.); a small village in the department of the Vosges, in France, not far from Vaucouleurs, in the department of the Mense, in a fruifful region. The house is still slown here in which the heroine was born. In the neighborhood is the monument erected to her memory by the prefect of the department of the Vosges, with her marble bust, which was solemnly consecrated, Sept. 10, 1820. A free school is established there, for the instruction of girls. (See the description, in the Hist. abrégée de la Vie et des Exploits de Jeanne d'Arc, par Jollois (with elgravings, 1821, folio).

Don, the Tanais of the aneients, a river of European Russia, rising in the surall lake of Ivan Ozcro, in the government of Toula, has a course of about 880 miles, generally from north to south, passes Azoph, and falls into the sca, two leagnes below this place. Many large rivers empty into the Don, and its valley is one of the most extensive in Europe. A canal, dug by Peter the Great, in 1707, connects the Volga and the Don, by the help, of intermediate rivers. It is intended to dig another canal between the Don and Volga, which, in the 49th parallel of latitude, are distant from each other 33 leagues only; and thus a communication would be casy between the sca of Azoph and the Caspian. (For information respecting the Cossacks of the Don, see the article Cossacks.)

Dov (Spanish, from the Latin dominus). In Naples, lowever, the Spanish fashion of giving every gentleman the title of don bccame common during the time when that country was mider the government of Spain. In the north of Italy, it is given only to ecclesiastics.

Donatists; the followers of Donatus, a Numidian bishop, who, with his friends, refusing, in 311, in a contested election of a bishop, to recognise the 'Traditors (i. e. the ecclesiastics who had given up the sacred hooks to the beathen magistrates, during the periods of persecution) as eligible to office in the church, quitted the Roman church, with his friends, and founded a peculiar sect, which refused to
receive Christians of other sects, without i sccond baptism. These schisinatics prevailed in the Christian provinces of northern Africa, and, in 330, numbered 172 bishops of their persuasion. Their strictuess was increased by the adoption of the Novatian principle of excommunicating apostates, or gross oftenders, and declaring the most perfect blamelessness of life and doctrinc essential to the mombers of the true church-a principle afterwards adopted by the Catholics. The Donatists made themselves formidable, when swarms of fanatical peasants, inflaned by their doctrines, in 348, under the name of Circumcelliones, attacked the imperial army, sent to convert them by force, and, in Manstania and Numidia, for 13 years after, desolated the land with pillage and nurder. Martyrdon was eagerly sought by them, and they voluntarily gave themselves up to the Catholies, to be executed. 'I'his seet, which flourished in the fourth and fifth centuries, was finally extinguished when the countiy was conquered by the Saracens.

Donatus, Ælius; a Roman grammarian and commentator (e. g., on Terence), who lived in the 4th century. He wrote an elementary work on the Latin language (De octo Partibus Orationis), which served as a guide to the learning of Latin in the middle ages. It was not till a recent period that it was superseded by more judicious grammars. It was one of the first books printed by Guttenberg.

## Doxiso. (See Danube.)

Don gratuit ; a free gift, bestowed by the subject on the sovereign, in extraordinary cases, especially in countries where the prince can levy no new tax without the consent of the estates. For example, the ancient French provinces, in which the representation of the estates existed, viz., Burgundy, Provence, Languedoc, Brittany, Artois, and the kingdom of Navarre, granted the king a tax as a don gratuit. This used to be the case, formerly, in the Austrian Netherlands, and in the German ecclesiastical principalities having similar represcutative governments.

Donson, in fortificution, signifies a strong tower or redoubt, in old fortresses, whither the garrison could retreat in case of necessity.

Donne, John, D. D., a celebrated poet and divine, was the son of a merchant of London, in which city he was born in 15\%3. He studied both at Oxford and Cambridge, and was then entered at Lincoln's Inn. His parents were Catholics; but, in his 10th year, he abjured the Cath-
olic religion, and became secretary to the lord cliancellor Ellesmcre. He continued in that capacity five years; but finally lost his office by a clandestine marriage with his patron's nicce. The young couple werc, in consequence, reduced to great distress. At length, his father-in-law relented so far as to give his daughter a modcrate portion; and they were lodged in the house of sir Robert Drury, in London, whom Donne accompanied in his embassy to Paris. On his return, he complied with James's wish, by taking orders, and was soon after made onc of his chaplains. He inmediately received fourteen offers of benefices from persons of rank, but preferred settling in London, and was made preacher of Lincoln's Inn. In 1619, he accompanied the carl of Doncaster in his embassy to the German princes. He was chosen prolocutor to the convocation in 1623-4; and, in consequence of a dangerous illness, soon after wrote a religious work, entitled Devotions upon enncrgent Occasions. He dicd in March, 1631, and was interred in St. Paul's. As a poet, and the precursor of Cowley, Donne may be deemed the founder of what doctor Johnson calls the metaphysical class of poets : abounding in thouglit, this school gencrally neglceted versification, and that of doctor Donne was peculiarly harsh and ummusical. He wrote Latin verse witl much elcgance, of which a collection was published in 1633. Of his prose works, one of the most remarkable is that entitled Biathanatos, to prove that suicide is not necessarily sinful, whicl he never published himself, but which found its way to the press after his death. His style is quaint and pedantic; but he displays sound learning, deep thinking, and originality of manner. Besides the works already mentioned, he wrote the Pseudo Martyr (4to., 1610), Letters, Sermons, Essays on Divinity, and other pieces.

Donner, George Raphael; a seulptor, born in Lower Austria, 1680. He was, at first, a goldsmitl. He received his earliest instructions in art fiom John Giuliani, a sculptor of the neighborhood, and, from 1726, devoted himself entirely to sculp)ture. Donner's works, in many Austrian churches and palaces, are masterpieces. The beautiful statues, which form one of the finest ornaments of the fountain in the new market-place at Vienna, and the statue of Charles VI, at Breitenfurt, are particularly admired. He died at Vienna, Feb. $16,1741$.

Don Quixote. (See Cervantes.)
Doppeljayr, Jolin Gabriel ; a mathe-
matician, born in 1671, at Nuremberg. He travelled through Holland and Engund, and received a mathematieal professonship at Nurenberg, which he leld 46 years. He published mathematical, geographical and astronomical works, among which his eclestial atlas has spread his name the farthest (Atlas colestis, with 30 astronomical tables, Nuremberg, 1743, folio). He gained the esteen of Leibnitz, was receired into several learned societies, and died in 1759; or, according to some accounts, in 1750. In Will's Nuremberg Litcrary Lexicon, there is a catalogue of his works on dialling, experimental physics, astronony, \&c. Doppelmayr's Account of the Nuremberg Mathematicians and Artists (Nuremberg, 1730, folio), is an important work in respect to literary history. It contains interesting notices of the geographical discoveries of Martin Behain. (See Behaim.)

Dorat, Claude Joseph; a poet, bom in 1734, at Paris. He renounced the study of law, and afterwards the military servies, into which he had entered as a musketeer, and deroted himself entirely to poetry. Among lis earlier works are his tragedies and heroides. Though the latter were reccived with much applause, he was little fitted for this sort of poetry. IIis dramatical works were unsuccessful. He las succeeded better in songs, tales and poetical epistles, and in these departments he is still in ligh estimation. Owing to his vanity in causing his works to be published with the greatest splendor, he wasted a considerable part of his property. He dicd at Paris, April 24, 1780. His works appeared at Paris complete in 20 vols. His Guvres choisies were published in 1786, 3 vols., 12 mo . For scveral years he was editor of the Journal des Dames.

Doree. (See Dory.)
Dorf; a very coinmon syllable at the end of German names, signifying village; as, -Iltdorf, Düsseldorf.

Dora; one of the oldest and most powerful families of Genoa. The annals of this republie do not reach further baek than the year 1100; but, even at this period, we find the Doria family in the highest offices of the state. Four of them were distinguished admirals before the 14th century. The most celebrated of the whole family was Andrew Doria, born at Oneglia, in 1468. He gained renown wheil but a youth, by his heroic conduct against the pirates and Corsicans, and, in 1524, was made admiral of the French galleys by Francis I. Receiving some
offence from the Freneh, he went over to the Spanish-Austrian puity, and therely prevented the progress of the French arms in Italy. This great naval hero was the deliverer of his country. Since 133!, Genoa had been governed by a clief nagistrate, ealled the doge, whose office lasted for life; but the constitution was so disordered, and party spirit so violent, that sometines the state, sonctimes one of the parties in it, was compelled to seek protection from a foreign power, which usually became the oppressor of the whole. Thus Genoa was, at one time, under the yoke of Milan or Austria; at another time, of France. In 1528, France had possession of Genoa, when Doria surprised the eity, drove out the French without hloodshed, received the title of father and deliverer of his country, and established an improved constitution. Ouly 28 noble fanilies were allowed to be eligible to the liighest offices, which were annually filled anew. The doge and his comeil presided over the affairs of state, and were chosen at the end of every two years. The great Doria, however, failed in remedying the oppressions and evils of aristocracy; and many of his institutions were elaanged by a statute, in 1576, on which the future eonstitution was based. Notwithstanding Doria held the office of doge for life, lie again entered the naval service of Charles V, contended witlr brilliant success against the Turks and Corsairs, and died in 1560, at the age of 93 . Noble as was the character of this great man, and honored as lie was by the Genoese, several conspiracies were yet formed against him, of which that of Fiesco (q. v.) was the most dangerous; but they were suppressed by lis address and decision.
Doric ; belonging to the Dorian race, or of a quality or style common in that race. The Dorians, one of the four great branches of the Greek nation, derive their name from Dorus, the son of IEllen. They dwelt first in Estieotis, were then driven by the Perrhæbi into Macedonia, forced their way into Crete, where the lawgiver Minos sprang from them, built the four Dorian towns (Dorica Tetrapolis) at the foot of mount CEta, between 'Ihessaly, Afolia, Locris and Phocis, and subsequently, together with the Heraclidæ, made a settlement in the Pcloponnesus, where they ruled in Sparta. Colonies emigrated from them to Italy, Sicily and Asia Minor. The four chief cities of the Greek race were distinguished from each other loy marked peculiarities of dialect, manners and government; and the Dori-
ans were the reverse of the Ionians. The Dorie mamer always retained the imtique style, and with it something solid and grave, but, at the same time, liard and rough. The Dorie dialeet was broad and rough; the Ionie, delicate and smooth; yet there was something venerable and dignified in the antique style of the former; for which reason it was often made use of in solemm odes, e. g., in lymms and in choruses, which belonged to the liturgy of the Greeks. The Cretan and Spartin legislative codes of Minos and Lycurgus were mucli more rigid than the nild Athenian institutions of Solon. The Spartan women wore the lighlt, tucked up hunting dress, while the Ionian females arrayed thenselves in long, sweeping garments. Both lave been idealized by artists ; the one in Diama and her nyinplis, the other in Pallas Athene and the Canephora. The same contrast appears no less strikingly in their architecture, in the strong, unadorned Doric, and the slender, elegant Ionian columns. (See Orders of Architecture.) In the music of the aneients there was also a Dorian mode. (See Music.)

Dorigny; the name of several celebrated engravers and painters:-1. Michael Dorigny, born at St. Quentin, in 1618, a seholir of Simon Vouet, whose works he etched, and whose faults in drawing he copied. His style of execution is bold, and his management of light and shade good. He died while professor of the academy at Paris, in 1665.-2. His son Louis, born in 1654, entered the scliool of Lebrun, and made a journey to Italy, where he copied the great masters. From Veniee he went to Verona, where he settled, and died in 1742.-3. Nicholas, the brother of the latter, born in 1657, at Paris, is the most celebrated engraver of the thrce here noticed. He spent 28 years in Italy, in studying the most illustrious masters, and 8 in engraving the famous eartoons of Raphael, at Hampton court, for which he reeeived the honor of knighthood from king George I. In 1725, he became a member of the aeaderny at Paris, and died in 1746. One of his best engravings, besides lis cartoons, is the Transfiguration, from Raphael, and the Apotheosis of St. Petronilla, after Guereino. His engraving is easy and strong, and the work of the needle and the graver happily united.

Doris. (See Nereus.)
Dormant state of animals. We are all accustomed to see a large part of creation, during summer, in great activity, and in
winter returning to an apparently inanimate state: we mean the plants; but this plichomenon is not eominon in the case of animals. There is, hovever, a small number of animals, whieh, besides the diily rest that they have in common with most other animals, remain, during some months in the year, in an apparently lifeless state; at least, in utter inactivity. Exeept the hedgehog and the bat, all the mammalia subjeet to this dormant state, belong to the elass of digitated animals. They are found not only in cold elinates, but in very warm ones; for instance, the jerboa in Arabia, and the tanriek in Madagascar. The period of long sleep generally begins when the food of the animal begins to become scaree, and inactivity spreads over the vegetable kingdom. Instinct, at this time, impels the animals to seek a safe place for their period of rest. The bat hides itself in dark caves, or in walls of decayed buildings. The hedgehog envelopes himself in leaves, and generally conceals himself in fern-brakes. Hamsters and marmots bury themselves in the ground, and the jumping-mouse of Canada and the U. States encloses itself in a ball of clay. At the same time, these singular animals roll themselves together in such a way that the extremities are protected against cold, and the abdominal intestines, and even the windpipe, are compressed, so that the cireulation of the blood is cheeked. Many of them, espeeially the gnawers, as the lamster and Norway rat, eollect, previously to their period of sleep, considerable stores of food, on which they prohably live until sleep overpowers then. In this period we observe in the animals, first, a decrease of animal heat, which, in the ease of some, is diminished $20^{\circ}$, with others, $40^{\circ}$ to $50^{\circ}$ Falrenheit ; yet it is always higher than the temperature of the atmosphere in the winter montlis. If these animals are waked during winter, they soon reeover their natural warmth, and this artificial awaking does not injure them. Sceondly, animals in the dornant state breathe much slower and more interruptedly than at other times. Some will remain even a quarter of an hour without any respiration ; and animals in this state seldom breathe more than once in a minute. Hence they corrupt the surrounding air mueh less than if their respiration was free. Of course, the heart moves proportionally slow. With the hamster, it only beats 15 times a minute, whilst, in a waking state, it beats 115 times a minute. The irritability of the animals is very low; and
hamsters in this state have been dissected, which only now and then gasped for air, or, at least, opened the mouth; and on which sulphuric acid, put on their intestines, had little or no effect. Marmots can be awakened only by powerful electrie shocks. The digestion is also diminished; the stomach and intestines we usually cmpty; and, even if the animals are awakenerl, they do not manifest symp)toms of appetite, exeept in heated rooms. The causes of the dormant state of animals have generally been sought in a peculiar construction of the organs. It is true, that the veins in such animals are usually much wider and larger than in others; hence the arteries can exert comparatively little activity. The great rena cara also not merely opens into the right auricle of the heart, but divides itself into two considerable branehes; and the thymus gland, which, in the foetus, is so large, is also very exteusive in this species of animals. The innnediate cause, however, producing this torpidity, is mostly, if not entirely, the cold. The animals of this speries fall into this slerp in the middle of summer, if they are exposed to a cold temperature; on the other hand, they remain awake during winter, it they are brought, towards autumm, into a warm room. Yet they fall aslcep if the heating of the room is discontinued for some time. In the ease of some of them, confined inir prodnees the sleep; thus a hamster may be made to slecp very easily if it is put into a ressel which is buried deep under gromud. Among the birds, some of the swallows are subject to a similar sleep. The swift (hirundo apus) is not only found in the crevices of walls, but also in morasses, in a dormant state, during winter; and many have concluded from this that all swallows pass the winter in this state, which is incorrect, as they are known to be birds of passage. Most probably those swallows which have been found in a dormant state, were prevented from emigrating by accident, and became torpid in their retreat, through cold. In a similar way, young cuckoos have been found torpid in the water, though this state is by no means natural to them. With frogs and other amphibious reptiles, the dormant state is very common. As soon as the temperature of the atmosphere sinks under $50^{\circ}$ Fahrenheit, the number of pulsations of the heart is diminished from 30 to 12 in a minute. If, in this state, food is put into the stomach by force, it remains undigested for a long time. Frogs, serpents and lizards, kept in artificial cold, may remain for years in this
state: hence they have been sometimes found enclosed in stones, in which they have becu, perlaps, for conturies. The other lower uninnals, as snaik, inseets, \&ce., are also subjert to a similar torpidity. A state of partial torpor takes place in the case of the cominon bear and the raccoms. The bear begins to be drowsy in Novenber, when he is particnlarly fat, and retires into his den, which he has lined with H10ss, and where he but rarely awakes in winter. When he does awake, lie is accustomed to lick lis paws, which are without hair; and full of small glands; hence the belief that he draws his nourishment only from them. The badger also sleeps the greater part of the winter.

Dormouse (myoxus, Gm. Cuv.) ; a gemus of mammiferous quadrupeds, of the order glires (L.). These little animals, which appear to be intermediate between the squirrels and the mice, inhabit temperate and warm countries, and subsist entircly on regetable food. They have not the activity and sprightliness of the squirel, but, like that animal, can aseend trees in search of their food, which they carcfilly store up for their winter consumption. This, however, is not great, as, during the rigor of winter, they retire to their retreats, and, rolling theinselves up, fall into a torpid or lethargie state, which lasts, with little interruption, throughout that gloomy season.
Tota mihi dormitur hyems, et pinguior illo
T'empore sum, quo me niil nisi somnus alti.
Mart. Lil. xiii. Ep. 39.
Sometimes they experience a short revival, in a warm, sunny day, when they take a little food, and then relapse into their former condition. During this torpidity, their natural heat is considerably diminished. 'They make their nests of grass, moss and dried leaves, abont six inches in diameter, and open only from above. The number of young is generally three or four. Their pace is a kind of leap, in which, it is said, they are assisted by their tails. Like the jerboa, whilst feeding, they sit upright, and carry the food to their mouth with their paws. When they are thirsty, they do not lap, like most other quadrupeds, but dip their fore feet, with the toes bent, into the water, and thus carry it to their mouths. They are distinguished from all the rest of the gnawers, by the want of the coecum, and large intestines. They were estecmed a great delicacy by the Romans, who had their gliraria, or places in which they were kept and fattened for the table.

Dorpat, Dörpt (in Esthonian, TartLin); a city on the Embach, fornerly an important commercial place, at prescut the chief town of the govermment of Riga (764 houses and 8450 inhabitants), about 175 niles S. W. of St. Peterslourgh; lat. $58^{\circ} 23^{\prime} \mathrm{N}$. ; lon. $26^{\circ} 46^{\prime} 15^{\prime \prime}$ E. The transit trade of Dorpat, in products of the interior, is still considerable, and will bc increased when the Alexander canal is finished. The emperor Alexander estahlished here, in 1802, a university for Finland, Esthonia, Livonia and Courland. The students (about 400) wear a uniform, and, after finishing their studies, have the rank of a commissioned officer. The library contains 40,000 vols. There are, besides, many scientific institutions. Dorpat is situated on the road from Petersburg to Germany. Its environs are agreeable and fertile.

Dorsey, John Syng, an eminent physician, was born in Philadelphia, Dec. 23, 1783, and received an excellent classical education, at a scloool in Philadelphia, of the society of Friends. He here manifested the same vivacity of genins, and mild and amiable disposition, for which he was subsequently conspicuous. At the age of 15 years, he applied himself to the study of medicine ; and, in the spring of 1802, being then in his 19th year, was graduated doctor in physic, having previously defended an inangural dissertation On the Powers of the Gastric Liquor as a Solvent of urinary Calculi. This work exhilits some original views, illustrated by a number of well conducted experiments. Not long after he received his degree, the yellow fever appeared in Philadelphia, and prevailed so extensively that au hospital was opened for those sick with this malady, to which he was 2 pointed resident physician. He improved this opportunity of investigating the disease, elucidated some of the more intricate parts of its pathology, and aided in the establishment of a better system of practicc. At the close of the same season, he visited Europe. He returned home in December, 180t, and entered on the practice of his profession. His repntation, amiable temper, popular manners, and fidelity and attention, soon introduced him to a lirge share of business. In 1807, he was elected adjninct professor of surgcry, and held the office till lie succeeded to thic chair of materia medica. He delivered two courses of lectures on this subject, when, the elair of anatomy becoming vacant lyy the death of doctor Wistar, he was raised to that professorship. He
opened the session by one of the finest exlibitions of eloquence ever heard within the walls of the university. But, on the evcuing of the same day, he was attacked with a fever, which in one week closed his existence. He had cultivated every department of medicine assiduously, hut for surgery he evinced a decided predilection, and in this made the greatest proficiency. He was one of the most accomplished surgeons of this country, equally distinguished for the number, variety and difficulty of his operations, and the skill and boldness with which they were performed. As a teacher of medicine, his merits were great, and he was constantly resorted to in cases of emergency in the school. He has been known, in the same day, to lecture on surgery and the materia medica, the details of the anatonical structure and the laws of the animal cconomy. He contributed many valuable papers to the journals, and his Elements of Surgery ( 2 vols., 8 vo.) is probably the best work on the subject. It embraces, in a narrow compass, a digest of surgery, with all the recent improvements which it had received in Europe and this country. It has beell adopted as a text-book in the university of Edinburgh, and was the first American work on medicine reprinted in Europe.

Dort ; a pleasant commercial town in Sontlı Holland ( 18,000 inhabitants, 3900 houses), on the Merwe and Biesbosch, situated on an island, which was formed ly the inundation of 1421 , when 72 villages and 100,000 persons were destroyed. Lat. $51^{\circ} 48^{\prime} 54^{\prime \prime} \mathrm{N} . ;$ lon. $4^{\circ} 39^{\prime} 42^{\prime \prime} \mathrm{E}$. Its great church is a fine building. Its harbor is spacious, and its commerce in Rhenish wines and lumber (which is brought down in rafts, and exported to Spain, England and Portugal) is important. Sliip-building, the manuficture of salt, blcaching, and the salmon fisheries, are extensively carried on. Dort has an artillery and engineer school. It was formerly the residence of the counts of Holland, and is the native place of De Witt (q. v.), John Gerhard Vossius, the painter Varestag, and other distinguished persons. In 1618 and 1619, the Protestants leld here the famous synod of Dort, the resolutions of which still constitute the laws of the Dutch reforined clurch. The synod declared the Arminians hereties, and confirmed the Belgic confession with the Heidelberg catechism. Since the navigation of the Rhine has not vet becinregulated according to the promise of the congress of Vienna, Dort is still in possession
of its aneient and unjust right of staple. (For a more partieular account of the synod of Dort, see Arminians, and Arminius.)

Dortmund; a city on the Ems, in Prussian Westphalia ( 900 houses and 4500 inhabitants) ; lat. $51^{\circ} 31^{\prime} 24^{\prime \prime} \mathrm{N}$. ; lon. $52^{\circ}$ $20^{\prime} 41^{\prime \prime}$ E. It was formcrly a free, imperial and Hanseatic eity. In 1803, it was bestowed on the prinee of Orange; in 1808, Napoleon gave it to the grand-duke of Berg ; in 1815, it was eeded to Prussia. Its archives contain interesting manuseripts and documents of the time when the ehief tribunal of the Vehme (q. v.) was bere.

Dortrecht. (Sce Dort.)
Dorx, or John Dory ; a fish belonging to the senus zeus of Limnæus, and celebrated for the delieacy of its flesh. The species is distinguished by having the spinous portions of the dorsal and anal fins separated by a deep emargination from the soft-rayed portion, and having the base of all the vertical fins, and the carina of the belly anterior to the anal fin, furnished with spines or serratures ; color, yel-lowish-green, with a blaekish spot on caeh side ; dorsal and anal with fureate spines, and a long filament produced from behind each dorsal spinous ray. Tradition has rendered this fish famous on several aecounts. First, it is said to derive the mark on each side of its body, from the impression of the fore finger and thumb of the apostle Peter. There is a sehism among the superstitious in relation to this story, as the haddock also enjoys a similar distinction, it is affirmed, from the same cause. Another fable is, that the impression was produced by the font of St. Christopher, whieh, it is fair to say, is equally prohable. The dory obtains its food very much by stratagem, and its exceedingly protractile jaws enable it to capture small fish, \&e., in its vieinity with ease, when lying concealed in the onze or weeds. Torbay, in England, is distinguished as the locality from whenee the greatest number of these fish is obtained. They are also found on the coasts of France, on the Atlantic shores of Europe, and in the Mediterranean.

Dosso Dossi ; a painter of Ferrara, much honored by duke Alfonso, and immortalized by Ariosto (whose portrait he executed in a masterly mamner) in his Orlardo, canto 23. His manner approaches to that of Titian, with whom he painted some apartments in the ducal eastle. His paintings there represent bacchanalians, tiuns, satyrs and nymphs. In other paintings he imitated Raphael. Among eight
of Dossi's pietures in Dresden, the Dispute of the four Fathers of the Chureh is distinguished as a masterpiece by aecurate delineation and peculiar power of coloring, and is eutircly in the style of 'litian. His brothers are less celebrated. He was bom 1479, and died 1560 .

Dotations of Napoleon; gifts from the national domains, which Napoleon bestowed on his generals in the eonquered countries, as the ancient Lombard kings made grants to their vassals, on the division of the countries which they sul)dued. These gifts, sometimes conneeted with a title of nobility, formed a sort of fief, and, both in respect to possession and inheritanee, had the eharaeter of majorats (q. v.); and the donces stood, as suel, under the general superintendents of the extraordinary domains, so called, to whom was conmitted the eare of all those portions of land, eapitals, or other sourecs of revenue, whieh the emperor was aceustomed to reserve to himself (ehiefly with a view to making sueh dotations), in the conquered countries, and those transferred by him to other princes. It was the duty of the above-mentioned oflicers of state to see that all who had received from the emperor dotations in foreign countries, should sell their estates, one half within the first 20 years, and the remainder within a second period of the same length; so that, in the course of 40 years, all these estates were to be alienated and changed, either into landed or other property, in France. Deeds of investiture were prepared for these donees, by the areh-ehancellor of the kingdom, as president of the conseil $d u$ sccau des titres; but within three months after the deatl of the donec, documents of confirmation must be applied for by the heirs. By this officer, many dotations owned by the same man might be thrown into one mass, or the amount might be angmented out of the other property of the donce, if the dotation alone did not afford income enough to enable it to be raised to a majorat, witls the title of knight, baron, count or duke annexed. If the at-torney-general of the couneil was informed of the extinction of the male line of the descendants of the owner of a majorat, received wholly or in part from the emperor, he was olliged to make a report of it to the superintendent of the extraordinary imperial domains, or of the imperial private domains, according as the estate had been granted from one or the other; upon which the intendant immediately took possession, in order to secure the property to the trcasury. $\Lambda$
decree of May 13, 1809, established in countries not belonging to the French imperial states, where the einperor had raised such grants to majorats, particular officcrs (agens conscrvateurs), whose prineipal duty was to sce that the owners of the majorats managed thein well, and that, if any lapse of such property took phace, it should be united again, entircly and withont delay, to the French crown. All gifis of this sort, so far as they had not been alienated, became null and void on the death of the giver.

Dodane; in France, the name given to the custom-houses on the borders.--D Douawiers; the officers who rcceived the customs. During the wars of France with Engfand (1793-1814), and particularly while the continental system was in operation, the French douanicrs were of nuch pojitical importance. They were divided into bodies of six men each, had a military organization, and were well anned. Thus they guarded, in three lines, the boundasies of Frauce, against the introduction of all prohibited articles, including not only English produce and manufactures, but also those of nearly all other countries. They likewisc collected the export duties. Their number, in 1812, was 80,000 , and the expense to the French government amounted, in 1809, to $50,000,000$ francs. The severity with which the French revenue system was executed; the intcruptions it caused to almost all classes, particplarly in the conqucred provinces, and the arbitrary extortions of the douaniers, exaspcrated the pcople, especially in the newly acquired provinces. In the insurrections, in 1813, in Germany and Holland, against the French, the people attacked, in the first instance, the customofficers and custom-houses, tearing down and burning the latter, in Hamburg and Amsterlam.

Docble Extente (French). Mots à double entente are words which have two different meanings; entente being, properly, the interpretation given to a word. Double cntendre is often used for a phrase which has a covert as well as an obvious incaning.
Doublina a cape is to sail round or pass beyond it, so that the point of land shall scparate the ship from her former situation, or lie between her and any distant observer.
Doubling upon, in a naval engagement ; the act of enclosing any prart of a hostile fleet between two fires, or of cannonading it on both sides. It is usually performed by the van or rear of the fleet
which is superior in number, taking the advantage of the wind, or of its situation and circuinstonces, and tacking or rumning round the van or rear of the enemy, who are thereby exposed to great danger.
Doubloor ; a Spanish coin of the value of two pistoles. (Sec Coin.)

Douglas, Gawin ; an early Scotish poct of eminence. He was the son of Archibald, earl of Angus, and was born at Brechin, in 1474-5. He received a liberal education, commenced at home, and completed at the university of Paris. On returning to Scotland, he took orders in the church, and was made provost of the church of St. Giles's, at Edinburgh, afterwards abbot of Aberlrotlick, and, at length, bishop of Dunkeld. Political commotions, after a time, obliged him to seek a retreat in England, where he was liberally treated by llenry VIII. He died of the plague, in London, in 15\%2, and was interred in the Savoy church. Gawin Douglas translated the poem of Ovid, De Rcmedio Amoris ; also, the Eneid of Virgil, and the supplementary book of Maphens, in heroic verse. This work, in the Scottish dialect of the English language, is exccuted with great spirit ; and, considering the age of the author, with cxtraordinary elegance of diction, far surpassing, in that respect, the succecding productions of Phaer, Swyne, and even of lord Surrey. It was written about 1512, and is said to have been completed in 16 months. To each book is prefixed a highly poctical prologue. It was first published in 1.553 (London, 4to.) ; and reprinted at Edinburgh (1710, folio).
Douglas, John, a learned divinc and critic, was born in Scotland in 1721. After some education at a grammar-school in his native country, he was sent to the miversity of Oxford in 1736, and in 1743 he took the degrec of M. A. Soon after, he was appointed chaplain to the 3 d regiment of toot-guards. He was afterwards a travelling tutor to lord Pultency, with whom he visited several parts of the continent, but quitted him and returned to England in 1749, when his patron, the earl of Bath, presented him with several bencfices. Ilis first literary production was a letter to the earl of Bath, entitled Milton vindicated from the Charge of I'lagiarism, brought against him by Mr. Lauder (1751, 8vo.). (Sce Lauder, W.) In 1754, he published a tract, entitled the Criterion, or a Discourse on Miracles. In 1762, he was made canon of Windsor, which benefice he exchanged with doctor Barrington for a residentiary canonry of

St. Paul's. His next preferment was the deanery of Windsor. In 1i87, he was employed in preparing for the press the journal of captain Conk's second royage, to which he prefixed a well-written introduction, and added notes. He assisted lord Hardwicke in arranging and publishing his Miscellancous Papers, which appeared the following year. In 1778, he was elected a fellow of the royal and autiquarian societies; and, in 1781, he edited the account of captain Cook's third voyage. In 1787, he was raised to the see of Carlisle, and, in 1792, was made bishop of Salisbury. He died May 18, 1807.

Doesa, or Van der Does; born 1545, at Noordwyk, in Holland; a statesman, philologist, historian and poet. He studied at Delft and Louvain, resided some time at Paris, and then liyed in domestic retirement, devoted to literary pursuits, till 1572, whien he went aunbassador to England to obtain the support of queen Elizabeth for the cause of the Dutch. As chief commander, during the siege of Leyden by the Spaniards, he conducted with prudence and unshaken courage, in the midst of the horrors of famine, plague and civil dissensions. He kept up an intercourse with the expected deliverers by means of trained pigcons; and to these faithful messengers he has expressed his gratitude in some of his poems. The stadtholder, William I, compensated the city for its sufferings, by the establishment of the university, of which Dousa was the first curator. His extensive connexions with the literary men of other countries enabled him to procure for the new institution that most distinguished instructer, Joseph Scaliger. After the assassination of William I, Dousa secretly visited London to seek the protection of qucen Elizabeth, for the freedom of his country, of which he was always the faithful defender; and during the period when the government of the earl of Leicester proved oppressive to the Dutch nation (see Dudley), he conducted with prudence and moderation. Domestic misfortunes, particularly the death of his eldest son, Janus Dousa, a youth of great promise, afflicted the last years of his life, and he died 1604. The many works which he left show how true he was to his motto-Dulces ante omnia Musce. His best known work is Batarice Hollandireque Annales, extending to 1606, which had been commenced by his son. It was published both in verse and in prose.

Douw, Gerard. (See Dow.)

Dove. (Sce Turtle Dore, and Pigeon.)
Dover; a post-town of New Hampshire, capital of Strafford county, 12 miles N. W. by N. Portsmonth, 40 E.. Concord, $50 \mathrm{~S} . \mathrm{W}$. Portland, 60 N. Boston; lon. $70^{\circ} 54^{\prime} \mathrm{W}$. ; lat. $43^{\circ} 13^{\prime} \mathrm{N}$. ; popmlation, in 1820, 2871; in 182ti, 4160. It is situated on the west side of the Piscataryua, and the Cochecho flows through it. This river has several falls, the largest of which, upwards of 40 feet perpendicular, are at thie centre of the town, and afford waterpower equal to any in New England. The supply of water is abundant, and tho river never rises so high as to endanger the buildings on it. These falls are 15 miles from the sea, at the head of tide water. Gondolas come up to the mills, and sloops within a quarter of a mile. Large iron and cotton manufactories have been erected on these falls, and others two miles higher up the river. Dover is one of the most considerable and flourishing towns in the state. It contains a courthouse, a jail, a bank, a printing-office, an academy, and three houses of public worship. The greatest part of the timber exported from the state, is brought to this town. Considerable shipping is also owned here. Dover is the oldest town in New Hampshire, having been settled in 1623, by Edward and William Hilton. The part first settled is in the south of Dover, au elevated and beautiful neck of land, called ly the Indians Winnichahannat, and by the first settlers Northam.

Dover; a post-town of Delaware, the seat of the government of the state, in the county of Kent, on Jones's creek, 7 miles above its entrance into Delaware bay; 36 S . Newcastle; lon. $75^{\circ} 30^{\prime} \mathrm{W}$. ; lat. $39^{\circ} 10^{\prime} \mathrm{N}$. It contains a handsome statehouse, a jail, an academy, a bank, \&cc. The towi is well built, chiefly of brick, and carries on a considerable trade with Philadelphia in flour.

Dover; a seaport of England, in the county of Kent, situated on a small stream which falls into the harbor. It consists chiefly of three long strects, converging to one point. Dover is defended by a strong and spacious castle, and all the neighboring heights are fortified. The castle occupies a lofty eminence, stcep and rugged towards the town and harbor, and presents a precipitous cliff, 320 feet higher than the sea. Subterraneons works and cascmates have been added, since the alarm of French invasion, capable of acconmmodating 2000 men. Dover is one of the Cinque ports, and a borough returning two members to parliament, who are clected
by about 2000 voters. The harbor can receive vessels of 400 or 500 tons, and is defended by strong batteries. It is the principal place of embarkation to France, and steam-packets ply daily to Calais and Boulogne. Population, 10,327; 8 miles from Deal, 72 E. S. E. London; lon. $1^{\circ} 19^{\prime}$ E. ; lat. $51^{\circ} 6^{\prime} \mathrm{N}$.

Dover, Straits of; the narrow channel between Dover and Calais, which scparates Great Britain from the French coast. Britain is supposed by many to have been oncc a peninsula, the present straits occupying the site of the istlmus, which joined it to Gaul. "The correspondency of strata," says Mr. Pennant, in his Arct. Zoology, "on part of the opposite shores of Britain and France, leaves no room to doubt that they were once united. The chalky cliffs of Blancnez, between Calais and Boulognc, and those to the westward of Dover, exactly tally : the last are vast and continued, the former short, and the termination of the immense bed. Between Bologne and Folkstone (about six miles from the latter) is another memorial of the junction of the two countries-a narrow submarine hill, called the Rip-raps, about a quarter of a mile broad, and ten miles long, extending eastward, towards the Goodwin sands. Its materials are boulder-stones, adventitious to many strata. The depth of water on it, in very low spring tides, is only 14 feet. The fishermen from Folkstone have often touched it with a 15 feet oar ; so that it is jusily the dread of navigators. Many a tall ship has struck on it, and sunk instantly into 21 fathoms of water." In July, 1782, the Belleisle, of 64 guns, struck and lay on it during three hours; but, by starting her heer and water, got clear off: These celebrated straits are only 21 miles wide, in the narrowest part ; from the pier at Dover to that of Calais, 24 miles. It is said that their breadth is diminishing, and that they are two miles narrower than they were in ancient times. An accurate obscrver for fifty years remarks that the increased height of water, from a decrease of breadth, has been apparent, even in that space. The depth of the channel, at a modium, in the highest spring tides, is about $2 \overline{5}$ fathoms ; the bottom is either coarse sand or rugged sears, which have, for ages unknown, resisted the attrition of the currents.

Dove-talling, in carpentry, is the fastening boards together, by letting one piece into another, in the form of the tail of a dove. The dove-tail is the strongest of jointings, becausc the tenon, or piece of
vol. iv.
25
wood which is put into the other, goes widening to the end, so that it cannot be drawn out again.
Dow (also written Donw), Gerard; born at Leyden, 1613, son of a glazier. He studied under Rembrandt, and was distinguished for the excellence of his coloring and chiaro scuro. He surpassed his master in diligence, and nothing can be more finisled than his small pieces. They are so delicate that a magnifying glass is necessary to see distinctly the work in them. His softest figures are full of life, and he never neglected, in his representations, the almost invisible minutix of nature. Still, his paintings do not appear artificial nor forced. He is regarded as the inventor of the ingenious mode of painting large pictures on a reduced scale, by covering the original with a frame, including a space divided into small quadrangular parts, by ineans of threads, and then transferring the parts into an equal number of similar divisions, drawn on the canvass. He made use of the convex mirror, to represent objects on a reduced scale. Dow died in 1680, leaving a large property. His works brought high prices, and are still among the dearest of the Dutch school. In 1809, a picture, painted by him for the royal museum of Holland, was sold for 17,000 guilders; and at the auction of Peter de Sinith in Amsterdam, in 1810, Dow's pictures brought from 5 to 10,000 guikders. His scholars, Metzü, Schalken and Mieris, are worthy of their master.
Dower is the portion which a widow has in the lands of her husband, after his decease, by the operation of law, and without any special provision, by will or marriage scttlement. There are thrce splecies of dower enumerated in the books of the common law, which are now ohsolete. A fourth kind of dower, in England, includes several sorts. It is dower by custom, as distinguished from dower at common law. In some particular manors and districts in England, the widow is endowed, not according to common right, but according to the practice or custom in that particular district or manor ; as of half her husband's lands, by the custom of gavel-kind, or of the whole of them, for her life, where she is entitled to her free bench.

But the general kind of dower, or that by the common law, is the third part, for life, of the lands or tenements whercof the husband was seized, in fee simple or fee tail, during the time of the marriage. If the parties have been divorced from
the bonds of marriage, the woman is not entitled to dower. But if the divorce be from bed and board only, her dower is not barred. The common law of England and the U . States respects the laws of other countrics, so that a marriage, valid where it is contracted, is considered as valid by the common law, and entitles the wife to dower, in the countries just named. The wife of an idiot is not entitled to dower, because the marriage was not valid, from the want of the pover of consent in the husband. By the ancient English law, the wife of a traitor was not entitled to dower. Some say the reason was, that the wife was presumed to be privy to the treason; others say, that it was intended to secure the loyaty of the subject, by an appeal to his affection for his wife and children. The statute of 1 Edward VI, c. 12, abated the rigor of the law, and allowed the widow of a traitor dower; a sulsequent statute, howerer, passed five or six years afterwards, restored the old law in respect to most kinds of treason. According to an opinion, supported by very respectable authorities, the death of the linsband is not necessary, in all cases, to entitle the wife to dower; as, if he is outlawed, banished, or transported for life, she is, according to this opinion, entitled to dower. So, in New York, the wife is endowed, if the husband is condemned to imprisonment for life. In one of Mr. Hargrave's notes to Coke's Littlcton, it is said that an act of parliament of 8 IIeury V, provides, that where an Englishman marries a forcigner, "by license of the king," she shall be endowed; and statutes of many of the U. States contain a similar provision, allowing to alien widows, who have resided in the U. States, the same rights of dower as if they had been born in the country. A seizin (q. v.) in law, 110 less than a scizin with actual possession, entitles the widow to dower. But if the hushand is only seized for an instaut, and the same transaction which gives him the fee passes it to another, the wife does not therehy gain the right of dower. This right of the wife is an inseparable incident to an estate in fee or in tail, so that, if such an estate be conveyed upon condition that it shall not be subject to this right, the condition will be void. A woman is not, by the common law, entitled to dower in lands held in trust for her husband; and, as a large part of the lands of England are so held, jointures were introduced instead, and, as it is usually expressed, in bar of dower. The statutes of some of the U. States, as

Pennsylvania, Virginia, Mississippi, provide for the wife's dower in trust estates. In England, the wife is barred of her dower by a jointure, althongh she may be married under the age of 21 , and so within the age requisite to make a valid contract to most other purposes. But, after her marriage, her acts are void, as she is then supposed to be under the authority, and sulject to the coercion of her hushand, and, accordingly, caunot release her right of dower, except by a fine or common recovery, which are acts done in court. (See Fine.) But, in the U. States, although the general rule as to the wife's inability to contract is the same as in England, yet one exception is inade, in respect to the right of dower, in all those states which borrow this right from the common law of England; for the wife may, in all those states, release leer right of dower, by joining her hushand in the conveyance, or by endorsing upon the deed, or subjoining to it, an agreenient to that effect; or, in a number of the states, ly making a distinct agreement to this effect. But, to satisfy the rule that the wife cannot bind herself by any contract made by her during her coverture, and as a substitute for the English fine and common recovery, as far as the right of dower is concerned, the laws of many of the states, as Rhode Island, New York, Pennsylvania, Virginia, Ohio, Illinois, Georgia, Alabarna, Missouri, Mississippi, Maryland, Delaware, Kentucky, and New Jerscy, require that the wife shall be examined by a magistrate, separately from her husband, to ascertain whether she signs the deed freely, and without compulsion ; and, on her acknowledging that it is a free act on her part, the magistrate certifies accordingly, and her right of dower is released. The rule of the English law, as to a married woman's incapacity to bind herself, would be exceedingly troublesome in the U. States, if applied to her right of dover, by embarrassing the conveyance of lands; and so the statutes or usages avoid the inconrenience, by this formality of a private examination, which, if the rule be literally well founded, is a very unsatisfactory compliance with it, or excuse for deviating from it; for if the wife be, in fact, under the coercion supposed by the rule, she would hardly be liberated from it by merely going into an adjoining room, or into open court; so that, if the theory of the law were true, she would be compelled to make a false declaration, as well as to lose her dower. But the theory
of the common law is by no means true: that of the civil law is much more just, namely, that the wife is capable of volition, and of making contracts, as far as her own rights are concerned ; and so is the rule as to the conveyance of real estate in some of the U. States; for in Maine, New Hampshire and Massachusetts, although, in generat, the law supposes a married woman to have no discretion or liberty as to contracting about other things, yet it allows her to release her dower in her husband's lands, and to convey those which she holds in her own right, by merely joining in the deed with the husband, and without any private examination as to her being under compulsion. In other states, the difficulty is avoided by altering the law of dower, and giving it only in the lands of which the husband "dies seized." This is the law of Vermont, Conneeticut, N. Carolina, S. Carolina and Tennessee. The eivil law being the common law of Louisiana, the wife is there a partner of the husband, and, accordingly, instead of being entitled to dower, she is, on the dissolution of the copartnership, by his decease, entitled to her share of the joint stock. The laws of the other U. States, generally, agree with the English in giving the ivife, for dower, a life estate in one third part of the lands and tenements of which the husband was seized, in fee simple or fee tail, during the covertnre, or, in some of the states, as before mentioned, at the time of his decease. In some states, as Alabama and Tennessee, the widow has the right to occupy the prineipal man-sion-house of her husband during her life, unless, in the opinion of the court, this would be too great a share; and much diseretion appears to be given to the court in judging whether this is an excessive proportion of the husband's estate. As to the particular modes of proceeding in assigning or setting off the widow's dower, in England and the different U. States, it would too much extend this article to go into the detail of them. Besides dower, the widow is generally entitled to a greater or smaller portion of her husband's personal property, not, as in case of the dower, merely to receive the ineome of it for her life, but she has it absolutely. The laws of some of the U . States provide, that lands sold by the sheriff, to pay the debts of the husland, shall be discharged of the wife's dower; in others, it is set off to the ereditor, or sold under a judgment oltained by him, sulbject to this right, and is, accordingly,
set off at a lower appraisement, or sold at a lower price.

Downing Street, Westminster, London; a street from which many important state papers are dated, because here are the offices of the ministers of the foreign and home departments. Business with foreign ministers is generally transacted in Downing street. The two offices are not far from Westminster abbey and St. Stephen's, where parliament assembles.

Downs; banks or elevations of sand, which the sea gathers and forms along its shores, and which serve it as a barrier. The term is also applied to large traets of naked, poor land, on which sheep usually graze.
Dowss; a celebrated road for ships, extending six miles along the east coast of Kent, in Englaud, between North and South Foreland, where both the outward and homeward bound slips frequently make some stay, and squadrons of men-of-war rendezvous in time of war. It affords excellent anchorage, and is defended by the eastlcs of Deal, Dover and Sandwich, as well as by Goodwin sands.
Doxology (from do弓a, praise, glory, and $\lambda$ oyos, the word). This name is given to hymns in praise of the Almighty, distinguished by the title of greater and lesser. Both the doxologies have a place in the chureh of England, the former being repeated after every psalm, and the latter used in the communion service. Doxology the greater, or the angelic hymn, was of great note in the ancient eliurch. It began with the words which the angels sung at our Savior's birth, "Glory be to God on high," \&e. It was chicfly used in the communion serviee, and in private devotions. Doxology the lesser was anciently only a single sentence, without response, in these words--" Glory be to the Father, and to the Son, and to the Holy Ghost, world without end; amen." Part of the latter clause, "as it was in the hegiming, is now, and ever shall be," was inserted some time after the first composition. Some read this ancient hymn, "Glory be to the Father, and to the Son, with the Holy Ghost"; others, "Glory be to the Father, in or by the Son, and by the Holy Ghost." This difference of expression oceasioned no disputes in the church, till the followers of Arius began to make use of the latter as a distinguishing characteristic of their party, when it was entirely laid aside by the Catholies, and the use of it was sufficient to bring any one under suspicion of heterodoxy. The doxology was used at the close of every
solemn office. The Western ehurch repeated it at the end of every psalm. Many of the prayers were also conclnded with it, particularly the solemn thanksgiving or conseeration prayer, at the celebration of the eueharist. It was also the ordinary conclusion of the sermons.

Doyev, Gabriel François, born at Paris, in 1726, a pupil of the painter Vanloo. At the age of 20 , he gained the first prize for painting. He went to Rome, in 1748, where the works of those painters, who were distinguished for boldness of design and strength of expression, as Annibal Carracei, Pietro di Cortona, Giulio Romano, Polidore, and Michael Angelo, were the particular objects of his study and enthusiastic emulation. After his return to Paris, he remained a long time without employment, occupied solely with his art. He spent two years in the execution of his Virginia, which procured hin admission into the acadery of painting, in 1758. The picture La Peste des Ardents, for the chureh of St. Roeh, inercased his reputation. To give his works more truth, he visited the hospitals, and studied the expression and appearances of the sick and dying. He exccuted several works for the court. In the beginning of the revolution, Catharine II invited him to Russia, gave him a pension of 1200 rubles, with a residence in one of the palaces, and appointed him professor in the academy of painting at Petersburg. After the death of the empress, Panl II continued to treat him with equal fawor. He painted much for the imperial palaces, auld dicd at Petersburg, June 5, 1806.
 and of moncy annong the ancient Greeks, both as a weight and a coin, contained six oboli ( (3ßoooo ), and was itself the 100th part of a mina ( $\mu v a ̃)$, and the 6000 th part of a talent (tá̀avrov). 1. According to the ealculations of Wurn ( $D e$ Pond. Nummorumque rat., Stuttgard, 1821), the weight of the Attic draehm is 67.353 grains English Troy weight, and the Attic talcnt 70 lbs . $6 \frac{1}{2} \mathrm{oz}$. The ealculation of M. Letronne differs slightly from this. There were several other kinds of drachm and talent in use: those of Egina were the heaviest, the Æginetic talent being equal to 1,0000 Attic drachms; the Euboie talent was nearly the same as the Attie; the Rlodian and Egyptian talents were each about one third of the Attic. Whenever no particular kind is designated, the Attic talent is meant. 2. The principal Grecian coin was the draehm : it was of silver: it was divided, like the weight, into
six oboli (silver). The tetradrachm (of four drachurs) was called the stater. These eoins differed much in value in differemt eountries in Grecee, and in different ages in the same country. The Attic drachn and stater occur most frequently. Those coined previous to the time of Pericles were worth about 17.05 eents, the talents (silver), of course, $\$ 1023$; thie value of the later drachms (during the two centuries before and after the Christian era), was 15.20 cents; of the talents, $\$ 912.50$. The stater, in the former period, was worth 68.2 cents; in the latter, 60.8 cents. Besides these silver coins, there were also the stater of gold, equal in value to 20 drachms, and the talent of gold, which was used sometimes to designate a quantity of gold equal in value, sometimes a quantity of gold equal in weight, to the silver talent. It sometimes, also, designates a gold eoin, weighing six draclims. In the time of Solon, a sheep could be bonght for one drachin, an ox for fivc. In the time of Demosthenes, a fat ox cost 80 drachms, a lamb, 10.

Draco; an arehon and legislator of Athens, about 600 B . C., celelrated for the extraordinary severity of his laws. The slightest offence, such as straling fruit, and even idleness, he punished with death, no less than sacrilege, murder or treason. Henee his laws were said to be written in blood. Nothing was more natural than that this rigor should render them odious, and prevent their exccution, espeeially as the people berame more eivilized and refined. Solon was therefore emnmissioned to eompose a new code. (Sce Altica.) Tradition relates that Draco, on his appearance in the theatre at Æyina, where he is said to have carried his laws, was suffocated amidst the applauses of the people, who, according to their custon, threw their garnents and caps upon him. He was buried under the theatre.

Dracuacell, in medicine; small, long worms, which lreed in the muscular parts of the arnus and legs, ealled Guineaworms, eommon among the natives of Guinea. The worm is white, round and uniform, rescmuling white, round tape. It is lodged between the interstices and membranes of the muscles, where it insimuates itself, soinetimes exceeding five ells in length. It oceasions no great pain in the leginning; hut, at such times as it is ready to go out, the part adjoining to the extremity of the wom, where it attempts its exit, begins to swell, throb, and beeome inflamed : this generally happens about the ankle, leg, or thigh, and rarely higher.

The countries where this distemper is observeld are hot and sultry, subject to great dronghts, and the inlabitants inake use of stagnating and corrupted water, in which it is rery proballe that the ova of these animalculee may be contained; for the white peopte who driuk this water are liable to the disease as well as the Negroes.
Drag; a machinic cousisting of a sharp, square frame of iron, encircled with a net, and commonly used to rake the mud off from the platform or bottom of the dorks, or to clean rivers.
Drageing the Anchor; the act of trailing it along the botoon, after it is loosened from the ground, by the effort of the wind or current.
Dragomis; an interpreter, employed in the East, and especially at the Thrkish court. The dragoman of the Porte, who is in the service of the court, and through whom the sultan receives the communications of the Christian anllassadors, was formerly a Clristian, by birth a Greek, and often attained the rank of a prince (hospodar) of Moldavia or Wallichia.
Dragor; 1. One of the northern constellations. Fable says that Juno translated to the heavens the dragon which kept the golden apples in the claunber of the Hesperides, and was slain by Hercules. 2. The dragon of fable. The fabulous stories of this monster reach back alnost as far as history. His form is described as most terrible, and liis residence las been assigned to almost all countries, particularly that part of India and Africa that was formerty unknown. His length is represented from 20 to 70 ells. of the later sort was the dragon which lived in India, according to $\mathscr{C l}$ lian, in the time of Alexander the Great, and was venerated as a god. The dragon is described as having no feet, but as crawling like a serpent, liis body covered with scales, and his neck, according to some accounts, adomed with a mane. These relations are almost all contradictory, and agree only in this-that the dragon had very acute senses, especially a piercing vision. His strengtl was so great that he could easily strangle an elephant. His food consisted of the blood and flesh of all sorts of animals, and of various fruits. Notwithstanding his ferocity, however, the dragon might be confined and tamed, whlich the old authors represent as having happened in various cases. The animal which gave orcasion to these fables is probably no other than the great boa constrictor. (See Boa.) The fabled dragon of the middle ages had four lion's
feet, a long thick, serpents tail, and an immense throat, from which streamed flames of fire. This dragon played a distinguislied part in the ages of chivalry : he is one of tlose monsters whom it was the business of the heroes of romance to destroy. The idea of the dragon of the middle ages probably grew out of indistinct and exaggerated accounts of the crocodile of the Nile, which were brought to Europe by means of the crusades, and from similar descriptions of the largest land serpents. Even at the present day, the existence of dragons is fully believed in by the inlabitants of certain countries. 3. The researches of modern naturalists have served to explode this and many other fictions comnected with the listory of animals; and, at the present day, the curious inquirer, who seeks for the celcolrated dragon, will be disappointed in discovering that the animal to which the name properly belongs, is not an untaniable and ferocious monster, hut an inoffensive lizard, a few inches long, formidahle to nothing but the small insects on which it feeds. The love of gain often makes the natives of warm clinates guilty of the most ingenious frauds on the credulity of strangers, for whom they prepare, with great art, fictitious animals, which are purchased by the ignorant, as genuine dragons, mermaids, \&c. In this way, ill-informed travellers are led occasionally to revive the fable of the existence of the dragon. Two species of dragon-lizard are described by naturalists, but it is most probable that the second is merely a variety of the first (D. volans), which is said to inhabit Asia, Africa, and South America. Length, seldom exceeding 12 inches; body lacertiform ; sides furnished with peculiar productions of the skin, supported by internal cartilaginous rays, which, when expanded, enable it to support itself in the air for a few seconds, in springing from branch to branch, among the lofty trees in which it resides; body and wings covered by small scales; back slightly carinate; throat with the skin produced into a pouch-shaped expansion, which is inflated with air, at the pleasure of the animal. The food consists almost exclusively of insects. Color varied with blackish, brown and whitish. The proportions of the animal are delicate, and it is very active. Dried specimens, preserved in the cabinets of the curious, do not give a good idea of the animal, as the process of drying destroys the proportions ; and it is also to be regretted that few engraved figures are commendable for their fidelity.

Dragos's Blood; a resinous juice obtained hy ineision from several different plants, found between the tropics;-from the trunk of the pterocarpus draco, a tree of the natural order leguminos $R$, growing in the East Indies, which yields Oricntal dragon's blood; from the pterocarpus santalinus, inhabiting tropical America, which affords it in less quantity and more impure; from the calamus draco, a palm of the East Indies, from which it is obtained, according to Känpfer, by boiling the fruit; from a dalbergia in Guiana, and a croton in South Ainerica; from the dracana draco, the native country of which is not known with certainty, but is supposed to be Africa. A single tree of this last species, which was introduced into the Canaries at the time of the conquest, acquired enormous dimensions, and has been visited and celebrated by every traveller, but was destroyed by a storm, in 1822. Dragou's blood is obtained, in commerce, in three principal forms-in that of oval masses, of the size of a pigeon's egg, enveloped with leaves of the pandaus; in cylinders, covered with paln leaves; and in irregular masses, marked with impressions of leaves : that in oral masses is the most esteemed. It is often very much adulterated, and other substances are substituted; partieularly gum Arabie and gum Senegal, colored with logwoord, \&cc. Several of these substances may be deteeted by their dissolving in water, while dragon's blood is nearly insoluble ; others require to be submitted to some chemical tests. Madagascar furnishes this resin of a good quality, but so much mixed with foreign substances, that it is little used. Dragon's blood is opaque, of a deep red-dish-brown color, brittle, and has a smooth and shining eonehoidal fracture ; when in thin laminæ, it is sometimes transparent ; when burnt, it gives out an odor somewhat analogous to benzoin; its taste is a little astringent ; it is soluble in alcohol, and the solution will permanently stain heated marble, for which purpose it is often used, as well as for staining leather and wood. It is also soluble in oil, and enters into the composition of a very brilliant varnish, which is much esteemed by artists. Its quality may be proved by making marks on paper: the best leaves a fine red trace, and commands a pretty high price. It was formerly in high repute as a medicine, but at the present time is very little used. An astringent resin, obtained from the eucalyptus resinifera of New Holland, bears the name of dragon's blood in the English settlements in that country.

Dragon-Shell, in natural history; a name given to a speeies of concamerated patella or linupet. It has a top very much bent, and is of an asli-color on the outside, but of an elegant and bright tleshcolor within. It has been foumd stieking to the baek of a tortoise, as the common limpets do to the sides of roeks, and some have been affixed to large shells of the pinna marina.

Dragoori; a kind of light-horsemarr, of French origin, trained to fight either in or out of the line, in a body, or singly, chicfly on horsebaek, but, if necessary, on foot also. The dragoons were u:ominted, armed and excreised as these objeets require. They probably took the name of dragoons from the Roman draconarii, whose lanees were adomed with figures of dragons. Experience proving that they did not answer the end designed, they were hardly ever used in infantry scrvice, and now form a useful kind of eavalry, mounted on horses too heavy for the hussars, and too light for the cuirassiers. -Dragoonades, dragoon-eonversions; i. e. conversions which are compelled by force of arms; forced conversions. Louis XIV, for instance, sent dragoons for this purpose to the Cevennes, in 1684, to chastise the Huguenots.

Drake, sir Francis, a distinguished English navigator, was born at Tavistock, in Devonshire, 1545, and served as a sailor in a coasting-vessel, which sometimes made royages to France and Ireland. Ile gained the favor of his master, who, on his death, left his vessel to him. Sir John Hawkins, one of his relations, then took him under his care, and, at the age of 18 , he served as purser of a ship which traded to Biseay. At 20, he made a royage to the coast of Guinea; at 22, received the command of a ship, and distinguished himself by his valor in the unfortunate expedition of sir John Hawkins against the Spaniards, in the harbor of Vera Cruz. In this affair, however, he lost all which he possessed. Hereupon he conccived an inveterate hatred against the Spaniards, and projected new expeditions against them. IIe had no sooner made his plans known in England, than a multitude of adventurers joined him. He now made two cruises to the West Indics, but avoided an engagement with the Spaniards. The result of these voyages, however, was so suceessful, that he received the command of two vessels, in 1572, for the purpose of attacking the commercial ports of Spanish America. One of them was commanded by his
brother. He captured the eities of Nombre de Dios and Vera Cruz, lying on the castern coast of the isthmus of Darien, and took a rich booty. After his return, he equipped three frigates at his own expense, with whieh he served as a volunteer, in an expedition to Ireland, minder the enmmand of the earl of Essex, father of queen Elizabeth's favorite. On the death of his protector, he returned to England. Sir Clristopher Hatton, vicechamberlain and prixy-counsellor of queen Elizabeth, introdueed him to this princess. Drake disclosed to her his plan, which was to pass through the straits of Magellan to the South seas, and there to attack the Spaniards. The queen funnished him with means for equipping a fleet of five ships for this purposc. Drake sailed from Plymouth Nov. 13, 1577, and arrived at the straits of Magellan Aug. 20, 1578. Nov. 6, he sueceeded in leaving the straits, but was overtaken by a storm the day after, whieh compelled him to steer to the south. Returning to the extremity of the straits, he called the bay in which he anchored The Parting of Friends, on aceount of the separation of one of his ships. New storms again drove him to the south. IIe now found himself between the islands which geographers, in later charts, have laid down as 200 leagues west of Ameriea. But Fleurien has proved that they belong to those numerous islands, as yet but little known, which compose the south-western part of the Arehipelago of the Tcrra del Fuego: he has shown, likewise, that Drake then saw cape Horn, and has, therefore, the honor of the discovery. November 20, Drake came in sight of the island of Mocha, south of Chile, where he had appointed a rendezvous for his fleet. As none of his vessels arrived, he continued his course to the north, along the coast of Chile and Peru, in seareh of Spanish ships, and suitable places for making ineursions into the country. When his erew was sufficiently enriched with booty, he followed the coast of North America, to $48^{\circ}$ north latitude, hoping to find a passage into the Atlantie. Deeeived in his expeetations, and compelled by the cold to return to $38^{\circ}$, he named the place where he repaired his vessels New Albion, and took possession of it in the name of queen Elizabeth. Sept. 29, 1579, he dirceted his course to the Moluceas, and anehored at Ternate, Nov. 4. He narrowly escaped being lost near the Celebes. Nov. 3, 1580, he arrived at Plymouth; April 4, 1581, Elizabeth herself went on board Drake's
vessel, then at anchor at Deptford, dined with him, knighted him, and approved of what he had done. In 1585, Drake disturbed the Spaniards anew in the Cape Verd islands, and in the West Indies. In 1587, he commanded a fleet of 30 sail, whieh burned a part of the cecebrated armada in the harbor of Cadiz, and, in 1588, commanded, as viee-admiral, under lord Howard, high-admiral of England, in the conflict with the Spanish armada. A rieh galleon surrendered to him at the mere sound of his name, and he distinguished himself in the pussuit of the eneny. In 1589, he cominanded the fleet intended to restore don Antonio to the throne of Portugal. But this enterprise failed on aecount of a misunderstanding between Drake and the general of the land forees. The war with Spain still eontinued. Drake and Hawkins proposed to Elizabeth a new expedition against the Spaniards in the West Indies, which shouhd surpass all that had preceded it. They were willing to bear a part of the expense, and the queen furnished slips. The expedition, however, was unfortunate. Nov. 12, 1595, the day of sir Johus Hawkins's death, Drake's vessel, in sailing from the port of Porto Rieo, was struck by a eannon-ball, whieh carried away the chair in which he sat, without doing him any injury. The next day, the Spanisl $_{1}$ vessels were attacked before Porto Rieo with great violence, but without success. He then sailed to the continent, and set fire to Rio de la Hacha and Nombre de Dios; but, having undertakes an expedition against Panana, some days after, which entirely failed, the disappointment threw him into a slow fever, which terminated his life, Dee. 30, 1596, O. S. (Jan. 9, 1597). Among the honorable uses of his wealth must be mentioned his providing Plymouth with water, which he hrought from the distance of 20 miles. To him Europe is indebted for the introduetion of the potato. '(See The famons Voyage of Sir Francis Drake into the South Sea, and hence about the whole Globe of the Earth, London 1600, 12mo., edited by Francis Pretty, who served under Drake.)
Drama (the Greek $\delta \rho a \tilde{\mu} \alpha$, from $\delta \rho \dot{\omega} \omega$, I aet); a elass of writings in whieh the author does not appear as sueh, either reasoning or relating, but persons are represented as acting and speaking, and the course of the story and the feelings of the parties are to be gathered from what they say. In epic poetry, the persons of the poem are also often introdueed speaking, but description is the prevailing
characteristic of the epopee, whilst, in the drama, cvery thing is represented as actually happening. The drama, therefore, represents action and its motives directly, not in the way of description. Taking the word in its most general sense, we also call an epic poem or a novel dramalic, when a quick succession of interesting events is rapidly developed; when, in a word, action prevails over description or reasoning. The French, however, designate by drame only something intermediate between tragedy and comedy. The origin of the drama must be sought for in that powerfulagent in human nature -the love of imitation. The rude wardance of a savage tribe is a begiming of the drama, because it represents an action for the entertainment of the spectators or performers, and the dance is found among all early religious rites. (Sce Dance.) So dramatic perfomances, that is to say, initative representations of important events, in religious history, are found among the rites or religious services of all nations in their carly period. With many they are always preserved; as the Catholies, both Greck and Roman, to this day, at the celebration of their various festivals, bring forward exhibitions, which represent, with more or less accuracy, the chief particulars of that event which is to be commemorated. These religious performances are connected with or give rise to the symbolical perfonnances in the rlifferent rites. Thus the Catholic priest, by moving from one end of the altar to the other. while reading mass, indicates the flight of Joseph and Mary to Egypt. The clements of the dramatic art, as lias already been said, are found among all nations; and every people, which has made progress in civilization, has, at the same time, developed this art. The Chinese and the Indians have their dramatic performances ; but the Europeans are indcbted for the drama, as for so many other productions of civilization, to the Grecks. From them it passed to the Romans, whose acquisitions in civilization were in part preserved, and in part revived by the Italians, though the latter never cultivated this species of poctry, at least the tragic branch of it, so much as the epic and lyric. The gifted Machiavelli, inspired by the productions of the ancients, may be said to have commenced a new era of the drama, though the art had been in some measure cultivated by the Italians before his time. But the dramatic genius who has surpassed all ancient and modern writers, in universality of conception and
knowledge of human nature, appeared annong the English. The drama began with action; that is to say, with pantomimic dances. No art, uscful or ornamental, is, in its origin, clearly defined. The dramatic art, in its origin among the Greeks, was by no incaus so distinetly separated from epic and lyric poctry as we find it at a later period. The Greck comedy commenced about 580 B. C., with Susarion, the contemporary of Thespis, who travelled from place to place, holding up to ridicule, on a small inovable stage, the follies and vices of his age. The old comedy of the Grecks consisted of dra-matic-epic songs connected with dancing, by which travelling actors cntertained the people; lience the name comedy ( $\kappa \omega \mu \omega \delta i a$ ), signifying, originally; village-song. The contents of these songs were mirthful, ludicrous, often indecent. By degrees, tragedy became a distinct branch of the art, and its graver scelles served as an entertaimment for the inhabitants of the cities, whilst the coniedy retained its gay character, and clicfly served to anme the country people of Attica. Regular companies of comedians were at length established at Athens, where they were ouly tolerated by the govemment. A chief, a dancing and singing chorus, together with several actors, appeared on a convenient stage. Epicharmus, about 485 B . C., introduced unity of aetion, and modeled his comedies after the tragedies. His comedies were poputar in Grecec, and among lis followers are distinguished Phomes, Magnes, Crates, Cratinus, Eupolis, Plerecrates and Aristophanes. With all these, personal satire was the chief oljject, and magistrates, as well as private persons, were called by name and exhibited on the stage. The old comedy of the Grecks was thoroughly national, with somewhat of a political tendency. It was in vain prolibited by laws and decrees of the jeople. At the end of the Peloponnesian war, comedy received a new character and form. The middle comedy, so called, now began. The new oligarcliy deprived the people of the privilege of ridiculing the measures of government. It was strictly prohibited to bring living persons by name on the stage, and the chorus, till then the chief instrument of vituperation, was abolished ; whilst, with the representations of general characters, corresponding masks were introduced, instead of those imitating the countenances of particular individuals. Even Aristophanes was obliged to submit to these regulations in his last productions, and thus comparative decorum was
introduced into the representations. The subjects of comedy continued to be taken from mythology and history; but the descriptions of the ridiculous were more general than formerly, when they were often entirely individual. The chorus rarely appeared. To the new comedy of the Greeks belongs Mcnander, about 300 B . C., who, by the keenncss of his wit, and the regularity of his pieces, began a nciv period of the Greek comedy. Of him and Plitemon fragments only have come down to us. (For a particular account of the character of the Greck comedy, as distinguished from the tragedy, we refer the reader to the excellent Lectures on Dramatic Literature, by A. W. Schlegel.) Tragedy consisted, originally, of lyric and epic songs, sung in honor of Bacchus, at the festival of the vintage. The traces of its origin are lost. (See Greek Literature.) The invention of tragedy is generally ascribed to Thespis (q. v.), who was followed by Phryniclus. The true creator of the tuagedy was Æischylus (q. v.); Thespis liad only one actor, who from time to time relieved the chorus by declamation. Æschylus changed this representation into real action, by making use of two, sometimes three or four actors, and inventing the dialogue. Being assisted by the liberality of the government, he increased the number of his actors, who now became the principal object of interest with the spectators: the chorus, on the other hand, became less prominent; its songs were shortened, though they still remained very long, and were always written in a tone of the highest lyrical elcvation, which sometines appears even in the dialogue. Æschylus ainned more at sublimity than beauty. There are many traces of rudcness in his plays, yet thcy are wonderfully grand. The action is simple in the extreme. The chorus no longer chants songs which have no connexion with the play, but it forms a part of one whole, is the adviser of kings, the confidant of the persons of the action, the comforter of the unlappy, the terror of tyrants. Instead of wine lees, with which the actors of Thespis lad besmeared their faces, Esclyylus introduced masks; and, by means of a long gown and the cothumus (q. v.), the lofty stature of the heroes was imitated. The accominodations for the spectators were improved, and machinery and scenery were introduced. Æschylus generally instructed lis actors limself, in the declamation of his pieces. Sophocles (q. v.) followed him, and showed himsclf
a master of the tragic art: he knew better than his predecessor how to excite compassion, and to move the human heart. Euripides (q. v.) was superior to both in this respect, but he is not so happy in the plan and execution of his plays. These three great poets carricd the Greek tragedy to its perfection. Many poets followed them, but only the three just named have left works which have come down to us. (See Bỏckh Ueber die griechischen Tragiker-On the Greek Tragedlans.) The Romans, a practical nation, and not possessing that keen sense of beauty which we find in ancient Greece, never accomplished much in this branch. The earlicst specimens of the drama in Italy were the Fabule Atellanæ, so called from Atella, a city of the Oscians, whence the performers in these entertainments came to Rome. Plautus and Terence were imitators of the new Greek comedy. Of the Roman tragedy, the dramas which go under the name of Seneca are the only speciinens extant. (See Seneca, and Ennius.) When the enormous accumulation of wealth in Rome, and the total depravity of morals, had corrupted almost every thing which ancient Rome and Greece had produced, the theatre became little better than a show-place, where spectacles were exhibited, rather than plays performed. In the beginning of the middle ages, when every thing noble was buried under the deluge of barbarism, the dramatic ant was lost, or cxisted only among the lowest classes of the people, in plays improvisated at certain festivals, for instance, the carnival. These were attacked as heathenish, immoral, and inderent exhibitions; but the favor which they enjoyed among the people, and the spirit of the times, induced the elergy to encourage theatrical exhibitions of subjects from sacred history. Thiese were callerl mysteries (q. v.), and, in all the southern countries of Europe, as well as in Germany and England, precciled the rise of the national drama. (See Ancient Mysteries, especially the English Miracle-Plays, by Willian Hone, London, 1823.) Of this kind were the ridiculous Festa Asinaria, in which mass was read by persons dressed like asses, and every means taken to divert the people in churches, on the occurrence of the festival of Easter. So popular were these extravagances, that even the decrees of popes against them were for a long time of little avail. With Albertino Mussati (born 1260) a better kind of drama arose. He wrote some tragedies, and the drama, in Italy, was divided into the eru-
dita and the commedia dell' arte, which last is supposed to be derived from the ancient Fabule Atellance and the mimi. Cardinal Bibbiena wrote the first genuine Italian comedy-the Calandria-an account of which would startle the reader, who should be told that it was performed for the amusement of the holy fathers of the cluurch, and the principal clergy, in the presence of the ladies of the court. Ariosto and Machiavell wrote dramas ; and of the Mandragola of the latter, Voltaire says, that it is worth all the comedies of Aristophanes; which slows, at least, that it is a truly valuable performance. The comedy was cultivated by many Italians, including numerous ecclesiastics. Leo X was a great patron of the theatre. Alfieri is the most important of the dramatic writers of Italy ; yet his comedies are to be considered rather as bitter satires. His comedies are more tragic than his tragedics. (See Alferi, and Goldoni.) The other European nations cultivated the dramatic art much later than the Italians. The English and Spaniards devoted thcir attention to it almost at the same time ; the former reaching their acme in Shakspearc, the latter in Lope de Vega. The history of the English theatre and the drama is naturally divided into two parts, the first of which begins with Elizabeth, and ends with the reign of Charlcs I. The Puritans then prolibited all kinds of plays, and the theatres were shut up for 13 yeass. With Chartes II the drama rcäppeared, and exhibited a licentiousness hardly equalled by that of any other Cluristian nation. No species of literature was more admired and more debased than this. From the close of the 17 th to that of the 18th century, British comedy was cultivated with much success by Cibber, Farquhar, Congreve, Sheridan and others. In tragedy, during the same period, the British have little to boast of, and at preseut the theatrc of Britain is at a very low ebb. The French drama was in a miserable state before Corneille. "It was," says Schlegel, "in its childhood, and that not a healthy and promising childhood, but a crippled one." Corneille, Racine, Voltaire, Molière, Scarron, Boursault, \&c., are some of the most distinguished dramatists. The theory of the unities, to which the French have so tenaciously adhered, is so opposed to what the English and Germans call true, elevated poetry, that the latter have been little satisfied with the French tragic muse, whom they consider cold, stiff and un-
poetical ; but French comedy is universally admired. So much has been said about the difference between tragedy and comedy-a difference greater than exists between any other species of poetry that fall under the sane general class-and the explanations of what constitutes this differcnce are often so unsatisfactory, that we may be cxcused for introducing, at some length, the reinarks of Schlegel on this subject, in his work above mentioncd:
"Tragedy and comedy bear the same relation to olle another as earnestness and mirth. Both these statcs of mind bear the stamp of our common nature ; but earncstiness belongs more to the moral, and mirth to the sensual side. The creatures destitute of reason are incapable of either. Earnestness, in the most extensive signification, is the direction of our mental powers to some aim. But as soon as we begin to call ourselves to account for our actions, reason compcls us to fix this aim higher and higher, till we come at last to the highest end of our existence ; and here the desire for what is infinite, which dwells in our being, is thwarted by the limits of the finite, by which we are fettered. All that we do, all that we effect, is vain and perishable ; Death stands cvery where in the back ground, and every good or ill spent moment brings us in closer contact with him. And even if a man has been so singularly successful as to reach the utmost term of life without misfortune, he must still submit to leave all that is dear to him on earth. There is no hond of love without separation, no evjoyment without grief for its loss. When we contemplate, however, all the relations of our existence; when we rcflect on its dependence on an endless chain of causes and effects; when we consider that we are exposed in our weakncss to struggle with the immeasurable powers of nature, and with conflieting desires on the shores of an unknown world ; that we are subject to all manner of errors and deceptions, cvery onc of which is capable of undoing us; that, in our passions, we carry our own eneiny in our bosoms; that every moment demands from us the sacrifice of our dearest inclinations, in the name of the most sacred duties, and that we may; at one blow, he robbed of all that we have acquired by toils and difficulties; that, with every cxtension of possession, the danger of loss is proportionally increased, and we are the more exposed to the snares of hostile attack,--then evcry feeling mind must be filled by melancholy,
against which there is no other protection than the consciousness of a destiny above this earthly life. This is the tragic tone; and when the mind dwells on the consideration of the possible, as an existing reality ; when that toue is inspired by the most striking examples of violent revolutions in human destiny, eitlicr from dejeetion of soul, or after powverful but ineffectual struggles,-then tragic poctry has its origin. We thus sec that tragic poetry las its foundation in our nature, and, to a certain extent, we have answercd the question, why we are fond of mournful representations, and even find something consoling and elevating in them? As carnestness, in the highest degree, is the essence of the tragic tone, thic essence of the comic is mirth. The disposition to mirth is a forgetfulness of all gloomy considerations, in the pleasant feeling of present happiness. We are then inclined to view every thing in a sportive light, and to admit no impressions calculated to disturb or ruffle us. The imperfections of men, and the incongruities in their conduct and relations, are no louger an object of dislike and compassion, but serve to entertain the mind. The comic poet must, therefore, carefully abstain from whatever is caleulated to exeite noral disgust with the conduct of men, or sympathy with their situation, because this would bring us baek to a tone of earnest feeling. He must paint their irregularitics as arising out of the predominanee of the sensual part of their nature, and as constituting a mere ludicrous infirmity, which can be attended with no ruinous eonsequcnecs. This is uniformly what takes place in what we call comedy, in which, however, there is still a mixture of srionsuess, as I shall show in the sequel. The oldest comedy of the Greeks was, however, entirely gay, and, in that respeet, formed the most complete eontrast with their tragedy. Not only the eharacters and situations of individuals were worked up into a picture of the true comic, but the state, the constitution, the gods, and nature, were all fantastically painted, in the most extravagantly ridieulous and laughable colors."
We shall now say a few words respecting the so inuch talked of unities in the draina. In consequenee of a passage in the Poetics of Aristotle, the French, principally through the influence of Boileaul, adopted the theory of the three unities in a drama,-those of action, place and time,-and this theory has recom-
mended itself so strongly to the national taste, that a strict observance of the unitics is considered, by the French, one of the chief merits of a dramatic production. The reader who wishes to form a correct idea of the theory of Aristotle, may consult with advantage the work of Schlegel, above mentioned. The French have construed it to mean, in substance, as follows: 1st, that the action of the drana must be one; the interest or attention must not be distracted by several. plots, but every thing must be sulservient to the main aetion; 2dly, all the actions must take place on the same spot, or very nearly so, in order that the illusion may not be disturbed; and, 3dly, every thing ought to happen on the same day, for the same reason. These thrce rules are all true to a certain degree. The unity of action is as necessary in a drama as in any production of the fine arts; the whole must be esscntially one; but the Germans and English think it absurd to confine unity of action within such narrow himits as the French do. On the contrary, as, in a pieture of Raphael, many grouns exist, all interesting, yet all contributing to form one great pieture, and subservicht to the main objeet of the work; so they think it not only allowable, but an excellence, to introduce a number of actions in a drama, if they are so comected as all to make but one whole. What a variety of character and action is to be found in Romeo and Juliet! and yet how closely is every thing connccted! how direetly every scene draws towards the great tragic end! The grandeur of a lofy dome is not diminished by the statucs and basreliefs which it may contain. The two other unitics-those of place and timemay also be too servilely followed. As for disturbing the illusion, Sehiller very truly says, that every thing on the stage is different from reality. Who thinks that the light of the lamps is daylight? Who, we ask, ever found such a precise square as the stage in a forest? or who ever saw peonle in real life turning their faces all to one point, as the aetors necessarily do, that their action may be seen. The Freneh consider it a great fault if an aetor turns his back towards the audience. Is not this inconsistent? Besides, is not the very theory of unity of time, whieh requires all the events in a drama to happen on one day, entirely at variance with nature? and which is easier, to consider all the events represented in a drama, all the developements of the actions, as happening in one day, or to transport ourselves, in innagina-
tion, from one place to another, and suppose wecks and months to pass between the falling and rising of the curtain? Yet there is no doubt that the performanee may make too great elaims on our imagination. It is impossible to sette preeisely the limits within which the dramatic writer should confine himself. As long as he can avoid offending the imagination by the abruptness of his transitions, he may be considered as not having overstepped the just bounds. The liberties allowed in the drama, as in all the higher branches of art, must depend very niueh on the genius of the artist. Since the revolution, particularly since 1814 , a new dramatic school has been formed in France, which, departing from the ancient strietness of the classic drama, so called, approaches more and more to the German and English, or the romantic drama, so called. Madame de Staël, in her L'Allemagne, treats this subject at some length. We must refer the reader, for further intformation on this interesting subject, to Augustus William Schlegel's work, Ueber dramatische Kunst und Litteratur, IIeidelberg, 1809 (On dranatic Art and Literature ; translated into English, by John Black, London, 1815), whieh nay be considered at once as a model of the higher spceies of eritieism, aud a specimen of German erudition and philosophy.

Dramaturgy ; the seience which treats of the rules for composing a drama and representing it on the stage, as far as the suljject eau be brought under general rules. It compreliends the whole poetry of the drama, and the theory of dramatic representation. No work embracing the subject in its whole extent has yet been published. The splendid lectures of Schlegel on dramatic art and literature approach nearcst to it. The first who published a work under this name was Lessing. Tieek's Dranaturgical Essays deserve to be inentioned here.

Drapery. (See Costume.)
Dracgit; the depth of a body of water neecssary to float a ship; hence a ship is said to draw so many feet of water, when she is borne up by a column of water of that particular depth; for instance, if it requires a body of water whose depth is equal to 12 feet, to float or buoy up a ship on its surface, she is said to draw 12 feet water; and, that this draught may be more readily known, the feet are marked on the stem and sternpost froni the keel upwards.

Dravghts; a game played on a checkered board, like the chess-board, with 24
pieces, which, by angular movements, are enubled to take each other, according to certain rules, until one of the partics has lost all his men, or is placed in a situation to lose then all, when the game is at an end.
Drawback, in commerce; an allowance made to merchants on the re-cxportation of certain goods, which in some cases consists of the whole, in others of a part, of the duties which liad been paid upon the importation. 1 still more equitalle arrangement than that of drawbacks, is, to allow the merchant, who imports any commodity which he may probably wish to export again, to deposit it in the public warehouses, giving a bond for the payment of the duties, sllould he dispose of it for home consumption. This is called bonding, and is allowed to a considerable extent in England.
Drawing, considered as a distinct branch of art, is the elder sister of painting, and, in the course of time, became conneeted with gcometry. It is the art of representing, by mcans of lines, upon a flat surface, the forms of objects, and their positions and relations. The attempt to imitate, by lines, the forms whiel we see in nature, is the commencement of all drawing. According to a Greek tradition, drawing and sculpture took their rise together, when the daughter of Dibutades drew the outtine of the shadow of her lover upon the wall, which her father cut out and modelled in clay. We can distinguish, in the earliest attempts at drawing, different epochs, which are found in almost all nations: -1 . Objects were delineated only with rude, shapeless lines ; e. g., an oval represented a liead. 2. In order to make sueh drawings more striking to the eye, the sketch was filled up with black, or some other color, and thicn the cyes, cyebrows, nose, mouth and hair were niarked with white upon the dark surface. To all these figures the naine was attached, and, in general, explanatory words, such as we find upon all the old vases. This custom was continued by the Greeks, even in the most flourishing period of the art of drawing among them; for the figures of the great pieture of Polygnotus, at Delphi, were designated by such inseriptions. In the 3 d epoeh, an attempt was made to give animation to pictures, by rcpresenting the different colors of the drapery; but, as yet, there was no attempt at perspective. In this manner Helen and Andromache embroidcred tapestry, as described in the poems of Homer. In the 4th period, the want of
prominence in the figures was remarked. Ardices and Telephanes (probably fictitious names) began, by drawing lines in the back ground, to produce the appearance of shadow, and to give promimence to their figures. In later times, Polidoro di Caravaggio delineated in this way many frescoes in Rome, where he used only a single color, but produced the shading by lines drawn thus, in the manner called hatching. These works are called al sgrafito or peintures hachées. This manner of drawing, lowever, was very hard. Philocles and Cleanthes invented the monochrome, or picture with one color. In the monochrome, the color used was mixed with white, so that this resembled the manner that is now called en camayeu. This was the first step from drawing to proper painting, which is distinguished by having the back ground of the picture filled. The Greeks were very careful and particular in their instruction in drawing. Pamphilus, the teacher of Apelles, wished his pupils to remain with him 10 years. There were three stages of instruction: in the first, firmness of hand and of stroke was obtained, and the learners drew with styles upon tablets covered with wax ; in the second, fincuess and delicaey of stroke was studied, while the learner labored with the style upon smooth tablets, made of boxwood, and sometimes upon membrancs, or upon the skins of wild beasts, properly prepared, and covered with wax. In the third stage, freedom and ease were to be aequired; here the pencil was used instead of the style, and with it black or red sketehes were drawn upon white tablets, or white sketches upon black tablets. The tablets used were covered either wich chalk or gypsum. Line-drawing was carried to the highest perfection, and was the glory of the greatcst masters. 'The rivalship of Apelles and Protogenes in such lines, drawn with distinguished delicacy and skill, and displaying a master's hand, is well known. This fineness and clearness of outline is also the chief merit of the celebrated vase painters. Something hard and dry was found in the pictures executed on such outlines, and it may well be maintained that this manner of drawing, through the influence of the Byzantine school on the rcst of Europe, gave rise to the dry and meager style of the old Italian as well as of the old Dutch school.

When we consider the art of drawing as it exists at the present time, we perceive that the kinds of drawing are threewith the pen, with crayons, and with Indian vol. iv.
ink, or similar substances. Artists sometimes employ colored and sometimes white paper; in the former case, the lights are produced by white crayons; but in the latter case, they are produced by leaving the paper uncovered. The drawings with the pen have always something hard and disagreeable, yet they give steadiness and ease to the hand, and are peculiarly serviceable to landscape painters. There are two different ways of drawing with the pen; either the drawing is darkened on the shaded side with lines, or the outline only is given by the pen, and the shades are delicately touched in with India ink. This mode is peculiarly adapted to architectural drawings. The crayon drawings are the most common, and the most suitable for beginners, because any faults can be effaced or covered over. Artists make use of black, as well as of red crayons; and, when the ground is colored, they produce the light by means of white crayons. If the crayon is scraped, and the powder rubbed in with little rolls of paper or leather, the drawing becomes exccedingly delicate and agreeable, though its outline is deficient in strict precision. This manncr, which, from the French name of the rolls used, is also called $\grave{a}$ l'estompe, is peculiarly suitable for large masses, and shades, and chiaroscuro, and for produeing a harmonious effect of light. There are also crayon drawings, where the principal colors of the objects painted arc delicately sketched with colored pencils. These are peculiarly suitable for portraits. To this kind of drawings belong likewise those made with lead and silver pencils, upon paper and parchment, which are suitable for the delicate delineation of small objects. In some cases, drawings of this description are softly touched with dry colors. There is another style of drawing, in which India ink, or sepia and bistre intermingled with carmine and indigo, are used. The lights are produced by lcaving the white surface uncovered. This mode produces the finest effect, and is very much used in the representation of all kinds of subjects. There are various classes of drawings, as sketches, studies, academy figures, cartoons, \&c. Sketches are the first ideas of the subject of a picture, thrown off hastily, to serve as the basis of a future drawing. They are made with charcoal, with the pen or the pencil. To the rapidity of their execution may be ascribed the animation perceptible in the sketches of great masters, of which there are rieb collections. Studies are copies of single parts of subjects,
made either after life or from models; as heads, hands, feet, sometimes also whole figures. Drawings from skeletons and anatomical preparations, those of drapery, animals, plants, flowers, scenery, \&c., are also called by this name. Academy figures are drawn from living models, who stand in academies of fine arts and other establishments, intended for the education of artists. The models, male and female, of all ages, are placed in different situations and attitudes, on an elevated spot, by lamp light. The pupils stand round and draw, under the direction of professors. Experienced painters and sculptors likewise continue to draw from living models, either in private or in company. The most perfect figures, of course, are selected. In order to study drapery, a litthe figure of wood, with movable limbs, is placed so that the student can draw from it. The drapery is often put on wet, that it may follow inore closely the form of the body, and that the folds may be more marked and expressive. Cartoons (q. v.) are drawings on gray paper, of the same size as the paintings which are to be copied from them. These are, for instance, large oil paintings, fresco pictures, \& Ec. Artists make use, also, of other means, in order to transfer the outlines of a painting upon another canvass, if they wish to copy very faithfully. If the copy is to be on a larger or a smaller scale than the original, it is customary to place on each canvass frames of wood, the space enclosed by which is divided, by means of threads, into quadrangular compartments. The compartments on the original are larger or snaller than the others, as the case may be. The artist then draws in each square of his canvass what he finds in the corresponding square in the original. If the copy is intended to be precisely of the same size with the original, the outlines are often traced through a black gauze, from which they are afterwards transferred by pressure to the canvass of the copy. This, it is true, does not give any distinct forms, but it indicates precisely the spot where every object is to be placed, which saves much time. If the intentipn is to copy the outlines of the original exactly, it is necessary to make a calque, that is, a paper saturated with varnish, and quite trausparent, which is put on the painting ; the outlines are drawn; then the paper is blackened with crayons on one side, put on the new canvass, and the outlines are followed ly some pointed instrument, and thus trensferred to the canrass. It is evident, that it is never allowable to take a
copy in this way from very valuable pictures. The sketches of great masters are always valued very highly, because they show inost distinctly the fire and boldness of their first conceptions. But for this very reason, because their excellence depends on the freedom with which they are thrown off, it is far more difficult to make copies from them than from finished paintings. The great schools in painting differ quite as much in respect to drawing as in respect to coloring. The style of drawing of the old Italian sclool is as hard, dry and meager as that of the old German school. The defects of the former are more often redeerned by beautiful forms and just proportions, whilst in the latter a meaning is frequently expressed which inclines more to poetry than to art. At a later period, the Roman school became, in Italy, through the influence of Raphael's exquisite sense of the beautiful and expressive in form, and through the study of the antique, the true model of beautiful drawing. The Florentine school strove to excel the Roman in this respect, and lost, by exaggeration, the superiority which it might, perhaps, otherwise have gained from its anatomical correctness and deep study of the art. The masters of the Florentine school often foreshorten too boldly. In the Lombard school, delicato drawing appears through enchanting coloring; but perhaps it is more true to nature and feeling than to scientific rules. The Venetian school, in reference to the other schools of Italy, has many points of resemblance, good and bad, with the Dutch school, in reference to Germany. In the Venetian school, the drawing is often lost in the glow and power of the coloring; and it is very often not the nobleness of the figures and ideas in the drawing, but the richness, boldness and glowing nature of the painting, which delight us. The French school was, in Poussin's time, very correct in drawing; and he was justly called the French Raphael. At a later period, the style of this school becanne maniert́. David introduced again a purer taste in drawing, and a deep study of the antique. This study of the antique, together with the precision of their drawing, are the distinguishing characteristics of the modern French school. In Germany, there cannot be said to be any general style of drawing peculiar to her artists. The inany discinguished artists of that country have formed themselves individually, by the study of nature and works of art; and whilst some of the most celebrated painters are distinguished for cor-
rect drawing, others are reproached for the waut of it, in some of their finest pictures. On the whole, their drawing is not so correct as that of the Frencl. Many young German artists unfortunately consider the naiveté of the ancient masters of their country as beauty, and strive to imitate it.

Drating Slate, sometimes called black chalk, is a fine-grained, soft stone, pretty nearly allied to clay slate or argillite, a rock along with which it always occurs. It adhcres slightly to the tongue, and feels fine and rather mcager. It soils more or less, and writes; hence its use as a marking or drawing material. The best kind comes from Italy, Spain and France.
Drayton, William Henry, a statesman of the American revolution, and an able political writer, was born in South Carolina, in September, 1742. In 1753, he went to England, and was placed in Westuminster school ; thence he removed, in 1761, to Oxford, where he continued nearly three years, when he returned to South Carolina. In 1771, he was appointed, by the British government, privy counsellor for the provinee, and became conspicuous by his defence of the rights of his country against the encroachments and irregularities of the crown officers and judges. In 1774, he accepted the office of an assistant judge of the province. When the continental congress was about to sit at Philadelphia, he wrote and published a pamphlet under the signature of Freeman,-a production, of which Ramsay, in his History of South Carolina, obscrves, that "it substantially chalked out the line of conduct adopted by the congress." The lieutenant-governor suspended him from his place in the king's council, in consequence of his representation of American grievances, and the "bill of American rights," which he submitted to the congress in his pamphlet. As soon as the revolution began, he becaune an efficient leader, and, in 1775, was chosen president of the provincial congress. In Mareh of the next year, he was elected chief justice of the colony, in which character he delivered to the grand jury political charges of the most energetic claracter. He published, besides, a pamphlet, refuting the suggestions in favor of lord Howe's plan of a reconciliation with the mother country. Independence-unqualified independence -was his constant advice. In the year 1777, Mr. Drayton was invested with full powers, as president of South Carolina, and, early in the following year, was elect-
ed a delegate to the continental congress. In this body he took a prominent part. His speeches and writings against the propositions of the three British commissioners were particularly celebrated. The congress employed him on various important missions. The censure which he pronounced upon major-general Charles Lee's conduet at the battle of Momnouth, caused that officer to challenge him. The reasons which he assigned for declining the duel are such as became a true pattiot and honorable man.-Mr. Drayton continued in congress until September, 1779, when he died suddenly at Philadelphia, in the thirty-sixth year of his age. His political resolution and sagacity, his literary attaimnents, his domestic virtues, and his polished mamers, rendered him valuable to his country, and dear to all his associates. He left behind a considerable body of historical materials, which his only son, John Drayton, revised and digested, and published at Charleston, in 1821, in two octavo volumes, under the title of Memoirs of the American Revolution, from its Commencement to the Year 1776 , inclusive, as relating to the State of South Carolina, and occasionally referring to the States of North Carolina and Georgia. The work is much estecmed.

Drebbel, Cornelius; a natural philosopher and philosophical instrument maker, born at Alkmaer, in North Holland, in 1572 , possessed a great spirit of observation, and a sufficient fortunc to enable him to perforn his mechanieal and optical experiments. He soon became so famous, that the emperor of Gernany, Ferdinand II, intrusted to him the instruction of his sons, and appointed him imperial counsellor. In the troubles of 1620 , he was made prisoner by the troops of Frederic V, elector palatine, and plundered of his property. He was liberated by the interfcrence of James I of England, the father-in-law of Frederic, who delighted in the conversation of learned men, and to whose court he rcpaired. From this time, he lived in London, constantly occupied in scientific puisuits, and died there in 1634. The accounts which his contcmporaries give of his experiments are not to be trusted, on account of the ignorance and credulity of the time. It is certain that, in mechanics and optics, he possessed great knowledge for the age. He invented several mathematical instruments, and the thermometer (about 1630), which Halley, Fahrenhcit and Reaumur afterward brought to perfection. The invention of telescopes, which has been also attributed
to him, probably belongs to Zachariah Janson (1590). Itis Tractatus de Natura Elementorum et Quinta Essentia, published by Joh. Ernst Burggrav, Leyden, 1608, passed through several editions. His Epistola de Machina Astronomica perpetuo molili, was published at Leyden, 1620, by Joach. Morsius. A letter in German to the emperor Rodolph II, in whieh he describes an instrument of his called $M a$ china musica perpetuo mobilis, is contained in Harsdörfer's Delicia physico-mathematicce, 2 d vol.

Dresden, one of the finest places of Germany, the residence of the kings of Saxony, is situated in the eirele of Meissen, on the Elbe, which scparates Dresden Proper from the Neustadt (New Town). Dresden has more than 55,000 inhabitants. It consists of the Royal Residence or Dresden Proper, and the Neustadt (so called since 1732 , and handsomely built since the time of Augustus II, formerly Old Dresden), and of Friederiehstadt (formerly Ostra, laid out since 1670). Among the objects worthy of notice are, the stone bridge across the Elbe, 552 feet long, eonsisting of 16 arehes, with a raised footpath of flag stones, roumd stone seats and an iron railing ; the equestrian statue of Augustus II, erected in 1736, in the Neustadt, made of gilt bronze ; the Catholic church for the court, and several pictures; among others, the $A$ scension of Christ, by Mengs; the famous gallery of pietures; the royal library, and the eabinet of antiques, together with a collection of poreelain, and the first attempts of Bötteher ; the gallery of the casts of Mengs (besides the antiques); the cabinet of natural history; the arsenal, and the eabinet of works of art; the great garden; the garden of Brühl, with a small eollection of pictures. In the vicinity of Dresden, the Plauensche Grund (valley of Jlauen) and the vale of Seifersdorf are well known to the lovers of nature. Besides these, may be mentioned the royal summer residence, Pilnitz; the fortress of Königstein ; the Sonnenstein (at present an insane hospital); the Saxon Switzerland (q.v.); and the heights of Kesselsdorf, rendered famous by a battle in the seven years' war. The city suffered much in this war. In 1760, it was bombarded by Frederic the Great nine days, and has been frequently exposed to the devastations of war. The importance of its situation occasioned the building of a fort, probably as early as the 9 th century. The Austrians occupied the eity in 1809 without injuring it. In the following years, they eommenced pulling down the
fortifications, but desisted from it on the breaking out of the Russian wat, Marshal Davoust cansed a pier and two arches of the bridge to be blown up (March 19, 1813), which the Russian govermment rebuilt in 1814. The eampaign of 1813 was most ruinous for the city and its environs. After nime years of war and suffering, on the 7th of Junc, 1815, peace and industry returned to the German Florence, as Herder ealls Dresden. Since that time, dwelling-houses, gardens and parks have taken the place of the former fortifications. The eity is also distinguished for its execllent literary institutions, among whieh are the surgical and medical academy, and a veterinary school, which is conneeted with it ; the military aeademy; the aeademy for nohlemen, established since 1725 ; the academy of finc arts, with a school for arehitecture. The last aeademy, enlarged since 1763, has a branch in Leipsic, and an exhibition yearly (3d of August).-We may here say a fow words on the eollcetions of art. The gallery of pictures, one of the finest in the world, was begum very carly, but first beeame of much importance under $A$ ugustus II, king of Poland and cleetor of Saxony. It owes its most valnable treasures, however, to Augustus III, a prodigal monareh, who exhausted his country by lis extravaganees. He purchased the gallery of pictures of Modena for $\$ 912,000$, and many single pictures; among them Raphacl's masterpiece, the Madonna di Sisto. The gallery is rich in pictures of the different sehools, with the exception of the old German. From the Dutch school there are, annong others, $30 \mathrm{Ru}-$ bens, 18 Van Dykes, many Rembrandts, Ostades, Gerard Dows, Temiers, Woulvermanns, \&c. Of the old German school, Holbein's Madonna, a sublime work, is particularly distinguished. Of the French school, there are many Claude Lorraines, Poussins, Le Bruns and others. Of the Italian school, the gallery is rich in pictures of Corrergio, including his famous Night ; of Raphael, the Madonna di Sisto, the Madomna della Seggiola and others. There are also works of Leonardo da Vinci, Giulio Romano, Andrea del Sarto Battoni, Titian (his famous Venus), Garofalo, Paul Vcronese, Guido Reni, Carracri, Carlo Dolce, and every distinguished Italian painter. There are 150 pieecs in pastcl. This collection is liberally open every day to all visitors. Six picces of tapestry, from designs by Raphael, a present from pope Leo X , whieh were lost, have lately been found again. The gat-
lery of pietures in the garden of Brühl is likewise vahuable. The $A_{1 \text { logusteum, or }}$ collection of antiques, was commenced as early as the 16 th century. It contains sonie excellent statues, ainong which are distinguished three female figures from Herculaneum. The eabinet of engravings is one of the riclest in the world. It contains 200,000 pieces, and the rarest productions of the art. The cabinet of easts contains copies of all the most important antiques, made under the direction of Raphat Mengs, in Italy. The collection of porcelain is valued at several millions. Dresden being thus rieh in treasures of ant, and favored by a beautiful natural situation, is the summer resort of many foreigncrs, especially since the artificial mincral waters have been prepared in the beautiful garden of Struve.-Dresden was the centre of operations in the contest of 1813, when alnost all the powers of Europe were arrayed against Napoleon. Besides the political importance of Dresden as a capital, the possession of the Elbe, by meains of the fortresses of Torgau, Wittenberg and Magdeburg, was another motive which induced Napoleon to place himself with his whole army $\grave{u}$ cheval (that is, on both sides) of the river; and the whole neighborhood resembled a great fortified eanp, from which he could pour out his columns, with equal ease, on Prague, Breslan, or Berlin. The king of Saxony LIad left liis capital Feb. 7, 1813. March 7, a division of French and Saxons, consisting of only 3.500 men, pursued on their retrcat froin Poland by the Russian light troops, entered Dresden. The 12th, marshal Davoust, with 12,000 men and 20 cannon, marched from Meissen, where he had burnt the loridge, to Dresden. The Cossaeks kept up a continual skirmisling before the Neustadt. The 19th, marshal Davoust left Dresden with his corps, with the exception of a garrison of 3000 men, under general Durutte. The Neustadt was surrendered the 22 l , to a division of Cossacks. A few days after, several hundred Cossacks swam across the Elbe, and Durutte left Dresden to the Russians, under Winzingerode, who was followed by the army of Blücher, which passed the Elbe April 16th, at Dresden. The second Russian army, under Miloradowitsch, followed, and, after the entry of the emperor Alexaluder and the king of Prussia, another division of 16,000 men. May 2 d was fought the bloody battle of Lützen ( $q . v$. .), after whieh the two sovereigns returned to Dresden, and their troops crossed, without interruption, to the right bank of the Elbe,
by Meisscn and Dresden. May 8th, the Russians occupied only the Neustadt, and the French army, under Napoleon, entered Dresden. On this and the following ,day, a violent firing was begun from the walls and houses. On the morning of the 10 th, the allies retreated to Bautzen, closely followed by the French. The country was devastated, and many villages burnt down. The king of Saxony returned May 12. The French were actively employed in fortifying the Neustadt. After the battles of Bautzen, Wurschen and Hochkirch (19th, 20th, and 21st of May), there were morc than 20,000 wounded inen to be provided for in Dresden: the sliglitly wounded, and many of the sick, were distributcd in the houses of the citizens. The distress of the city was increased during the armistice of ten weeks, during which nearly 30,000 soldiers had to be provided for. A fortified camp, connected, by two bridges, with the fortress of Königstein, and capalle of containing $60,000 \mathrm{men}$, was laid out at the foot of the Lilienstein. On the right bank, the works round the Neustadt covered the roads to Berlin, Warsaw and Bautzen ; another extensive line of retrenchments surrounded the suburbs of the old city, round which large bodies of troops eneamped on both banks. At this time, Metternich and Bubna eame to Dresden, but the negotiations were broken off, and the war was renewed the 17th of August. Dresden was the centre of operations of the French army. August 15th, Napoleon passed through Bautzen to Silesia; and V andamme, with $40 ; 000$ men from the Lower Elle, passed to the right bank of the Elbe, between the 1\%th and 19th, and moved, with Poniatowski, towards Rumburg and Gabel on the frontiers of Bohemia. But the grand army of the allies, under prince Schwarzenberg, unexpectedly advanced, in four divisions, from the passes of the Bohemian mountains, on the left bank of the Elbe. The Russians, under Wittgenstcin, drove marshal St. Cyr, with his 20,000 men, from the strong positions of Giesshubel and Pirna. Whilst Blǔcher occupied Napoleon on the frontiers of Silesia, the principal force of the allies advanced to the great line of communication of the French in Saxony; and it was resolved to take Dresden. The Russians and Prussians, under Wittgenstein and Kleist, now advanced from Pirna; but the Austrians were obliged to take a longer route, upon the road of Commotau. Couriers were despatched with the information to Napoleon, who immediately returned to Dres-
den. The 25th, the allies surrounded the city. On this day, the allied army was wholly united before Dresden, and, including the reserve, consisted of 120,000 men. Napoleon adranced, with the flower of his army, by forced marches, and entered the city on the 20th, with part of his guards, after having despatched Vandamme in the direction of Pirna. Between noon and evening, more than 60,000 men had marched from the Bautzen road, through the city, to the field of battle. About 4 o'clock in the afternoon, after the whole body of the guard, and the cavalry under Latour-Maubourg, had passed the Elbe, the allies advanced to the city in six columns. The Prussians drove the young guard to the walls of Anton's garden, where the latter were driven back by the balls of their own comrades, and obliged to renew the combat. At the same time, the city was bombarded. In the evening, the French undertook a general attack. The guards, supported by 16 cannon, drove the Prussians out of the suburbs, and the allies perceived the impossibility of taking a city defended by 100,000 men, and strongly fortified. At night, they withdrew their forces into their former position upon the heights. August 27 , the French were reenforced by the corps of Marmout and Victor. Napoleon made several ineffectual attacks on the centre of the allies; and here Moreau (q.v.) was mortally wounded by a cannon ball, at no great distance from the emperor Alexander. About noon, the king of Naples (Murat), with the columns under Victor, and the French and Saxon cavalry under Latour-Maubourg, succeeded in surrounding and overpowering the Austrians. 'More than 10,000 men, with general Mesko, were made prisoners. Meanvhile the commander of the allies, hearing that Vandamme had passed the Elbe, near Königstein, on the 25th, and was advancing towards Pirna, decided on a retreat, which was accomplished in the night. The king of Naples pursued only to Marienburg. The allies lost, in killed, wounded and prisoners, 30,000 men. The Frencl, in these two bloody days, had more than 10,000 men wounded: the number of killed was considerable, but cannot be given exactly. There were now 24 hospitals in the city. After the 27 th August, the star of Napoleon declined. The news of Oudinot's defeat near Grossbeeren (q. v.), of the defeat of Macdonald on the Katzbach (q. v.), and of the defeat of Vandamme, near Culm (q. v.), rapidly followed each other. The
marches and countermarches of the French army now caused great injury in the vicinity of Dresden. Three new retrenchments were thrown up before the Altstadt, Meissen was to forn an outwork of Dresden, and the Frencl army seemed to be able to bid defiance to the allies from this strong position. The allied arny advanced anew from Bohemia. The defeat of Ney at Dennewitz (q. v.), September (itl, and the advance of Blicher, on the 10 th , towards Hermhut, compelled the French emperor to retire from the frontiers of Bohemia to Dresden, and to turn upon the right bank of the Elbe. These marches devastated the country, and turned it into a desert. The 14th, Napoleon advanced again towards the frontiers of Bohemia, and penetrated, on the 15 th, to Culm; but his guards were driven back at Nollendorf, with considerable loss, by Colloredo, on the 16th: on the 21st, lie returined to Dresden. The Austrians occupied Freyberg on the 17th: detaclinents from the army of the crown prince of Sweden advanced to Leipsic, and Blücher formed a junction with Bubna. Napoleon drove back the Prussians to Bautzen, but was, on the 24th, again in Dresden. He now entirely abandoned the right bank of the Elbe, and concentrated lis forces on the left. The 28 th and 2 2thl, the allies attacked the bridge at Meissen without success. The forces of Napoleon marched through Freyburg towards Chemnitz, and through Rossen towards Leipsic. The unexpected passage of Blücher over the Ellbe, at Wartenburg ( 3 d of October), decided the march of Napoleon from Dresden (October 7). The king of Saxony followed lim. (See Leipsic, Batlle of.) About 30,000 inen, under St. Cyr and the count von der Loban, renained in the vicinity of Dresden. Bubna stormed, on the 8th, the bridge of Pirna, and the allies attacked the outworks of the Neustadt. At the same time, 16,000 Russians under Tolstoi, I wanoff and Markoff, approaclied Dresden, to cover the marclo of Benningsen towards Leipsic. On the 17th, St. Cyr drove Tolstoi back to Dohna, with a loss of six cannons and some luundred men on the side of the Russians; but, on the 20th, the Russians olliged the marshal to retreat towards Dresden, which was now entirely surrounded, as the Austrian generals Chasteler and Klenau had joined Tolstoi on the 20th. The city, which was cut off from all supplies, suffered more and more from want of provisions. St. Cyr, however, prepared for the most obstinate resistance: he barricaded the suburbs,
converted a number of dwelling-houses into block-houses, and destroyed most of the gardens round the city. November 6, 10,000 infantry and 1000 eavalry, under the coumt von der Lobau, with 200 wagons, marched out from the Neustadt, on their way towards Torgau; but they were driven lack, near Reichenberg, by the prince of Wied-Runkel, and returned to the city in the evening. Famine and disease raged among the soldiers and inhabitants. More than 200 corpses were daily carried from the hospitals, and from 200 to 300 deaths occurred every week in the city. November 11, articles of capitulation were agreed to by Klenau, but not ratified by prince Sehwarzenberg. The garrison were made prisoners of war. 6000 siek remained in the hospitals. Dresden received a strong Russian garrison, and became the seat of the Russian administration, under the prince Repnin. The excellence of Napoleon's tactics was never, perhaps, displayed to greater advantage than in the battle of Dresden, a masterpiece of military skill.

Dress. (See Clothing.)
Drinker, Edward, a man remarkable for longevity, was born Dec. 24, 1680, in a small cabin, near the present corner of Walnut and Sceond streets, in the city of Philadelphia, and died Nov. 17, 1782, in the 103d year of his age. The bauks of the Delaware, on which the eity of Philadelphia now stands, were inhabited, at the time of his birtl, by Indians, and a few Swedes and Hollanders. He often talked to his companions of picking whortleberrics and eatching rabbits on spots now the most improved and populous in the city. He recollected the second time Willian Penn came to Pennsylvania, and used to point out the place where he had been told the cabin stood, in whieh Penn and his friends that accompanied him were accommodated upon their first arrival. At twelve years of age, he went to Boston, where he served his apprenticeship to a cabinet-maker. In the year 1745, he returned to Philadelphia with his fanily, where he lived until the time of his death. He was four times married, and had eighteen children, all of whom were by his first wife. Not long before his death, he heard of the birth of a grand-child to one of his grandchildren, the fifth in succession to himself. -He retained his mental faculties till the last year of his life. Even his memory was but little impaired. He not only remembered the incidents of his childhood and youth, but the events of latter years;
and so faithful was his memory, that the members of his fanily never heard him tell the same story twice, but to different persons and in different companies. His eye-sight failed him many years before his death, but his hearing was perfect. His appetite was good till within a few days before his death; but he had lost all his teeth thirty years previous to that event, in consequence, it was srid, of drawing excessively hot smoke of tobacco into his mouth. He had been the subject of seven successive sovereigns, and saw Penn conelude his treaty with the Indians.

Droit d’Aubaine. (See .qubaine, Droit $d^{\prime}$.) A work has lately been published under the title of Droit d'Aubaine de la GrandeBretagne, par C. H. Okey, Avocat Anglais, which explains, in a concise form, the rights of foreigners in England.

Droits Reunis (French); united imposts ; the name given, in France, to an indirect tax imposed on wine, cider, heer, spirits, salt, tobacco, playing-eards, stageeoaehes, \&c. The name originated from the eireumstance, that these and similar taxes were united into one administration générale des droits réunis (general adıninistration of the united imposts). It affords annually from 120 to 150 millions of francs, and, of course, forms a very important branch of the French arministration, with whieh, however, the ineonveniences are connected, which always attend indireet taxes, if they are high, and it becomes an ohject to evade them ; because not only many officers are required to watch the persons from whom the taxes are to be obtained; but a striet observation must also be kept over the officers themselves, that they may not eonnive at frauds upon government. In 1812 and 1813, all the laws respecting the droits riunis were collected by order of the director-general, since their number had increased so much, that neither the officers nor the people could know them all. The general direction of the whole is, in Paris, under a counsellor of state: he and five administrators form the general council, which decides all doubtful cases. In each department is a director, under whom are the inspectors and other inferior officers. The direetor sends every fortnight the amount whieh he has collected to Paris. The directors make a journey every three months through their districs, elose their accounts, and make three eopies of a statement of their reports and expenditures, of which one copy romains in the hands of the inspector, one
goes to Paris, and one to the director of the department. This system tends to prevent the cnormous abuses which prevailed in the whole tax department before the revolution.

Drome; a river of France, in the eastern part of the kingdom. It rises near Valdrome, and falls into the Rhone about eleven miles south of Valence. The river gives its name to a department. (See $D e$ partment.)

Dromedary. (See Camel.)
Dropsy; a preternatural collection of serous or watery fluid in the cellular substanee, or different eavitics of the body. It receives different appellations, aceording to the particular situation of the fluid.-When it is diffused through the cellular membrane, either generally or partially, it is ealled anasarca; when it is deposited in the cavity of the eranium, it is called hydrocephatus; when in the eliest, hydrothorax, or hydrops pectoris; when in the abdomen, uscites; in the uterus, hydrometra; and within the scrotum, hydrocele.-The causes of these diseases are a family disposition thereto, frequent salivations, excessive and longcontillued evacuations, a free use of spirituous liguors (which never fail to destroy the digestive powers,) scirrlositios of the liver, spleen, pancreas, mesentery, and other abdominal viscera; preceding diseases, as the jaundice, diarrhœa, dysentery, phithisis, asthna, gout, intermittents of long duration, scarlet fever, and some of the exanthemata ; a suppression of accustomed evacuations, the sudden striking in of cruptive lhumors, ossification of the valves of the heart, polypi in the right ventricle, aneurism in the arteries, tunnors making a considcrable pressure on the neighboring parts, permancut obstruction in the lungs, rupture of the thoracie duet, exposure for a length of time to a moist atmosphere, laxity of the exhalants, defeet in the absorbents, topical weakness, and general debility.-The first of these species which we shall describe is ascites (from da a $\kappa$ dेs, a sack or bottle; so called from its bottle-like protuberancy), or dropsy of the belly, a tense, but scarcely elastic, swelling of the abdomen from accumulation of water. Ascites is often preeeded by loss of appetite, sluggishness, dryness of the skin, oppression at the ehest, cough, diminution of the natural discharge of urine, and costiveness. After the swelling has commenced, it inereases until the whole belly becomes uniformly swelled and tense. The distension and sense of weight vary somewhat with the
position of the body, being greatest on the side on which the patient lies. As the collection of water becomes inore considerable, the difficulty of breathing is inueh inereased, the countenance exlibits a pale and bloated appearance, an innmoderate thirst eomes on, the skin is dry and parched, and the urine is very scanty, thiek, and ligh-colored, and deposites a lacteritious sediment. The pulse is variable, being sometimes considerably quicker, sometimes slower than is natural. The operation of tapping should be performed only where the distension is very great, and the respiration or other innportant functions impeded; and it will often be best not to draw off the whole fluid at once. Great care must be taken, also, to keep up a suffieient pressure, by a broad bandage over the abdomen, as even fatal syncope has arisen from the neglect of this. The contraction of the muscles will be promoted by friction. The remedies for this disease are eathartics, diuretics, gentle friction of the abdomen with oil, \&c. Tonic medicines, a nutritious diet, and, if the complaint appears giving way; such excreise as the patient can take without fatigue, with other means of inıproving the general health, ought not to be negleeted.-Another species of dropsy is called anasarca (from üva, through, and oùp $\xi$, flesh1). It is occasioned by a serous lumor, spread between the skin and flesh, or rather ly a general aceumulation of lympls in the cellular system. This speeies of dropsy shows itself at first by a swelling of the feet and ankles towards the evening, which, for a time, disappears again in the morning. The tumefaction is soft and inelastic, and, when pressed upon by the finger, retains its mark for some time, the skin becoming mneh paler than usual. By degrees, the swelling ascends, and occupies the trunk of the body; and, at last, even the face and eyelids appear full and bloated: the breatling then becomes difficult, the urine is small in quantity, highcolored, and deposits a reddish sediment; the belly is costive, the perspiration mueli obstructed, the eountenance yellow, and a eonsiderable degree of thirst, with emaciation of the whole body, prevails. To these symptoms succeed torpor, heaviness, a troublesome cough, and a slow fever. In some eases, the water oozes out through the pores of the euticle; in others, being too gross to pass through them, it raises the cuticle in small blisters; and sometimes the skin, not allowing the water to eseape through it. is compressed and hardened,
and is, at the same time, so much distended as to give the umor a considerable degrec of firmness. In some few cases, the discase goes off by a spontaneous crisis, by vomiting, purging, \&e. Where the quantity of fluid collected is such as to disturb the more important functions, the best mode of relieving the patient is to make a few small incisions with a lancet, not too near cach other, through the integuments on the fore and upper part of each thigh ; the discharge may bc assistcd by pressure. In the use of issues or blisters, there is some risk of inducing gangrenc, espccially if applied to the legs; and the same has happened from scarifications with the cupping instrument. Absorption may be promoted by friction, and bandaging the parts, which will, at the same time, obviate further effusion; but most powerfully by the use of differont craeuating remedies, especially those which occasion a sudden considerable discharge of fluids. Emeties have been often employed with advantage; but it is necessary to guard against weakening the stomach ly the frequent repetition of those which produce much nausea.Catharties are of much greater and more general utility. Diuretics are universally proper. Digitalis is often a very powerful remedy. Opium, and some other narcotics, have been occasionally useful. In the use of diurctics, the patient should not be restricted from drinking freely. It is very desirable to promotc evacuation by thic skin. Sometimes much relief is obtained by promoting perspiration, locally, by means of the vapor bath. Mcreury has been much employed. Regular exercise, such as the patient ean bear (the limbs being properly supported, especially by a well-contrived laced stocking), ouglit to be enjoined, or diligent friction of the skin, particularly of the affected parts, cmployed when the tumefaction is usually least, namely, in the morning. The cold bath, duly regulated, may also, when the patient is convalescent, materially eontribute to obviate a relapse. -The next species of dropsy which we shall consider is hydrocephalus (from view, water, and кє申a入n, the head); hydrocephalum, hydrencephalus; dropsy of the brain, dropsy of the head. It is sometimes of a chronie nature, when the water has been known to increase to an enormous quantity, effecting a scparation of the boncs of the head, and an absorption of the brain. Pain in the head, partieularly aeross the brow, stupor, dilatation of the pupils, nausea, vomiting, preternatural slowness of
the pulse, and convulsions, are symptoms of this disease. Hydroeephalus is almost peeuliar to ehildren, being rarely known to extend beyond the age of twelve or fourteen; and it seems more frequently to arise in those of a serofulous and ricketty habit than in others. It is an affection which has been observed to pervade families, affecting all or the greater part of the children at a certain period of their life; which seems to show that, in many cases, it depends more on the general habit, than on any local affeetion, or accidental cause. The disease has gen erally been supposed to arise in consequence either of injuries done to the brain itself, by blows, falls, \&c., from scirrhous tumors or exerescences within the skall, from original laxity or weakncss in the brain, or from general debility and an impoverished state of the blood. With respect to its proximate causc, very opposite opinions are still entertained by medical writers, which, in conjunction with the equivocal nature of its symptoms, prove a source of considerablc embarrassment to the young practitioner. When recovcries have taken place in hydrocephalus, we ought, probably, to attribute more to the efforts of nature than to the interference of art. It is always to be regarded as of difficult cure. The treatment should be prompt and active. The inflammatory action should be lessened, and then absorption promoted. After taking some blood by bleeding or by lecchics, the torpid bowels are to be evacuated by some active cathartic, and their activity kept np, in the progress of the complaint, by calomel or some other mercurial prcparation. Mercury also contributcs powerfully to rouse the absorbents. After the bowels are cleared, some evaporating lation is to be applicd to the shaved scalp, and the antiphogistic regimen observed. Sudorific medicincs will generally be proper, assisted by the warm bath. Blisters may be applied to the temples, belind the ears, or to the nape of the neek. If the progress of the disease is arrested, the strength is to be established by a nutritious diet and tonie medicines.
Drosky; a kind of light, four-whceled carriage, used by the Russians. It is not covered, and its side scats contain a greater or less number of persons. The lower wheels are covered with wings, which keep off the mud.

Drosometer; an instrument for asecrtaining the quantity of dew which falls. It consists of a balance, one end of which is furnished with a plate fitted to receive the
dew, the other contaning a weight protected from it
Drovais, John Germain, born at Paris, 1763, the most distinguished painter of the school of David. His desire of going to Rome to study the great works of art, induced him to enter the lists for the great prize, which consisted of a pension for four years; but, being dissatisfied with his work, he destroyed it, and left the prize to another. When reproached for this by his master, who saw with surprise the remains of his pieture, he said, "Are you satisfied with me ?" "Perfectly," answered David. "Well, then, I have gained the prize," rcturned Drouais; "this was my aim; the prize of the academy belongs to another, to whom it may be more useful than it would have been to me; the next year I hope to deserve it by a better work." In 1784, Drouais again entered the lists. The Canaanitish woman at the feet of Jesus was the fruit of his study. He was publicly crowned, and led in triumph, by his fellow students, to their naster. He accompanicd him as a pensioner to Rome, where he studied and copied the greatest masters. His Dying Gladiator, and, particularly, his Marius at Minturnæ, on bcing exhibited in laris, gained him and David's school a new triumph. He now sketched his lhiloctetes at Lemnos; but his career was suddenly checked by an inflanmatory fever, which put an end to his life before he had completed his $2 \overline{5}$ th year, and while he was engaged on a picture of Caius Gracchus. His rivals and his friends united in erecting a monument to him in St. Mary's chureh (in the Via Lata).

Drover, Jean Baptiste; post-master at St. Ménéhould; born 1763. It was he who recognised Louis XVI, in his flight through St. Ménéloould, and caused him to be arrested at Varennes. In Septeinber, 1792 , he was chosen member of the convention from the department of the Marne, and voted for the death of Louis. In September, 1793, he was sent to the northetn army. In October of this year, he was taken prisoner, and carried to Moravia. Having attempted to make his escape by springing from a window, he broke his leg, and was retaken. In Nov., 1795, he was exchanged at Basle, with Camus, Beurnonville, and others, for the daugliter of Louis XVI, and entered the council of the five hundred, as an old member of the convention. Dissatisfied with the moderate system which at that time prevailed in France, he became, with Babœuf, onc of the leaders of the Jacobin
conspiracy ; and, on this account, was arrested (May 11, 1796), but made his escape, and fled to Switzerland. He was finally acquitted, and returned to France. In 1799, he was sub-prefect at St. Ménélould. During the hundred days (see Cent Jours), he was a member of the chamber of deputies. In 1816, he was banished from France as a regicide.

Drowning is a sort of death caused by immersing the exterior opening of the respiratory tube in a liquid. Actual death is often preceded by apparent death (asphyxia, q. v.); and it is possible, if this state has not continued too long, to resuscitate a person apparently drowned. This circumstance has led to careful investigations of the nature of drowning, and also, in the neighborhood of seas and large rivers, to the erection of public institutions for the resuscitation of persons apparently drowned. This kind of death furnishes, likewise, a difficult subject for medical jurisprudence, and gives occasion to the inquiry, whether a body found in the water was actually drowned, or whether life was lost in some other way; and great attention has been paid to the marks of this sort of death, which are to be found upon the body. But, notwithstanding all this pains, much uncertainty still hangs over the subject. This remark is true, as well of the manner in which death is the consequence of immersion, as of the signs of having been drowned, and the means of resuseitating from apparent death. If a person voluntarily inmerses lis head in water, he perceives a roaring in his cars, a tickling in his nose, a pressure upon his breast, and a kind of stupid feeling. If a man, unable to swim, falls into the water, he instinctively makes every exertion to escape from it; he holds his breath, moves his head up and backwards, lays hold of every solid body which presents itself, and even grapples at the bottom of the water. These struggles continuc a longer or shorter time, according to the strength and presence of mind of the unhappy subject: at last, he sinks, cxhausted, becomes unconscious, strives to breathc, draws in water, and life is gone. If the body is taken from the water, it is commonly found to be very cold; the limbs are stiff, the countenancc distorted, livid, and often pale, the eyes half open, the pupils enlarged, the mouth filled with foam, the breast and region of the upper stomach expanded. Sometimes the body is still warm, though it cannot be reänimated, the countenance blue and distorted, the veins
of the neck much swollen. This takes plaee when one is drowned in aleoliol, or in marshy or warm water, or when a person, in a state of intoxieation, or with a full stomach, or a lieated body, falls overboard. On opening the body of a person who has been drowned, the epiglottis is found to be raised, bloody foam appears in the windpipe and bronehial passages, the lungs are soft and distended, a large quantity of blaek fluid blood is collected in the right, and less in the left cavity of the lieart, a little water is in the stomael, and the vessels of the brain are swelled with blood. Death is sometimes eaused by suffocation and want of air, and sometimes as in apoplexy: in the latter ease, it happens very speedily, and a little water is sufficient to produce it, if the person falls upon his face. In this ease, when the body is opened, the foam in the wind-pipe is wanting, and the vessels of the head are fuller. The various constituents of the water, such as irrespirable gases, contribute also to modify and complieate the mode of death.
The following are the methods of treatment recommended by the London Humane Society for the Recovery of Persons in a State of Suspended Animation. As drowning is, probably, the most frequent aceident by which animation is suspended, we give all the rules of the society here, and shall refer from Freezing, Hanging, Sce., to this artiele.

Cautions. Lose no time. Avoid all rough usage. Never hold the body up, by the feet ; nor roll the body on casks; nor rub the body with salts or spirits; nor inject tobacco smoke or infusion of tobacco.

Restorative. Means. If apparently drowned, send quickly for medical assistance; but do not delay the following means:Convey the body carefully, with the head and slooulders supparted in a raised position, to the nearest house. Strip the hody, and rub it dry ; then wrap it in hot blankets, and place it in a warm bed, in a warm chamber. Wipe and eleanse the mouth and nostrils. In order to restore the natural warmth of the body, move a heated eovered warming pan over the back and spine; put bladders or bottles of hot water, or heated brieks, to the pit of the stomaeh, the arm-pits, between the thighs, and to the soles of the feet; foment the body with hot flannels; but, if possible, immerse the body in a warm bath, as hot as the hand can bear without pain, as this is preferable to the other means for restoring warmth; rub the body briskly with the hand; do not, how-
ever, suspend the use of the other means at the same time. In order to restore breathing, introduce the pipe of a comnon bellows (where the apparatus of the society is not at hand) into one nostril, carefully elosing the other and the mouth; at the same time drawing downwards, and pushing gently backwards, the upper part of the windpipe, to allow a more free admission of air; blow the bellows geutly, in order to inflate the lungs, till the breast be a little raised ; the mouth and nostrils should then be set free, and a moderate pressure made with the hand upon the ehest. Repeat this proeess till life appears. Electricity to be employed early by a medieal assistant. Inject into the stomael, hy means of an elastie tube or syringe, half a pint of warm brandy and water, or wine and water. Apply sal volatile or hartshorn to the nostrils.-If apparently dead from intense cold, rub the body over with snow, ice or cold water. Restore warnth by slow degrees; and after some time, if necessary, employ the ineans recomniended for the droirned. In these aecidents, it is highly dangerous to apply heat too early.-If apparently dead from hanging, in addition to the means recommended for the drowned, bleeding should early be employed by a medieal assistant. -If apparently dead from noxious vapors, \&c., remove the body into a cool, fresh air. Dash eold water on the neck, face and breast, frequently. If the body be cold, apply warmth, as recommended for the drowned. Use the means as above recommended for inflating the lungs. Let electricity (particularly in aceidents from lightning) be early employed by a medical assistant.-If apparently dearl from intoxication, lay the body on a bed with the head raised; remove the neckeloth, and loosen the elothes. Obtain instantly medical assistance, as the treatment must be regulated by the state of the patient; but, in the mean time, apply eloths soaked in cold water to the head, and bottles of hot water, or hot bricks, to the calves of the legs and to the feet.-If apparently dead from apoplexy, the patient should be placed in a cool air, and the clothes loosened, particularly about the neek and breast. Bleeding must be early employed by a medical assistant ; the quantity regulated by the state of the pulse. Cloths soaked in water, spirits, or vinegar and water, should be applied to the head, which should be instantly shaved. All stimulants should be avoided.-In cases of coup de soleil, or strokes of the sun, the same means are to be used as in apoplexy.

General Observations. On restoration to life, a tea-spoonful of warm water should be given; and then, if the power of swallowing be returned, small quantities of warm wiue, or weak brandy and water, warm; the patient should be kept in bed, and a disposition to sleep encouraged, except in eases of intoxication, apoplexy and coup de soleil. Great eare is requisite to maintain the restored vital actions, and, at the same time, to prevent undue excitement. The treatment recommended by the society is to be persevered in for three or four hours. It is an erroneous opinion that persons are irrecoverable because life does not soon make its appearance; and it is absurd to suppose that a body must not be meddled with or removed without the permission of a coroner.

Droz; the name of three celebrated mechanicians: 1. Pierre-Jaequet, bom at Chaux-de-Fond. Aspiring to be something more than a mere workman, he endeavored to perfect the different parts of clock-work, and succeeded in attaehing to common time-pieces, at a sinall expense, machinery which produced musie resenbling the clime of bells, and the music of a flute. Ilis attempts to discover the means of effecting a perpetual motion, led him to important discoveries. He contrived, among other things, a pendulum, which, being composed of two metals of unequal dilatability, remained unaffected by heat or cold. He afterwards made his celebrated writing automaton, which, by means of machinery contained within the figure, was made to nove its fingers and hands, and to form handsome letters. His last work was an astronomical cloek. He was surprised by death before this was finished.-2. Henri-Louis-Jaequet, son of the preceding, bom 1752, at Chaux-de-Fond. From his carliest youth, he was employed in mechanical works. At the age of 22 , he went to Paris with some of the products of lis labor ; among which was an automaton, representing a young female, which played different tunes on the harpsichord, followed the notes in the music book with her eyes and head, and, having fimishod playing, rose and saluted the company. In Paris, he caused one of the workmen, taught by his father, to make a pair of artificial hands for a young man who was mutilated, by means of which be was enabled to perform most of the necessary offices for himself. "Young man," said the famous Vaucanson to Droz, when he saw this work, "you begin where I should be willing to end."

He died 1791, at Naples, where he had gone for the recovery of his health.-Jean-Pierre united himself, in 1783, with Boulton, in Birmingham, for the purpose of striking all the Euglish copper coin. He made for the Frencl inint a stamping machine, which, with one stroke, and less expenditure of power than is required in the usual process. stamps both sides and the rin of eoins.

Droz, Joseph, formerly member of the parlianent of Besançon, born 1773, became a member of the French acadeiny at Paris, in 1824, made himself known, in 1806, by his Essai sur l'Art d'itre heureux (4th ed., 1825); by his Eloge de Montaigne ( 3 d ed., 1815); by his Eludes sur le beau dans les Arts (1815), and his Mémoires de Jacques Farvel. In his Philosophie morale, he showed himself a deep thinker, a scholar, and a good writer. At the time of his election to the French aeademy, the poet Lamartine was his competitor. His inaugural address (July 7, 1825) contains some excellent remarks on the moral influence of literature. "Il faut érire," said Droz, "avec sa conseience, en présence de Dieu, dansl l'intérè de l'humanité."

Druids. Thiese priests of the Celts, or Gauls, resembled, in many respects, the Bramins of India: they formed a distinct caste, possessing the greatest authority, being the learned men and philosophers of these people, and having also very great authority in the govermment of the state. Julius Cessar has left more information coneerning them than any other writer. Aecording to him, they perforned all public and private sacrifices, explained the doctrines of their religion, distributed all kinds of rewards, adnininistered justice at stated times, and determined the punishment which should be inflicted on offenders. Whoever opposed their decisions, was excommunicated by them, and thereby deprived of all share in religious worship. They could even pronounce this curse against a whole people; and, in faet, their power had hardly any limits. They appointed the highest officers in all the cities, and these dared not undertake any thing without their advice and direction. They were free from taxes and all public burdens. Instruction in religious and all other kinds of knowledge, the art of war alone excepted, was intrusted entirely to them. They gave oral instruction in the form of verses, which often had a hidden meaning, and which were committed to memory. According to Cæsar, they believed in the immortality of the soul, and its transmigration through different bodies. They taught, moreover,
the nature and motions of the heavenly bodies, the magnitude of the universe and the carth, the nature of things, and the power of the gods. They also practised astrology, magic and soothsaying. According to Pliny, they were not ignorant of natural philosophy and physic. They had a wonderful reverence for the holy mistlctoe (a parasitical plant, which grows, not from the earth, but on other plants, particularly on the oak, and which, even at the present time, is celebrated as a remedy for epilepsy). This they looked upon as the holiest object in nature, and as a panacea: they likewise estemed the oak sacred, from which circumstance they have derived their name. The Druids had a common superior, who was elected by a majority of votes foom tlicir own number, and who enjoyed his dignity for life.: Their principal seat was in Britain. The temples of the Dunids bear a strong resemblance to those of India.

Drum. Instruments which produce a sound by means of a tightly extended skin, are common in almost every part of the world. The tambourine is found among most nations; the ancients called it tympanum. All these instruments are used both for profane and sacred purposes. But the peculiar use of the drum for military purposes secms to have been introduced among the Emropeans in the time of the crusades. There are very many different kinds of drums in the East, lescribed by Niebuhr, the father, in lis Reisebeschreibung, i. 180, with his well known accuracy. The kettle drum, the base drum, tambourine, and other kinds, are all common in the East. The drum, as a military instrument, is used both to beat the march and to give signals. No man, who has not experienced it, can imagine the exciting power of the drum. The fatigued and exhausted soldier is at once animated by its sound; and in battle it preserves order, and inspires courage in a body attacking en colonne. The French drummers perform adinirably, and, under Napoleon, a great number were attached to each battalion. A drum which has acquired historical celebrity, is that which, by the order of Zisca, was covered with his own skin, that he might still aid in battle, wherc he had so often commanded, even after he had become blind.

Devimonn, William, a Scottish poet, born in 1585 , was educated at the university of Edinburgh, after which he spent four years in forcign travels, residing, for a part of the time, at Bourges, to sthdy the civil law. On his return to Scotland, he vol. iv.
resigned all idea of the law, and, retiring to his romantic seat of Hawthornden, gave himself up to the cultivation of poetry and polite literature. A dangerous illness fostered a serious and devout tarn of mind, which was evinced by his first productions, The Cypress Grove, in prose, containing reflections upon death, and Flowers of Sion, or Spiritual Poems. The death of a young lady, to whom he was about to be married, rendered home insupportable, and drove him again abroad. He remained on the contineut eight ycars. In his forty-fifth year, he was married, and again took up his residence at Hawthornden. He died in Decamber, 1649 , in his sixty-fourth year. As a historian, Drummond claims little notice. His History of the Jameses, published after his death, shows a total deficiency of historic talent. He is now remembered only as a poet. There is much sweetness and melody in his verse, and although tinged with the conceits of the Italian school, there is much genuine imagery and truth of feeling in all his poctry, but particularly in his sonnets, which are replete with tenderness and delicacy. An cdition of Drunmond's porms was published in 1791.
Drunkenness is made a crime by some codes of laws. A statute of Connecticut provides that if a man is "found drunk so as to be bereaved and disabled in his reason and understanding, appearing cither in his speech, gesture or bchavior," he slall be subject to a fine, for the use of the town, of one dollar and thinty-four cents. The fine for the same offence, in New Jcrsey, is one dollar, and the party is liable to be put in the stocks, if it be not paid. In Delaware, it is five shillings. But this vice does not appear among the crimes and misdemcanors of the statute-book, in the codes of all the United States. The English statutes of 4 James I, chapter 5, and 21 Jarnes I, chapter 7, provide, that if any person shall be convicted of drunkenness, he shail forfeit five shillings, to be levied by distress, and, for want of a distress, shall be set in the stocks. (See Intoxication.)
Drupe; in botany, a simple succulent fruit, containing a liard kernel or stone. Peaches, cherries, \&c., are drupes.

Drury Laxe Theatre, one of the principal theatres in London, was established in the reign of James I, under the name of the Phanix. After the restoration, patents for stage performances were issued, and 10 of the actors were called king's servants, which usage still exists.

In 1671, it was bunit down, and was rebuilt by sir C. Wren, but again eonsumed, Feb. 24, 1809, and rebuilt by B. Wyatt, 1811. It was opened with an address eomposed by lord lbyron. The interior was entirely rebuilt in 1822, and is estimated to be capable of containing 3611 persons. The price of admittance into the pit is 3 s .6 d. . ; into the boxes, 7 s .

Druses; a people of Syria, inhaliting a tract of eountry about 1165 miles square, in the mountains Libanus and Anti-Libanus. They are about 160,000 in number, 40,000 of whom are able to bear arms. Their pretended descent from the Franks, who came to this region in the time of the crusades, is a fable. Their name is derived from one of their religious teachers. At the end of the 16 th century, this people began to exeite attention in Europe, partieularly on aecomnt of their religion, concerning which they maintain the utmost secrecy. The sacred books of the Druses, which were concealed in the earth, eontain doetrines which prove the selfish poliey of their authors, and are a disgraee to humanity. The layman who should accidentally become aequainted with the contents of these books, was punished with death. The doctrines of the Druses are a mixture of those of the Sadducees, the Sainaritans and the Moliaminedans. The Druses were fomerly governed by many slieiks or lords, but one by the name of Ibraliun eontrived to make himself master of the whole nation, and thereby beeame formidable to the Turks. In the begiming of the $\mathbf{1 7}$ th century, the Druses, under the renowned emir Fakreddin (usually called Fakardin), reached the summit of their power; but this leader was, in 1631, strangled at Constantinople; and, although other princes were placed over them, they never recovered their former reputation. They endeavored, indeed, by the assistance of the Russians, in 1773, to regain their freedom; but they were soon obliged to become again dependent on the Turks. They are now governed by enirs (princes), who, in their turn, are subject to a grand emir: they are tributaries of the Porte, but are almost entirely independent, cultivating the soil, and producing wine and silk. Their religion divides the people into wise men (akales, learned or initiated) and secular persons (djabel, or laymen, ignorant, uninitiated). They have no public worship, but they frequent Christian and Mohammedan churches: they have, nevertheless, some symbols and persons devoted to religious worsinip.

Drusus. There were several distirs guished Romans of this name:-1. Mareus Livius (B.C.123) was tribune of the people with Caius Gracclius. He was also the father of Livia, the wife of M. Cato and the mother of Cato of Utica. He opposed the projects of the jopular favorite, Caius Grarehus, so strenuously, that the patrieians ealled lim the patronus senatus. By lis vietories in Thrace, lie made the Danube the boundary of the republic, was honored with a triumph, and died in the offiee of censor, B. C. 110.-2. His son, Mareus Livius (grandfather of Livia, wife of Augnstus), was distinguished for his talents, energy and eloquenee; but his zeal often led him to neglect the regular forms of proceeding in the republie, while his extravagant munificence and high opinion of himself sometimes caused him to commit imprudent actions. Rome was then divided by the disputes of the senate and the equestrian order. The power of the latter, whieh, since the time of the Gracehi, had risen to its utmost height, exeited the jealousy of the senate, who struggled zealously for their old but now almost lost authority. Drusus endeavored to gain over the people to the party of the senate, by the division of lands, to which the senate agreed with the utnost reluctanee, and to gain the Roman allies by the promise of citizenship. He came forward, relying on this assistanee, as a mediator between the liostile parties. He proposed to supply the vaeant seats of the senators with knights, and to allow the new magistrates the judieial authority, which, from the time of the Graechi, had belonged to the knights alone, but before that time, to the senators. He succeeded in this plan, notwithstanding the most violent opposition from both parties. But the jealousy with which eaeh party guarded its rights, and the rash and violent manner in which Drusus had effeeted the union, rendered him unpopular with both parties. When, therefore, he proposed to grant the right of citizenship to the allies, for their services to the senate, that body rejected the proposition decidedly, so that Drusus could effect nothing. On his return to his house from an assembly of the people, accompanied by a number of the Latins, he was stabbed at his door, by an unknown hand. He died a few hours after, with these words-"When will the republic again possess sueln a citizen as I have been." His death (B. C. 93) was the signal for the beginning of the social war, which had been so long threatening.3. Claudius Nero, son of Tiberius Nero
and of Livia (afterwards wife of the emperor Augustus), and brother of Tiberius, who was afterwards emperor, was sent as questor, with his brother, against the Rhætians, whom he subducd. He then suppressed an insurrection in Gaul, defeated the Germans who dwelt beyond the Rhinc, passed the river, and vanquished the Sicambri and Bructeri, and made the Frisians tributary to the Romans. He was the first Roman general who ventured upon the Northern ocean. After these campaigns, le became pretor (11 B. C.), but returned in the next spring to Gcrmany, subducd many tribes as far as the Weser, and commenced the erection of fortresses. On this account, he was honored with an ovation at Rome, and was appointed proconsul; the army saluted him with the title of imperator, which was not, however, sanctioncd by Augustus. B. C. 9, he was made consul, but returned soon after to Germany, and penetrated as fur as the Elbe, but was unable to pass the river. He, however, ordered trophies to bc erected there, to testify his progress. He died in the same year, while on his return, in the 30th year of his age. The canal, uniting the Rhine with the Yssel, was his work; and the place called Drusenheim, in Alsace, where he encamped for some time, reccived its name from him. By his wife Antonia, hc had a daughter, Livia, and two sons, Germanicus and Claudius, who afterwards became emperors. Rome lost, in Drusus, a man equally distinguished in the field and the council, and one of her most virtuous and noble citizens. (See A. Benedict Wilhelm's work, Die Feldzüge des Nero Claudius Drusus in dem nördl. Deutschl. (Halle, 1826).

Dryads; wood-nymphs, in the mythology of the Arcadian Greeks; supposed to bc the tutelar deities of trees in groves, particularly of the oak; hence their name.

Dryden, John, one of the most eminent English pocts, was born, according to the most probable accounts, on the 9th of August, 1631, in the parish of Aldwinkle-All-Saints, in Northamptonshire. His father possessed a small estate, and acted as a justice of the peace during the protectoratc. The subject of this article, his eldest son, received his early education in the country, and was then removed to Westminster school, whence he was elected to a scholarship in Trinity college, Cambridge, and took his degree of bachelor of arts. IIs father dying in 1654, he succeeded to the possossion of his estate, subject, however, to considerable deduc-
tions for the widow and younger childrer. He immediately removed to London, under the auspices of his relation, sir Gilbert Pickering, one of Cromwell's council and house of lords. On the dcath of Oliver, he wrote his cclebrated Heroic Stanzas on that event-one of the first of his pocms, that evinced the loftiness of expression and imagery which characterize his maturer efforts. At the restoration, he greeted the king's return in a poem, entitled $A$ straa Redux, which was quickly followed by a Panegyric on the Coronation. In 1661, he produced his first play, the Duke of Guise, and, in the next year, the Wild Gallant. In 1662, also, appeared his poem addressed to the chancellor Hyde, and his Satire on the Dutch. Setting asidc the drama, to which his attention was unremitting, his next publication of consequence was the Annus mirabilis, pullished in 1667. His reputation, both as a poet and a royalist, was by this time so well established, that, on the death of sir William Davenant, he was appointed poct laureate and historiographer, with a salary of $£ 200$ per annum. He soon after published his Essay on Dramatic Poesy, which he had written in 1665, in his retirement, during the plague; previously to which he had married lady Elizabeth Howard, daughter of the earl of Berkshire. He now became professionally a writer for the stage, by cntering into a contract with the patentees of the king's theatre, to supply three plays a ycar. The earlier dramatic productions of Dryden were written in thyme-a circumstance which favored the rant that disfigured them in common with most of the tragedies of the day. To correct this fault, Villiers, duke of Buckingham, in conjunction with other wits, composed the Rehearsal, in which celebrated burlesque Dryden was openly ridiculed, in the character of Bayes. In 1679, he joined lord Mulgrave, in an Essay on Satire ; and, in 1681, at the express desire of Charles II, he composed his famous political poem, entitled Absalom and Achitophel, in which the incidents of the rebellion of Absalom against David are admirably applied to Charles II, the duke of Monmouth and the intriguing earl of Shafteshury. The severity of this production raised him innumerable enemies, whom he still further enraged by his Medal, a Satire on Sedition, written on the occasion of a medal struck by the whig party, when an indictment against Shaftesbury for higlı treason was declared ignoramus. The rancor of the last production is not easily to be
paralleled. Having succeeded so well in political, he next essayed literary satire, attacking Shadwell in his Mac Flecknoc. Soon after appeared his Religio Laici, a compendious view of the arguments in favor of revelation. With all his ability and industry, Dryden suffered the anxiety attendant on straitened circumstances. He next published some elassical translations, and two volumes of Miseellany Poems; and, on the death of the king, composed his Threnodia Augustalis, a Funeral Poem. On the accession of James II, he conformed to the religion of the new sovereign. One of the fruits of this conversion, was his controversial poem of the Hind and the Panther, the very alsurdity of the plan of which, overcome as it is by the force and beauty of the versification and execution, is highly honorable to the poetic talents of Dryden. By the loss of his places and pensions, in consequence of the revolution, he had nothing to trust to but his literary industry; and, during the ten concluding years of his life, when lie wrote actually for bread, and at so much per line, lie produced some of the picces which have most contributed to his well established fame. Passing over his translations of Juvenal and Persius, and various minor works, it may be observed that he commenced his celelrated translation of Virgil in 1694, and it was sent to the press in 1697. He is supposed to have received £1300 for this hasty but able translation. Soon after the appearance of Virgil, he was solicited to write a second ode for St. Cecilia's day, which request produced his admirable Alexander's Feast, the finest lyric poem in the English language. He then undertook to modernize Chaucer's Tales, contracting with a bookseller to furnish 10,000 lines for $£ 300$. This bargain produced the collection called his Fables, some of the most poetical pieces he ever composed. He soon after declined in health. The immediate cause of his death was an inflainmation in one of his toes, which, terminating in a mortification, put an end to his life May 1, 1700. The body of this great poet was interred in Westminster abbey, next to that of Chaucer. The place was, for some time, undistinguished by a monument, until a plain one, with his bust, was erected by Sheffield, duke of Buckingham.-Although reserved and saturnine, Dryden was friendly and humane, domestic in his habits, and affectionate towards his family. That the pen of such a man should be so freely prostituted to party rancor and venal panegyric,
appears surprising; and it is equally so, that, although regular in his own manners, few went beyond him in the dranatie licentiousness of the age. His narrow circumstances may have oceasioned, hut are not a sufficient apology for these blemishes. As a dramatic poet, he las wit, force and majesty, but very little-of nature or propriety. His comedy, with the exception of the Spanish Friar, is altogether inferior ; and, of all his tragedies, Don Sebastian and All for Love alone are spoken of at present. He stands unrivalled in point of versification, and, in fulness and variety of liarmony, and a fine flowing and resistless current of numbers, he has never been surpassed. His style in prose, chiefly exhibited in the critical essays prefixed to his works, formis an excellent specimen of genuine English composition. Of recent editions of his works, we may refer to the prose works, by Malone ( 1800,4 vols., 8 vo.); his poctical works, edited by Todd, with notes by Warton (1812, 4 vols., 8vo.) ; and the whole of his works, by sir Walter Scott ( 1818,18 vols., 8 vo.).

Dry-Rot; a term or name applied to a rapid decay of any vegetable matter, when it has the appearance of being tolerably dry, but, in general, is applied only to timber when in that state, and is so named in contradistinction to the common noode of decay, by being exposed to the alternate states of wet and dry. There are a great number of causes for this species of decay: some are quite simple, others are very complicated; yet, whatever may be the original cause, simple or compound, the effects are the same, namely, to render the timber useless, by destroying its clasticity and toughness, rendering it insuficient to resist any considcrable pressure, and, indecd, for any of the useful purposes to which timber is applicd. When timber is in a tolerably dry state, any means which will absorb or extract its oxygen from the other component parts will leave it in the state commonly called dry rotten. Moist, warn situations, with little or no current of air, are the most likely to generate this evil. The effluvia from timber in such a state of decay will rapidly carry its effects to the circumjacent timber, however dry it may appear; and tuy sort of tinber will be, in a very little time, rendered quite useless. When timber is exposed to any considerable degree of moisture and heat, fungi of various shapes and texture, according to the species of timber, and other causes, will appear upon it ; and although
this fungous matter be really an effect of the dry-rot, yet it is as truly a cause of the same evil. There are $n o$ means of restoring rotten timber to a sound state, and the dry-rot ean only be cured, as it is called, by removing the deeayed and afficeted parts, elearing away all the fungi, and destroying its vegetating principle, with which the hard materials, such as brieks or stone, may have been impregnated. For this purpose, a strong solution of iron, copper, or zinc, is used with advantage. This, with the admission of a large quantity of air, is very advantageous. Many persons lave written on the sulject; and the nostrums proposed are as numerous as their authors. But no means of elieeking the evil can be depended upon, except that of removing the corrupted and contagious matter, and admitting a free cireulation of air. Muel! also may be done ly eutting timber in winter, and properly seasoning it, by steeping it in water for some time, and then thoroughly drying it before it is used in building.

Dshamy; a Persian poet. (See Jami.)

Dsungls Khan. (See Gengis Khan.)
Deal, in grammar; that number which is used, in some languages, to designate two things, whilst auotler number (the plural) exists to express many. The dual, in some languages, is a firmly established grammatieal form, as in the Attic dialeet ; in other languages, it is used only in certain eases, with certain words, or only faint traees of it are to be recognised. The Sanserit has a dual number. Of modern languages which have a literature, Arabie is the only idiom which has retained it. That copious language has a dual, to designate two things ; a particular plural form, to express from three to nine objects; the plural, for several of any number whatever; and the plural-plural, formed from the plural (though only in some words), to designate ten or any larger or indefinite number. Even for sulistantives whieh express a number of things, as a species of auimals or plants, the Arabians liave a characteristieal singular, of which also a plural may be made. (See Silvestre de Sae y's Grammaire Arabe, tom. i., pp. 702, 704, 710.) In the American languages, traees of the dual are very often met with, from Greenland to Araucania. (See William von Humboldt's Diseourse Ueber den Dualis, read in the acadenny of seiences at Berlin, April 26, 1827, printed at Bcrlin, 1828; a treatise which does not pretend to exhaust the
subject, but will assist a scholar in making further investigations.)

Dealism; Dealist. 1. Dualism is the philosophical exposition of the nature of things by the adoption of two dissimilar primitive principles, not derived from each other: such, for instance, are the ideal and the real, or the material and the thinking substance. Dualism may be either dogmatical, or critical, or sceptieal. In a strieter sense, dualism is confined to (a) the adoption of two fundamental beings, a good and an evil one, as is done in the Oriental religions; (b), to the adoption of two different principles in man, viz., a spiritual and a corporeal prineiple: this is called the psychological dualism. He who embraces this view is ealled a dualist. Opposed to the system of dualism is monism, whieh is either idealism or realism, spiritualism or materialism. 2. In theology, dualism is the doetrine of those who maintain that only certain eleeted persons are capable of admission to eternal happiness, and that all the rest will be subjected to eternal condemnation.

Dublin, the metropolis of Ireland, is situated in the province of Leinster and county of Dublin, within a mile of the bay of that name, which is of a eireular form, and about six miles in diameter, and into whieh the river Liffey runs, after dividing the eity, through which its eourse is nearly west to east, into equal parts. Though spacious, this bay is neither commodious nor safe, partieularly in winter. Its defects are, in part, remedied by a magnificent wall of stone, which runs out into the bay the distance of 8564 yards, and is terminated by a light-house. On the opposite side of the harbor is another light-house, together with a pier and harbor; and, lately, a pier has been begun at Dunleary, a village on the south side of the bay, and two and a half miles within its mouth. From the point of Ringsend, where the Liffey enters the bay, it is embanked on either side with a noble wall of freestone, forming a range of beautiful and spaeious quays through the whole city. The river is crossed in its course through the city by seven stone bridges. Dublin is, besides, nearly insulated by two canals, which give great advantages for inland communication. The houses, with the exception of the principal public structures, are generally brick, and from three to five stories high. In the old part of the city, the streets are irregular, although those which range parallel to, and at right angles with, the Liffey, are uniform and
capacious. Few cities of its size can boast of a greater number of magnificent and useful buildiugs. The castle, which was completed and flanked with towers in 1213, is situated about the centre of the city, and is the seat of govermment. The oastle chapel, recently rebuilt, is an exquisite specimen of Gothic architecture. The other public buildings are, the royal exchange, the commercial buildings, the corn exchange or burgh-quay, the linen hall, the custom-house (in front 375 by 209 feet), the stamp-office, the post-office, and the parliament house (now converted into the national bank). Opposite to the east front of the custom-house are the government wet docks; and adjacent to the post-office is Nelson's pillar, raised to the height of 130 feet. In the centre of college-green is an equestrian statue of William III, erected in 1701. In the Phœnix park, an obelisk, 210 feet high, has been erected in honor of the duke of Wellington. Ont the east side of college-green is the grand front of Trinity college, which is of Portland stone, of the Coriuthian order. This building extends in depth 600 feet. The park is in the rear of the college, and contains $25 \frac{1}{2}$ acres, adorned with fine trees. Dubliu university (viz., its provost, fellorrs, and scholars arrived at 21 years of age) returned two members to the parliament of Ireland, and still returns one to that of the United Kingdom. Dublin contains 19 parishes, 2 cathedrals, 19 parish churches, besides several chapels of the established religion; 2 meetinghouses of the church of Scotland, 7 of other dissenters, 4 of Methodists, 2 of Quakers, 1 Lutheran Danish, 1 French Calviuist, and about 26 Roman Catholic chapels. St. Patrick's cathedral is an antique building, in a low and ruinous part of the town, erected in 1190, decorated with a steeple in 1370, and a very lofty spire in 1750. Christ church, built in 1038, the ancient cathedral of Dublin, is another venerable pile, containing some curious monuments. St. George's church is a superb edifice, lately built, with a magnificent front and lofty spire. No city, for its size, abounds more in charitable iustitutions. These are, in general, well endowed, and some of them are splendid buildings. The royal barracks are in the west end of the town, near the river. At the west of the city, opposite to the Phenix park, is the royal hospital of Kilmainham, for the reception of disabled and superannuated soldiers, on the plan of the Chelsea hospital. Dublin is a corporate body, with a chief magistrate, who
las the title of lord mayor, elected anmually from the aldermen, who are 25 in mumber, elected for life from citizens who have served as sheriffs: two sherills are chosen amually from the common comeil, who are 96 in number, and are tricmially elected from their respective guilds by the freemen, a very numerous body, amounting to perhaps 2000 . The freemen of Dublin, in conjunction with its frecholdens, abo return tiwo members to the united parlinment. Population, 185,881 ; 60 miles W. of Holyhear in Wales, and 330 N . W. London; lon. $6^{\circ} 15^{\prime} \mathrm{W}$.; lat. $53^{\circ} 21^{\prime} \mathrm{N}$.
Dubois, Willian, cardinal, prime ininister of the duke of Orleans, regent of France, was the son of an apothecary, and was born in 1656, in a small town in the province of Limousin. At the age of 12 years, he was sent to Paris; and, after having studied in the college of St. Michael, he obtained the place of private tutor. He afterwards became acquainted with the sub-tutor of the duke of Chartres, M. de St. Laurent, who, having become infirm, was assisted in his duties by Dubois. Dubois ingratiated himself into the favor of his pupil, and, after the death of St. Laurent, was chosen to succeed lim. From this time he played two parts-that of a tutor and that of a pimp to his young master. Louis XIV wished to marry his nephew to his uatural daughter, Mlle. de Blois. Monsieur, the king's brother, was not averse to the match, but the king was too well acquainted with the haurhty spirit of the duchess to expect her consent. Dubois was therefore employed to gain her and the young prince. His address was successful, and he was rewarled with the abbey of St. Just, in Picardy. Louis, who liad become sensible of his talents, allowed him to join the French ambassador at London. IIcre the chevalier Dubois made some important acquaintances, through the influence of St. Erremont. He was particularly connected with lord Stanhope, whose friendship was the source of his future fortune. Dubois returned to France, and, under the modest title of a secretary, soon became the privy counsellor of the duke of Orleans, and overseer of his household. He encountered, with success, the numerous obstacles and enemies opposed to his advancement. In 1715, the duke was declared regent ; and Dubois, not less ambitious than artful, now ventured to indulge extravagant hopes. In spite of the opposition of the most influential persons, he was appointed by the duke counsellor of state. The intrigues of the Spanish court, at that time under the direction of
the cardinal Alberoni, gave the duke much trouble, and made him desirous of a powerful ally. Dubois directed bis attention towards England, and offered to conduct a secret negotiation with the court of that country. His acquaintance with lord Stanhope was now very useful to him. He succeeded in overcoming the dislike of George I to the person of the regent, mid, in 1718, concluded the triple alliance between England, France and Iolland. It has been asserted that Dubois sold himself to England; but this is not true ; on the contrary, it was necessary for him to buy others, to succeed in his negotiations. He was rewarded by the place of minister of foreign affairs, and now began to aspire to the highest dignities of the elhurch. The arehbishopric of Cambray having become vacaut, Dubois ventured to request it of the regent, although he was not even a priest. The regent was astonished at his boldness; but, as the king of England united with Dubois in his request, lie obtained it, and, in one morning, reeeived all the orders, and, a few days after, the archbishoprie. By his consummate address, he obtained a cardinal's hat, and, in 1722, was appointed prime minister. His power had now no bounds; but his exeesses had rendered him infirm. He was scareely able to get in and out of his carriage, and yet he appeared on horseback for the sake of recciving military honors at a review. The exertion caused an internal injury, of which he died Aug. 10, 1723. The duke of St. Simon has given an accurate picture of him: "Dubois was a little, thin, meager man, with a polecat visage. All the vices, falsehood, avarice, licentiousuess, ambition, and the meanest flattery, contended in him for the mastery. He lied to such a degrce as to deny his own actions, when taken in the fact. Notwithstanding an affected staummering, which he had adopted for the purpose of gaining time to penctrate the notives of others, his rich, instructive and insinnating conversation would have rendered him agreeable, had it not been for the mist of falsehood which issued from every pore, and rendered even lis gayety unpleasant. In spite of his debauchery, he was very industrious. His wealth was immense, and his revenue amounted to millions. His memory was lated and ridiculed. Even the inscription on his tomb is a satire; for, after ellumerating all his offices and dignities, it concludes, solidiora et stabiliora bona, viator, mortuo precare."

Dubos, Jean Baptiste ; one of the ear-
liest French writers who endeavored to found a theory of the arts on general principles. He enriched the theory of the arts by his comparison of poetry, painting and music (Reflexions sur la Poésie, la Peinture et la Musique, Paris, 1719; 6th ed., 1755, in 3 vols.). The foundation on which he rested his theory was, the necessity which every one feels of exereising the powers of his mind, and of setting his invention at work. He was born at Beauvais, in 1670 , studied there and at Paris, and was placed, in 1695, in the office of foreign affairs, under the minister De 'Torey, who gave him important conumissious in Germany, 1taly, England and Holland. la these jounneys, he collected the information concerniug the arts which his book coutains. After his return to France, he obtained a benefice, a pension, and, in $1 \approx 22$, was elected perpetual sccretary of the French acadenny. 1le distinguished himself as a historian by his Histoire de la Ligue de Cambray (Paris, 1721, 2 vols., 12 n.o.), and by his Fistoire critique de l' Etallissement de la Monarchie Française duns les Gaules (Amsterdan, 1743, 2 vols., 4 to. and 12 mo .). Voltaire ranks him among the writers who were an honor to the age of Louis XIV. He died at Paris, 1742.

Ducange. (Sce Dufresne.)
Ducat is a gold or silver coin. For itz value, see Coins.-In Switzerland, ducats are called Schildfranken. The Dutch ducats, which are coined in great numbers, are the most used in commeree, and are to be found in all quarters of the world. In the northern countries of Europe, and particularly in Russia, the dealings in money and goods are carried on mostly by means of this coin. The exportation of ducats is, therefore, an inportant branch of Dutch commerce. This coin and the name are derived from Longinus, a duke of Ravenna, in the Gth century: the first issue of them has also been ascribed to St. Roger 11, of Apulia, who, in 1140, coined ducats bearing the figure of Christ, and the inscription, Sit tili, Christe, datus, quem the regis, iste ducatus. The Venetians took lis ducats for their pattern in 1230: they were found to constitute a convenient medium of exchange, were adopted by Genoa, and thus came into general usc. This standard of coin was also adopted in Hungary; and, for a long time, all foreign coins bore the name of Ongri or Hungarians, in Italy, where the trade of the world was, at this period, concentrated. They were, in many kinds of business, the favorite standard of reck-
oning. They did not become so common in Germany tilh a mueh later date. The golden buli of Charles IV gave to all the members of the empire the privilege of issuing gold coins, with any stamp, they chose; but these were only gold guikders, equivalent to the favorite florin. The ducats most generally met with are the old Duteh dueats, bearing the impression of an arned figure, which gave way, for a short time only, to the figure of Louis, king of Holland. They eireulated almost as inerchandise, but had been frequently counterfeited in the Grisons. The counterfeits were very good to appearance, both in weight and sound. (Sce Coins.)

Decatoos; a Dutch gold coill (also called Ruyder) worth about 20 florins (sce Coins); also an Italian sitver coin eurrent for about $\$ 1,09$. The Dutch gold ducatoon is a national coin, only circulating in the country. There is also a silver ducatoon, used particularly in the East India trale. There is likewise a French silver coin of this name, of nearly the same value as the Italian dneatoon.

Ducuesse, or Du Cuesse, André (Lat., Chesnius, Duchenius, Qucrcetanus), from his historical researches, has been called the father of French history. He was born 1584, at Isle Bouchard, in Touraine; he studied at London and Paris, was appointed royal geographer and historiographer, and died in 1040. His most inpportant works are, his collection of Freneli historians (IIistorire Francorum Scriptores, 3 vols, to which his son Francois Duchesne added a 4th and 5th from the papers left by his father), which the French govermment have since several times expressed a wish to have completed; his Historixe Normanorum Scriptores ab Anno 838-1220; and his genealogical works, which throw much light on the history of France. The number of his writings is very great; some were published by his son after his death. He left more than a hundred folios in manuscript.

Ducis, Jean Francois, a French dramatic poet, known by his adaptation of many picees of Shakspeare to the French theatre, was born at Versailles, and, late in life, became a writer for the stage. His first piece, ealled Amelise, was unsuccessful, and those which followed it shared the same fate. His Hamlet attracted much attention, as it was the first of Shakspeare's plays which appeared on the French stage. This play and his next, Romeo and Juliet, and likewvise those which appeared later, were so much
changed, to adapt them to the French taste, that the title, in some instances, is almost the only thing whieh reminds us of the original. These ehanges, however, only added to the applause with which they were received in France. He afterwards endeavored, inl his CEdipe chez Admite, to imitate the Greeks ; bit he soon returned to Shakspeare, and translated successively Lear, Maebeth, Othello and other plays. Abufar or the Arabian Fanily is one of the best of his original picees. II style is, perhaps, harsh, but sometimes noble, and full of tragie dignity. He succceded Voltaire, in the academy, in 1778. He was subsequently seeretary to Louis XVIII. He remained true to this monareh under all circumstanees, and, while on the point of starving, refused the place of a senator, with 40,000 francs a year, and the cross of the legion of honor, offered him by Bonaparte. The return of Louis XVIII made his old age happy. He was gratified when the king recited some of his verses to him at his first audienec. "I am more happy," said he, "than Boileau and Racine; they recited their yerses to Louis XIV ; the king recites mine to me." IIe died March 31, 1817, at Versailles. His Euvrcs appeared, in 1819, at Paris, in 3 vols. Campenon published, at Paris, in 1824, Lettres sur la Vie, le Caract. et les Ėcrits de J. F. Ducis.

Duck (anas, Lin.); a very extensive and natural genus of water birds, which are found in all parts of the world. It has been divided by naturalists into an infinity of different genera; to such a degree, indeed, that, aecording to some of the distinctions which have been made, it would be impossible to leave the fenales of several species in the sane genus with the males. The prince of Musignano is of opinion, that they might be advantageously separated into four sub-genera, in which we shall follow him. These are anscr, or goose, cygnus, or swan, anas, or duck, and fuligula. We have thirty-one species of this interesting genus, inhabiting North America, being within one of the number found in Europe: of these, twenty-one are common to the two continents, leaving ten peculiar to America, and eleven to Europe. The mallard, or common wild duck ( .9 . boschas) , is found both in Europe and America. This is the original stock of the domesticated duck, which appears to have been reclaimed at a very early period. It is found in every fresh water lake and river of the U. States, in winter, but seldom frequents the sea shores or salt marshes. During the summer, it re-
sides in the north, along with the immense flocks of other water-fowl that retire thither for the purpose of breeding. A few pairs, however, occasionally met, remain in the Middle States during the whole year. The nest is usually placed in the inust solitary recesses of a marsh or bog, ainong coarse grass, reeds and rushes, and generally contains from twelve to sixteen eggs, of a dull greenish-white. The flesh of the wild duck is held in gencral estimation, and various methods are resorted to, in order to obtain these birds in quantities. In Picardy, in France, vast numbers are taken in decoys, and sold in the l'aris market, where, in one season, thirty thousand francs have been paid for the produce of the small lake of St. Lainbert. They also abound in Lincolnshire, in England, and are there taken in great quantities, by nearly the same means as in Picardy. P'ennant had an account sent him of the produce of ten decoys, which, in one winter, amounted to thirty-two thousand two liundred. We are indebted to Wilson (American Ornithology) for an enumeration of several simple and effective contrivances made use of, in this country, for the capture of these wary birds. In some ponds, frequented by them, five or six wooden figures, cut and painted to represent ducks, and sunk, by pieces of lead nailed to the bottom, so as to float at the usual depth on the surface, are anchored in a favorable position to be raked from a concealment of brush, \&c. These attract the passing flocks, which alight, and thus expose themselves to certain destruction. In wiuter, when detached pieces of ice are occasionally floating in the river, some of the gumners on the Delaware paint their boats white, and, laying themselves flat in the bottom, direct then almost imperceptibly near a flock, before the ducks have distinguished them from a floating piece of ice. On land, another stratagem is sometimes practised with great success. A tight hogshead is sunk in the marsh, or mud, near the place where ducks are accustomed to feed at low water, and where, otherwise, there is no shelter; the edges and top are artfully concealed with tufts of long, coarse grass and reeds or sedge. From within this, the gunner watches his collecting prey, and usually commits great havoc. In Clina, the sportsman covers his head with a calabash, pierced with eye-holes, and, thus equipped, wades into the water, keeping only his head above the surface, and, on arriving amidst a flock, seizes them by the legs, fastens them to his girdle, and
thus takes as many as he wishes, without disturbing the rest. (See Wilson's Am. Ornithol.; Pennant's Brit. Zoology, vol. 2.) -Muscovy duck (A. moschata). This well known bird is the largest of the duck kind, and approaches nearly to the size of a goose. It has obtained its name from a strong smell of musk, which exhales from its body, and not because it comes from Russia, as has been supposed. The Muscovy ducks are tamed in great quantities in the West Indies, and are found wild in Guiana, where they nestle on the trunks of trees, close upon the water's edge. They feed in the morning upon a plant called wild rice, and seldom permit the sportsman to approach within gunshot.*-Canvass-back duck (A. vallisneria). This delicious bird is peculiar to this country, and was known to the epicure long before it was described by the naturalist. We are indebted to Wilson for the first account of it. He gave it the name of the plant on which it feeds, and which had been called after the celebrated Vallisneri. The canvass-back ducks arrive in the $\mathbf{U}$. States, from the north, about the middle of October, and, principally, assemble in the numerous rivers in the neighborlood of the Chesapeake bay; On the Susquehannah, they are callell canvass-backs, on the Potomac, white-backs, and on James' river, sheldrakes. When they first arrive, they are very lean; but, from the abundance of their favorite foorl, they become fat about November. They are sometimes found in such multitudes as to cover several acres. From the great demand for these ducks, and the high price they always command, various methods are employed to decoy them within gun-shot. The most successful is that terned tolling, in which they are enticed to approach the sliore, by means of a dog properly trained. The article in Wilson's work is extrenely interesting, and Mr. Ord has made a long and valuable addition to it. Tlie canvass-back is constautly attended by another species, the widgeou (A. Americana), whiclı manages to make a good subsistence from his labors. This bird is extremely fond of the tender roots of that particular species of plant on which the canvass-back feeds. The widgeon, which never dives, watches the moment the canvass-back rises, and, before he has his eyes well opened, snatches the morsel from his mouth, and makes off.-The other American species of ducks are, $\mathcal{A}$. clypeata, or shoveller, re-

[^10] been killed, at different periods, in our rivers.
markable for the strange form of its bill. A. strepera, or gadwall, which is more rare in America than in Europe. A. acuta, pintail, or sprigtail, remarkable for the form of its tail ; it is abundant in hoth hemisplicres. A. obscura, black or dusky duck, peculiar to this continent, and very abundant; this is perhaps the most sagacious and timid of all the American ducks. A. sponsa, summer or wood duck; not more remarkable for its great beauty, in which it stands preëminent, than for its habits, its migrations being directly opposed to those of the other species. A. discors, blue-winged teal. A. crecca, greenwinged teal. (See Teal.) A. mollissima, eider duck (q. v.). A. perspicillata, black or surf duck. This is common to both hemispheres, but is very rare in Europe. A. fusca, velvet duck, also found in both hemispheres; its flavor is rank and fishy, and it is therefore seldom sought after. A. nigra, scoter ; found both in Europe and America; these birds, and a few others of the same fishy flavor, are exempted from the interdict which forbids Roman Catholics the use of animal food on certain days, on the supposition of their being cold-blooded, and partaking of the nature of fish. A. rubida, ruddy duck; this species was very rare in Wilson's time, but has since become more plenty. A. ferinn, red-head; common to both contillents ; it approaches very near to the canvass-back in delicacy; its usual weight is about one pound and three quarters. A. marilla, scaup duck or blue-bill, a well known and common species in both continents. A. rufitorques, tufted duck; a species confounded with the A. fuligula of Europe, until the differences were pointed out by the prince of Musignano. (See Journ. Acad. .Nat. Sci., vol. 3.) J. clangula, golden-eye; common to both hemispheres. A. albcola, buffet-head, or butter-ball ; peculiar to this country, where it is common. A. glacialis, longtailed duck, south southerly, oldwife; common to both continents, remarkable for the long and slender middle feathers of its tail. A. labradoria, pied duck; a beautiful and rare species, peculiar to America. A. histrionica, harlequin duck; a magnificent species, found on both continents; it derives its name from the singularity of its markings ; along the coast of New England it is called the lord.

Duck; a sort of strong, brown, linen cloth, used chiefly by sail-makers.

Duckivg-Stool. (See Cucking-Stool.)
Duclos, Charles Pineau, known as a
novelist, a describer of character and manners, a writer of memoirs, and a grammarian, born 1705, at Dinant, received a good education at Paris, early turned his knowledge to profit, in 1739 was chosen member of the academy of inscriptions, in 1748 meinber, and soon after secretary of the French academy. Though he resided at Pariz, he was clected mayor of his native town in 1744. When the states of Bretagne, in reward of their zeal for the welfare of the kingdom, were permitted to nominate such of their number as they thought most worthy of the royal. favor, Duclos was unanimously elected one of the number, and reccived letters of nobility. Not long before his death, he was appointed historiographer of France, in Voltaire's place. He died at Paris, 1772. Among the best of his novels, are Confessions du Comte de $B^{* * *}$ (1741, 12mo.); and of his memoirs, his Mémoires sur les Møurs du XVIIIme Sièle (1751, 12 mo .) ; both full of acute and striking remarks, especially on women and love. His Considérations sur les Mexurs de ce Siècle are full of striking sketches of character, and deep knowledge of human nature. His History of Louis XI is esteemed, but shows the hand of the novelist. Of more value are his Mémoircs secrets sur les Rignes de Louis XIV et XV. This work was composed in his character of historiographer. IIc also distinguished himself in his $R e$ marques sur la Gramnıaire générale de Port-Royal ( $1764,12 \mathrm{mo}$.), as a grammarian. Desessarts published the Euvres complettes de Duclos (Paris, 1809, 10 vols.). The last volume contains a fragment of his autobiography. In the entertaining Memoires de Madame d'Epinay, the character of Duclos is represented in no very favorable light.

Ducrility; the extensibility and cohcsion of particles, which cnables metal to be drawn into wire without breaking. The ductility of some bodics, especially of gold, is very surprising. A single grain of gold may be stretched under the hammer into a leaf that will cover a house, and yet the leaf remain so compact as not to transmit the rays of light, nor even admit spirit of wine to transnde. But M. Réaumur has shown the ductility of gold to be still greater. What is called gold-wire, every body knows, is only silver gilt. The cylinder of silver, covered with leaf gold, is drawn through the hole of an iron, and the gilding is extended with the wire, to whatever length it may be stretched. Now, M. Réaumur shows, that, in the common way of
drawing gold wire, a cylinder of silver, twenty-two inehes long, and fifteen lines in diameter, is stretehed to $1,163,520$ feet, or is 634,692 lines longer than before, whieh amounts to about ninety-seven leagucs. To wind this thread on silk, for use, it is first flattened, in doing whieh it stretches at least one seventh further, so that the twenty-two inehics are now 111 leagues; but in the flattening, instead of one seventh, it could be stretelied one fourth, whieh would bring it to 120 leagues. This appears a prodigious extension, and yet it is nothing to what this gentleman has proved gold to be capable of:

Ductility of Glass. When glass is penetrated with the heat of fire, it can be managed like soft wax, and may be drawn out into threads exceedingly long . and fine. Ordinary spinners do not form their threads of silk, flax, or the like, with half the ease and expedition the glass-spinncrs do threads of this brittle matter. Some of them are made into plumes, and uscd in other works; they are made much finer than hair, and bend and wave, like lair, with every wind. Two workmen are employed in making them: the first holds oue end of a pieee of glass over the flame of a lamp, and, when the heat has softened it, the second operator applies a glass hook, and draws out a thread of glass, whieh still adheres to the mass; then, fitting his hook on the circumference of a wheel about two feet and a half in diameter, he turns the wheel as fast as he pleases, till it is eovered with a skein of glass thread. The parts, as they reeede from the flame, by gradually cooling, become nore cohesive: the parts nearest the fire are always the least coliesive, and, consequently, must give way to the effort made to draw them towards the wheel. These threads are commonly of a flat oval shape, bcing three or four times as broad as thick: some of them seem searcely bigger than the thread of a silk-worm, and are surprisingly flexible. If the two ends of such threads are knotted together, they may be drawn and bent till the aperture, or space in the middle of the knot, does not execed one fourth of a line, or one forty-eighth of an inch, in diameter. The flexibility of glass increases in proportion to the fineness of the threads; and, probably, had we the art of drawing threads as fine as a spider's web, we might weave stuffs and cloths of them, but eould never make them long enough to be servieeable. (For further information, see Divisibility.)

Du-Deffand, Madame. (See Deffend.) Dudefe, Edmund; noted in English history as an instrument of Henry VII, in the arbitrary aets of extortion praetised during the latter years of his rcign. He was born in 1462, of an aneient and respeetable fanily; and was educaterl at the university of Oxford. Becoming a student of the law at Gray's Inn, he arrived at such eminence in his profession as reeommended him to the favor of the king, who made muel use of his services, and conferred on him various offices and emoluments. In 1505, he was made speaker of the house of commons, and, through his influenee, several enactments took place, oppressive to the people and profitable to the inonarel. On the aceession of Henry VIII, he perished on the scaffold, August 18,1510 , with his associatc, sir Richard Einson (who was the son of a sieve-maker at Toweester).

Dudley, John, duke of Northumberland ; son of the preceding. He was born in 1502, and, aftcr his father's exeeution, was restored in blood by act of parliament. In 1512, he was raised to the peerage as viscount Lisle, in right of his mother, who inherited that title. Soon after, he was made KG.; and, at length, the post of lord-high-adnuiral was conferred on lim for life. IIe served with reputation in Scotland and Franee, and was lcft, by IIenry VIII, one of the executors named in his will, as a kind of jointregent during the ininority of Edward VI. Under that prinee, he manifested the inost insatiable ambition, and obtained vast aceessions of honors, power, and emoluments. At first, he joined his interest with that of the duke of Somerset, the king's uncle, whom, however, at length he undermined and destroyed. He had been advaneed to the titles of earl of Warwick and duke of Northumberland; and, atter the fall of his rival, his authority was alinost unbounded. The illness of the king, over whom he had gained complete ascendency, alarmed his fears, and he endeavored to strengthen his interest by marrying his son, lord Guilford Dudley, to lady Jane Grey, descended from the younger sister of IIenry VIII, and persuaded Edward to settle the crown on his kinswoman by will, to the exelusion of his two sisters, the prineesses Mary and Elizabeth. The dcath of the king, the abortive attempts to place lady Jane Grey on the throne, and the ruin of all those coneerncd in the scheme, are anong the most familiar events in the annals of Eugland. Northumberland himself was be-
headed on Tower-hill, August 22, 1553. He professed limself a Catholic a short time before his execution, and died in that faith, though the avowed object of the plot was to secure the establislument of Protestantism in England.

Dunlet, sir Henry Bate, baronet, was born at Fenny Compton, August 25, 1745. Ilis father, the reverend Henry Bate, was rector of North Farmbridge, in Essex, in which benefice his son Menry succeeded him at his death; but the emoluments of the living being but triffing, he established the Morning Post newspaper, and, in 1780, the Moming Herald, commencing also, about the same time, the Courier de l'Europe-a journal printed in the French language-and the English Chronicle. At this period, he was a contributor to the Probationary Odes, the Rolliad, and other works of a similar class. In 1781, the advowson of the reetory of Bradwell-juxta-Mare was purchased in trust for him, subject to the life of the reverend George Pawson. In 1784, he assumed the name of Dudley, in compliance with the wiil of a relation. Mr. Pawson dying in 1797, Mr. Dudley presented himself to the vacant benefice; but the bishop of London refused institution, and a compromise was at length effected. In 1812, he received the living of Willingham, in Cambridgeshire. Shortly after, he obtained a baronctey, and, in 1816, the dignity of a prebend in Ely cathedral, which he retained till the day of his death, February 1, 1824. Sir Ilenry distinguished himself as a useful magistrate; while his literary abilities were manifested in the composition of a variety of dramatic pieces. Among these arc the Flitch of Bacon, written for the purpose of introducing his friend Shield to the publie; the Woodman; the Rival Candidates ; the Blackamoor Washed White (at the representation of which, party spirit ran so high as to produce a serious conflict, in which swords were drawn, \&c., among the audience); the Travellers in Switzerland; and the popular piece At Home. In his earlier years, the warmth of his temperament betrayed him, notwithstanding his cloth, into several quarrels. The cause of two of these rencontres was Mrs. Hartley, an actress celebrated for lier beauty. A third, of more equivocal character, fought with Mr. Stoney Bowes, madc a great noise at the time. Sir Henry, at the time of his decease, was a magistrate for seven English counties, and four in Ireland.
Dudiey, Robert, earl of Leicester, was
the fifth eon of the duke of Northumberland, and was born about 1532 . He was knighted when young, and was made gelltleman of the bed-chamber to Edward VI. Though involved in the criminal designs of his father, and included in the sentence of attainder passed against him on the accession of Mary, he was pardoned, and entployed by that queen. After Elizabeth ascended the throne, Dudley soon acquired the distinction of being her favorite. Offices, honors and wealth were showered on him with an unsparing hand. He was appointed master of the horse, knight of the garter, and privy counsellor; and he received grants of the princely domains of Kenilworth, Denbigh, and Chirk eastle. In 1560 , the death of his wife took place, at Cunmor-hall, in Berkshire. This event, according to popular opimion, as appears from Aubrey, involved Dudley in the gnilt of murder. If he sacrificed the life of his consort, in the hope of marrying the queen, his ambitious views were disappointed. Elizabeth, however, encouraged him to aspire to the hand of Mary of Scotland, who rejected him with disdain. In 1564, he was created baron Denbigh and earl of Leiccster, and was the same year elected chancellor of Oxford university, having previously been chosen to the same office at Cambridge. About 1572 , he appears to have married the haroness-dowayer Sheffield, lady Douglas Iloward, by whom he had ehildren, but whom he disowned as his wife, and even compelled her to marry another person. In 1575, he gave a princely entertainment to the queen, at Kenilworth casthe; the festivities of which are described in a pieturesque nammer, in the celebrated romance of Kenilworth, and, in defiance of chronology, connected with the death of Leicester's first wife. Leicester, in 1578, offended the queen by his marriage with the widow of Walter Devereux, earl of Essex. He, however, recovered her favor, and, in 1585, was appointed, through her influence, governor of the Netherlands, then recently emancipated from the Spanish yoke. His conduct in this station did not give satisfaction to the queen, or ta the states over which he presided, and he was recalled the following year. He roturned to his command in June, 1587; but he was finally displaced a few months after, and returned to England. He was accused of misconduct by lord Buckhurst and others; but Elizabeth still retained so much partiality for him, that ste supported him against all his encraies ; and, on the prospect of the Spanish invasion, in

1588, she appointed him commander of the forces assembled at Tillury, for the defence of the kingdom. Leicester died September 4, the same year, at Corubury park, in Oxfordshire, and was interred in a chapel of the collegiate church of Warwick, where a splendid monument was raised to his memory.
Dues (from duellum, derived from duo) is a combat between two, at a time and place appointed, in consequence of a challenge, and so is distinguished from an encounter, taking place without any previous arvangement. The custom of duelling was derived from the northern nations; the judieial combat and the private duel, upon the principle of the point of honor, having both been unknown to the ancients. The Germans, Danes and Franks carried the practice of the judicial combat so far, that none were excused, except women, sick people, cripples, and such as were over 60 years of age. Even ceclesiasties and nonks were obliged to maintain their controversies by a champion in arms; and this singular specics of jurisprudence was not confined to eriminal accusations, but the titles to estates were decided in the same manncr. At lcugth, however, this mode of trial was limited to those accusations of capital offences, in which there was no other testimony, and in which common fame pronounced the accused party to be guilty. The party vanquished was punished by hanging, beheading, or inutilation of members. A judicial combat was authorized by Gundebald, king of the Burgundians, as early as A.D. 501. Fleta (1. 1. c. 32) says it is a combat between two, to prove the truth in respect to their controversy, and the party who conquers shall prevail in the suit. The practice of trying rights to land, as well as the guilt or imocence of an accused party, by combat under judicial authority, very naturally suggested the decision of personal quarrels in the same way (particularly those in which the point of honor was concerned), and all cases in which there was no adequate redress provided in the ordinary tribumals. The example of Francis I of France, and Charles V of Spain, gave a sauction to this morle of arbitration. On the breaking up of the treaty betwcen these sovereigns, and the declaration of war by the French and Englisis heralds, at the court of Charles, Jan. 2, 1528, the emperor, in replying to the declaration of the Freneh monareh, desired the herald to acquaint lis sovereign, that he would henceforth consider him, not only as a base violator
vol. Iv.
28
of public faith, but as a stranger to the honor and integrity becoming a gentleman. On receiving this message, Francis inmediately sent back the herald with a cartel of defiance, gave the emperor the lie in form, challenged him to single comhat, and required him to appoint the time, place and weapons. Charles accepsed the challenge; but, after many messages concerning the arrangements for the combat, acconplanied with mutial reproaches, horderine on the most indecent scurrifity, all thoughts of the ducl were given up? But this affair, though it thus termimated without any rencounter, is supposed to have had a great influence in producing an important change in manners all orer Lurope. Upon every insult or injury, which seemed to touch his honor, a gentleman thought himself entitled to draw his sword, and to call on his adversary to give him satisfaction. Such an opinion becoming prevalent among men of fierce courage, of high spirit, and rude manners, where offence was offen given, and revenge always prompt, led to the sacrifice of many lives. This "dete-table practice of ducling, introctuced," as the council of Trent say, "at the instigation of the devil," raged with the greatest violence in France, where it is calculated that 6000 persons fell in duels, during 10 years of the rign of Menry IV. His eelebrated minister, Sully, remonstrated against the practice; but the king comived at it, supposing that it tended to maintain a military spirit among lis people. But afterwards, in 1002 , near the close of his reimn, he issued a very severe decree against it, and declared it to be pumishable with death. This decree was opposed by Sully, as being so far bevond the sentiments of the people on the subject, that it could not be carried into exceution; and experience proved the correctuess of Sully's opinion. Under Hemy's successor, the cardinal Richelien introduced a law, that every person who shonld fight a duel should lose his offices and pensions, a third of his property, and be exiled for three years from the kingdom. Duels soon decreased. Two noblemen were executed fur this offence in 1627. In 1632, two noblemen killed each other in a duel; their corpses were hung upon the gallows, with the legs uppermost. (.Mercure, XIII, 450.) Duels are not sererely punished by the present French code. "It must be adinitted," says Mr. Robertson, in connexiou with his account of the ehallenge betreen Charles and Francis, "that to this absurd custom we must ascribe, in some degree,
the extraordinary gentleness and complaisanee of modern mauners, and that respeetful attention of one man to auother, whieh, at present, render the social intercourses of life far more agreeable and decent than among the most cirilized nations of antiquity." Duelling sprung up as a branch of the chiralrous spirit of the middle ages; and the remnant of that spirit, which has survived to our own times, and which makes an insult, or an injury to honor, insupportable, has preserved this custom, in opposition to the exhortations and denunciations of the teaehers of religion, and the prohibitions and penalties of the laws, which have been levelled against it in all civilized countries. A duel, provoked from a spirit of revenge and thirst of blood, shocks the moral scnse, and excites the horror of mankind, little less than a cold-blooded assassination. But, where a man burrus with a sense of atrocious insult, which no laws can redress, and resorts to the duel, not from a spirit of revenge, but as the only means supplied whiclı he considers to be left him for vindicating his honor, although this remedy is ever so inadequate, and even absurd, and although it is liable to so great abuse, still, in sueh a case, the general sentiment, in spite of all laws to the contrary, regards a clallenge with tolerance; and it is these instances that sustain the practice of duelling, and defeat, in a great degree, the exccution of the laws against ducls. As far as men are impelled to combat by these motives, as Sully remarked to IIenry IV, the threat of the punishment of death, by the law, has feeble influenco with them; since they expose their lives in the combat itself, in order to avoid what they consider a greater evil than death. This cril is one inflieted, in many instances, by the public opinion, and depends on the customs of prarticular societies. Thus, in France, Spain and Italy, a blow with the hand is a mortal injury; and that it is so is matter merely of public opinion, for in England and the U. States, this is by no means so burning a disgrace. But, in both of the latter countries, a stroke with a whip is, by the publie opinion, rendered exceedingly galling. After all, however, parties in the heat of resentment, and the high cxeitenent of their sensibilities, are apt greatly to overrate the importance of the supposed dispraagement of their reputation ; and the frivolity of the occasion would frequently make duels subjects of ridicule, if they were not cases of life and death. And, though the
public are disposed to palliate them, in extreme cases, still the laws very properly prohibit the practice of duelling, in toto. Accordingly, the laws of England make killing in a duel, after time for reflection and deliberation, murder. " $A$ party," says Mr. Russell, in lis treatise on erimes, "killing another in a deliberate duel, is guilty of murder, and camnot liel $\mid$, himself by alleging that lie was first struck by the deceased; or that he had often declined to meet him, and was prevailed upon to do so by his importunity ; or that it was his intent only to vindicate his reputation; or that he ineaut not to kill, but only to disarm his adversary. He has deliberately engaged in an act highly unlawful, and he must abide the consequences." Such is the law of England, but it does not prevent ducls; and the parties eonccrned in them often come off with impunity. In the U. States, there is a very considerable diversity in the laws of the different states on this subject, at the time of writing this article, in 1830 . In Maine, the punishment for ehallenging, fighting a duel, or acting as second, is solitary inprisonment not over a year, eonfinement to hard labor not more than 20 years, and disqualification for office for 20 years; for accepting a challenge, imprisonment not cxceeding a year, and disqualification for office 5 years: in Vermont, for killing in a duel, death; for sending or accepting a challenge, a fine of from $\$ 50$ to $\$ 1000$, and alsolute disqualification for offiee: in Massaclusetts, for fighting, in ease death does not ensue, or elallenging, accepting a challenge, or being second, the same as in Maine: in Rhode Island, for fighting, though death does not ensue, earting to the gallows, with a rope about the neck, sitting on the gallows an hour, and imprisonment not exceeding a year, either or both: in Comecticut, for senting or aecepting a challenge, a fine of $\$ 3000$, loonds for good behavior during life, and disqualification for office; for delivering a ehallenge, the same, exeepting the bonds: in New Jersey, for challenging, or bearing a challenge, or aiding, a fine not over $\$ 500$, or imprisonment not more than 2 years, or both; for fighting, or being second, or aiding, a fine not over $\$ 1000$, and imprisonment to hard labor not more than 2 years: in Pennsylvania, for challenging, or bearing a challenge, a fine not over 8500 , and imprisoument of 1 year: in Delaware, for fighting a duel, or sending, learing or accepting a challenge, or aiding therein, a fine of $\$ 1000$, imprisoument for three
months, and absolute disqualification for office: in Maryland, for sending or accepting a challenge, disqualification for office; for killing an antagonist in a duel, or wounding lim so that he shall die within a year and a day, confinement in the penitentiary not less than 5 , nor more than 18 years: in Virginia, for killing in a duel, death; for chanlenging, or accepting a clallenge, distrualification for office: in Louisiana, for an insult, with intent to proroke a cliallenge, a fine of $\$ 50$ to $\$ 300$, and close imprisomment from 5 to 30 days; for giving or accepting a challenge, imprisomment from 2 to 6 montlis, and suspension of political rights for 4 years; for fighting, without wounding, imprisomment from 6 to 12 months, and susipension from political rights 6 years; for wounding, but not mortally, or so as to occasion a perinanent bodily disability, inprisomment from 12 to 18 months, and suspension fiom political rights 8 years; for killing in a ducl, imprisomment from 2 to 4 years, and absolute forfeiture of certain political rights. In many of the states, of which the statutes make no special provision for the case of killing in a ducl, it is either nurder or manslaughter, by the general law. The laws of Illinois, and some other states, require certain officers of the state to make oath, either that they have not, within a certain time, been, or will not be, concerned in a duel.
"Some advocates for dnelling," says Coke, "allege the combat of David and Goliath, in vindication of the practice;" and there are some other instances on record, of single combats proposed, which Coke looks upon in a more favorable light. IIe mentions that Edward III, in the 16th year of his reign, proposed a speedy trial of all right in controversy between him and the French king, by a personal comblat with lis rival. And Ficharl II, of Lugland, having a controversy with the king of France, concerning the title to the French crown, "it was," says Coke, "an honorable offer that Richard made to Charles, the French king, for sasing of guiltless Christian blood, and to put an cud to that bloody and lingering war, through his uncle, the duke of Lancaster," that the war should be concladed, 1, by a personal combat between themselves; or, 2 , between themselves, with three of their uncles on each side; or, 3, by a general battle, at an appointed time and place, between all the forces that they could respectively muster. The duke of Lancaster, according to his commission, made these offers to Charles, the king of

France, "but king Charles liked none of their offers." In 1196, in the eighth year of the reign of Richard I, Plilip, king of France, sent this challenge to lichard I of England,-" that king Richard would choose five for his part, and the king of France would choose five for his part, which might fight in lists for trial of all matters in controversy between them, for the avoiding of shedding of more guiltless blood. liichard accepted the offir, with the condition that either king might be of the number, but this condition would not be granted." Upon which Coke remarks, that "these and the like offers, as they proceeded fiom ligh courage and greatuess of mind, so had they been lawful it they had been warranted by public authority. To take away all motive and excuse for the duel, Henry IV of France erected a court of honor, to try, and administer redress in, those cases which are the usual subjects of martial arbitrament. But this did not supplant the mode of decision by combat ; and no court of this sort seems to be now in existence, or, at least, in the course of practical administration, in any country; and whether it be at all practicable, remains yet to be determined.

Dufresne, or Du F'resye, Charles, lord of Cange, hence often called Ducange; a man of letters, who did anuch for the history of the middle ages, especially as regards his own country, as well as for the Byzantine history. lle was born in 1610, at a farm near Amiens, of a respectable family, and studied in the Jesnits' college, at that place, afterwards at Orleans and l’aris. At this last place he became parliamentary adrocate, in 1631, and, in 1645, royal treasurer at Amiens, from which place he was driven by a pestilence, in 1668 , to Paris. Here he devoted himself entirely to literature, and published his great works, viz., his Glossary of the Greek and Latin peculiar to the Middle Ages and the Moderns; his Historia liyzantina (Paris, 1680 , fol.) ; the Amals of Zonaras; the Numismaties of the Middle A ges, and other important works. He diet in 1688.

Duguar-Trouls, René, one of the most distinguislled seamen of his time, born, 1673, at St. Malo, was the son of a rich merchant and skilful narigator. He made his first royage in 1689, in a vessel of 18 guns, which his family fitted out, in the war against England and Holland. His courage induced his family to trust him with a ship of 14 guns. Being driven on the coast of Ireland, he burnt two ships, and took a fort, in spite of the opposition of a numerous garrison. He was once
taken prisoner, and carried into Plymouth. He there gained the love of an English female, who procured him his liberty. He once more made a cruise on the coast of England, and took two ships of war. Duguay-Trouin, now in his 21st year, attracted the attention of the government. Lonis XIV.sent him a sword. Ho captured great numbers of English and Duteh shijss on the coast of Spain and Ireland; in lagh, he took a great part of the outward bound Duteh fleet, under Wasicnaer: in 16:97, he cutered the royal marime, as a captain. He signalized himself so much in the spanish war, that the king ofrauted him letters of nobility, in which it was stated, that he had captured more than 300 merchant ships, and 20 ships of war. Jy the capture of Rio de Janeirn, 1611, he bronght the crown more than 25 millions. Under Lonis XV, he rendered important scrvices in the Levant and the Mediterranean. He died at Paris, 1736 . His memoirs appeared there, in 1740, in 4 vols. His Eloge was written by Thomas.
vesurdry, Charles, a painter, horn 1640, at imstirdan, a selolar of Berghem, excelled in painting landscapes, animals, and scenes in low life. He went to Italy when young, and was a member of the society of painters at Rome, among whom he was called Barba di Becco. His works met with gencral approbation. On his return to his native country, he contracted considerabic deldis at Lyons, to free himsolf from which he married his ohi and rich landlady. He went with her to Amsterdam, where his pietures were valued very highly. Ile soon secretly left his home in that city, probably from dislike to his wife, and went to Rome, where he was weleoncd try his old friends and admirers, and lived at great expense. Thence he went to Venice, where he died, in 1COB, in the prime of life. Ifis landscapes have spirit and hamnony, lis figures expmession, and his coloring the brelliancy which distinguishes his school. Ihis paintings are rare, and command a liegh price. Ne also published 52 lind-scape-s, ctched with much spirit an!l case.

DUEE (trom the Latin chex, leader, commander). Among the ancient German tribee, the military leaders were chosen by the people (reges ex nolilitiate, duces (ix virtute sumunt, says Tacitus), with whom, howcyer, the whole legislative power remained: this is the natural and probably the common origin of the princes of all nations. By degrees, as appears from Marculphus, and Gregory of Tours, the oath of allegiance was introduced
amoug the Franks, which was taken, not only by the followers of the prince (comites), but also by the people at large, who still continued, however, to hold the legislative power. The counts and dukes, after this time, were no longer chasen by the people, but by the prinee. Dukes were set over provinces or districts, to regulate the military affiairs, and counts to administer justice, and to collect the taxes. (sice Count.) Charlemagnc suffiered the dignity of the dukes to cease, hecause their power seemed to him too dangerous. But the incmsions of foreign trilues into Germany made the reëstablishment of dukes necessary under his successors: In 847 , the emperor Louis appointed a duke of Thuringia, to protect the fronticrs against the Wendes, or Vandals, a S'claronic tribe. The power of the dukes now gradually increased, their dignity; like that of comits, becane hereditary, and they soon became powerful incuibers of the German empire. An arehbishop of Cologne, 13 mmo , was the first who hore (in 959 ) the title of arcliduke, which, since the time of the emperor Frederic III (1453), has been given exclusively to the princes of the house of Austria. All the Austrian princes are archdukes. The kings of Poland styled themselves grand-dukes of Lithuania; and Maximilian II, emperor of Germany, gave this title of grand-duke to the dukes of Florence. Napoleon conferred the arch-ducal dignity on several German princes, which the congress of Vienna confirmed to them. In other comntries, duke is only a title of nohility, as duca in Italy, duc in France, and dukie in England. In the two first countries, dukes are the second in rank among the nobics; in the latter, the highest. Napoleon created ducs, after he had assuncd the title of emperor, and gave them titles gencrally taken from places or comtries in which they had distinguished themselves; as, for instance, Duroc was created duke of Friuli. In England, the first hereditary duke was the black prince, created hy his father, Ldward III, in 1336. The duchy of Cornwall was bestowed upon him, and was thenceforward attached to the cldest son of the ling, who is considered dux natus. The duchy of Lancaster was soon after conferred on his third son, John of Gaunt, and hence arose the special privileges which thesc two duchies still in part retain. In the reign of Elizabeth, in 1572, the ducal order was extinct, and not revired till the crcation of Villars duke of Buckingham, by Jaines I. There are now, besides the brothers of
the king of Eugland, who are all dukes, 19 English dukes. The coronet of an English duke consists of eight strawberry leares, on a rim of gold. His style is, most hish, potent and noble prince-your grace In the distribution of the empire, under Constantine, dux was the title borne by a military provincial governor. On the division of the empire, 13 duces were nominated in the East. In the Bible, the word dukes is used, Gen. xxxvi. 15, for the duces of the Tulgate.

Durwicr ; a village in Sury, England, noted for the College of God's Gift, five miles S. E. London. The gallery of paintings at Dulwich college is one of the finest collections in the world. Dulwich is eharmingly situated, and the delightful walk to the village, after leaving thic long and noisy streets of the metropolis, adds to the enjoyment of the gallery, where the pieces of Cuyp and other masters seem to refleet the beautiful seenery on which you lave just been gazing. In that colleetion you find paintings of all charaeters and sehools, from the connie, and, sometimes, almost too natural Teniers and Wouverinann, up to Cuyp, Claude, Paul Potter, and the grave Ruysdael. The gallery contains, likewise, many works of Murillo, Vandyke, Rubens, Rembrandt, Poussin, Salvator Rosa, Caravaggio, Guereino, Paul Veronese, Guido, Andrea del Sarto, and Titian. Of the last there is a nymph, a pieture in which this glorious artist expressed, perhaps more than in any of his other produetions, that luxuriant beauty and glowing voluptuousness, which so often inspired him. The gallery at Dulwieh is also advantageously distinguished from many others in England, by the facility of admittance. Not a few of the greatest works of art are immured in the retired seats of the nobility, and only seen, if at all, after tedious applications, which contrast very disngrecably with the facility of reception in Italy.

Duvarsais, Cesar Chesncau, a philolorist, born in 1676 , at Marseilles, early lost his father, his fortune was dissipated by the extravagance of his mother, and a library, which he inherited, was sold. The idea of losing the latter so disturbed the boy, then but seven years old, that he concealed all the books of which he could possess himself. He became an advocate, married unhappily, kept a sehool, and died in misery, 1756. His merits were overlooked by his own age, and his best works remained for a long time unknown. D'Alembert aptly calls him the La Fontaine of philosophers. De Gerando, in a
prize dissertation, presented to the Freneh institute in 1805, has justly appreciated the merit of this profound inquirer. His works were published at Paris, 1797, in seven vols. The principal are, A New Method of teaching the Latin Language; a Treatise on Tropes; the Principles of (general) Grammar ; and his eontributions to the Encyclopædia.

Demas, Matthicu (count), a distinguished French general, born 1758, at Montpellier, served as a colonel in the war of the Aineriean revolution. In 1789, he entered the national guard, under La Fayette. In 1792, he exerted all his influence to prevent the declaration of war against Austria. In the reign of terror, he concealed himself. In September, 1795, he was chosen inember of the couneil of clders. In 1797, he spoke energetieally against bringing up the troops, whom the directory lad sent for to oceupy the capital, and was condemned to deportation. He fled to Germany. In 1799, he published, at Hamburg; a well written journal, entitled Précis des Événements militaires, which showed his profound knowledge of the military art. After the 18th Brumaire, lie returned to France. In 1800 , he was at the head of the staff of the second army of reserve, and served in the eampaign of 1801, in Switzerland. In August, 1802, he formed the plan of a legion of honor. He was afterwards general of division, and chief of the staff. In 1805, lie served in the grand amy in Germany, in this latter capacity. In 1812, he accompanied Napoleon in the Russian campaign, as intendent-general of the army, and was at last taken prisoner at the surrender of Dresden. IIe has since continued his Précis des Événements, 19 vols. of whieh had appeared in 1825, witl 8 vols. of Atlas, folio. The 19th volume extended to the end of the war of 1807.

Dumb and Deaf, or Deaf Mutes.
Deafness. The sensation which we call hearing is produced by the vibrations of the air, striking on the tympanum or drum of the ear, and communieated to the auditory nerve, by means of a series of small bones connected in a very remarkable manner. When the tympanum becomes insensible to these impulses, a person is termed deaf; although the vibrations may still be communicated, in some eases, through the bones of the head, by means of a stick placed between the teeth, or, as the Code of Justinian states to have been practised in the case of dying persons, by speaking with the
mouth close to the top of the head. The Eustachian tube extends from the tympanum into the mouth; and sometimes sounds are better distinguished by opening the mouth, when the external opening, only, is obstructed. Hence the habit of "listening with the moutls open." Deafness occurs in every degree, from that which merely impairs the accuracy of the car in distinguishing faint or similar sounds, to that state in which there is no more sensation in this organ than in any other; and sound is felt in almost cvery part of the body', as a incre vibration.

Arriculation and Dumbness. Articulation is acquired by imitating the sounds which we hear uttered by others, and correcting the roice, by means of the ear, until the imitation is precisc. Deafiess, therefore, in every degree, affects the distinctness of articulation, and, if it is so great that the subject can no longer distinguish between articulate sounds, he is inceapable of acquiring speech, in the ordinary manuer, and becones dumb in consequence of his deafness. A case has occurred within the knowledge of the writer, in which entire deafiness, taking place at the age of 18 , so affected the articulation, that the individual was no longer intelligible, cren to his friends. This result will not be prevented by any degree of hearing less than we liave mentioned; for most deaf and dumb persons can hear some sounds; and some can distinguish the high from the low, who perceive no difference in articulations. Only a few mutes are formd, who owe this defect to feebleness of mind, or to any imperfections in the organs of speech. These remarks show the fallacy of the idea, that the want of speech is owing to the want of mental capacity-a prejudice whiels lias been cherished by the usual name of deaf and dumb, which we hope, for this reason, as well as for euphony, will be changed for that of deaf mute, which may be cniployed both as a noun and an adjective.

Number. The number of deaf mutes varies materially in different countrics, and situations, and classes of men. In the U. States, partial examination leads to the belicf that there is one deaf mute for every 2000 inhabitants. In some countries of Europe, there is one for every 1500 or 1700 ; in others, one for every 1000 ; and, in some locations, the proportion is three or four times as great as this. nuse proportion has been found greatest in solne districts or portions of cities remarkable for the dampness and impurity
of the air. The greater number of these unfortunate persons is found among the poorer classes; and henee it has hernsupposed, that the defert is frequently caused by the want of the necessary supplies and attentions during infency or diserase.

Origin. A large numiber of deaf mutes are born deaf; but it appears from the reports of the American isslum, that more than lalf the pupils of that institution lost their hearing by aceidents or diseases, chiefly fevers and discases of children.

Causes and Cure. The inumediate causes of ordinary dumbness are known to he various. In some few caser, it is owing to an imperfection or injury of some part of the organs of speech, and, of course, is irremediable. In other cases, it scems to arise from obstructions in the extemal or intemal passage of the car. Cures have sometimes been effected by remoring these olstruetions by means of instruments or injections, especially, of late, by doctors Itard and Deleau, of Paris, who throw injections into the Eustachian passage, by means of a flexible tuhe passert through the nostrils. Doctor Deleau is reported, by a committce of the French institute, to have relieved or curcd several deaf persons, by injections of air, lony continued; but he does not estimate the probable number of cures in deaf mutes at more than one in ten. Perforation of the tympanum is sometimes useffil in rendering it more casy to remove obstructions which nay be discovered; and for this purpose, it is deemed important to perform it by means of circular dises, closing with a spring, which remove a portion of the membrane, and leave a permanent opening. In ollier cases, and in the usual mocke, this operation often produces great suffering, and has not been generally useful. In 81 cases of perforation at Groningen, in Holland, only three were permanently relieved, and these in a very partial degree. In the greater proportion of deaf mutes, no defect is visible, and no applications appear to be useful. In a number of anatomical examinations of deceased deaf nutes, at Paris, the car was found perfect in all its parts. The inference has therefore been made, that the disense consists in a paralysis of the auditory nerve-a conclusion which secms to be sustained by the fact, that, in some casos, a cure has been effected by actual cautery on the back of the head, and that galvanism has sometimes given temporary relief. According to the estimates we have mentioned, the number of
deaf mutes in the U. States is about 6000, and in Europe not less than 140,000; all of whom, by their deafness (which we see is usuatly beyond the reacli of remedies), are shut out from the intereourse of society, and the ordinary means of aequiring knowledge. The situation and character of sueli a large class of unfortunate prrsons are suljects of deep interest.

Communication.-Nutural Language. The neecessity of connmunication, and the want of words, oblige the deaf mute to oiscrve and imitate the actions and expressions whieh accompany various states of mind and of feeling, to indieate objects by their appearance and use, and persons by some peculiar mark, and to describe their actions by direct imitation. In this way, he and his friends are led to form a dialeet of that universal language of attitude, gesture and expression, hy which the painter and the seulptor convey to us every event of history, and every feeling of the soul-whieh becones a substitute for words in the hands of the pantomimic aetor, and which adds force tud elearness to the fincst effusions of the orator-in other words, the natural sign language.

Description of the Language. The terms of this language are of tivo kinds-the descriptive and the eharaeteristic or indieative signs. Descriptive signs involve an account (more or less complete) of the appearanee, qualities and uses of an object, or the eircumstances of an event, for the purpose of deseription or explanation, and must, from their nature, be varied, like a painting, only by the point of vicw from which the objects are deseribed, or the eapacity and aceuraey of the person that describes. The indieative signs, on the contrary, whieh are employed in common conversation, are usually mere abbreviations of these, inrolving a single striking feature of the person, or oljeet, or event; as an clephant is indieated by its trunk, a flower by its fragrance, or a town by a colleetion of roofs. The signs of persons are usually conrentional, and derived from some feature, or mark, or labiat, but often from an aceidental eircumstanee in dress, \&c., which struek the deaf nute on first secing the person, and is still referred to when it no longer exists. It is obvious that, in this class of signs, there is great room for dialects, aeeording to the situation, capacity and habits of observation of the individual, and that much may be done for its improvement, by a proper selection.

Extent of the Sign Language. The
sign language, like every other, varies in its extent with the intelligence, the wants, and the circle of ideas of those who use it. When employed by an insulated deaf mute, it will usually exhilitit ouly the objeets of the first necessity, and the most common impulses, like the language of a savage tribe. When his ideas expand, from age or observation, he will find new nodes of expressing them; and, when lis edueation is begun, an intelligent deaf mute will often express ideas in this langnage, for which it is diffieult to find expressions in words. When a number of deaf mutes are brought together in a single institution, selcetions and eombinations of their various dialcets are formed; the best are gradually adopted by all; and a new and more eomplete form of the language is the result-as in nations eollected by civilization. This proeess, earricd on for half a century in the institution of Paris, and some others in Europe, under the observation and direetion of intelligent men possessed of hearing, has prodneed a language capable of expressing all the ideas we convey by articulate sounds, with elearness, though not always with equal hrevity, and whieh those who value it least adnit to surpass speceh in the foree with which it commumicates the feclings and states of mind. Like painting (as Condillac observes), it has the immense advantage of presenting a group of ideas at onee, which lose minch of their forec and beauty, by being detailed in the suceessive words and artificial arrangements of written langnagc. The eye, the hand, the whole body, speak simultancously on one subject; the representation clranges cvery moment, and these peenliarities, with the elliptieal form of expression whieh is adopted in conversation, give a rapidity to communieation by the sign language, which, on common subjeets, among those familiar with it, surpasses that of speeel. If we remark the new shades of meaning given to the same words, by the varying attitude and general expression of the speaker, and the aeeuraey with whieh a nice observer will diseover, in these signs, the thoughts, and feelings and intentions, even of one who wishes to coneeal them, we slall find reason to beliere that they are capable of convering the most delicate slades of thought. Generic and abstract terms, as their ohjects do not exist in nature, have no corresponding terms of equal clearness in the sign language; and the abbreviated manner in which we express relations by conjunctions, prepositions, relatives and
inflections, can only be imitated by adopting similar conventional signs, which do not casily fall in with the idiom of the language. In these respects, therefore, the sign language wants the algebraic brevity and accuracy which are found in artificial languages, and which render these so invaluable as mediums of thought, and instruments of philosophical investigation; at the same time, it is capable of describing what is conveyed by these forms, with an accuracy at least as great as that of words, by circumlocution and example. It is worthy of remark, that the order of expression, in the sign language, is that which we term inverted-the subject before the quality, the object before the action, and, generally , the thing modified before the modificr. This language, in its elcments, is to be found among all nations, and has ever been the medium of communication bctween voyagers and the natives of newly discovered countries. It is employed by many savage tribes to supply the paucity of expression in their language, or to communicate with other tribes, as in the Sandwich islands, and in North America. Among the Indians of the western territory of the United States, major Long found it an organized language, employed between tribes who spoke different articulate languages. The aceounts received from himself, as well as his work, show that it corresponds, almost preciscly, with that in use in the school of Paris; and a Sandwich islander, who visited the American asylum for deaf mutes, gare a narrative of his life in the sign language, which was perfectly understood by the pupils. If testimony be wanting that it still retains its universal character, in its cultivated form, the writer of this article, who acquired it in this form, can state, that he has employed it, or seen it employed, with success, in commumicating with an American Indian, a Sandwich islander, a Chinese, and the deaf and dumb in various parts of the U. States, in England, Scotland, France, Gernany, Switzerland and Italy. The more lively nations of Europe, belonging to the Celtic race, the French and Italians, \&c. make great use of this language, in connexion with words, and, sometimes, even without them. The more phlegmatic people of the Teutonic race, in England and Germany, arc so little disposed to it, and so much less able to acquire or understand it, that they regard it as a species of affectation or buffoonery in their southern neighbors; and to this circumstance it is probably owing,
that it has been so extensively rejected, among these nations, as an auxiliary in the education of the deaf numte.

Nutural State of the dectf Mute. The natural condition of the deaf mute may be inferred from the account we have given of his language. It is obvious that the mere loss of hearing manot, in itself, diminish the natural vigor of any other faculty, either of body or mind. IIं must, however, be destitute of all ideas of sounds; but these form so small a part of the circle of our idens, in comparison with those derived from sight, that they camnot seriously affect him. lis coneeptions, derived through the medium of sight, are usually more accurate than ours, his recollections more vivid, and his powers of description morc striking, because his attention is more undivided. His discrimnination of feelings and character is often intuitive, and he frequently divines the subject of conversation from the apparance of the speaker. The tremendous part of his misfortune is the interruption of communication with his fellow men, on all subjects except the primary wants and impulses, which arises from the imperfect character of his sign language, in an uneducated state. His ideas are very much linited to the oljects and cvents he witnesses, and the cxterior rolations of things; and he is shut out from all the knowledge derived from history and tradition. Past ages, distant countries, a future workd, a Deity, are all beyond his reach. In regard to the combination and application of the ideas which he acquires, he is still in the state of nations in the infancy of society, and cannot be aided or directed by others, in his efforts to reason. After exteusivc observation and inquiry, we cannot hear of or find a single instance in which a person, born deaf, has conccived of a First Cause, from a view of the works of nature, without education. They describe themselves as looking at these objects like the brutes. Even those whose friends lave inade great efforts to communicate religious truths seldom have an idea of the Deity, as a Creator or Benefactor; and a deuf mute at Chartres, in France, who had been taught to perform all the rites of the Catholic church, and was deemed very devout, on receiving his hearing, stated that he had no conceptions of any thing but the external forms of religion. Conscience, in them, derives all its light from the observation of the conduct of others, and the instinctive impulses; hut recognises no invariable law, and often leaves
these unfortunate persons to commit gross crimes, without any sense of guilt. In short, they are enveloped in intellectual and moral darkness, in the midst of the clearest lighlit.

History of the Art of Instruction. Mention is made of deaf mutes in the writings of Pliny ; and they were declared, ly the Code of Justinian, incapable of civil acts. No attempts appear to have been made to give them instruction, until the latter part of the 15 th century, when we are increly told by Agricola, professor of philosoplyy at ILeidelberg, in Germany, of a deaf mute who had been instructed. In the middle of the 16 th century, Pascha, a clergyman of Brandenburg, instrueted a daughter, who was a deal mute, by means of pietures. But the first effort for this interesting object, of which we have n distinct accomit, was made ly Pedro de P'once, a Benedictine monk, of the Spanish kingdom of Leon, who instructed four deaf mutes, of noble families, to write and speak, in 1570 . In 1620, Joln Bonet, another Spaniard, published the first book known on this sulject, containing an account of the method which he adopted in a similar course of instruction, and accompranied by a manual alphabet, from which that now in use at Paris was derived. In 1659, the instruction of deaf mutes was attempted, with apparent success, by doctors IIolder and Wallis, both of whom published accounts of their mothorls. At about the same time, Vam Ifelnont, in Holland, published an ingenious treatise on the manner of forming articulate somends, the principles of which, he stays, he had applied with success to the instruction of a deaf mute. In 1691, Jolm Courad Amınan, a Swiss physician in Leyden, published a similar work; lut he anid his predecessors appear to have devised and executed their plans without any knowledge of those who had previously attempted the same thing. In 1704, the methorls published in Spain, England and Holland, were first applied, in Germany, by Kerger, apparently with much ingenuity and success, and some improvenents. He was soon followed by a number of laborers in the same field, of whom Amoldi appears to have been the most distinguished. In 1743, the practicability of instructing deaf mutes was first pullicly demonstrated in France, by Pereira, a Spaniarl, before the acadcmy of sciences, who gave their testinnony to its success. About the same time, this branch of instruction was attempted in France, by several others, among
whom Deschamps, Ermaud, and Vanin were best known. In 1755, Heinicke in Germany, De l'Epée in France, both of whom were led to feel an interest in deaf mutes thrown accidentally in their way, formed eaclı an independent system of instruction, established the first institutions for the education of deaf mutes, at Paris and Leipsic, and may be justly regarded as the founders of the two great schools, into which the instructers of the deaf mutes liave since been diviled. In 1764, Thomas Braidwoorl, of Edinlurgh, devised a system of instruction, in which, as in that of Iteinicke, articulation was the chief olject. lioth these persons, for a long time, refused to communicate their inventions, except for a compensation, and under seal of secrecy ; and their principles have scarcely extended beyond the comutries in which they originated. De pEpee devoted his fortune and his life to the instruction of his pupils, and the gratuitous communication of the art to all who would learn it ; and, in consequence of his efforts and instructions, schools were founded by Silvestri at Rome, Stork at Vienna, Guyot at Groningen, and Ulrich in Switzerland, which still exist in the hands of their disciples. The systern of De l'Epée was materially improved by Sicard, his pupil and successor in the institution of Paris, who is admitted to have surpassed his master, and to rank with lim as one of the greatest benefactors of the deaf mute. Towards the close of the last century, Assarotti, of Genoa, established, by his own benevolent efforts, an institution which ranks among the first in Europe, and formed a system of instruction, based, indeed, uponi that in Sicard's works, but involviug important iniprovements, which entitle him to be considered the founder of the Italian school.

Luropean Institutions. From the last report of the Paris institution, with some additional accounts, it appear's, that there are now 81 estallisliments for deaf nutes in Europe; of which Spain has 1, Portugal 1, Italy 6, Switzerland 4, Baden 4, Wurtemburg 3, Bavaria 1, Prussia 8, the rest of Gerinany 10, Demmark 2, Sweden 1, Russia 1, Holland 4, Great Britain 10, and France 26. Sixty-two of these have been estal)lished within the last 30 years. A few in Great Britain, and in Germany and Switzerland, are conducted on the system of Heinicke and Braidwood. The rest, including several in Great Britain, adopt the fundamental principles of Do l'Epée and Sicard.

American Institutions. The first instruction of deaf mutes in America was given in Virginia, by a descendant of Braidwood, who adopted the system of concealment, like his ancestor. A small school was fomed; but we have not learned the results, and believe it has ceased to exist. The first institution for this purpose, and which now ranks among the most distinguished of the kind, was the American Asylum, projected in 1815, and established in 1817, in IIartford, Connecticut, by the efforts of the Reverend T. II. Gailaudet, aided by Mr. Laurcnt Clere, a distinguished pupil of Sicard, and sustained by the contributions of gentlemen in that town. The course of instruction is based on the system of Sieard, but with important improvements by Mr. Gallaudet. Asylums for the deaf mute were subsequently founded in Pliladelphia, at Canajoharie, in the state of New York, in Ohio, and in Kentucky, all of which obtained their system of instruction from the Anerican Asylun; and this institution is thus entitled to the praise of having given birth to an American school of instructers, and to an American system of education for the deaf mute, whose results have excited surprise in Europe, and have even been declared to be utterly improbahle, from their superiority to those usually produced. An asylum was established in the city of New York, at about the same time with the American Asylum, which has not derived its system from any existing institution. The legislatures of Naryland and most of the states north of this have granted amual supplies for the education of their indigent deaf mutes, at some one of these institutions; other states have proposed to estal)lish asylums, and, by a bill now before the congress of the U. States, a tract of land is granted to every such institution. If the deaf mutes in thie U. States be estimated at 1 for every 2000, or 1000 for every $2,000,000$ of inhabitants, the amual increase for one generation, supposing it to be 30 rears, will be 33 for every $2,000,000$; and, if the course of instruction occupy 4 or 5 years, 150 deaf mutes, for every 2,000,000, ought to be continually under instruction. According to this calculation, the five existing institutions are sufficient for the existing $8,000,000$ of inlabitants north of Tennessee and Virginia; and it only remains to establish two or three others, at central points, for the Southern States.

Systems of Instruction. The objects to be accomplished in the education of a deaf
mute, are to teach him an entire language, and to give him all that mass of moral, religious and ordinary knowledgo that is necessary for him, as a social and immortal being, for which, in other children, 12 or 15 years of constant intercouse with society, and much study, are deemed necessary; all this is to lee done in six, and often even in three years. It is olvious that, to accomplisla this, some method, more rapid in its results than the ordinary one, mist be adopted. The earlice instructers of the deaf mute usually had only one, or a very few pupils, and have given us hints for instruction, rather than a system. The first account which we have of the reduction of this art to a regular and permanent form, is in the worlss of Meinicke and De l'Epée. Heinicke, like many of his predecessors, considered the want of speech as the great misfortune of the deaf mute, and made it the great object of instruction to teach him to articulate, in order to aid the progress of his own mind, as well as to enable him to communicate with others in this manner. We are told by the successor of Meinicke in the Leipsic school, that the following "are and were the views and principles of Hemincke and his disciples :"-that "we think in articulate worls, and camot think in written words ;" "that written words can never lead to the developement of ideas, in children born deaf;" and that "no frecdom in thought, or in the use of language, can he produced without articulation, either by signs or ly written language." If it were credible that sounds were more allied to abstract ideas than oljects of sight are ; if we could forget that we often have ideas for which we camot easily find words, the facts we have stated concerning the language of signs, and the capacity of several hundred pupils, educated merely by signs, in the French and American institutions, to read and write, and converse and reason, prove the entire fallacy of these views; and the argument ab ignorantia camot be adduced, at this day, on that sulject, without disgrace. Those who follow this system admit the use of the sign language in the carly stages of instruction, but seek to banish it as carly as possible, considering it as a rude language, incapable of improvenent, and which retards the expansion of the pupil's mind, and renders it less necessary for him to attend to written language. They adopt the methods of the early instructers, in waiting for occasions to teach words and explain phrases. They rely upon repeating the word or
phrase in the appropriate circumstances, and in questions and answers, as the means of making it understood, rather than on direct explanation, or examples presented by the sign language. Too many of this school forget one of the fundamental maxims of Heinicke-"first ideas, then words"-and occupy the pupil for a long time with mere mechanical articulation. In one school, months are passed in the mere study of nemes attached to pictures, without the lcast attempt to excite or enlighten the mind by means of signs; and usually a year is passed, at a period of life when most of the mental faculties are ripe for developement, in the mere exercisc of memory (in learning names of objects, and qualities, and actions), which only requires the powers of an infant, and would be aided, instead of retarded, by the expansion of the mind, as the experience of the other schools fully proves. Religious instruction is rarely attempted, in this school before the second year, or until it can be given in words, from the belief that it cannot be given correctly by signs; and in the school of Leipsie, it is even deferred to the third year. The attention of De l'Epée, and other instructers of the same views, was called especially to the intellectual and moral wants of the deaf mute; and they deemed it nost important first to develope his powers, and cultivate his feelings; and, next, to give him such a knowledge of written language as is indispensable to the acquisition of knowledge, and the communication of his wants. They found the ouly medium of conveying truth, or explaining terms, in the sign language which we have described. They employed it in its natural state, to explain the first simple terms. They discovered that it was capable of extension, and they preserved and cultivated it, as we have mentioned, as a language intelligible to the pupil, by which they could always refer to any oljects of thought or feeling, physical, intellectual or moral, and thus form original explanations of new words, and avoid the error which inight arisc fiom the imperfection of previous explanations. Words they considered as arbitrary signs, and De l'Epée maintained, that the instruction of the derf inute, like that of a fureigner, ought to consist in a course of translation and retranslation from the known to the unknown language. To aid in this process, lie added a series of incthodical and conventional signs, fonmded on analogy, for the particles and inflections of language. These
werc used chicfly in instruction, in order to render the translation complete, as well as to indicate the character and meaning of the connectives. He does not appear to lave practised fully upon his own prineiples, but occupied himself too exclusively with the intellectual inuprovement of his pupils, and with single words, and seens to have despaired of enabling them to usc language, in its connexion, except in a mechanical manner. Sicard endeavored to complete the plan of his master, by the improvenent of the signs employed; and to him and his pupils we owe, more than to any others, the perfection which this language has attained. He also endearored to avoid the error of De l'Epée, by explaining the theory of grammar, and the formulas of the various speries of propositions, and, in this way, was led into a course of metaphysical and philosophical lessons, which later instructers liave found too extensive and too little practical. According to the system adopted under his direetion, the first year was occupied with a vocabulary of names, of adjectives, and of verbs in three simple tenses, with simple religious and other narratives in the sign language. It was only in the second year, that words were shown, in their connexion, in short phrases; the pronouns, prepositions, and the full inflection of the verbs, were taught, and religious instruction given, in written language. In the third and fourth years, the organs, senses, and operations of the mind, and the theory of sentences, were explained, original description and definitions required, and in the fourth year, books were put into the hands of the pupils. Throughout the course, public lectures were given, in which written aecounts of lible history and religious truth were explained in the sign language; but no devotional exercises in this language were ever comnected with them, or practised by the pupils.

American System. This system has been materially modified in the school of Paris itself, and in several others on the continent of Europe, which adopt the same principles. As the American system of instruction, devised by Mr. Gallaudet, without any knowledge of others, except that of Paris, on which it is founded, comprises most of thesc improvements, with some others of great importanee, peculiar to itself, we camnot do better, within the limits allowed us, than to describe this as we have found it, in his own statement, and in the American Asylum. Mr. Gallaudet has combined
the fundanental principle of Heinicke"first ideas, then words"-with that of De l'Epée-that "the natural language of signs must be elevated to as high a degree of exeellence as possible, in order to serve as the medium for giving the ideas clearly, and explaining thiem accurately." IIe lias ardded another of no small importanee -that, as words deseribe rather the impression, or states of mind produced by extemal oljects, than those essential qual ities whieh are beyond our reaeh, the process of learning them would he facilitated by leading the pupils to reflect on their own sensations and ideas; and he states, as the result of his experience, that, among deaf mutes of equal capaeities, "those who can be led to mark or deseribe, with the greatest preeision, the operations of their own mind, uniformly make the most rapid progress in the acquisition of written language, and of religious truth." A leading olject, therefore, in comnexion' with the first lessons, in which sensible ideas are presented and named, is to establish a free communication with the pupil, in the sign langnage, in reference to his feelings and thoughts, as exeited by the objects which he secs, or the erents of his orm life. He casily comprehends those of others, and is thus led to learn the names of the simple emotions and aets of the mind. Hence he is brought to think of an invisille agrent, which we term the soul, as the ferling and pereipient being; and, by a natural transition, is led, ly the use of signs alone, to the Great Spinit, as the l'irst Cause; to his eharacter, as our Creator and Bencfactor; and to a knowledge of his law and our future destiny: In this manner, the deaf mutes in the American Asylum (and, we presume, in others derived from it) are male requainted with the simple truths of religion and morality in one year ; a period in which, in most Europeain institutions, they are searcely advanced beyond the knowledge of sounds, and the names of sensible objeets, quallities and actions, or the most echumon phrases. By communieating this instruction in the natural sign language, pupils, whose inferior capacity or advanced ace would not allow them to acquire enough of written language to receive religious truth through this medium, have been early prepared to enjoy its blessings and hopes, and feel its sanetions as a restraint upon their conduct, whieh renders their government more easy, while it aids them in the formation of eorrect liabits. Another plan, which is not known to have
been ever employed before its introduction by Mr. Gallaudet, in 1817, was to conduet the daily and weekly devotional exercises by signs; and the deaf mutcs have been thus taught to address the Father of their spirits in their own natural language, and have been admitted to the new privilege of soeial worship. In applying the first prineiples to the course of instruetion in language, an important inprovement has been made, by eombining words into plurases as carly as possihle, and thus teaeling the pupit how to use them. The idea of each phrase is first explained by the sign language, and then translated into words, and then retranslated by the pupil into his own language. The pineess is carried on for nore diftiocult words, and the phrases are lengthened until they become narratives. 'The acquisition and use of the comnertives are aided lyy the methodical signs of De l'Epée and Sicard. The pupil is called upon, at intervals, to express his own ideas in writing, and to explain hy signs what is written by others. An important additional improvement is "to employ the pupil, as early as possible, in the study of books written in an easy style, explained by signs when necessary," so as to lead him, by his own, and often by lis maided efforts, to become acquainted with the arrangement of words, and the idions of written language. He is led gradually to infer the rules of graminar from a scries of exaniples, instead of eommitting thein to memory; and the theory of languago is reserved for the later years of instruction, when the pupil is familiar with its practical use. The inethods of instruction in the elements of arithmetie, grography and history, do not differ materially froin those usually employed, except that mich aid is derived from explanatory signs; and experiments, made in some of the schools of Europe prove, that these may be usefully einployed to illustrate rarious suljects to persons possessed of hearing.

Irticulation. While the instructers of the school of De l'Epée and Sicard unite in denying that articulation is necressary to the deaf mute, as a means of mental developement, they admit its great value as a supplement to intellcetual ellucation, if it be attainable. But they differ as to the practicability and expedieney of attempting to teach it generally. Of its great practical value in darkness, or in eases of sudden danger, there can be but one opinion ; and it is certainly important that every deaf mute should be taught
some cry of distress, or perhaps a few words for such occasions; for some do not know how to use their voice even to this extent. The power of articulating, eren imperfectly, may also be of great importance to the deaf mute, where ignorance in writing is combined with a phlegmatic inattention to signs, in those among whom he is situated. But that it is not indispensable, as an ordinary means of communication, is proved by the fact, that the pupils of the French and American schools find no difficulty in making themselves intelligible to those around them, either by writing or signs, on all necessary subjects. Articulation is lcarncd and recollected by the deaf mute, as a sct of movements and sensations in the organs of speech. It is taught by pointing out to the pupil the powers of the vowels and cousonants, and the position of the lips, teeth and tongue, and by making him feel with his hand, or a silver instrument, all the perceptible movements and vibrations of the throat and interior organs, which are requisite for their pronunciation. He is then required to imitate this position, and to force a quantity of air from the lungs, sufficient to produce the sound, and is tanght to read the articulations of others, by observing the position of the organs and the countenance. The facility of doing this will depend much upon the pliability of the organ of specel, and the naturc of the language to be lcarned. We observed, as would naturally be supposed, that the soft and regular language of Italy, in a climate where we have other evidence of a superior plianey in the vocal powers, was acquircd, with tolerable success, by a short period of daily practice. But the harsh and guttural sounds of the northern languages, and the irregularity which is found in the pronunciation of some of them, present several additional difficulties, which are perhaps increased by the frequent diseases of the vocal organs produced by a cold climate. Those instructers who attempt to teach all their pupils thesc languages, are usually compelled to make it a constant and individual exercise, and to inake and to demand efforts painful to the tcacher, and pupil, and spectator, with only a partial success. Of a number of speakers, whom we liave seen and heard of, in various countries, thus tauglt, few would have been intelligible to a stranger so readily as by signs; and their tones werc extremely disagreeable. On the other liand, we have secn a few deaf mutcs who are capable of speaking in a manner perfectly intelligivol. iv.
ble, and of reading, from the lips and countenance, what was said by others. They were such, however, as either retained some remnant of hearing, or had been the subjects of individual instructions for a scries of years. We presume the truth lies in that middle course, now adopted by the school of Paris, and by some advocates of articulation, who have had an opportunity of observing it in all its forms. They believe that, by that portion of the pupils of every institution, whose organs are pliable, and who have some remnant of sensilility, cither in the extcrnal or internal ear (those termed demi sourds in the Paris school), the acquisition may be made with a degree of ease and perfection, which reuders it a desirable and important brancl of instruction for such portion of the pupils in cvery institution. They are equally convinced, that to attempt to teach articulation to those entirely destitute of sensibiity in the car, or who cannot exercise the organ of speeeh without difficulty or pain, is a uselcss labor, and may produce disease in the pupil; as more than one instance proves. On the last point, some have maintained that the exercise of the lungs is important to the pupil, while others have declared the contrary. We believe here, also, much will depend on individual organization, and that the general question will be modified much by the climate, and nature of the language to be taught. Most of the schools for deaf mutes employ a manual alphabet, for the more rapid communication in words;-in England, ustrally made with both hauds, and elsewhere with one. This alphabet, with writing, on paper and in the air, and the usc of natural and conventional signs, arc found adequate means of communication for those who cannot acquirc articulate language. (See the Geschichte des Taubstummen-Unterrichtes in Spanien und Frankreich von Newman; the Blicke auf der Taubstummenbildung von Reich (of Leipsic); the Supplement to the Encyclopedia Britannica, article Deaf and Dumb ; Sullo Stato dei Sordi muti, \&c., del albate Bagutti, Milan; Journal des Sourds-mucts du Bebian; Del Education des Sourds-muets, par M. de Gerando, Paris.) For an account of the different American institutions, see Hartford, New York, Philadelphia, \&c.

Dummer, Jcremy, an eminent American scholar and political writer, was born in Boston, and was graduated at Harvard collcge in 1699. At the university of Utrecht, he passed several years, and obtained a
doctor's degree. He afterwards went to England, with the intention of pursuing the career of a minister of the gospel. Here he formed political connexions of a high order. The celebrity which he acquired as a writer and man of business caused him to be chosen, in 1710 , agent for the province of Massachusetts. In this capacity, he exerted his great abilities and influence with constant zeal for the benefit of his constituents; but, in the course of some years, his political attachments and general deportment rendered him so unpopular at liome, that, in 1721, he was dismissed. Dummer contracted irreligious opinions and licentious habits, owing, said his enemies, to his personal intercourse with lord Bolingbroke, who employed him in secret negotiations, and promised him a high office, which was never given. He wrote an admirable pamphlet in defence of the New England charters, when they were threatened, in 1721. This work constitutes the best specinen of his English style, which is uncommonly elegant and foreible. His Latin dissertations in theology and philosophy have, also, much merit. He died in 1739 , having spent the last few years of his life in literary retirement.
Dumoxt, Stephen, was born at Geneva, in 1759, of a family which had suffered great reverses of fortunc. From lis infaner, he had to contend with adversity. He early displayed superior talents, spirit and intelligence, was destined to the ecelcsiastical career, and was ordained a minister of the Protestant church in $1 / 81$. He attached himself to the democratic party in Geneva, and, when the opposite party gained the ascendeney, he went to Yetersburg, where he wais appointed pastor of the French reformed church. His talents for the pulpit caused his acquaintance to be sought by the eminent men, Russians or strangers, who were at the court of Catharine II. He had remained there but eighteen months, when lord Lansdowne inrited lim to England, with the intention of employing him to finish the education of his son. It was in the house of this statesman that he formed intimate cornexions with sone of the men who have done most honor to Great Britain, particularly sir Samuel Romilly. The French revolution brought lim to Paris in the year 1789. IIe was soon called to associate himself with the men who were selected, for their strengtlt and intelligence, to direct the destinies of France. It is asserted that the famous address of the king, proposed by Mira-
beau, July 9,1789 , to obtain the sending back of the troops, was composed by Dumont. They undertook together a journal, the Couricr of the Provinces, designed to develope and render popular the new doctrines; and, as was likely to happen in such a partnership, the most assiduous as well as the most inportant labor fell upon Dumont.-As soon as scenes of viokence and cruelty began to sully the cause of liberty, Dumont quitted Paris, and returned to England, before the sickness of Mirabeau, who died April 2, 1791. When the details of the reign of terror reached Dumont in England, he was orereomo with grief, and remained for some years plunged in sadness. What contributed the most to draw him from this state of depression, was his increased intimacy with Jeremy Bentham, whom he had known since 1788. The enthusiasm of Dumont for Bentham was kept up, without deviation or division, to the end of his life. The English lawyer was for him written reason. He sometimes said of what he most adnired in other philosophers, "It is convincing ; it is truth itself; it is almost Benthamic."-It is well known that Mr. Dumout has edited many of the works of this distinguished lawyer, after divesting the ideas of the uncouth garh in which the author had elothed them. Dumont has spoken of the manuseripts which his friend put into his hauds as "a first draft," "unfinished manuscripts," " not corrected," "fragments or simple notes." (Preface to the Treatise on Punishments.) This was pointing out lut a small part of their imperfections. But it is from this source that he drew out all the philosophy of Bentham. The public had afterwards an oceasion to judge of Mr. Benthan's style (when he published himsclf), of his obscurity, his neologism, his pleasantries, at the same time grotesque and leamed. Mr. Dumont, judging that the manuscripts of Mr. Bentham would never be published, or, if they were, in the original form, would produce no impression, succeeded in having them given up to lim to do what he wished with them. Bentham "refused at the same time any participation in the work, and declared that he should in no way hold himself responsible for it." (Theory of Punishments, pref. 10.) Dumont, then, penetrating to the original ideas, remodelled, and made them over again, so far as not only to change entirely the style of the work, but also the argumentation, distribution, sometimes even the results. Supprcssing much, sometimes adding, always making more
perfect, he finally produced a system which has powerfully excited thought and reflection all over Europe. The works produced by this singular fusion of two minds into a single one, were published in the following order:-1. Trcatise on Civil and Penal Legislation (Paris, 1802, 3 vols. ; 2d cdit., 1'aris, 1820); 2. Theory of Rewards and Pumishments (London, 1811, 2 vols.) ; 3. Tactics of Legislative Assemblies, followed by a Treatise on Political Sophisins (Geneva, 1816, 2 vols.); 4. Treatise on Judicial P'oofs (Paris, 182:3, 2 vols.); 5 . Of the Organization of the Judiciary and Codification (Paris, 1828, 1 vol.). Numerous manuscripts of Bentham, which had already received the first labor from Dumont, still remained in lis lands, and he disposed of them in favor of one of his ncphews.-When Geneva recovered her independence, in 1814, M. Dumont hastened back to his country, where his attempts to introduce liberal principles into the constitution of this little state, exposed him to much political persecution ; but he succeeded, eventually, in effecting some important improvements. He afterwards labored assiduously to introduce an improved penal code, and was a member of a committee, appointed in May, 1817, for this purpose. A great deal of time was spent by Dumont, and the other members of the committee, in digesting a plan, which, however, was not laid before the legislature at the tinne of his death, in September, 1829. He was also active in getting up a penitentiary, for which he drew up a plan in 1824, and which is in very successful operation. IIe died at Milan, while on a party of pleasure, in September, 1829.

Dumouriez, Charles Francois, born at Cambray, 1739, of a noble fainily of Provence, joined the arny in Germany, under marshal Estrees, in 1757, and was appointed a commissary. He then served as a cornet in the regiment of Escars. The day before the battle of Clostercamp, he was wounded and taken prisoner ; in 1761, was made a captain; dismissed in 176:3, and presented with the cross of St. Louis. Too active to remain unemployed, he offered his services to the Genoese, and then to Paoli; and, both parties declining his proffers, he went on his own account to Corsica, then returned to France, and proposed a plan for reducing the island, but was not listened to. Hereupon he went to Spain, visited the Portuguese frontiers, and, in 1766, wrote his well known Essay on Portugal (1768). The couquest of Corsica being determined
upon, Dumouriez went as quarter-mastergeneral of the small army which was sent thither, and was afterwards made colonel. He had frequent quarrels with all the generals, especially with Marbœuf. In 1770 , the government gave him the commission to oppose the measures of the Russian conrt, at the confederation of Bar. He took part in the campaign of 1771, against the Russians. In 1773, he was sent by the ling on a mission to Sweden, but was arrested at Hamburg, by D'Aiguillon, to whom the mission was not agrecable, and put in the Bastile. In 1776, he was appointed one of the commissioners to examine whether a naval dock should be constructed on the coast of the English channel, and, in 1778, made an unsuccessful application for the command of Cherbourg. In 1788, he was appointed brigadier. In 1789, he came out, in a panphlet, in favor of the principles then in vogue, but failed in obtaining, as he wished, the rank of general. He thicrefore returned to Cherbourg, where he was made commander of the national guard in that city, and governor of Lower Normandy. At the cud of the year, he again returned to the capital, where he became a member of the Jacolin club. He afterwards sought to effect a union with Mirabeau, with whom he had formerly been at variance. About this time, he was made ficld-marshal of the twelfth division of the arny ; but, being dissatisfied with a post where lie had little opportunity to distinguish himself, he staid in the capital, and courted more than ever the Jacobin party. After leaving the ministry, in which he had been placed for some time, he was made lieutenantgeneral in the army of Lackner, on the northern frontiers, and was invested with the command of this army after the departure of Lafaycte (19th of August). The Prussians, Anstrians, and united emigrants, had then made themselves masters of Longwy and Verdun, and were advancing upon Champagne. He took his position at Grandpré, and occupied the five passes of the woody heights of Argonne; but, when the pass of Croix aux Bois was forced by the Austrians, he retired to St. Ménéhould, white Kellerman maintained his position at Valmy (Sept. 20, 1792), and then opened a negotiation with the king of Prussia. In October, he returned to Paris, and formed a plan with the executive council for the winter campaign. On his return to the arny, he issued a proclamation, calling upon the Belgians to rise against their sovereign,
and, November 6, assaulted the Austrian camp at Jemappe. Notwithstanding their small numbers, the imperial troops did not yield till after a long and bloody battle; after which he took up his winter quarters on the Meuse and the Roer. At this time, his hostility to the minister Pache, with whom he had been at open variance during the whole campaign, for neglecting the supplies of his anny, broke out into an open quarrel. He then repaired to the capital, with the view, as he tells us in his Memoirs, of delivering the king, whose trial was then beginning. On a second journcy thither, he saw many more deputies on the side of the Girondists; but he had little influence, and was himself accused in the convention. February 15 , he opened the campaign with the bombardment of Maestricht, and, from Breda and Clundert, both which places he had captured, he made his attack on Holland. The greatest part of his troops, however, whom he had scattered in winter-quarters, were in no condition to meet the prince of Coburg. This general, Mareh 1, assaulted the French outposts on the Roer, overcame them, and threatened Maestricht. Dumouriez now drew together his troops to the plains of Tirlemont, gave battle to the Austrians at Neerwinden, and was defeated, owing, according to his own account, to the mismanagement of Miranda, who commanded the left wing. He inet with another loss at Louvain, and fonnd bimself obliged to retreat. These disasters were the signal for his downfall. Al\} who wished his ruin now rose against him. On his arrival at the French frontiers, four commissioners, and the minister Beurnonville, who were sent to arrest him, were delivered by him into the hands of the Austrians. He then issued a proclamation, in which he promised the restoration of the constitutional monarchy, in the person of the heir to the crown, but was attacked by the Versailles volunteers, compelled to cross the Scheldt, and to fly to the prince of Coburg (April 4, 1793). The convention set a price of 300,000 livres upon his head. At first, he retired to Brussels, afterwards to Cologne. The elector refusing him a residence in Mergenthein, he went to Switzerland, and, in July, passed over to England, which, however, he was compelled to quit, by command of lord Grenville, roved about, for some time, in Switzerland and Germany, and, at last, settled near Hamburg. Here he published his Memoirs. There was no party, except that of the Mountain,
for which this political Protens did not declare himself, in some of the various pamphlets that he published during his exile. In 1805, at the time of the battle of Ansterlitz, he was in Teschen. It is certain, that, in 1803, he was made counsellor of war to the duke of York; but he did not keep the offiee long. Shortly after the battle of Eylau, he wrote his Jugement sur Bonaparte, adressé à la Nation Française el à l'Europe. During the Spanish and Portuguese war, he was very active in communicating plans to the English government, and to the Spanish and Portuguese authorities. In the Neapolitan revolution, in 1821, he also communicated plans of defence to the parliament. The British ministry granted him an annual pension of $£ 1200$. He died Mareh 14, 1823, at Turville park, near Henley-upon-Thames, England, at the age of 84 . Of his Memoirs (Hamburg, lyy Hoflinann) there has appeared an enlarged edition of 4 vols., in the Paris Collection of Memoirs, By Baudouin. There is a very complete article on Dumouriez in the Biographie des Contemporains.

Dun (hill); a Celtic or ancient 'Teutonic word, from which comes the French word dune, and the final syllable dunum in Latin, as Augustodunum (Antın). The same word is found in Dunkirk (church of the hills). In Low-German, the word Düne is still used for sandy hills on the sea-shore. It is, perhaps, from the same root with the German Dehnen, Dunst. In several English names, the syllable dun is used in a scnse corresponding to down. Demmark (lcelandish, Daunmark) is in part composed of a word of similar sound and signification. It means lowo country.

Duncan, Adam, viscount, a naval officer of distinguished skill and courage, was born in Scotland, in 1731, went to sea when young, obtained a licutenancy in 1755 , was made master and commander in 1759 , and was a post captain in 1761. In that station he served, in the following year, at the taking of Havanna; and, in 1779, he shared in the victory of admiral Rodney over the Spaniards. In 1789, he was promoted to the rank of rearadmiral of the blue; and, by regular gradation, in 1794, he became vice-adnuiral of the white squadron. The following year, he was appointed commander of the North Sea fleet; when, after a tedious and harassing service of two years, occupied in watching the motions of the Dutch, in the harbor of the Texel, admiral Duncan found himself obliged to leave
his station, and sail to Yarmouth roads, in consequenee of the mutinous disposition of hisis sailors. The Ditch fleet put to sea, which was no sooner made known to admiral Dunean's men, than they returned to their duty, and he immediately sailed in pursuit of the enemy, rame up, with theni, defeated them, and captured the commander, adniral De Winter, and eight of his ships. The eonqueror was rewarded with the title of viseount Duncan, and a pension of $£ 2000$ a year. ${ }^{\circ}$ He died Augrast 4, 1804.
Dusdas, Ilenry, viscount Melville, was horn in 1740 , sududied at the university of Edinburgl, and, in 1763, was admitted a member of the faeulty of advocates. He obtained the post of solicitor-general in 1773, that of lord-adrocate in 1775, and was made joint keeper of the signet for Ecotland in 1777. In 1782, he was appointed treasinrer of the navy, and menber of the privy eouncil ; but lie continued only a short time in offiee, the coalition hetween lord Noitl and Mr. Fox having displaced lis party. The trimmph of his opponents was but temporary; and, on their retreat from power, he resumed his oftice under Mr. Pitt, whose firm partisan he approved limiself during their joint lives. On the passing of the act of parliament for regulating the affiars of the East India company, Mr. Dundas was appointed president of the board of control; in 1791, he was made secretary of state for the home department ; and, in 1794, he becane seeretary at war. On the resignation of Mr. Pitt, he also retired from public life; and, when the former resumed the helm of state, he was appointed first lord of the admiralty. In 1805, he was impeaelherl, before the house of lords, of high erimes aind misdememnors in his former offiee of treasurer of the navy. As the evidenee adduced agrainst him did not direetly implicate lim in the malversation proved against his deputy, he was aequitted. He did not, howeser, hold any situation afterwards, except that of privy eounsellor. His death took plaee in May, 1811. He was ereated viscount Melville in 1801, and was sueceeded in that title by lis son.

Donker. (See Ephrata, also Baptists.)

Dunkirk (French, Dunkerque, signifying the church on the dovns), about 27 miles from Calais, a strong commereial city, containing 24,200 inhabitants, in French Flanders (Départ. du Nord), was formerly a constant canse of jealousy be-
tween England and France. It was eaptured from the Spanish, in 1658, by the French and English in corjunction, Cromwell having formed an alliance with the French. It was now put into the hands of the English, and, in 1662, bought of Charles II, by Louis XIT, for $£ 400,000$. Louis made every exertion to fortify the place, and to improve the harlor. This is capable of aecommodating 200 large vessels at anchor, and is one of the most convenient in Europe. In the wars between England and Franee, the freebooters of Dunkirk did great injinry to the English and Dutel trade. This, together with the inereasing prosiserity of the plaee, induced England to make it a principal eondition of the peaee of Utreclit (1713), that France should demolish the fortifications, and destroy this master-picee of military arelitecture. The French attempted, by digging a new canal to Moerdyk, a league from Dunkirk, to indemnify themselves for the loss they had sustained by the treaty: the inhabitaits of Dunkirk also oeeupied themselves in quietly restoring the harbor; but the English, from time to time, urged the destruction of these works. The peace of Paris, 1763, whieh England dietated, repeated the eonditions of the peaee of Utrecht in relation to Dunkirk. Lord Chatham replied, in answer to the attempts of count Bussi, the Freneh negotiator, to arrange other terms with regard to Dunkirk, that the people of England considered the demolition of Dunkirk as a perpetual memorial of the subjugation of France, and the minister who should dare to elange the eonditions of this treaty would risk lis head. An English commissioner was even established there to superintend the execution of the treaty, who was to be sulpported by France. But, by the peaco of Paris, $1 \mathbf{7} 83$, this artiele was amulled. The restoration of the town was afterwards attempted, as far as the condition of France permitted. The importanee of the place induced the duke of York, in August, 1793, contrary to the adviee of Coburr, to adrance with his own division, from the main body of the Austrian army, hefore Dunkirk, and make vigorons preparations for pushing the siege. The surrender was daily expeeted, when the approach of general Houchard, with a superior foree, and the vigorous sorties of the besieged, eompelled the duke to raise the siege, and retire in haste, with fieldmarshal Freitag, under whom he commanded. Dunkirk is a free port, and, in peace, has an extensive commerce. The
manufacture of tobaceo in this place is important.

Dunning, John, lord Ashburton, an eminent lawyer, was the son of an attorney at Ashburton, in Devonshire, where lie was born, October 18, 1731. He was educated at the free-school of his native place, and served his clerkship to his father; but, early determining to study for the bar, he pursued a course of assiduous application, both before and after his admission. The first thing which established his character, was his employment, in 1759, to draw up a defence of the East India company against the claims of the Dutch. This memorial, being esteemed a masterly production, gained him considcrable practice; which was prodigiously augnented by lis becoming counsel for Wilkes in all the causes produced by the question of the general warrants. He distinguished limself in such a manner, on this popular occasion, as to obtain the character of a sound constitutional lawyer; and his practice soon after became the most lucrative at the English bar. In 1766, he was chosen recorder of Bristol, and, in 1767, solicitor-general, which office lie resigned in 1770, in consequence of the resignation of his patron, lord Shelburne, by whose interest he had been chosen nember for Calne, in Wiltshire. From the time of his resignation, he remained a firm opponent to the ministry who conducted the American war; and, on the return of lord Shelburne to power in 1782 , he was made chancellor of the duchy of Lancaster, and advanced to the peerage by the title of lord Ashburton. He died August 18, 1783 , leaving one son, the present possessor of the titles.

Duvors, Jean, count of Orleans and of Lougueville ; born 1402, died 1468; a natural son of Louis, duke of Orleans (who was murdered by the duke of Burgundy), and of the wife of Cany. Dunois made the name "Bastard of Orleans" illustrious by his military exploits. He began his career with the defeat of Warwick and Suffolk, whom he pursued to Paris. Being besieged by the English, he defended Orleans with the greatest courage until relieved by the maid of Orleans. To the count of Orleans belongs, almost entirely, the honor of expelling the enemies of his country from Normandy and Guienne. In 1441, he gave them their death-blow at Chatillon; and it may truly be said, that Charles VII was indebted to him for his crown. Dunois received from him the title of "deliverer of his country," the county of Longueville, and the dignity of
high-chamberlain of France. Louis XI valued him no less. Notwithstanding this, Dunois was the soul of the leagre which was formed against Louis, mider the name of the lcague for the public good.

Duss, John, commonly called Duns Seotus, an cminent scholastic divine of the thirteenth and fourtcenth centuries, was born at Dunstance, near Alnwick, in Northumberland, and was adnitted, when young, into an institution belonging to the Franciscan firiars at Neweastle, whence he was sent to Merton college, Oxford. Becoming celebrated for his skill in scholastic theology, civil law, logic, and mathematics, he was, in 1301, appointed divinity professor at Oxford ; and the fame of his learning and talents drew crowds of scholars from all parts. In 1304, lie was sent by his superiors to Paris, in the university of which city he was admitted to the liighest honors, and appointed professor and regent in the theological schools, in which situation he acquired the title of "the most subtle doctor." Nothing, however, could be more barren and useless than the chimerical abstraction and metaphysical refinements which obtained him this title. Duns opposed Aquinas on the sulject of grace; and hence the Scotists are opposed to the Thomists. The immaculate conception of the Virgin Mary was another of the tenets which divided these fierce autagonists; and it is believed by many authors, that it was Duns who first propounded it. In the year 1308, he was sent to Cologne, ly the head of his order, to teach theology, but was cut off by an apoplexy, and, as a disputed account asserts, buried before he was actually dead, as was discovered by an examination of his grave. His death happened, according to some writers, in his thirty-fourth, and to others, in his fortythird year. Me left behind him numerous works, which were collected by Lucas Waddingius, in 12 vols., folio, Lyons, 1639.

Dunstan, St., an Anglo-Saxon divine and statesman of the 10 th century, alike celebrated in legendary and authentic history, was born at Glastonbury, in 925 , and was educated under Irish ecclesiastics, who were inmates of the famous abbey at that place. He acquired a knowledge of the Latin language and of philosophy, and studied the Scriptures and the writings of the fathers; besides which, ho became skilled in music, painting, carving, and working in metals. He was introduced, early in life, to the court of king

Athelstan, by his uncle Athelin, archbishop of Canterbury. Some indiscretion, or the jealousy of rivals, compelled him to retire from court ; and the disappointment of his prospects, together with a dangerous fit of sickness, seriously impressed his mind, and led him to scek for tranquillity in the monastic life. He took the vows at Glastonbury, and devoted himself with ardor to the duties of his profession. So entirely had he relinquished all views of secular ambition, that he divided between the church and the poor a valuable estate, bequeathed to him by a wealthy Saxon lady, as well as his paternal inheritance, which devolved to him at this period. On the death of Athelstan, Edmund, the brother and successor of that prince, invited him to court; and Edred, the next king, made him his prime minister and principal director in civil and ecclesiastical affairs. On the death of Edred, his nephew Edwy, who was, probably, not more than fourteen years of age, ascended the throne. The enmity of the profligate courtiers was particularly directed against Dunstan, who was obliged to flee from his native country. He took refuge in Flanders, where he remained till he was recalled to England by king Edgar, to whom the imprudent Edwy had been obliged to cede a part of his dominions. Dunstan was made bishop of Worcester, and, when Edgar became possessed of the whole kingdom, was raised to the see of Canterbury. In this station, his influence was exerted in promoting the introduction of the rule of St. Benedict, which inculcated vows of chastity into the monastic institutions in England. The secular priests, who were generally married, were expelled from religious houses, and replaced by Benedictine monks, wherever the power of Dunstan extended. During the reign of Edgar, he was supported in the exccution of his plans by the royal authority; but, under Edward the Martyr, he experienced great opposition from the patrons of the secular clergy; and, after Ethelred II became kugg, his influence still further declined, and he thenceforward interfcred but little in public affairs. He died in 988. Few characters in English history have been more variously represented than that of Dunstan. The monks represent him as the most learned and accomplislied prelate, and most eminent statesinan of his age. Popular tradition paints him as a master of magic arts, subjecting demons to his power. Modern Protestant writers have imputed the imaginary miracles of Dunstan to his
hypocrisy, overlooking their real origin in popular misconception. Osbern, who wrote the life of Dunstan a century after liis decease, first appears to have propagated the legendary tales which have been so injurious to his fane, and of which no notice is taken by a contemporary anonymous biographer, whose memoir of the saint has been published ly the Bollandists, aud has every mark of authenticity.
Dupaty, Jean Baptiste Mercier; born 1746, at Rochelle. In 1767, he became advocate-general to the parliament of Bordeaux, afterwards president à mortier of that body, drew upon himself, by his love of strict justice, the persecutions of the ministerial despotism which oppressed France in the last years of Louis XV. Having written, in the name of the parliament of Bordeaux, against the duke of Aiguillon, when this nobleman became minister (1770), he was sent to Pierre-enCise (a fortress at Lyons, once a stateprison), and afterwards banished, until the accession of Louis XVI. Being acquainted with the defects of the ancient administration of justice in France, he made cvery exertion to expose them. The memorial by which he preserved the lives of three innocent citizens of Chaumont, who were condemned to the wheel, deserves particular mention. Itis other works are, Reflexions historiques sur les Loix criminelles, a valuable work; varions Discours académiques; and Lettres sur l'Italie en 1785 , which appeared 1788 , in 2 vols. These letters, among many prejudiced views, contain some excellent observations on the arts, and interesting descriptions of natural scenery; but his style is often disfigured by labored ornaments. He died 1788, at Paris.-His son (Charles Mercier), horn at Bordeaux September 29, 1771, died at Paris November 12, 1825. He was the restorer of sculpture in France, a member of the institute, and professor in the école des beaux arts; was at first an adrocate, served during the revolution as a dragoon, then as dessinateur geographe, and finally went to Rome, where he studied sculpture, under the direction of Lemot, and, during a residence of eight years, made himself known by numerous works. His principal productions are Ajax pursued by Neptume; his equestrian statue of Louis XIII (1816); and Orestes pursued by the Furies. Cortot, his successor in the academy, completed some of his works.
Dupis, André Marie Jeall Jacques, one of the most distinguished Parisian jurists
and adrocates of our time, bon 1783, at Varzy, lost his father early, by on act of revolutionary violence. The midnight invasion of his paternal mansion, the search for papers, and all the eircumstances which accompany the seizure of a father of a family, made a deep impression on his mind, and contributed to excite in him that hatred of arbitrary power, which he has ever since displayed. During the inurisonment of his father, his mother occupied herself with the education of her two oldest sons. The history of Rome afforded her the means of kindling in them a love of freedom and glory. After the liberation of their father, he himself became their instruetcr. In his 23 d year, Dupin commenced the practice of his profession: after the restoration of the lawschools, which had been susjended at the begiming of the revolution, he was the first who defended a thesis: this made liim the oldest lawyer of the new sehools. Me also distinguished hinself is a writer, by lis Principia Juris. In 1815, he became a menber of the chamber of deputies, and was distinguished for his bohthess. He opposed the proposition to bestow on Napoleon the title of savior of his country, voted for the abdication of the emperor, and desired that the chan:ber of depmies should declare itself a mational assembly, and opposed the proclaiming of Napolcon 11. Atter the return of the king, Dupin deroted himself exclusively to juri-prudence, and was, together with Berryer, the defender of Ney. He drew up some powerful memorials on this subject, and that in which he cudeavored to save the marshal, on the ground of the convention of July 3,1815 , was very well received, but produced only an addition to his own reputation. His eloquence was more successful in the following ycar, when the defended the Enerlishmen, sir Robert Wilson, Mr. Bruce and Mr. Ifutchinson, who were accused of laving assisted in the escape of Lavalette. Ile never refused his aid to any of those who were persecuted in these times of party latred. He defended the freedom of the press by his writings, full of the spirit of liberty, and his able speeches, always ready to unmask the arts and the revengeful spirit of a powerfinl party. Dupin united distinguished talents with the noblest sentiments; and the disinteresteduess whieh he displayed in his professional duties, is cvery where known. Besides the work already mentionerl, he has published several on the Koman and French law, and a good edition of Burlamaqui's Natural Law, in 5
vols. IHis Mémoires, Plaidoyers et Consultations, are collected in 12 vols., 410.

Dupis, Charles, brother of the preceding, distinguished for his knowledge of geometry, engineering and liydranlics, bom 1784, became, in 1801, a pupil in the polytechnic school, founded ly Napoleon, at Paris, applied himself with zeal to geometry, and devoted his mathematical knowledge to the good of the state. During Napoleon's wars, he served in the fleet, and was employed in constrncting the harbor of Antwerl). In 1808, he joined, as a voluntecr, the squadron under admiral Gantheaume, and went with hinn to Corfu. He remained in the Ionian islands, where he becane secretary to the newly estallished Ionian acalemy. He founded the Olympian prizes for writings in the ancient and modern Greek, for which all the Greeks in Europe and Asia were invited to eontend. In Coreyra, he made a translation of the Olynthian orations of Demosthenes, and an essay concerning this orator. In 1811, he left the Ionian islands, and went to Italy. Ilere he pulblished some profound greometrical incuiries. In 1813, he was at Toulon, and was the means of saving the beautiful decorations for galleys, which Puget had executed for Louis XIV ; and these memorials of the naval glory of France became the ornaments of the inuseum, founded by Dupin, in the arscnal at Toulon. He began here his account of the naval architecture of the $18 \mathrm{H}_{1}$ and 19 th centuries, which he continued to the year 1815. After the second peace of Paris, he made a journey to England; and, during a residenec of twenty months in that country, he travelled in different directions. The fruit of this journey was his Treatise on the Marine, the Bridges and the Roads of France and England. After his return, in 1818, he becane a member of the aeademy of sciences, and read at their sittings several valuable treatises. When the new conservatory of arts and manufactures was established, he was appointed professor of praetical mechanics. Since 1820 , has appeared his Voyages dans la Grande-Bretagne-a comprehensive account of the excellences and deficiencies of the English administration in regard to the army, navy, artillery, roads, municipal regulations, mines, industry and commerce. Dupin does not always judge the rival of his country with impartiality ; there is, however, mueh justice in his critieisms on many of the institutions of the island, and on the great abuses
of the government. Dupin's Forces productives et commerciales de la France appeared at Paris, 1827, 1 vol. 4to. Dupin was a nember of the chamber which was dissolved in 1830.
Dupont de Nemours, Pierre Samuel, born at Paris, December, 1739, distinguished as well for lis knowledge and talents as for his mild and benevolent character, his excellent prineiples and lis blameless life, lived alnost unknown, at Paris, as a private man of letters, until 1773, when his principles of philosophy and political economy, set forth in his Les Éphénérides du Citoyen, excited the displeasure of the minister Choiseul, and obliged him to lcave France. Several foreign princes offered him a reception, and conferred honors upon him. He returued, however, to his native eountry, and accepted of a small place, given him by Turgot, minister of finance. In 1782 and 1783, with doctor Hutton, the English agcut, he ncgotiated the basis of the treaty by which the independence of the United States was acknowledged. As inspectorgeneral of commerce and manufactures, and as a counscllor of state, he afterwards did much to encourage French industry. In 1787 and 1788, he was appointed, by Louis XVI, secretary to the assembly of the notables. In 1789, he becamc a member of the first national assembly, where he distinguished limself by lis principles, his courage, his talents, and his firm opposition to the intrigues of factions. He was twice president of the national asscmbly, and always supported moderate principles. Under Robespicrre, lic was imprisoned, and nothing but the fill of the tyrant preserved hiin. He was afterwards a member of the council of elders. After the dircetory was abolished, he went to America, in 1798. In 1802, he returncd to France, but did not, at that time, take any office, notwithstanding the offers made him by Napolcon. The couffidence of his fellow citizens followed him in his retirement, as was shown by his appointment to several important offices. In 1814, Dupont was made secretary of the provisional government which prepared the way for the return of the house of Bourbon to the throne of France. After Napoleon's return from Elba, he went again to America, of which country his two sons had already become citizens. Here he terminated his useful life, , ugust 6,1817 , at the advanced age of 78 .
Dupont de L'Etang. (See Baylen.)
Dupurs, Charles Francois, a member of the national institute, born at Trie-le-

Chateau, near Gisors, in 1742, was instructed by lis father in mathematies and surveying. The duke de la Rochefoucault sent him to the college d'Harcourt, to pursue his studies; and, in his 2th year, he was made professor of rhetorie at Lisieux. His intimacy with Lalande, and his own inelination, led him to devote himself particularly to mathematics; the knowledge and the prejudices of that learned man had a great influence on him. In 1778, he invented the telegraph, which was afterwards improved by the brothers Chappe. His Mimoire sur l'Origine des Constellations et sur l'Explication de la fable par l'Astronomie (1781), is full of originality and lcarning. In 1788, he becanc a member of the académie des inscriptions et belles-lettres, and went to Paris, wherc lie was named one of the four commissioners of public instruction, to ascertain the resourees of all the institutions for cducation and lcarning in Paris. As a member of the national convention, he was constant in his support of moderate measures. On this account, he was chosen a member of the council of five hundred; and the reputation which he there acquired for activity and information, procured him admissiou into the national institute. The tribunat and the legislative body proposed him as a scnator. IIis work, Origine detous les Cultes, ou la Religion universelle (1794, 3 vols,, 4to., with an atlas), was severely criticised in Germany, Holland, Francc and Italy, but is a remarkable monument of his learning. In this work, lic attempted to explain, not only all the mysterics of antiquity, but also the origin of all religious traditions. An abridgment, in one volume, afterwards followed. His two works on the Pelasgi, their origin in Ethiopia, their spreading over Lybia, Cyrenaica, and the north of Africa, and thence to Spain, Grecce and Italy, attraeted great attention. Ilis treatises on the zodiac of Denderah (q. v.), and on the Phomix, suceecded. In lis last work, Mémoire explicatif du Zodiaque chronologique et mythologique (1806, 4to., engravings), he maintained that the astronomical and religious opinions of the Greeks, Egyptians, Chinese, Persians and Arabians, had a eommon origin. He died at his cstate near Dijon, 1809, 77 years old, and left, in manuscript, a work on cosmogony and thcogony, the object of which was to confirm the theory he had laid down in his Origine de tous les Cultes. He also endeavored, in this work, to explain hieroglyphics.

Dupuytrex, Guillaume; the most distinguished Frenels surgeon of our time, professor of medieal seience in the faeulty of medicine in Paris, and chief surgeon in the Hötel Dieu; borı 1778, at PierreBuffiere. He made such rapid progress in his studies that, in his 17th year, he was appointed prosector in the Ecole de Santé, at Paris, and, soon after, lectured on surgery and anatomy to large audiences. In 1802, he was made second surgeon in the Hôtcl Dieu, and, in 1815, became the head of this great hospital. As an opcrative surgeon, he has gained great reputation by his boldness and skill, and the improvements which he has introduced. He has invented some new instruments, and improved others; as, for instanee, his speeulum, for the removal of the uterine polypus by cautcrization, and his instrumcut for eouching; we are also indebted to him for some valuable discoveries in pathological anatomy. He has written several surgieal treatises, some of which have been published singly, and some are collected.
Duquesne, Abraham, a French admiral, under Louis XIV, was born at Dieprie, in 1610 , and aequired his knowledge of naval affairs under his father, who was an experienced captain. In his 17 th y year, he was in the sea-fight off Rochelle, and distinguished himself, during and after the year 1637, in the war against Spain. In 1644, he entered the service of Sweden. He was recalled, in 1647, to France, and commanded the expedition against Na ples. Bordeaux, which lad rebelled, he reduced, notwithstanding the assistance afforded it by Spain. In the Sicilian war, he thrice defeated the combined fleets of Holland and Spain, under the renowned De Ruyter. After he had reduced Algiers and Genoa to the necessity of supplicating the mercy of Louis XIV, the king conferred upon him the fine cstate of Boueher, and made it a marquisate, with the title of Duquesne. More than this he could not do, bceause Duquesne was a Protestant. He was, also, the only person exempted from the banishment of his sect, occasioned by the repeal of the edict of Nantes. He died at Paris, in 1688. Mildness and modesty tempered his heroic character; and De Ruyter was his model. He left four sons, of whom the most famous, Henry, marquis of Duquesne, was also distinguished as a naval character.

Durango; a town in Mexico, capital of the prorince of New Biscay, or Durango; 335 miles N. W. Mexico; lon.
$103^{\circ} 35^{\prime} \mathrm{W}$. ; lat. $24^{\circ} 25^{\prime} \mathrm{N} .:$ population, according to Ilumboldt, 12,000 ; aecording to Pike, 40,000. It is a bishop's see. The town is situated on an elevation, 6845 feet alove the sea. The air is healthy, the surrounding eountry fertile, producing an abundance of wheat, maize, fruits, $\mathcal{E}$ e., and the trade of the town is considerable.

Durante, Franceseo, a celebrated composer, born 1693, at Naples, reeeived his first instruction from the famous Alexander Scarlatti. The fame of Pasquini and Pittoni drew him to Rome, whither he went to perfect limself in the knowledge of counterpoint. He then returned to Naples, as maestro di capella (director of the musieal choir), and composed, almost exclusively, for the church. In roeal chureh nusic, he attained a high degree of eminence. He also educated the most celebrated musical masters of the 18th century in Naples-Pergolese, Sacehini, Piceini, Guglichni, Traetta, Jomelli, \&c.-and died at Naples, 1755, at the age of 62.

Dürer, Albert; horn at Nuremberg, 1471. His father was a skilful goldsmith of Hungary, and limself instrueted his son Albert. Dürer's talent early developed itself; and, although he had made great progress in lis father's profession by the time he was 15 , his inclination took a decided turn for painting. Michael Wohlgemuth, then the best prainter in Nuremberg, leeame his instrueter in 1486. Having finislied lis studies, he entered upon lis travels, and, in 1490, travelled through Germany and Alsace. In 1492, he passed through Colinar and Basle, and, in 1494, returned home. Here he exccuted his masterpicee, a drawing of Orpheus. To please his father, he married the daughter of Hans Fritz, a celebrated mechanic ; but this connexion imbittered his life, and perhaps brought lim to an carly grave. In 1505, he went to Venice to aceomplish himself in his art. His abilities exeited envy and admiration. He painted the Martyrdom of Bartholonew, for St. Mark's chureh, which painting was purchased by the emperor Rodolph, and remored to Praguc. He also travelled to Bologna, to improve his knowledge of perspeetive. This journey had no effect upon his style. At his return, in 1507, begins the proper era of his greatness. In 1520, he again visited the Netherlands, probably for amusement only. Ilis farne spread far and wide. Maxinilian I appointed him his court-painter, and Charlcs $V$ confirmed him in this office, bestowing upon him, at the same time, the painter's
coat of arms, viz., three escutcheons argent, in a deep azure field. Dürer was in favor with high and low. All the artists and learned men of his time honored and loved him, and his early death, in 1528, was greatly lamented. Profound application, great facility in the mechanical part of his art, and a remarkable talent of imitation, were the characteristics of Dürer, and enabled him to exert a great influence on the character of German art. He was the first in Germany who taught the rules of perspective, and of the proportions of the human body, according to mathematical principles. His treatise on proportions was occasioned, it is said, by his studies on the picture of Adam and Eve. He not only made use of the burin, like his predecessors, but was also the inventor of etching, or, if not the inventor, the first who excelled in the art. He invented the method of printing wood-cuts with two colors. His great mathematical knowledge enabled lim to form a regular system of rules for drawing and painting. He wrote the first book on fortification in Germany, and showed how to cast the letters of the alphabet according to fixed proportions, by geometrical calculations. He was particularly eminent as a portrait painter. He had the power of catching the exact expression of the features, and of delineating all the passions. Among his best engravings in copper are his Fortune, Melancholy, Adan and Eve in Paradise, St. Hubert, St. Jerome, and the Smaller Passion (so called), in 16 plates. Among lis best wood-cuts are the Greater Passion (so called), in 13 plates; the Smaller Passion, with the frontispicce, 37 pieces ; the Revelation of St. Jolin, with the frontispiece, 15 plates; the Life of Mary, 2 prints, with the frontispiece. Bartscl, however, has made it more than probahle, that Dürer himself did not engrave in wood. He only made the drawings on wooden tablets, which were then cut by form-cutters, of whom there werc many skilful ones at that time. Dürer has, also, much merit as a writer. He labored to purify and elevate the German language, ill wlich he was assisted by his friend, W. Pirkheimer. His writings, which were afterwards translated into Latin, Frencl, \&c., were published, in a collected form, at Arnheim, by J. Jansen (1603, folio). J. J. Roth has written a life of hiin (Leipsic, 1791).

Duress, in law, is restraint or compulsion; and it is a general principle, that a contract made under compulsion is not binding; and many acts will be excused
on this ground, which would otherwise be blamable. There may be very different degrees of constraint, from absolute necessity down to a slight motive of fear ; and the motives of fear may be of very different strength; for, if a man's life is endangered by his refusal to do an act, the law considers him to be under the highest compulsion, and contracts made under such motives are not binding. Duress may take place in two different ways: 1 . by actual imprisomment, and, 2. by threats, per minas. If a man be illegally confined to compel him to sign a decd, he may avoid it ; but, if he be legally imprisoned, and, to gain his liberty, signs a dced or agreement, it will bind him. This is not the duress contemplated by the law. Compulsion will excuse acts, which, done voluntarily, and from choice, would be capital crimes; for, by compulsion of an enemy, a inan may do acts which, had they been of his free choice, would have been treason, and yet be excused. But the evil committed must be in some proportion to that feared, as a man would not be excused for homicide, to avoid even a serious injury to himself. But in regard to civil transactions, a smaller degree of restraint will be the ground of avoiding an obligation. It has been adjudged that, if one make a deed to avoid the duress done by merely taking his cattle, in other words, to procure their liberation, if they were unlawfully detained, the deed may be avoided. A son may allege the duress of a father, a husband that of his wife, a servant that of his master, and a master that of his servant, in avoidance of a deed. A marriage, as well as any other contract, made ly one under duress, may, on this ground, be avoided.
Duroc, Michael, duke of Friuli, grandmarshal of the palace, senator, general of division, grand-cordon of the legion of honor, and of nearly all the orders of Europe, was borm at Pont-i-Mousson, in 1772. Ilis father was of an ancient family of Auvergne; having become a captain and knight of St. Louis, he married, and established hinself in Lorraine. Young Duroc was early destined for the army, and studied at the military school of Pont-ìMousson. March 1, 1792, he was made lieutenant of artillery. He then served in the republican armies. Honorable mention is made of his name in the bulletins of the Italian arny, particularly at the siege of Mantua, and at the lattle of Sismone, in 1796. He served, during the first campaign in Italy, as aid-de-camp of the general of artillery, Lespinasse.

Being subsequently appointed aid-de-cainp to general Bonaparte, he soon made himself conspicuous for conlness, courage and ability. He distinguished limself at the battle of Grimolano, where he was wounded, and his horse was killed under him. At the passage of the Izonso, in Friuli, he was mentioned as one of the bravest and most able officers. The title of duke of Friuli, which he received ten years afterwards, was chosen in allusion to his conduct at Izonso. Duroc followed general Bonaparte into Egypt, and was promoted to the rank of chief of battalion the 25th of Brunaire, year VI. During this campaign, in which his serviees were of the greatest value, his name was again mentioned with honor, after the battle of $\mathrm{Sa}-$ lahia, the successful result of which was mainly owing to his valor. During the expectition into Syria, at the sicge of Jaffa, Duroc, secing the grenadiers falling at the foot of the breach, and wavering, put himself at their head, and engaged, hand to land, with several Turks. The arny, secing him disappear in a tower which was defended with great fury, gave him up for lost, but soon received him with shouts on seeing liim appear on the top, master of the tower and of the ranparts. After having distinguished limself, on several occasions, before St. Jean d'Acre, he was severely wounded by the birsting of a howitzer, in one of the last assaults made during the siege, the most bloody and ohstinate in the military ammals of France. He distinguished limself no less at the hattle of Aboukir. Being named chief of brigade, he accompanied general Bonaparte on his return to France; he was alnost the only aid-de-camp of the corn-mander-in-chief who survived the expedition: four had been killed in the campaign. Duroc took part in the events of the 18 th Brumaire, and, a few days after, was sent to the court of Berlin, where he was reccived with great distinction. This embassy contributed to preserve the peace between these two countries. War continuing between France and Austria, the first consul set out on the campaign, which was terminated at Marengo. Duroc accompanied him as first aid-de-camp. His name is honorably mentioned in the account of the passage of the Ticino, where he was one of the first to leap into a boat, at the head of the grenadiers. After the peace of Amiens, he was sent, on diplomatic missions, to the courts of St. Petersburg, Stockholm and Copenhagen. On his return, he was promoted to the rank of general of brigade and gov-
emor of the Tuileries ; and, on the 9th Fructidor, year X, he was made general of division. When the first consul assumed the title of emperor, he made Duroc grand marshal of the palace. The courtier and favorite never ceased to be a soldier. He accompanied Napolcon in all his campaigns. In 1805, he was charged with a mission to the Prussian court, at the time when Napoleon was marching against Vienna. He rejoined the army previously to the battle of Austerlitz, and took the command of the division of grenadiers, which had been left without a head, in consequence of the wound of Oudinot. At the battle of Austerlitz, he also commanded a division of this chosen corps. During the campaign in Prussia, in 1806, Duroc was comnnissioned to sign the treaty of peace with the king of Saxony; and, at a later period, he was the principal negotiator of the armistice which preceded the peace of Tilsit. He followed Napoleon to Spain, and during the campaign of Wagram. At the battle of Esslingen, he arranged and directed his batteries in such a way as to arrest the progress of the enemy in a decisive movement. After the battle of Znaym, Napoleon sent him to the archduke Charlcs, to negotiate an armistice. On the return from the Russian campaign, in 1812, Duroc reorganized the imperial guard, which, at this time, and on several other occasions, he commanded. Before his last departure for the army, he was appointed senator. Duroc finally followed Napoleon to Germany, in 1813, and was killed, May 23, after the battle of Bautzen, in entering the village of Merkersdorf, by a ball, which also killed general Kirsehner, with whom he was conversing behind the emperor. This ball was the last which fell on that day; and the piece from which it was discharged was at so great a distance, and surrounded by so many obstacles, that it is inconceivable how it could have reached the place. Napoleon visited Duroc on his death-bed, and mingled tears with his farewell. He lost in him a true counsellor, a faithful friend, and one of his bravest officers. The deaths of the duke of Friuli and of the duke of Montebello are the two events on which Napoleon showed the greatest sensibility. Successively charged with the most important duties, military and political, the duke of Friuli was ever remarkable for a moderation rare in a soldier, for ability, disinterestedness, modesty, firmness, and a presence of mind which never deserted him. For

15 years, he was the confidant and friend of that extraordinary man. When Napoleon left France, in 1815, and enbarked on board the Bellerophon, he wished to live in England, under the name of colonel Duroc. Seven years afterwards, we have another proof of the constant and affectionate remenbrance which Na poleon retained of him. He left to lis daughter one of the largest legaeies bequeathed by his will.
DÜSSELDORF; eapital of the govermment of Düsseldorf, in the Prussian province of Juliers-Cleves-Berg, formerly the capital of the duchy of Berg, situated in a beautiful plain on the Rhine and the Düssel, which unite under its walls. It was bombarded by the French in 1794, and the eastle and many of the finest buildings were destroyed. The town is one of the finest on the Rhine; some of the streets are regularly laid out ; the houses are of brick. It contains 2200 houses and 26,600 inhabitants, and is divided into the Old Town, New Town and Charles's Town. The New Town was built by the elector John William. The buildings resemble palaces, and the principal street is adorned with lime-trees. Charles's Town owes its existence to the elector Charles Theodore, from whom it derives its name. It has recently bcen much embellished, and contains several spaeious squares. The collegiate church, and prineipal parochial church, which contains the tombs of the ancicnt dukes of Juliers and Berg (among which the marble mausoleum of the dulie Joln is distinguished), deserve mention. The Jesuits' church, which is, however, too inuch ornamented ; the bronze statue, by Crepello, of the elector Johu William (a great patron of the arts, to whom Düsseldorf was indebted for its prosperity), which stands in the market-place, and a marble statue of the same clector, by the same artist, in the yard of the castle (the beautiful eastle itself is in ruins); the observatory, in what was formerly the Jesuits' college, and the fine scientifie apparatus, are also worthy of attention. The gallery of paintings, eontaining the richest collection of the works of Rubens, and other great artists of the Dutch and Flemish selools, and formerly the ehief ornament of Düsseldorf, has been removed to Münich; only the valuable collection, containing 14,241 original designs, 23,445 copperplates and casts in plaster, is still retained for the use of the aeademy of arts at Düsseldorf. The town has some important silk and cottou manufactories and sugar refineries, with glass founderies and vol. iv.
vinegar and soap manufactories. Düsseldorf is one of the principal eommercial towns on the Rhine.

Dutch Laxgeage, Literature, Schools of Art, \&゙c. (See Netherlands.)
Dutens, Louis, borm at Tours, 1730, of Protestant parents, died in London, 1812. At the time of his death, which happened at an advaneed age, he was historiographer to the king of England, and member of the aeademy of seiences in London, and of the Paris academy of inscriptions. Being convineed, by some unsuccessful attempts in tragedy, that he had no genius for poetry, he obtained, with some difficulty, the place of a tutor. He became the firiend of many distinguished men, who enriched him with pensions, benefiecs and legacies. He was three times British chargé d'uffuires to Turin, travelled through Europe several times, and formed an acquaintance with many of the learned inen in different parts of the continent. His works have heen often republished, and show the variety of his learning, refined by intercourse with the polite world. He published the works of Leibnitz, at Geneva, in 6 vols., not quite complete. The preface to the mathematical part is highly esteemed by mathematicians. Dutens made himself known as a poet hy the two collections Le Caprice poétique and Poésies. Ilis Recherches sur l'Origine des Découvertes attribuées aux Modernes show the extent of his reading, but rate the knowlerlge and invention of the ancients somervhat too ligh. His Tocsin ou Appel au bon Sens, of which he printed several successive editions, contains severe remarks upon Voltaire and Rousseau. In general, he was an opponent of the French philosophers, and attacked them on every occasion. In his Eiuvres mélées (London, 4 vols.) may be found his Logique ou $l$ 'Art de raisonner. IIis Histoire de ce qui s'est passé pour le Réablisscment d'une Régence en Angleterre (1789) has historical interest. Dutens also composed a work, rather alien from his eommon pursuits, On the Genealogy of the Heroes of Romance. Three volunes of Mémoires d'un Voyageur qui se repose (Paris, 1806) were received with gencral approbation. The 3 d vol., entitled Ditensiana, eontains ancedotes and ohservations. An earlier work of a similar kind was interesting as a sort of scandalous ehronicle of the distinguished men of his time; but he thought it advisable to destroy the whole edition before it was made public, and, what is rarely the ease, he aeeomplished his object.

Duties. (See Revenue.)
Duval, Valentine Jameray, librarian of the emperor Francis I, born in 1695, was the son of a poor peasant in the village of Artonay, in Champagne. In his 10th year, he lost his parents; in his 1tth year, being driven from his native place by the want of employment, half fuini:hed, and soon after attacked by the small pox, he wandered about in the open country, in the terrible winter of 1709 . Providence condueted him to the cell of the good hermit Palemon, who received him, permitted him to share his labors, and taught him to read. Here Duval became derout without being superstitions. He then exchanged this quict retreat for another at St. Anne, near Luneville. Here his only company was four ignorant hermits; his employment, tending six eows, and his only nieans of improvement, some volumes of the Blaue Bibliothelt; but he finally suecceded in learning to write. An cpitome of arithmetic, whielı fell into his hands, highly interested his youthful mind. In the solitude of a forest, he reccived his first ideas of astronomy and geography. In order to procure the means of educating himself, he killed game, and, in a few months, the procecds of his toils furnished him with a little stock of money. Happening to find a gold seal engraved with a coat of arms, he had it adrerised by the minister of the plaee. An Euglishman by the name of Forster appeared as the owner, and Dural gave it up to him on rondition that he would explain to hiin the coat of arms. Surprised by this honesty and euriosity, Forster rewarded him so bountifully, that his library, which had been gradually forming out of the hunting fund, was increased to 200 volumes, while he spent nothing on personal or external conreniences. Engaged in his studies, Duval paid little attention to his herd, and therelyy displeased the hermits. One of them even threatened to burn his books. This roused the spirit of Dural. He seized a fire-shovel, drove the brother ont of his own cell, and shut himself up in it. The other brothers came with the superior, but he refused to open the door till they had agreed to pass over all that had happened, and to allow him, in future, two hours a day for studying, while he, on his part, was to serve them $\mathbf{1 0}$ years more for his clothes and rictuals. Duval was now secure. He pursued his studics with more zeal than cver in the forest where his cows werc grazing. He was found one day by the young princes of Lorraine, while thus busy with his maps and charts.

They made him an offer, on the spot, of placing hin with the Jesuits, at Pont-ìMousson. He accepted it, but ouly on condition that his liberty should not be sacrificed by it. He soon made such rapid progress, that duke Leupold took him with him to Paris, in $17 / 8$, to see what effeet this new scene would have upon him. But Duval declared that all the pomp of the city and its works of art were far inferior to the majesty of the rising or setting sun. On his returu, Leopold appointed him his librarian, and made him professor of history in the academy at Lunevillc. These offices, and the lessons which he gave to the young Englishnenstudying there (among whon was the funous Chathain), afforded him the means of rebuilding his old hermitage of St. Amne. When Lorraine was ceded to France, he removed, with the library under his care, to Florence, where he staid 10 years. The emperor Francis invited him to Vienna, to form a eollection of medals. Here he dicd in $\mathbf{1 7 7 5}$. With all his learning, Duval was execedingly modest. His Eurres, précédées de Mèm. sur sa Vie, were pulbished at Petersburg, Bàk, and Strasburg, in the year 1784, in two volumes quarto.

Duval, Alexander, member of the French academy, and one of the most popular writers for the theatre in our time, was born in 1767, at Remnes, entered the navy, and served in the American war under admiral De Grasse. He was then appointed secretary of the deputation of the states of Bretagne to Paris. Circumstances obliged him to leave that eity, and he served as geographical engincer in the eonstruction of the eanal of Dieppe. Ilis passion for the theatre, in 1591, led him to the Thicitre Francais as an actor. Mc was soon induced, by the dangers of his eountry, to return to the military service, and acted as a volunteer in the first campaign of the revolutionary war. After his return to the Freneh theatre, he was involved in the same fate with the other actors, and escaped the scaffold with his eomrades only by the courage of a sceretary in the eommittce of general sccurity, who rentured to conceal the papers relating to the accusation. He was liberated by the cvents of the 9th Thernidor, and relinquished the theatre to derote himsclf solely to literature, in which he soon came to be regarded as one of the most successful writers of comedy and the opera. We have about 50 pieees from him, of which many have been admitted into the Frcnch Répertoire. His little pieces, Maison a
vendre, Le Prisonnier, La jeuncsse d' Henri $V$, and several others, are among the most popular pieces on the Frencli and German stages. (See his Cuvres Complites, Paris, 1822, 9 vols.)-His brother, Amaury Duval (q. v.), distingrished for his knowledge of ancient and modern literature, cxerted a lighly beneficial influence on him by his criticis!ns.
Duval, Amaury; one of the most eminent scholars of France; born 1760, at Remnes. He fitted limself for the practice of law at an early age, and, in his 20th year, distinguished hinself as an advocate in the parliament of Bretagne, where, amongst other things, le gaincd great reputation by lis defence of a young man who, in a fit of jealousy, had shot liis rival. He soon, however, left his profession for diplomatic pursuits, and, in 1785, was made secretary of legation at Naples. In Italy, he visited all the monuments of antiquity, and collected, during his residence of several years at Niples, rich materials for a work on antiquities, which he had long been contemplating. He remained some time in Italy, atter the return of the embassy with which he was connected, in order to prosecute lis researches. When he was in Rome, in 1792, he obtained a secretaryship by means of Busscville, then ambassador of the Frencl republic, and in the insurrection of Jan. 1793, in which the ambassador lost his life, he was himself in great danger. He was rescucd, by a soldier, fron the hands of the populace, and put in prison. Ilaving obtained his liberty in the course of a few days, he was scnt, by his own wish, to Naples. He soon abandoned a profession which, at a time when all the European courts werc closed against the anbassadors of the French republic, offered no prospects to his ambition. He now deroted limself to literary lalores, and, in company with Champfort, Ginguené, Say and others, commenced the Décade phitosophique, in which he took a very active part, till this periodical was united with the Mercure de France, in the year 1808, when it took the name of Revuc, which Duval continued to publish till 1814. During this period, he thrice won the prize offered by the French institute ou questions in political economy, ethies and antiquitics. Under the dircetory, lie was placed at the head of the department of arts and sciences, in the ministry of the interior, and licld it till 1815 , when lie shared the fate of most of the other officers, who were superseded by men of the old school of polities. In

1811, he became a member of the institute, in the class for history and literature, to which the old name of academy. of inscriptions and fine arts has again been given. He belongs to the committee engaged in the continuation of the literary listory of France, which was commenced by the Bencdictines. Annong lis other writings are to be noticed lis prize essay on ancient and modern burials (Des Sépultures chez les Anciens et les Moderncs); his work on the monuments of Paris (Paris et ses Monumens, 3 vols., folio); and the Essays and Olservations on the Theatre of the Romans, published by him and lis brother, the fruitful dramatic writer, Alexander Duval. (q. v.)

Dwarfs. In ages when knowledge depends mostly on tradition, it is natural for the human mind to people the world with a thousand imaginary beings. Such are dragons, giants and dwarfs; all of which have some foundation in reality, and afford amusement to the imagimation, even after experience has corrected the belief in the reality of their marrellous character. We need hardly say, that the pygmies of the ancients, and the Quimos, whom Commerson tells us that he discovered, are as fabulous as the renowned Lilliputians. The dwarfs which actually exist are deviations of nature from her general rule ; and the term divarf is a vague one, as we cannot say how small a person must be to be so called. There is 110 instance on recorl of dwarfs distinguished for talents. Their figures are sometimes perfectly well proportioned. They have generally onc trait in common with cliildren-a very high opinion of their own little person, and great vanity. The Romans used dwarfs for several purposes; sometimes in gladiatorial cxhibitions, on account of the ridiculous contrast which they afforded to their opponents. Towards the end of the middle ages, and even, in some countries, as late as the beginning of the last century, dwarfs were a fashionable appendage to the courts of Europcan princes, and the families of the nobles. Who does not recollect the numerous pictures of those times, with at Negro or a dwarf in the back-ground? They seem to have bech great favorites with the ladies of the family. They were sometimes, also, used as fools. Peter the Great carried this fancy for dwarfs to a great extent. He assembled individuals of this kind from all parts of his empire, and ordered the famous marriage of the dwarfs. At the court of Constantinople, a number of dwarfs are always main.
tained, as pages. Those who happen to be, at the same time, deaf and dumb, and have been mutilated, are partieularly valued, and reserved for the sultan.

Dwelling. (See Domicil, and Habitation.)

Dwight, Timothy, an eminent divine, was hom of reputable parents, at Northampton, in Massachusetts, May 14, 1752. He was admitted a member of Yale college in September, 1765, when he had just passed his 13th year; and, after learing college, he took charge of a grammarschool at New Haven, where he taught for two years. While in this situation, his time was regularly divided: six hours a day in school; eight hours in study; and the remaining ten hours in exereise and sleep. In 1771, he beeame a tutor in Yale college, where he remained for six years. At the age of 19, Mr. Dwight commeneed writing the Conquest of Canaan, a regular epic poem, founded on a portion of sacred history. It was concluded in 1774, but was not published until 1795. On reeeiving the degree of master of arts ( 1772 ), he delivered a Dissertation on the History, Eloquence, and Poctry of the Bible, whieh was innmediately printed, and afterwards republished, both in this country and in Europe. He was also deeply engaged, during lis residence in college as a tutor, in the study of the higher branches of the mathematies. About this period, he attempted, by restrieting his diet, to remove the necessity of bodily exereise; but, after pursuing his course of abstinenee and study about a year, he became subject to severe attacks of the bilions colic, which so wasted his strength, that it was with the utmost difficulty lie could be removed to Northampton. His physieian, having administered successfully for his present relief, advised the daily use of strong bodily exercise, as the only means of restoring his constitution. Adopting this system, he walked upwards of 2000 , and rode upwards of 3000 miles, in the course of a twelvcmonth. The result of this was the perfeet restoration of his health, whiel continued good for the ensuing 40 years of his life. The college was broken up in the month of May, 1777, the students leaving New Haven, and pursuing their studies under their respective preceptors, in situations less exposed to the incursions of the enemy. Mr. Dwight, with his class, went to Wethersfield, where he remained with them till September. He was this summer licensed as a preacher, by a committee of the northern associa-
tion, in lis native county of Hampshire; and, in addition to teaching his pupils, he preached during the summer of 1797 ; and, in September of the same year, he was nominated elaplain in the ariny. Ins addition to the duties of his station, he contributed not a little to heighten the enthusiasun of the soldiers by writing several patriotic songs, whieh enjoyed a deserved popularity. The circumstance of his father's death, in Oetober, 1778, obliged him to resign lis oflice, in order to assist lis mother in the support and education of her family. He aecordingly removed his own family to Northampton, where he resided five years, laboriug on the farm through the week, preaching to different congregations in the neighborhood on Sundays. He likewise established a school, in whiels he reeeived a large number of pupils, and employed two assistants. He was twice elected, about the close of the revolutionary war, a member of the legislature of the state. In 1783, he was ordained minister of Greenfield, a parish in the town of Fairfield, in Connecticut. Immediately upon settling at this place, doctor Dwight opened an aeademy, which soon acquired a reputation then unequalled in this countryA large number of pupils, from all parts of the Union, as well as from abroad, resorted to this sehool, where, in the course of his 12 years' residence, he taught more than 1000 scholars; adopting, to a certain extent, the system since ealled the monitorial. In the year 1787, the college of Princeton, New Jersey, conferred upon him the degree of D. D. In 1794, he published a poem, in seven parts, under the title of Greenfield Hill, which, as well as the Conquest of Canaan, was republished in England. On the death of the reverend doctor Styles, in 1795, doctor Dwight was elected president of Yale college, which was in a depressed state. His reputation soon brought to the college a great accession of students. When he entered the office of president, the professorship of theology was vacant, and, several fruitless attempts having been made to fill it, he engaged to perform the duties. He was annually elected to this chair for 10 successive years, at the end of which period the appointment was made permanent, and he continued to fill it for the remainder of his life. In the year 1797, at the request of the general association of Connecticut, he undertook the revision of doctor Watts's version of the psalms, to supply such as were omitted, and to make a selection of hymns
adapted to public worship. In 1800, he subinitted his work to a joint committee of that body and of the general assembly of the Prestyterian church, by whom it was approved and recommended. Besides making many alterations in the version of doctor Watts, he wrote 33 entire psalus: In the year 1796, he commenced travelling, during the college vacations, particularly in May and September, for the sake of excrcise, and continued this practice throngh the remainder of his life. In these excirsions, prineipally through the New England states aul New York, he took notes, and afterwards wrote them, out, for the gratification of his family. This work was published after his death, in four volunes, octavo. It embraces an account of the natural aspect of the territories over which he travelled, and of the condition of society in those states. It also contains notices of eminent men of that portion of the Union, and aneedotes illustrative of the history and customs of the aborigines. Doetor Dwight died JanLary 11, 1817, after repeated and severe attacks of a disease, the character of which was not well understood. His death was regarded as a severe loss to the cause of learning and religion in his country. Besides the works alrcady mentioned, is his Theology, being a collection of his theological lectures, which has been published since his death, and has passed through several editions, in the U. States and England.

Dyeing is a chemical art, and consists in fixing upon eloths of various kinds any color which may be desired, in such a manner as that they shall not easily undergo any alteration, by the agents to which the cloth is ordinarily exposed. The elicf materials of stuff to be dyed are wool, silk, cotton and linen; of which the former two are more easily dyed than the latter. Wool, in its preparation for dyeing, requires to be cleansed, by scouring, from a fatty substance, called the yolk, which is contained in the flecee. This is done by means of a weak alkaline solution, which converts the yolk into soap. Putrid urine is commonly employed, on account of its cheapness; the ammonia it contains being sufficient to remove the grease. Silk, when taken from the cocoon, is covered with a kind of varuish, which, because it does not easily yield, either to water or alcolol, requires also the aid of a slight portion of alkali. Much care is necessary, however, in this operation, since the silk itself is liable to be corroded and discolored. Fine soap is commonly used; but even this is said to be detri-
mental ; and the white Cliina silk, whieh is supposed to be prepared without soap, has a lustre superior to the European. The preliminary process of washing is intended to render the stuff to be dyed as elcar as possible, in order that the aqueous fluid, to be afterwards applied, may be imbibed, and its contents adhere to the minute internal surfaces. Another preparation, and one which constitutes, in reality, an important part of the dyeins process, consists in applying to the stuff a material to which it adheres; and afterwards the desired color is obtained ly the application of another sulstance. We might dye a piece of cotton black, by intmersing it at once in ink; but the color would be neither good nor durable, because the particles of precipitated matter are not sufficiently comminuted to enter the cotton, or to adlicre to it firmly. But, if the cotton be soaked in an infusion of galls, then dried, and afterwards immersed in a solution of sulphate of iron, the acid of galls being every where difiuscal through the fabric, it will receive the particles of oxide of iron, at the very instant of their transition from the fluid to the solid state; by which means a perfect covering of the black, inky matter will be applied in close contact with the surface of the most minute fibres of the cotton. The name of mordant is applied to those subitances which unite with the different stuffs, and augment their affinity for the various coloring matters. Tliere exists a great number of mordants ; some, however, are very feeble in their activity, while others are attended with too much expense for common stuffs; some alter the colors which they are intended to combine, or modify their shades: honce it results, that there are but a small number which ean be employed. These are alum, acetate of alumine, muriate of tin, and nut-galls. The mordant is always dissolved in water, into which the stufls to be dyed are plunged. If the morlant be universally applied, over the whole piece of yoods, and this be afterwards immersed in the dye, it will receive a tinge over all its surface; but if it be applied only in parts, the dye will strike in those parts only. The foriner process constitutes the art of dyeing, properly so called; and the latter the art of printing woollens, cottons, or linens, called calico-printing. In the art of printing piece goods, the mordant is usually mixed with gum or starch, and applied by means of blocks or wooden engravings, in relief, or of copper plates, and the colors are brought
out by immersion in vessels filled with suitable compositions. The latter fluids are termed baths. The following are the processes adopted, when alum is the mordant employed: 1. Alum mordant for silk. Into water containing the 60 th part of its weight of alum, at the ordinary temperature of the air, the silk is plunged, and allowed to remain for 24 hours, when it is withdrawn, drained and washed. If the liquid is warmed, it is found that the silk absorbs less of the mordant, and that, of course, it combines less easily with the coloring matter, besides losing, in part, its natural gloss. 2. Alum mordant for wool. When it is wished to combine wool with this mordant, after its cleansing has been effected, it is plunged into a boiling solution, composed of 8 or 900 parts of water, and 25 of alum, where it is allowed to remain during 2 hours; when it is taken out, suffered to drain, and washed. Frequently a little cream of tartar is added in this process, in order to engage the exeess of acid in the alum, as well as the portion arising from a sliglit decomposition of the alum by the oily matter of the wool. 3. Alum mordant for cotton, hemp and flax. This operation is effected by plunging the body to be imbued with this mordant into water slightly warmed, and whiel contains one quarter of its weight of alum, and leaving it 24 hours, at the common temperature of the air; when it is withdrawn, washed and dried. The cotton will be sufticiently imbued with the mordant, if allowed to remain in the solution only 7 or 8 minutes, pressing it a little, without twisting it, however, on taking it out, and not inmersing it in the coloring bath until 12 or 15 hours after. In all alun mordants for wool, the alum of commeree may be employed; but when silk or cotton is to be dyed, especially if the colors are bright, it is necessary to make use of the alum of Rome, or of that which is equally pure; that is to say, of alum which does not contain above 1-500th of its weight of sulphate of iron; otherwise there will be a great quantity of oxide of iron adhering to the fabric, which will affect the shade we desire to obtain. The coloning matters to be transferred to the varions stuffs are either soluble or insoluble in water. When they are soluble in water, which is most generally the case, they arc dissolved in it at a boiling temperature ; and the material to be dyed, after having been duly prepared, and impregnaterl with the mordant, is plunged into it, where it is allowed to remain for a certain time, and at a temperature varying
with the nature of the stuff. When, on the contrary, the coloring matter is insoluble in water, its solution is effected in some other fluid, and the article to be colored ( $p$ repared as in the former case, with the exception that the application of ${ }^{\text {a }}$ the mordant is omitted) is inmersed, and the coloring matter is precipitated liy the addition of a third body. Silks are dyed at a teniperature whieh is gradually increased from $86^{\circ}$ to $175^{\circ}$ Fuhr. If the bath is heated above $86^{\circ}$, at the commencement of the process, the effect of the mordant is diminished, and the desired shades of color will not be produced. For the sane reason, in dyeing hemp and flax, the temperature, should not exceed $97^{\circ}$ Fahr. Cotton and woollens may be dyed at a boiling heat. Various meehanical contrivances are made use of in immersing the different inaterials to be dyed into the coloring solution, so as to cause all their parts to be equally affected at the same time. As soon as they are withdrawn from the coloring bath, they are washed in a large quantity of water, in order to deprive them of those partieles of coloring inatter that are merely superficial. The following are the dye-stuffis used for producing fast colors: 1. Black: The eloth is impregnated with acetate of iron (iron liquor), and dyed in a bath of madder and logwood. 2. Purple. The preeeding mordant, diluted, with the same dycing bath. 3. Crimson. The mordant for purple, united with a portion of acetate of alumine, or red mordant, and the above bath. 4. Red. Acetate of alumine is the mordant (see Alumine), and madrer is the dye-stuff. 5. Pale red, of different shades. The preceding mordant, rliluted with water, and a weak madller bath. 6. Brown of Pompadour. A mixed mordant, containing a somewhat larger proportion of the red than of the black, and the dye of inadder. 7. Orange. The red mordant, and a bath, first of madder, and then of quercitron. 8. Yellow. A strong red mordant, and the quercition bath, whose temperature should be considerably under the boiling point of water. 9. Blue. Indigo, rendered soluble and greenish-yellow colored, by potash and orpiment. It recovers its blue color by exposure to air, and becomes firmly fixed upon the cloth. An indigo vat is also made by diffusing indigo in water, with quicklime and copperas. These substances are supposed to aet by deoxidizing indigo, and, at the same time, rendering it soluble. Golden dye. The cloth is immersed altemately in a solution of copperas and
line-water. The protoxide of iron, precipitated on the fibre, soon passes, hy absorption of atmospherical oxygen, into the golden-colored deutoxide. Buff. The preceding substances, in a more dilute state. Blue rat, in which white spots are left on a blue ground of cloth, is made by applying to these points a paste, composed of a solution of sulphate of copper and pipe-clay, and, after they are dried, immersing it, stretched on frames, for a definite number of minutes, in the yel-lowish-green vat, of 1 part of indigo, 2 of copperas, and 2 of lime, with water. Green. Cloth dyed blue, and well washed , is imbued with the acetate of alumine, dried, and subjected to the quercitron bath. In the above cases, under 9 , the cloth, after receiving the mordant paste, is dried, and put through a mixture of cow-dung and warm water. It is then put into the dyeing vat or copper. The foregoing colors are also produced from decoctions of the different coloring woods; but, as they possess but little fixity when thus formed, they are denominated the fugitive colors. 1. Red is made from Brazil wood and peach wood. 2. Black. A strong extract of galls and deuto-nitrate of iron. 3. Purple. Extract of logwood and the dento-nitrate of iron. 4. Yellow. Extract of quercitron bark, or French Lerries, and nitro-muriate of tin. 5. Blue. Prussian blue and solution of tin. Fugitive colors are thickened with gum tragacanth, and are sometimes sent to market without being washed.

DyER, John, an agreeable poet, of the secondary class, was born at Aberglasney, in Caermarthenshire, in 1700, and educatel at Westuninster school. Being left, by the death of his father, at liberty to follow his own inclination, he became a pupil to Richardson, the painter, and travelled through Wales as an itinerant artist, but never seems to have gained any distinction in that capacity. In 1727, he made himself known as a poet, by the publication of his celebrated Grongar Hill. The internixture of moral reflections, introduced in an easy manner, with the description of rural scenery, has rendered this poem highly and deservedly popular. After the publication of Grongar Hill, he went to Rome for professional improvement, and published, in 1740 , a poem in blank verse, under the title of the Ruins of Rome. Not appearing likely to succeed in his profession, he was recommended to take orders, and was accordingly ordained by doctor Thomas, bishop of Lincoln. He then married, and retired
to a small living in Leicestershire, which he soon afterwards exchanged for another in Lincolnshire, to which a second was subsequently added. In 1757, he published his largest poen, the Fleece, in five books, a very ingenious production. He died in 1758. His poems, which comprise a few more pieces than those already mentioned, were published in 1 vol. 8 ro. 1761.

Dyke, Van. (See Vandyke.)
Dynameter, measurer of increase, augométre; an instrument for measuring the nagnifying power of telescopes. It consists of a small tube, with a transparent plate, exactly divided, which is fixed to the tube of a telescope, in orler to measure exactly the diameter of the eistinct image of the eye-glass.

Dreamics is the science of moving powers, or of the action of forces on solid bodies, when the result of that action is motion. Mechanics, in its most extensive meaning, is the science which treats of quantity, of extension, and of motion. Now, that branch of it which considers the state of solids at rest, such as their equilibrium, their weight, ${ }^{\text {pressure, }} \& \mathrm{Sc}_{\mathrm{c} . \text {, }}$ is called slatics; and that which treats of their motion, dynumics. So when fluids, instead of solids, are the subjects of investigation, that branch which treats of their cquilibrium, pressure, \&c., is called hydrostatics, and that which treats of their motion, hydrodynamics.
Dymamic and Atomic Theories; the names given to two celebrated systems, explanatory of the essential constitution of matter. In the dynamic theory, erery body is considered as a space filled with continuous matter ; porosity then becomes an accidental quality, but courpressibility and dilatability essential properties. The state of a body depends entirely on certain attracting and repelling forces; and its volume must change with every change in the relative proportions of these forces. All the varieties of matter are explained by supposing the existence of certain primitive simple substances, the different combinations of which produce all bodies. When two substances combine chemically, they must be considered, on this system, to penetrate each other mutually. The partisans of the atomic theory suppose every body to be composed of indivisible and impenetrable particles, which they term atoms. These are almost infinitely small, with void spaces between them, so that this theory makes porosity essential to matter. The atoms are not in contact, but are kept in their relative positions, at certain dis-
tances, by certain attractive and repulsive forces; fiom whence it arises, that, in the volnme of cael body, there is mueh more void space than matter. On this system, the diversities in bodies may be explained, either by an essential difference in the atoms themselves, or by a difference in their form, size, position and distanee. When two substanees combine eliemically, the atoms of one penetrate the interstiees of the other, and the atoms of the two combine so intimately, that they become, in a manner, new sorts of constituent particles, exeepting that they are not simple, but compound.

Dynamometer. Instruments for measuring the relative strength of men, and also of animals, are so called.

Dyspepsia ( $\pi \varepsilon \neq 15$, digestion) ; diffieulty of digestion. The striet etymolory of the term implies an imperfect or disordered condition of the function of digestion. Systematie writers have been not a little perplexed to find an appropriate loeation for this affection in their artifieial arrangements; and this difficulty motst exist whilst symptoms, whiels are always fluetuating, are admitted, as the clements of nomenclature and arrangement, into systems of nosology. From the same circumstanee, different symptoms of the aflection have reeejved the character of splarate diseases, as apepsia, brad! pepsia ( $\beta$ o. ives, slow), anorexia, eardialoin, dic. These are no more than different quades in the symptoms, or varieties of the affection, and are not different diseasts. The disorder of the digestive fimetion is the most frequent and prevailing of the ailments that affilict man in the eivilized state; all elasses and all ages suffer from its attacks. Few are so hapjy as to pass through a life of ordinary duration, without undergoing a protraeted struggte with this malady, and experieneing its torments. Once let it be fully establisherl, and the comfort of existence disappears, or is regained, in most cases, tediously, and at the priee of the most ascetie self-lenial. The greater prevalence of dyspepsia or indigestion, in modern times, arises from the more frequent injury done to the stomaeh and its functions, directly, by the habits of luxurious indulgence, which have been exeeedingly increased and extended; and, indireetly, by the multiplieation of intellectual and moral agitations, from the extension of the commercial and finaneial operations of society, the greater activity and employment of the intellectual faculties, and augmentation of political, social and individ-
ual reverses. Something, too, is to be ascribed to the mere eliange of nanes. We call that dyspepsia now, which, formerly, was termed liver disease, bilions disorder, \&e. A large proportion of the diseomfort produeed by this malady, arises from an ignoranee of the digestive functions, leading to their abuse and premature derangenent, and may be obviated, to a great extent, by instrinetion as to the nature of these fimetions, and their natural exercise. A general view of the digestive organs and functions is, therefore, requisite to an understanding of their disorders, the means to prevent, and the methods to remedy them. All organized or animated beings hold their existence under the condition of renewing, incessantly, the elements of their eomposition, by the appropriation to thenselves of exterior matters. The simple anmals (polypi, \&e.) find, in the medium in whieh they live, and from whieh they directly receive them, the prineiples serving for their eomposition. The deeomposition of animal and vegetable matter in the soil prepares the aliment or nutritive prineiple of vegetables, whieh, being held in solution by water, is absorbed by their roots. In all these beings there are 110 digestive organs or funetions. The preparation of their nutriment is eflected hy physical operations exterior to themselves, and over which they have $n 0$ control. In the higher or complete animals, or in man, the ease is very diflerent. Nature does not present to them the hutritive elements in a state fitted to be introdueed, at onee, into the interior organisn, and to be employed in its eomposition. Their aliment eonsists of the nutritive principles in a compound state, intimately eombined with other substanees, from whieh they require to be disengaged. This is accomplished by the animal itself, whieh is provided with especial organs or apparatus and funetions for this purpose. Digestion, then, consists in the disengagement of the nutritive elements from their combinations, and their reduetion to the molecular state, admitting their introduction into the ressels, and their diffusion throughout the organisin, for the purposes of its eomposition. It is a process analogous to the deeomposition of the aliment of vegetables in the soil, and is effeeted, like all decompositions, by analogous or chemieal operations. In this class, the proeuring of the aliment is the act of the animal, depending on its voluntary powers, and is controlled by a great variety of circumstances, affecting the quantity and quality
of the food. The organs composing the digestive apparatus in man are numerous. They are the mouth, arned with teeth, for meehanically breaking down the food by mastieation; the salivary glands, furnishing a fluid intimately combined with the food, in mastication, and collected in the stomach, which is its reservoir; the pharynx, a muscular and membranous bag, for the reception of the masticated bolus from the mouth; the œesophagus, a muscular and membranous tube, for condueting the bolus into the stomach; the stomach, a muscular and membranous bag, or enlargement of the alimentary canal, secreting a fluid or fluids, and a reservoir of the salivary and other secretory fluids of the interior surfaces, and in whieh the food is subjected to the decomposing process, until reduced to a pulpy mass, ealled chyme, consisting of the nutritive and innutritive elements, in a state of meehanical mixture; the duodenum, or sceond stomach, in which the ehymous mass is submitted to the action of the biliary and pancreatic fluids, and in which the nutritive elements begin to scparate from the imnutritive matters, and to be absorbed by the lacteals, the roots of the animal economy; the liver and pancreas, fumishing bile and a species of saliva, which are mixed with, and act on, the chyıne in the duodenum; the jejunum and ilemm, or small intestines, in the course of which the separation, begun in the duodenum, is completed, and nearly the whole of the nutritive principles forming chyle arc absorbed; and, lastly, the large intestines, a reservoir for all the excrementitious principles, and which, in it, are converted into freces. The whole of these organs compose the apparatus of digestion, but all are not of equal importance. Tlie stomach and duodenum are the most eminent organs, and those whose condition excrcises the greatest influence over the powers of digestion. This apparatus is intimately connected, and a natural state of cach of its parts, and a due cxercise of the function of each, are essential to the licalliy, undisturbed performance of digestion. This connexion is maintained through the ganglionary system of nerves, which not only unites these organs together, but combines them with all thcir congeries, appropriated to the perfeet elaboration of the nutritive and sustaining principles of the economy. The stomach is the centre of the digestive apparatus, and inay be regarded in nearly the same view, for the whole of the organs connected with individual nutrition. It owes
this character to its intimate union with the great solar plexus, the centre or brain, if it may be so terncd, of the ganglionary systcm, regulating the nutritive functions. It is also immediately associated with the brain, through the medium of the eighth pair or pneumo-gastrie ncrves, and thus is placed in relation with the exercise of thic moral and intellectual faculties. The stomach is consequently exposed to be disordered in its functions by violent impressions from these faculties, as they are also liable to be affected by the disordered conditions of the stomach. It is necessary to have these diversified comnexions pointed out, to possess a clear understanding of the numerous and very different sources from which disturbances reack the process of digestion. A few words will now be necessary as to digestion itself. It is not all substances that are fitted for aliment, and are susceptible of digestion. Food is intended for the renovation of the body. It must consist of the same clements as the animal strueture, and be capable of bccoming organized and living. It must then contain, at least, three elementary animal principles-hydrogen, carbon and oxygen; and much of it contains, also, a fourth-azote. These elements form secondary compounds, in which state alone they constitute aliment: such are albumen, fibrin, gclatin, asmazome, oil, engan, farina, mucilage, and other animal and vegetable compounds. In all these substances, the molecules are easily separable without being chemically decomposed, which is one of the primary requisites of digestibility, and to effect which is the chief object of digestion. The masticated and insalivated food passes into the stomach. Here it is macerated in the saliva collected in the stomaeh, and in the proper liquid secreted by the villi of the gastric mucous membraue, at a temperature of $104^{\circ}$ Fahr. This liquor is called gastric juice. Its true nature is not accurately determincd, but, as far as examination has ascertained, it resembles saliva mixed with a small portion of lactic or muriatic acid. The stomach, in a hoaltly state, always contracts on its contents, so that its parictes, in digestion, are always in contact with the food. During digcstion, the stomach has a constant vermieular motion, its muscular fibres contracting, successively, from the smafler to the larger end. The food is thus agitated, acquires a rotatory movement, and is mingled with the fluids of the stomach. In a short time, the ehange aceomplislied in the stomach commences; it becomes
pulpy, and then reduced to a semifluid of a light, grayish color. From the uniform pressure of the stomach, the solid and most resisting portions are forced into the centre, while the digested and more fluid matter is found on the surface, and is gradually carried, by the contraction of the muscular fibres, into the duodenum. W. Philipls and others have been led to suppose, from this circumstance, that the food in contact with the parietes of the stomach was alone digested; but it is a mere physical result, as uniform pressure in every direction, on a mass of different consistency, will always drive the most fluid to the circumference. The pulpy, grayish substauce resulting from the stomachic digestion is called chyme. (q.v.) When examined with the microscope, the writer of this article has always found it to consist of in inmense number of transparent globules, of various sizes, intermixed with undissolved fiagments of the fibres of the alimentary substance. When food is masticated, and macerated for a few hours in simple saliva, he has found it to present exactly the same appearances as the cliyme of the stomach. The digestion of the stomuch, he infers from his experiments, is not a decomposition of the alimentary matter, but is a simple disintegration or reduction of it into its component molecules, the animal charracter remaining unchanged. The chyme, having passed into the duodenum, meets with the pancreatic liquor and the hile. What are the positive changes induced by these fluids, certainly is not accurately known. The acids of the chymous mass are neutralized by the alkaline principles of the bile, the picromel and coloring matter of which appear to coalesce with the unassimilable principles of the food, and assist in their conversion into faces. A clemical modification in some of the alimentary elements may also be effected. It is certain that chyle, or the nutritive principles of which blood is formed, does not appear in the lacteals until after the action of the bile and pancreatic fluid on the chyme, the product of the stomachic digestion. The action of the stomach on the food is that usually designated as digestion, and it is the derangement of this process that is usually expressed by the term dyspepsia. The process accomplished in the duodenum is also a true digestion, and the symptoms arising from its disordered state are confounded with those of the stomachic digestion, in the general accounts of dyspepsia. From this sketch of the function of digestion, it is evident,
that its most important agents are, 1st, the secreted fluids collected in the stomaelı; 2 d , the contractile movements of the stomach, keeping the alimentary mass in constant agitation, mixing it with the fluids as they are secreted, and removing the portion digested or reduced into chyme; 3d, the application of the hiliary and pancreatic fluids to the chyme in the duodenum ; and, 4th, the eontractile movements of this viscus. Nust of the derangements of the digestive fimetions may be traced immediately to a departure from a natural state of some one or more of the above requisites of digestion. But this deviation from the natural order is, itself, an effect. The secretions are products of organs, and all excitement of the secretory organ, beyond the range of healthy action, causes vitiation of the secretion, or its total suspension. The action of the organ, diminished below the physiological range, is attended with other vitiations of the fluid, or the cessation of its secretion. Indigestion or dyspepsia is a consequence of both these conditions of the organs furnishing the fluids of digestion. Digestion is a very stimulating process. All functional actions are exciting. The increased demand for secreted fluids renders an augmented action, and increase of blood in the furnishing organ, necessary for their production. The presence of the food, drinks, \&c., in the stomach, add to the stimulation of digestion. If the stomach of an animal be examined in the act of digestion, the mucous membrane is found of a diffused scarlet color. The movements of the stomach essential to digestion depend on its nerrous communications, and especially on the integrity of the eighth pair of nerves. Whicn these are divided, the stomach and œsophagus are paralysed; the food is no longer agitated and mixed up with the digestive fluids, and it often regurgitates from the stomach into the asophhagus. This experiment proves the influence of the contractile motion of the stomach in the act of digestion. The ganglionic nerves are not less important, though their specific influence cannot as readily be determined. But in many cases of disease of these ganglions, vomiting, eructations, pain in the gastric region, and impaired digestion, are accomparying symptoms. Through the nervous system, the function of digestion is exposed to numerous disorders from moral impressions, especially those of an agitating character. From the preceding principles, it is evident that dyspepsia or indigestion is
not, properly speaking, a disease, but rather a symptom, attached to diseases of the apparatus of digestion, of very various and even opposite character. No specific treatment can, therefore, be laid down for the cure of dyspepsia, but each case requires to be managed according to its peculiar cause and nature. The organ of the digestive apparatus the most frequently productive of dyspeptic symptoms is the stomach, and the most usual cause of dyspepsia is its irritation and inflammation. The stomach is more liable than any other organ to these states, from its direct exposure to so many irritating aggressions, and its intimate sympathetic communications, which make it participate in the irritations of almost every other organ. The sub-acute and clronic forms of gastric irritation and inflammation, the signs of which have only of late been fully appreciated, are the disorders that, in seven or eight cases out of ten, are termed dyspepsia. Hence dyspepsia so frequently succeeds to febrilc diseases, cspecially when treated by emetics, drastics, and the improper use of tonics and stimulants, which, although the patient escapes the fever, leave him a martyr to the chronic, disorganizing and perturbating irritations of the gastric mucous membrane. Hence, too, dyspepsia almost incritably follows continued abuse of the digestive functions, from too lighly scasoned or too abundant fond, and stimulant drinks. The constant stimulation of the stomach finally becomes pathological or mortid. The simple prolongation of the functional excitement essential to digestion, continued from meal to meal, without permitting the stomach to revert to a state of repose, is sufficient to constitute a morhid state. All functions, for their perfect performance, require alternate periods of repose and activity. Incessant action irritates, inflames, and finally disorganizes the structure of the organs. A second condition of the stomach, productive of dyspepsia, is the congestion of its mucous tissuc. This may be confined to the stomacli alone, succeeding to an attack of acute gastritis, or following on its protracted irritation; or it may be an attendant on a general congestion of the whole portal system involving most of the abdominal viscera. Every irritation is attended with an aftlux of the circulating fluids into the structure where it is seated, proportioned to its intensity and the vascularity of the structure. This gorged statc often continues after the subsidence of the irritation that provoked it, and pre-
vents the resumption of the healthy functions. It is a state of passive congestion, and often exists in the mucous membrane of the stomach, after attacks of inflammation or acute irritation, and embarrasses its digestive operations. In all the extensive irritations of the alimentary canal, especially when attended with fever, having a paroxysmal character, the great portal system of the abdomen becomes loaded with blood, and congestion of its radical vessels ensues. The functions of the viscera are then disordered, the secretions are defective, and indigestion, costiveness, and their attendaut nervous affections, are the necessary consequences of this condition. A third state of the stomach, a cause of dyspeptic symptoms, is precisely the reversc of the preceding. Asthenia, or diminution of vitality and actions below the healthy degree, occasionally takes possession of the stomach. Its circulation is then deficient, its secreted fluids are defective in quantity or quality, its sensibility is impaired, and digestion is imperfect. It is not probable that gastric asthenia is ever primitive. It succeeds to previous irritation, and is often occasioned by irritation in other organs.-The preceding form a first class of dyspeptic diseases, which, depending entirely on the stomach, may be termed gastric dyspepsia. They prescint characters totally different, and require a very opposite treatment. This class cmbraces three species.
A second class of dyspeptic discases is connected with the duodenmin and its functions. This viscus, similarly constituted to the stomacl, is sulject to the same morbid alterations. Its nurcous membraue is the scat of irritation, in its various grades, and productive of its usual consequences-augmented irritalility, sensibility, perversion of secretions, vitiation of structure, and disorder of fumction. Duodenic irritation most commonly accompanies gastric irritation, and the symptoms of the two are blended together. It exists, however, in many instances, independently, and then manifests particular symptoms, which are often terned dyspepsia. It is, morc especially, the chronic irritation of the duodenum, that passes for dyspepsia. It is not probable, that congestion, or asthenia, ever affect the duodenum exelnsively to the detriment of its function. When these states prevail, it is in conjunction with similar conditions of the whole digestive apparatus. At least, we have no knowledge of these statcs limited to the duodenum.

A third class of dyspeptic diseases de-
pend on the nervous organs, which furnish nerves to the digestive viscera. The ganglionic system of nerves, distributed on each side of the spine, from the head to the pelvis, transmits nerves to all the organs commeeted with the nutritive function. The stomach, especially, is largely supplied from the solar plexus, and it receives, likewisc, numerous nervous filaments from the pneumo-gastrie, plaeing it in connexion with the functions of relation. The offices of the ganglionic system are 110 t ascertained with precision. It is, however, well determined, that diseases of the ganglions disorder the functions of the viseera to which they transmit nerves. Hence arises an order of dyspeptic symptoms, independent of any immediate affection of the stomach, but oceasioned by disease in the great solar, or other neighboring plexus. The disorders of the digestive functions, from this causc, are various. The sensibility of the stomach is sometimes greatly inereased, constituting gastralgia. At other times, the secreted fluids of the stomach are morbidly acid. The stomach appears, in other cases, to be partially paralysed, and the peristaltic movements necessary for the admixture of the food, and the gastric fluids, and the continuous passage of the chyme into the duodenum, arc suspended. At the same time, considerable quantities of flatus colleet in and distend the stomaeh, preventing its action on the food. Mechanical mamipulation of the abdomen, and particularly of the epigastrium, after a meal, becomes a substitute for the natural motion of the stomach, expels the wind, and facilitates digestion, that would otherwise be laborious and painful.-Dyspepsia or indigestion, from this analysis of its modes of production, is seen not to be a disease of uniform elharaeter, and depending on an identical state of the digestive organs. It is attached, as a symptom, rather, to a variety of conditions, each of which requires to be managed in its appropriate mode. It is not possible that it can be remedied by any one general mode of treatment, or by any set of speeific remedies. The most common causes of dyspepsia are excesses of various kinds, especially in the quantity of food caten. Most individuals, in this
country, err in this respect. Meat at three meals, daily, can be borne ouly by the most robust frames, and by hard laborers. Persons of a sedentary life require less nutriment ; the economy makes less demand on the stomach for supplies; and if it be compelled then to labor, it is at its own loss. Exercise, or the expenditure of the nutritive elements by the economy, and the quantity of food to be digested, must be proportioned to each other, for the preservation of health and the due vigor of digestion. This fundamental principle is laid down in an axiom by Hippocrates-Homo edens samus esse non potest, nisi etiam laborat.-De Dieta, Lib. I. Good cookery, by rendering food more digestible, is one preservative against dyspepsia. The food, by being rendered tender and pulpy, is reduced to chyme in a shorter period, with a smaller expenditure of the secreted fluids, and less exeitement of the stomach, than when it is not properly concocted. The art of long and healthful living will depend on a perfect system of cooking, and a rational mode of eating. The powers of the stomach differ, in individuals, as much as the force of their museles; and each one must adopt a mode of nutrition, both as to quantity and quality of food, suitable to the wants of his economy and the digestive capacity of his stomach. The quality of food is a frequent cause of dyspepsia. Tough and badly dressed meats, and crude vegetables, are among the prominent causes of this aflliction, as are also hot bread and cakes, heary and fresh bread, and the daily use of hot coffee for breakfast. In enumerating the more common causes of dyspeptic symptoms, we ought not to omit the frequent exacerbations of the malevolent passions, as anger, hatred, envy, jealousy, and, what is not often suspected, excessive indulgence and abuses of the vencreal propensity. Another fruifful source of the digestive disorders is found in the employment of emetics, and in a frequent resort to saline or drastic eathartic medicines. When a constipated habit prevails, it should always be overcome, if possible, by a laxative regimen, and the aids of purgatives be cautiously and rarely inroked.

## E.

E; the second vowel and the fifth letter of the English alphabet. The sound $e$ (as in bench, or long, as in the French père) in the early stages of all languages, ofter passes into $i$ (as in liver, or the lalian $i$ ), into $a$ (as in father), and into o. But of the languages of modern civilized nations, since their orthography has been settled, the English gives to the letter $e$ the most different sounds; as that of the German short $e$, for instance, in bet ; that of the German $i$, as in revere, he, me; that of the German a, in clerk (pronounced clark), sergeant (pronounced sargeant; at least, this mode of pronouncing exists in England); that of $u$, as in voter, murder. We find similar sounds of $e$ in different dialects of Germany ; for instance, in the dialect of Silesia, where spoken most broadly, Seele (soul) is pronounced as an Englishman would pronounce it, whilst the true German pronunciation of the word is as if it were written $S a-l e$. In Latin, we also find here for heri, Vergilius for Virgilius, Deana for Diana; and, in old Italian, desiderio and disiderio, peggiore and piggiore. In French, e is pronounced in three different ways-the $\dot{e}$ ouvert, $e$ fermé and e muet-all three in the word fermeté. In German, there are four different ways of pronouncing the letter e; 1 . merely as an aspiration, or very short indeed, as in hatte or hoffen; 2. short, like the English e in bet, met, as in recht, rennen; 3. long, like the English $a$ in fate, as in reden, predigen; and like the French è ouvert, or like the German ä or $\propto$, as in Elend, although little distinction is generally made between the two latter. Some provinces generally pronounce both like the latter; others pronounce them like the former, or like $a$ in fate. The letter e may be called an intruder into the German language, because it has taken the place formerly occupied by full and melodious rowels, and it occurs too often. The Greeks, it is well known, had two characters- $\varepsilon$, or epsilon, and $\eta$, or eta, the latter corresponding to the French è ouvert, if it was not pronounced, as in modern Greek, like the , vol. iv.

31

Italian i. E , in the Greek numeration, signified five. Many dictionaries state, that E was used by the ancients for 250 , according to the verse-

## E quoque ducentos et quinquaginta tenebit;

but this was only in late and barbarous times. E, as an abbreviation, stands, in English, for east. On ancient medals, it stands for the names of cities which begin with this letter; for exercitus, effigies, edictum, or for žros, the year, होeverppa, liberty, \&c. The letter E, on modern French coins, signifies the mint of Tours ; on Prussian, the mint of Königsberg ; on Austrian, that of Karlsburg. (See Abbreviations.)

Eagle; a coin. (See Coins.)
Eagle (falco). This well known bird belongs to the genus falco, which has been much subdivided by modern ornithologists. In the present article, those species only will be noticed which belong to the subgenera of aquila and halicetus. The eagle has been elevated, by the popular roice, to the rank of the noblest and most courageous of the rapacious birds. Its natural fierceness is so great, that it has seldon been employed for the purposes of the chase, as it can never be rendered sufficiently tractable to obey its keeper. The eagle soars to a greater height than any other bird, from which circumstance the ancients considered it as the messenger of Jove, "Fulvam aquilam Jovis nuntiam." Its sense of sight is exquisite. It lives for a great length of time, even in the captive state. Mr. Penuant mentions one in the possession of a gentleman, which he had kept for nine years, and the person from whom he had received it, thirty-two. The principal species are, 1. the falco imperialis (Bechst), or imperial eagle. This species is the largest known. It is distinguislied by a large white spot ori the scapulars, transverse nostrils, black tail, marked with gray on its superior portion. The female is fawn-colored, with brown spots. It is stouter than the common cagle. It inhabits the high mountains of the middle of Europe; and to this species may be refer-
red all the accounts of the ancients respecting the strength, courage and magnanimity of these birds. 2. Falco chrysctos (golden eagle). This fine bird measures, from the point of the bill to the extremity of the toes, upwards of three feet, and, from tip to tip, above six, weighing from 12 to 18 pounds. The male is smaller than the female. The bill is of a deep blue color, the cere yellow, the eyes are large, deep sunk, and covered by a projecting brow; the iris is of a fine bright yellow, and sparkles with uncommon lustre. The general color is a deep brown mixed with tawny on the head and neck; the quills are chocolate, with white shafts; the tail is black, spotted with aslı color, the legs are yellow, the toes very scaly, and the claws remarkably large. It occurs in various parts of Europe and of North America; in the latter, however, it is rare. 3. F. fulvus (common or ring-tailed eagle) is said to be the young of this bird. The same nests are made use of by eagles for a succession of years. These nests are, in fact, of great bulk, and of such durable materials as to be almost indestructible. They are built in dry and inaccessible situations, of large twigs, lined with several layers of reeds or brambles; of a flat form, several feet in breadth, and of such strength as to support not only the eagle and her young, but likewise the large quantity of food she provides for them. This is so great, that it is related by Smith, in his history of Kerry, that a peasant procured a comfortable subsistence for his family, during a summer of famine, by robbing the eaglets of the food provided for them by the old birds. In the middle of this aërie, the female deposits two or three eggs, and sits on them about thirty days. The plumage of the eaglets is not as dark as it becomes when they arrive at the adult state; but age, famine and captivity gradually diminish their natural colors, and give them a faded appearance. 4. White-tailed eagle ( $\boldsymbol{F}$. albicilla). This bird, which is only found in the old continent, is inferior in size to the golden eagle. It inhabits far north, and is extremely ferocious; feeds principally upon fish, and usually lays two or three eggs, building its nest upon lofty trees. It is distinguished by its black bill and claws, and white tail. 5. The sea-cagle of Europe (F.ossifragus) is the young of this species, whilst the bird on which Wilson has bestowed the same denomination in this country, is the young of the bald eagle. 6. Great eagle of Guiana ( $F$. harpyia). This bird belongs to the sub-genus harpyia
of Cuvier, and is furnished with a terible beak and claws. lts size is larger than that of the common eagle; its plumage is ash-colored on the head and neck, black-ish-brown on the breast and sides, whitish beneath, rayed with brown on the thighs. It has long plumes, which form a black tuft on the back of the head, and can be raised, giving it somewhat the physiognomy of an owl. This bird is said to be so powerful as to have destroyed men by a blow of its beak. Its usual food is the sloth, though it sometimes carries of fawns. There can he no donbt but that this species is the yzquautzli of Hemandes, though this author is guilty of great exaggeration when he says it is as large as a sheep. 7. Bald eagle (F. leucocephalus). The bald eagle is the most distinguished of the North Anerican species, not only from his beauty, but also as the adopted emblem of our country. This bird has been known to naturalists for a long time, and is common to both continents, chicfly frequenting the neighborhood of the sea, and the slores and cliffs of lakes and large rivers. He is found during the whole ycar in the countries he inhabits, preferring the spots we have mentioned from his great partiality for fisl. The following poetic description of one of his modes of obtaining his prey is given by Wilson : "Elevated upon a high, dead limb of some gigantic tree, that commands a wide view of the neighboring shore and ocean, he seems calmly to contemplate the motions of the various feathered tribes that pursue their busy avocations below-the snowwhite gulls, slowly winnowing the air; the busy tringa, coursing along the sands; trains of ducks, streaming over the surface ; silent and watchful cranes, intent and wading ; clamorous crows, and all the winged multitudes that subsist by the bounty of this vast liquid magazine of nature. High over all these hovers one, whose action instantly arrests all his attention. He knows lim to be the fisl-liawk, settling over some devoted victim of the deep. His eye kindles at the sight, and, balancing himself with half-opened wings on the branch, he watches the result. Down, rapid as an arrow from heaven, descends the distant object of lis attention, the roar of its wings reaching the car as it disappears in the deep, making the surges foam around. At this moment, the eager looks of the eagle are all ardor, and, levelling lis neck for flight, he sees the fishhawk once more emerging, struggling with his prey, and mounting in the air with screams of exultation. These are a signal
for our hero, who, launching into the air, instantly gives chase; soon gains on the fish-hawk; each exerts his utmost to mount above the otlicr, displaying, in the rencounter, the most elcgant and sublime aërial evolutions. The unincumbered eagle rapidly advances, and is just on the point of reacling his opponent, when, with a sudden scream, probahly of despair and honest execration, the latter drops his fish; the eagle, poising himself for a moment, as if to take a more certain aim, descends like a whirlwind, snatches it in his grasp, ere it reaches the water, and bears it silently away to the woods." The bald eagle also destroys quadrupeds, as lambs, pirs, \&c.; and there are well authenticated instances of its attempting to carry off clildren. When this bird has fasted for sone time, its appetite is extremely voracious and indiscriminate. Even the most putrid carrion, when nothing better can be liad, is acceptable. In hard times, when food is very scarce, the eagle will attack the vulture, make it disgorge the food it has swallowed, and seize this disgusting matter before it can reach the ground. The nest of this species is usually found in a lofty tree, in a swamp or morass. It is large, and, being increased and repaired every scason, becomes of great size. It is formed of large sticks, sods, hay, moss, \&c. Few birds provide more abundantly for their young than the bald eagle. Fish are daily carried to the nest in such numbers, that they sometimes lie scattered round the tree, and the putrid smell of the nest may be distinguished at the distance of several liundred yards. The eagle is said to live to a great age- $-60,80$, or even 100 years.-In poetry and the fine arts, the eagle plays a very important part. As king of birds, the eagle was the bird of Jove, the carrier of the lightning, and thereby expressive of sole or supreme dominion. In this sense, he is used as the emblem and symbol of nations, prinecs and armics. He was the hieroglyphic sign of the cities Heliopolis, Emesus, Antioch and Tyre. Among the attributes of royalty, which the Tuscans once sent to the Romans, as a token of amity, was a sceptre with an eagle of ivory; and from that time the eagle remained one of the principal emblems of the republic, and was retaincd also by the emperors. As the standard of an army, the eagle was first used by the Persians. Among the Rornans, they were at first of wood, then of silver, with thunderbolts of go!d, and, under Cæsar and his success-
ors, entirely of gold, without thunderbolts. For a long time, they were carried, as the staudards of the legions, on a long pike, and reverenced as their peculiar deities. Napoleon chose the Roman eagle as his banner. It was of metal, gilt, and elevated on a long staff; but the royal army in France no longer retains this standard. The double-headed eagle was first found among the emperors of the East, who thereby expressed their claims to the Eastern and Western empires. It was afterwards adopted by the Western emperors. The German emperor Otho IV had it first on lis seal. King Philip afterwards nade it the impress on his coins. Austria received this emblem from the inheritance of the East. The eagle was also adopted ly the kings of Prussia, Poland, Sicily, Spain, Sardinia, by the emperors of Russia, by many princes, counts and harons of the Gerinan empire, and by the U. States of America. Napoleon's cagle was seated, with his wings folded, like that of the Romans. The eagle of the U. States stands with outspread wings, guarding the shield below him, on which are the stripes and stars representing the states of the Union, and the motto $\boldsymbol{E}$ plus ribus unum.-The eagle is also the badge of scveral orders, as the black eagle and the red cagle of Prussia, the white eagle of Poland, \&c.

Eaheinomauwe; a large island in the South Pacific ocean, and the most northern of the two constituting New Zealand, extending from lat. $34^{\circ} 30^{\circ}$ to $41^{\circ} 30^{\prime} \mathrm{S}$. Its form is irregular. From lat. $37^{\circ} 30^{\circ}$ to $39^{\circ} 40^{\prime} \mathrm{S}$., the breadth is foom 150 to 180 miles; afterwards it dccreases gradually to 30 miles, the distance from cape Tierawitte to cape Palliser, its most southern point.
Ear (auris). The ear is the organ of hearing. It is situated at the side of the head, and is divided into external and internal ear. The auricula, or pinna, comnonly called the ear, constitutes the external part. It is of a greater or less size, according to the individual. The pinna is formed of a fibrous cartilage, elastic and pliant: the skin which covers it is thin and dry. There are also seen, upon the different projections of the cartilaginous ear, certain muscular fibres, to which the name of muscles has bcen given. The pinna, rcceiving. many vesscls and nerves, is very sensible, and easily becomes red. It is fixed to the head by the cellular tissue, and by muscles, which are called, according to their position, anterior, suporior and posterior. These muscles are
much developed in many animals: in man, they may be considered as simple vestiges. The meatus auditorius, or auditory passage, extends from the concha to the membrane of the tympanum; its length, variable according to age, is from 10 to 12 lines in the adult; it is narrower in the middle than at the ends; it presents a slight curve above and in front. Its external orifice is commonly covered with hairs, like the entrance to the othcr cavities. The middle ear comprehends the cavity of the tympanum, the little bones which are contained in this cavity, the mastoid cells, the Eustachian tube, \&c. The tympanum is a cavity which separates the external from the internal ear. Its form is that of a portion of a cylinder, but a little irregular. The external side presents the membrana tympani. This membrane is directed obliquely downward and inward: it is bent, very slender and transparent, covered on the outside by a continuation of the skin; on the inside, by the narrow membrane which covers the tympanuin. Its tissue is dry, brittle, and has nothing analogous in the animal economy; there are neither fibres, vessels nor nerves found in it. The cavity of the tympanum, and all the canals which end there, are covered with a very slender mucous membrane: this cavity, which is always full of air, contains, bcsides, four small bones (the malleus, incus, os orbiculare, and stapes), which form a chain from the membrana tympani to the fenestra ovalis, where the base of the stapes is fixed. There are some little muscles for the purpose of moving this osseous chain, of stretching and slackening the membranes to which it is attached: thus the internal muscle of the malleus draws it forward, bends the chain in this direction, and stretches the membranes; the anterior muscle produces the contrary effect : it is also supposed that the small muscle which is placed in the pyramid, and which is attached to the neck of the stapes, may give a slight tension to the chain, in drawing it towards itself. The internal ear, or labyrinth, is composed of the cochlea, of the semicircular canals, and of the vestibule. The cochlea is a bony cavity, in form of a spiral, from which it has taken its name. This cavity is divided into two others, which are distinguished into external and internal. The partition which separates them is a plate set edgeways, and which, in its whole length, is partly bony and partly membranous. The semicircular canals are three cylindrical cavities, bent in a semi-
circular form, two of which are disposed horizontally, and the others vertically. These canals terminate by their extremities in the vestibule. They contain bodies of a gray color, the extremities of which are terminated by swellings. The vestibule is the central cavity, the point of union of all the others. It communicates with the tympanum, the cochlea, the semicircular canals, and the internal meatus auditorius, by a great number of little openings. The cavities of the internal ear are entirely hollowed out of the hardest part of the temporal bone: they are covered with an extremely thin inembrane, and are full of a very thin and limpid fluid: they contain, besides, the acoustic nerve. The internal ear and middle ear are traversed by several nervous threads, the presence of which is, perhaps, useful to hearing.

Ear-Trumpets ; instruments used by persons partially deaf, to strengthen the sensation of sound. They are of various forms, and are intended to compensate for the want of the external car, or to augment its power when the internal organs perform their functions but imperfeetly. The purpose of the external car, both in men and beasts, is to collect, by its funnel form, all the rays of sound (if we may be allowed the expression), and conduct them to the internal organs, the scat of the sense of hearing. All the artificial instruments, then, ought to resemble, in form, the natural ear. In ancient times, they were madc like a trumpet, of moderate size, and usually provided with handles, by which they might be held up to the ear. They were so fitted that the smaller aperture entered the ear, and the wider was directed to the quarter from which the sound was to procced. But these instruments were soon found incouvenient, both on account of their size and the necessity of continually holding them to the ear. Another objection was, that they did not sufficiently conceal the defect they were designed to remedy, and therefore they were soon thrown aside. New instruments were made without these defects. One resembles a small silver funnel, with a long winding channel in its interior, which terminates at the beginning of the auditory passage. On the broad, bent rim there are holes, with ribbons passing through them, to fix the machine to the external ear. A second form consists of a lackered tin tube, with numerous windings, having the narrow end communicating with the auditory passage, and the exterior, wider end made fast to the
external ear. In the same way, two of these instruments might be connected by an elastic hoop, and fitted, at the same time, to both ears. A third instrument consists of a sort of hollow tin case, curving so as to fit the liead, having a broad aperture in the middlc of the front surface, and terminated by two tubes bent inwards. 'This hoop is so fixed under the hair, that the aperture in the middle is exaetly over the upper part of the forehead, and the latcral tubes communicate with the right and left auditory passages. The great advantage of this last instrument is, that it receives directly sounds which come from before.
Earl ; a degree of the English nobility, between marquis and viscount. (For the origin of the title and the dignity, see Alderman.) In Latin, the earls are called comites, corresponding to the comut or Graf of the European continent. (See Count.) It is now become a mere title, the official authority which the earls formerly possessed in the counties having devolved entirely on the sheriffs (in Latin, vice-comites). In official instruments, they are called, by the king, trusty and well beloved cousins-an appellation as aneient as the reign of Henry IV, who, being, either by lis wife, mother or sisters, aetually related or allied to every earl in the kingdom, artfully aeknowledged this connexion in all his letters and other public acts. An earl's coronet is eomposed of eight pearls, raised upon points, with small leaves between, above the rin. Therc are, at present, 105 earls in England, 5 in Scotland, and 19 in Ireland. As the earls, for some time after the Norman conquest, were ealled counts, their wives are still called countesses.

Earl Marshal of England; a grcat officer, who had, anciently, several eourts under lis jurisdiction, as the eourt of chivalry and the court of honor. Under him is also the herald's office, or eollege of arms. He has some preêminence in the court of Marshalsea, wherc he may sit in judgment against those who offend within the verge of the king's court.

Earlom, Richard, a mezzotinto engraver, was born in London, and was the son of the vestry-elcrk of the parish of St. Sepulchre. His taste for design is said to have been excited by the inspection of the ornaments on the state-coaeh of the lordmayor, whieh had been painted by Cipriani. About 1765 , he was employed by aldcrman Boydell to make drawings from the celebrated collection of pietures at Houghton, most of whiel he afterwards admirably engraved in mezzotinto. In
this braneh of art he had been his own instructer, and he introduced into the practice of it improvements and instruments not previously used. The fruit and flower-pieees executed by Earlom, after Van Huysum, established his fame. In history, he distinguisled himself by his engraving of Agrippina, from the grand pieture by West. He also engraved some Oriental seenes, from paintings by Zoffani, and published two volumes of plates from the Liber Veritatis or sketeh book of Claude. He died Oet. 9, 1822, aged 79.

Earnest; a part of the price paid in advance, to bind parties to the performance of a verbal agreement. The party is then obliged to abide by his bargain, and is not discharged upon forfeiting his earnost, but may be sued for the whole money stipulated, and damages. No contract for the sale of goods not to be delivered immediately, to the value of $£ 10$ or more, is valid, unless a written contract is made by the parties, or those lawfully authorized by them, or earnest is given.

Earth ; the name of the planet which we inhabit. We may view it in regard to its physical, mathernatical and political condition. (See Geography.) First, as to the form of the earth : to an obscrver whose view is not obstructed, it presents itself as a eircular plain, on the eircumference of which the heavens appear to rcst. Accordingly, in remote antiquity, the earth was regarded as a flat, eireular body, floating on the water. But the great distances which men were able to travel soon refuted this limited idea as an optical illusion; and, even in antiquity, the spherical form of the earth began to be suspected. On this supposition alone can all the phenomena relating to it be explained. A sphere of so great a magnitude as our earth, surrounded by a stratum of air, or the visible firmament, must present to the eye of an observer, on a plain, the appearance just deseribed. But how eould the earth appear, from every possiblc position, as a surface bounded by the firmament, if it were not a sphere eneircled by it? How else could the horizon grow wider and wider, the higher the position we choose? How else can the faet be explained, that we see the tops of towers and of mountains, at a distance, before the bases become visible? But besides these proofs of the spherieity of the earth, there are many others, such as its eircular shadow on the moon during an eclipse, the gradual appearanee and disappearance of the sun, the inequality of day and night, the changes in the posi-
tion and course of the stars, and the gradual disappearance of some and appearance of others, as we go from the equator to the poles. Finally, if the earth were not spherical, it would be impossible to sail round it, which is frequently done. The cause of the earth's sphericity is very evident, if we consider it as having been, at first, a yielding mass, capable of assuming any form: then, by the force of gravity, every particle contained in it tending towards the common centre, the globular form is the necessary consequence. As to the olojection to the sphericity of the earth, drawn by weak and ignorant people, from the imagination that our antipodes (q. v.) would fall from its surface, and many similar ones, they will appear to have no force whatever, when we consider that, in a globe of the magnitude of the earth, every thing on the surface tends to the centre, and that, if we speak of what is above and below, the whole surface of the earth is below, and the surrounding atinospliere above. The earth is not, however, an exact sphere, but is flattened at the poles. Philosophers were first led to observe this by the variation in the vibrations of the pendulum under the equator and near the poles. It was found that the pendulum performed its vibrations slower the nearer it approached the equator, and hence was inferred the variableness of the force of gravity. This was easily explained on the theory just mentioned, because, the circle of daily revolution being greatest at the equator, all bodies revolve proportionally faster there than at the poles, so that the eentrifugal force is greater, and the foree of gravity less, than at other parts of the earth's surface ; and because, at the equator, the centrifugal force is exactly opposed to that of gravity, but towards the poles, being oblique to it, produces less effect. From these observations it was justly inferred, that the earth is a sphere flattened at the poles, or a spheroid; and this form was satisfactorily accounted for by the fact that the particles of a yielding mass, which revolves on its own axis, depart from the poles and tend to the centre, by which the poles are, of course, flattened, and the middle elevated. Various measurements have put this beyond all doubt. (See Maupertuis, and Condamine, and Degree, Measurement of.) Another important desideratum for a more intimate acquaintance with the earth was, to fix its magnitude. The labors of the ancients, in this respect, were all fruitless, owing to their
want of suitable instruments. Accurate results were first obtained in the year 1615. Willibrord Snellius, a Dutehman, first struck into the only true way, and measured an arc of a meridian fioll Alcmaar to Leyden and Bergen op Zoonı, by means of triangles. After him, the measurements of Picard, and the later ones of Maupertuis, approxinated nearer the truth. These made the circumference of a great circle of the earth 25,000 miles. But it is to be remarked that, in this calculation, the earth is regarded as a perfect sphere. Further measurements of all parts of the surface of the earth will be necessary to find, rigidly and aceurately, the true magnitude of it. (See Account of Experiments, to determine the Figure of the Earth, by Means of the Pendulum, \& c., by Captain Ed. Sabine (London, 1825, 4to.), under the direction of the board of longitude.) If we take a view of our earth in its rclation to the solar system, astronomy teaches us that, contrary to appearances, which make the sun revolve about the earth, the earth and ten other planets revolve about the sun, and, being theinselves opaque bodies, receive from the sun light and heat. The earth completes its revolution round the sun in about 365 days and 6 hours, which forms our common year. The orbit of the earth is an ellipse, with the sun in one of its foci. Hence the earth is not equally distant from the sun in all parts of the year: its least distance is estimated at $93,336,000$ miles, and its greatest, at $95,484,572$, making a difference of more than 2,000,000 of miles. In winter, we are nearest the sun, and in summer, farthest from it; for the difference in the seasons is not occasioned by the greater or less distance of the earth from the sun, but by the inore or less oblique direction of the sun's rays. The length of the path travelled over by the earth is estimated at $567,019,740$ miles, and, as this immense distance is passed over in a year, the earth must move 17 miles a second-a rapidity so far exceeding our conceptions, that it gave very just occasion to the pleasant remark of Lichtenberg, that, while one man salutes another in the street, he goes many miles bareheaded without catching cold. Besides this annual motion about the sun, the earth has also a daily motion about its own axis (according to mean time, in 23 hours, 56 minutes and 4 seconds): This diurnal revolution is the occasion of the alternation of day and night. But as the axis on which the earth performs its diurnal rotation forms,
with its path about the sun, an angle of $23 \frac{1}{2}$ degrees, the sun ascends, from March 21 to Junc 21, about $23 \frac{1}{2}$ degrecs above the equator towards the north pole, and descends again towards the equator from June 21 to September 23 ; it then sinks till Dccember 21, about 23 $\frac{1}{2}$ degrecs below the equator, towards the south pole, and returns again to the equator by March 21. This arrangement is the cause of the seasons, and the incquality of day and night attending them, which, for all countries lying beyond the equator, are cqual only twice in the year, when the ecliptic coincides with the equator. The moon, again, revolves about the earth, in a similar elliptical path, in 28 days and 14 hours. Copernicus first laid down this as the system of the universe.-To the physical knowledge of the earth belongs, especially, the consideration of its surlace and its interior. The earth's surface contains over $196,000,000$ square miles, of which scarcely a third part is dry land; the remaining two thirds are water. Of the surface of the carth, Europe comprises about one 54th part ; Asia, one 14th; Africa, a 17 th ; and America, a 16th. The islands of the Pacific, taken together, are somewhat larger than Europe. The population of the whole earth is estimated at from 800 to 1000 millions. The interior of the earth is entirely unknown to us, as the depth to which we have been able to penetrate is nothing in comparison with its diameter. Many modern speculators are of opinion that the interior is composed of a inetallic mass. Respecting the origin and gradual formation of the earth, there are various hypotheses. (See Geolcgy; sec also Day, Cycle, Degree, \&c.; and Mountain, Volcano, Earthquake, Current, \&c.)

Earth, Motion of the. The carth has two motions, the daily motion round its axis, and the yearly motion in its orbit round the sun. The theory of the motion of the earth has become memorable in the history of the human mind, showing, as it does, a marked ability in man to resist the impressions produced by appearances, and to believe the contrary of that which had been believed and taught for many centuries. The theory of Copernicus not only founded the modern system of astronomy, but made men eager to examine other articles of their creed, after they were thus convinced that they had erroneously taught and believed the earth to be stationary for 6000 years. All the opinions of the ancients respecting the motion of the carth were speculative hypotheses, arising from the Pythagorean
school, which, as we know, considered fire the centre of the world, round which all was moving. Thus we ought to explain the passage of Aristarchus of Samos, mentioned by Aristotle in lis Arenario. Aristarchus, as a Pythagorean, held the idca, that the earth revolves round its axis, and, at the same time, in an oblique circle round the sun; and that the distance of the stars is so great, that this circle is but a point in comparison with their orbits, and therefore the motion of the earth produces no apparent motion in them. Every Pythagorean might have entertaincd this idea, who considered the sun or fire as the centre of the work, and who was, at the same time, so correct a thinker, and so good an astronomer, as Aristarchus of Samos. But this was not the Copernican system of the world. It was the motions of the planets, their stations and their retrogradations, which astronomers could not explain, and which led them to the complicated motions of the epicycles, in which the planets moved in cyeloids round the earth. Aristarchus lived 280 B. C., Hipparchus, the great astronomer of antiquity, 150 B . C., therefore 130 years later. At this time, all the writings of Aristarchus were extant, and, had the Copernican system been set forth in them, Hipparchus would not have despaired of explaining the notions of the planets. The same is true of Ptoleny, in whose Almagest, the most complete work of antiquity on astronomy, this system is not mentioned in the account of Aristarchus. Every Copernican speaks of the motion of the earth, but not every one who speaks of the motion of the earth is a Copernican. Copernicus was led to the discovery of his system by a consideration of the complicated motion of the planets, and, in the dedication of his immortal work, $D_{e}$ Revolutionibus Orbium, to pope Paul III, he says, that the truth of his systen is proved by the motion of the planets, since their successive stations and retrogradations are the simple and necessary consequence of the motion of the carth round the sun ; and we need not take refuge in the complicated epicycles. Copernicus did not live to see the persecutions which the Roman Catholic priests raised against his system. They began only 100 years later (about 1610 ), when the telescope was invented, when the moons of Jupiter and the phases of Venus were discovered, and, by these means, the zeal for astronomy had been highly excited. Every city in Italy was then a little Athens, in which the arts and sciences
flourished. Galileo obtained high distinction, and defended the new system of the world. The Roman inquisition summoned him before its tribunal, and he was compelled to abjure this theory. (See Galileo.). The general sympathy for the fate of this astronomer increased the popularity of the system, and it was as violently defended on one side as it was attacked on the other. Among the arguments against the motion of the earth, it was alleged, that a stone, falling from a tower, did not fall westward of the tower, notwithstanding this lad advanced eastward several hundred feet during the four or five scconds of the fall of the stone. Copernicus had answered justly : the cause of its remaining near the tower is, that it has the same motion eastward, and, in falling, does not lose this motion, but advances with the earth. Galileo said the same, and asserted that a stone, falling from the top of the mast of a vessel, at full sail, falls at the foot of the mast, notwithstanding the mast advances, perhaps, 10 or more fect during the fall. Gassendi tried these experiments in the harbor of Marseilles, and the stoncs fell at the foot of the mast, notwithstanding the vessel was under full sail. Galileo therefore maintained, that it is impossible to draw any couclusions concerning the motion of the earth from such experiments, since bodies would fall on the earth in motion precisely the same as on the earth at rest. In 1642, Galileo died. In the same year, Newton was lorn. He proved, in 1679, that the opinion of Galilco was erroncous, and that we certainly can try experiments on the motion of the carth ; that the balls would not deviate westward, but would fall a little eastward of the plumbline, about a half inch at the height of 300 feet. The cause is this: since the top of the tower is at a greater distance from the axis of the earth than its basc, the centrifugal force must be greater at the former point than at the latter; the ball, in falling, does not lose this impulse, and, therefore, advances before the plumbline, which strikes the foot of the tower, since it has a less impulse eastward. This hint, given by Newton, was followed by Hooke. He tried experiments on the motion of the earth, at a height of 160 feet, and asserts that he succeeded. The academy appointed a committee, Jan. 14, 1680, in the presence of which he was to repeat his experiments. Probably they were not satisfactory, since they have never been mentioned in the Philosophical Transactions, and were entirely forgotten. Only

112 years later, a young geometrician in Bologna, Guglielmini, attcupted to repeas these experiments, which liad becn considcred very difticult by astronomers, in the tower Degli Asinelli, in that city, at a height of 240 feet. After laving surmounted all difficulties, lie succecded in causing the fall of 16 balls, which perceptibly deviated eastward. But Guglielmini committed an error in not suspending the lead every day when he tried lis experiments, of which he often made three or four in one night. He did not drop the plummet until after he had finished all his experiments, and, as it did not come to a perpendicular position until six months, on account of storny weather, thic tower in the mcantime was a little bent, the point at which the plummet should have fallen was altered, and his experiments were lost. This happencd in 1792. Benzeuberg, a German, performed similar experiments in 1804, in Michael's tower, in Hamburg. He let fall 30 balls, from the height of 235 feet : the balls deviated from the perpendicular four lines eastward. But they deviated, at the same time, $1_{\frac{1}{2}}$ line southward, probably owing to a gentle draft of air in the tower. He repeated thesc experiments in 1805, in a coalpit, at Schlebusch, in the county of Mark, at the height of 260 feet : there the balls deviated from the perpendicular five lines eastward, just as the theory of the motion of the earth requires for the latitude of $51^{\circ}$, but neither southward nor northward. From these experiments, Laplace calculated that the chances are 8000 to 1 that the earth turns round its axis. The invention of the telescope, by means of which the rotation of Jupiter was soon observed, but still more, Newton's discorery of universal gravity, and of the nature of the celestial motions, established the theory of the inotion of the earth; and, in modern times, no man of intelligence doubts it any longer. The French geireral Allix, however, endeavored to prove that the motion of the planets docs not depend on the law of gravitation. The flattening of the carth (see Degree, Measurement of $)$, and the diminution of gravity in the vicinity of the equator, proved by the experiments of Richers and others on the motion of the pendulum in the equatorial regions (see Pendulum), also give as convincing proofs of the rotation of the earth, as the aberration of light (q. v.) affords of the revolution of the earth round the sun. Thus the human intellect has triumphed over the evidences of sense, and the opposition of authority.

Earthquake; a shaking of certain parts of the earth's surface, produced by causes not perceivable by our senses. This notion occurs in very different ways, and in various degrees of violencc. Sometimes it is perpendicular, throwing portions of the ground into the air, and making others sink. Sometimes it is a horizoutal, undulating motion, and sometimes it appears to be of a whirling nature. Sonnetimes it is quickly over; sometimes continues long, or recurs at intervals of weeks, days or months. At onc time, it is confined within a small circle; at another, it extends for many miles. At one time, it is hardly perceptible; at another, it is so violent, that it not only demolishes the works of human art, but changes the appearance of the ground itself. Sometimes the surface of the ground remains unbroken ; sometimes it bursts open into clefts and chasms; and then occasionally appears the phenomenon of the eruption of gases, and also of flames, with the cjection of water, mud and stones, as in volcanic eruptions. The eruptions of proper and permanent volcanoes are preceded by, and proportionate to, the agitations of the earth in their neighborlood. Thesc observations furnish grounds for the conclusion, that earthquakes cannot proceed from external causes, but arise from certain powers operating within the circumference or crust of the earth. Morcover, all the phenomena of earthquakes bear so much affinity to those of volcanoes, that there can hardly be a doubt, that both proceed from the same causes, acting differently, according to the difference of situation, or different nature of the surface on which they operate. A volcano differs from an earthquake, principally, by having a permanent crater, and by the reappearance of the eruptions in the same place, or in its immediate vicinity. All the other phenomena of a volcano, such as the subterranean thunder-like noises, the shaking, raising and bursting asunder of the earth, and the emission of elastic fluids, the fire and flames, the ejection, too, of mincral substances, all occur, now and then, more or less, in earthquakes as well as in volcanic eruptions, even when at a distance from active volcanoes; and the genuine volcanic eruptions are, as has been remarked, accompanied or announced by shakings of the earth. All our obscrvations go to prove, that volcanic eruptions, earthquakes, the heaving of the ground from within, and the disruption of it in the same way, are produced by one and the same cause, by one and the
same chemical process, which must have its seat at a great depth beneath the prescnt surface of the eartl. The most rcmarkable earthquakes of modern times are those which destroyed Lima, in 1746, and Lisbon, in 1755; in the latter, 20,000 persons were killed. It extended from Greenland to Africa and Amcrica. A similar fate befell Calabria, in 1783, the province of Caracas, in South Anerica, in 1812, and Aleppo, in Syria, in 1822. Sevcral earthquakes liave taken place quite lately, in South America, one particularly dreadful at Lima. The city of Guatennala, also, was nearly destroyed in the spring of 1830 , by earthquakes, which continued five days successively.

Earths. The terin earth is applied, in common life, to denote a tasteless, inodorous, dry, uninflaminable, sparingly-soluble substance, which is difficultly fusible, हnd of a moderate specific gravity. Several of the earths are found in a state of purity in nature; but their gencral mode of occurrence is in intimate union with each other, and with various acids and metallio oxides. Under these circumstances, they constitute by far the greatest part of the strata, gravel and soil, which go to make up the mountains, valleys and plains of our globe. Their number is ten, and their names are silex, alumina, vagnesia, lime, barytes, strontites, zircon, gliccine, yttria and thorina. The four first lave long been known to mankind; the remainder have been discovercd in our own times. Silex exists nearly pure, in large masses, forming entire rocks, as quartz rock, and constituting the clief ingredient in all granitic rocks and sandstones, so that it may safely be asserted to form morg than one half of the crust of the earth. fluminc is found pure in two or three exceedingly rare minerals, but, in a mixed state, is well known as forming clays and a large farnily of rocks, usually called argillaceous. Lime, an earth well known from its important uses in society, occurs combined with carbonic acid, in which state it forms limestone, marble, chalk, and the shclls of snails. It exists also, upon a large scale, in combination with sulphuric acid, when it bears the name of gypsum. Magnesia is rare in a state of purity, but enters largely into the composition of some of the primary rocks, especially of the limestones. The remaining eight (if we except barytes, which, in combination with sulphuric acid, is often met with in metallic veins) are only known to the chemist as occurring in the composition of certain minerals, which, for the most part, are exceed-
ingly rare. The earths are very similar to the alkalies (q. v.), forming, with the acids, peculiar salts, and resenibling the alkalies likewise in their eomposition. They consist of peculiar metals in combination with oxygen, and compose the greatest part of the solid contents of the globe. They differ from the alkalies principally in the following peculiarities: they are incombustible, and cannot, in their simple state, be volatilized by heat ; with different acids, espeeially the earbonic, they form salts, insoluble, or soluble only with mueh difficulty, and with fat oils, soaps insoluble in water. They are divided into two elasses, the alkaline and proper earths. The former have a greater similarity to the alkalies. In their active state, they are soluble in water, and these solutions may be crystallized. They change the vegetable colors almost in the same way as alkalies, and their affinity for acids is sometimes weaker and sometimes stronger than that of the alkalies. They combine with sulphur, and form compounds perfeetly similar to the sulphureted alkalies. With carbonic aeid, they form insoluble salts, whicl, however, become soluble in water by an excess of carbonic acid. The alkaline earths are as follows: 1. barytes, or heary earth, so called from its great weight ; 2. strontites (q. v.); both these earths are counted among the alkalies, by many eliemists, on account of their easy solubility in water; 3. calcareous earth, or lime, forms one of the most abundant ingredients of our globe; 4. magnesia is a constituent of several minerals. The proper earths are wholly insoluble in water, infusible at the greatest heat of our furnaces, and, by being exposed to heat, in a greater or less degree, they lose their property of easy solubility in acils. Some of them are ineapable of combining with carbonie acid, and the remainder form with it insoluble compounds. They are the following: 1. alumine; 2. glueine, whieh is found only in the beryl and emerald, and a few other minerals; 3. yttria is found in the gadolinite, in the yttrious oxide of columbium, \&c.; 4. zireonia is found less frequently than the preceding, in the zircon and hyaeintlı; 5. silex. The earths were regarded as simple bodies until the brilliant researches of sir H. Davy proved them to be compounds of oxygen with peculiar bases, somewhat similar to those of the alkalies, potassium and sodium. Some of the heavier of the earths had often been imagined to be analogous to the metallic oxides; but every attempt to
effect their decomposition or reduction had proved unsuecessfinl. After ascertaining the eompound nature of the alkalies, Davy subinitted the earth's' to the same mode of analysis by which lie had effeeted that fine discovery. The results obtained in his first experiments were less complete than those afforded with the alkalies, owing to the superior affinity between the principles of the carths, as well as to their being less perfect electrical conduetors. By submitting them to galvanic action, in mixture with potash, or with metallic oxides, more successful results were obtained; and a method employed by Berzelius and Pontin, of placing them in the galvanic eircuit with quicksilver, terminated very perfectly in affording the bases of barytes and lime, in combination with this metal. By the same method, sir H. Davy decomposed strontites and magnesia; and, ly submitting silex, alumine, zircon and glueine to the action of the galvanic battery, in fusion with potask or soda, or in contact with iron, or by fusing them with potassium and iron, appearances were obtainetl sufficiently indicative of their decomposition, and of the produetion of bases of a metallie nature. Thorina, the last diseovered earth, was deeomposed by heating the chloride of thorium vith potassium. The metallic bases of the earths approaeh more nearly than those of the alkalies to the common metals, and the cartlis themselves have a stricter resemblanee than the alkalies to metallic oxides. Viewing them as forming part of a natural arrangement, they furnish the link whieh unites the alkalies to the metals. Accordingly, many of the more recent systems of ehernistry treat of all these bodies as forming a single group under the naine of the metallie elass. Still (as doctor Ure justly remarks), whatever may be the revolutions of chemical nomenclature, mankind will never cease to eonsider as carths those solid bodies eomposing the mineral strata, which are incombustible, colorless, not convertible into metals by all the ordinary methods of reduction, or, when reduced by seientific refinements, possessing but an evanescent metallic existence. (For a more particular account of the properties of the earths, and of their bases, consult the artieles relating to them, respectively, in this work.)

Earwig; an insect whose name is derived from its supposed lhabit of insinuating itself into the ears of persons who incautiously sleep among grass where it is found. It is extremely doubfiul whether
the auimal intentionally enters the ear; and, indeed, there is no reason whatever that it should, except from merc aecident. A piece of an apple applied to the orifice, is said to entice the insect, and thus relieve the sufferer; where this fails, a few drops of sweet oil destroy the life of the earvig, which must then be extracted with a proper instrument by a physician. A remarkable fact, in relation to the earwig, is its great abundance at particular times, and its subsequent rarity. From the obscrvations of entomologists, it has been proved that these insects migrate in considerable flocks, selecting the evening for their excursions. Much damage is sustained by gardeners from the depredations of these little animals among fruit and \{eader vegetables, which constitute their proper food: occasionally, however, they feed on animal substances, and even devour each other. The places in which the species of this small genus are found are chiefly damp and cool situations, under stones and the bark of trees, among chests and boxes which have been long undisturbed, and in similar haunts. In the systems, the family whieh is formed of the original genus forficula of Limnæus, consists of two genera, forficula and labidura; to which another is added by Leach, the characters of which differ in so trifling a degree from the preceding, as to prevent its being generally received as distinct. It is even doubtful whether the simple disparity in the number of joints in the antennæ, is worthy of any distinction further than a section. The forficula auricularia is a small insect, about three quarters of an inch in length, having the swings folded under very short and truncate elytra or wing-cases, and the extremity of the abdomen armed with a horny forceps. When alarmed, the insect elevates the abdomen, and opens these forceps, in order to defend itself from the attack of its enemies.

EAst ; one of the four cardinal points of the world, being the point of the horizon where the sun is seen to rise when in the equator. In Italy and throughout the Mediterranean, the cast wind is called the levante. (For the origin of the word, see Easter.)
Easter; the festival commemorating the resurrection of Christ. The Greek zar $\chi$ a, and the Latin pascha, from which come the French píques, the Italiau pasqua, and the name of the saine festival in several other languages, originated from the notion that Clirist was typified by the paschal lamb, ordaincd by Moses in the feast
of the passover; thus Paul says ( 1 Cor. v. 7), "For even Christ our passover is sacrificed for us." The first Christians were therefore considered to continue the Jewish feast; understanding by the lamb, which was sacrificed at the festival, Jesus, who suffered for mankind. (See Passover.) Among the Greeks and Roman Catholics, Easter is the most joyful festival of the church, and is also observed with great solemnity by the English church, the Lutherans, and the European Calvinists. The Greek and Roman Catholic churches did not celebrate it at precisely the same time, and, while some Christians were mourning in commemoration of the passion, othery were rejoicing in the resurrection of the Savior. In the second century, the dispute became warm. The Eastern church would not discontinue the celebration of the feast at the same time with the Jews; whilst the Western church insisted upon celebrating it without the paschal lainb, and beginning it on Sunday, the day of Christ's resurrection. The dispute vas finally settled by the council at Nice, in 325 , which ordered that the feast should be celebrated uniformly on the Sunday after March 14, and not on the same day with the Jews. The English name Easter, and the Gerinan Ostern, are most probably derived from the name of the feast of the Teutonic goddess Ostera, which was celebrated by the ancient Saxons early in the spring, and for which, as in many other instances, the first missionaries wisely substituted the Christian feast. Adelung derives ostern and easter from the old word oster, osten, which signifies rising, because nature arises auew in spring. This is also the derivation of east, in Gcrman, osten. Easter-fires, Easter-eggs, and many other customs and superstitions, have all their origin from the ancient leathen feast, which, as the celebration of the resurrection of nature, was very appropriately succeeded by the festival which commemorates the resurrection of Christ.
Easter Island, or Davis' Island; an island in the South Pacific ocean, lon. $109^{\circ}$ 50 W ., lat. $27^{\circ} 8 \mathrm{~S}$. It is of a triangular form, one side about 12 miles long, the other two about 9 each. Square miles, about 14. Population differently estimated, at 700, 1500 , and 2000. The inliabitants are of a tawny color, well formed, sagacious and hospitable, yet thievish. The surface is mountainous and stony, and the hills rise to such a height, that they are visible at the distance of 45 miles. At the southern extremity is the crater of a volcano of great size and depth. The soil of the
island is extremely fertile, but not a tenth part is under cultivation.
Eastern Empire. (See Byzantine Empire.)

East India Companies. From the earliest times, the commercial enterprise of the Europeans has been dirccted towards an immediate intercourse with the East Indies; but the Arabian empire, and its mercantile grandeur, at first, and the dominions of the Persians and Turks at a later period, presented insurmountable barriers. The commercial shrewdness of the Italian republics did not succeed in entirely overcoming these obstacles; and even the Venetian commerce with India, extensive as it was, could not be called direct. After the Turks had established themselves in Europe, by the conquest of Constantinople, and in Africa, by that of Egypt, the access to India was more completely shut up, and the enterprising spirit of the merchants of Christendom was turned to the discovery of a direct channel to that land of commerce. The west of Europe was delivered from the Saracens, and the warlike spirit which had long been occupied by the contests with the infidels required some new scene of activity. The great Portuguese prince Henry, surnamed the Navigator, directed this energy towards the ocean; and not half a century liad elapsed from the taking of Constantimople, when Vasco da Gama (1498) landed in Hindostan, on the coast of Malabar, and the Portuguese successfully established themselves on those distant shores. The whole commerce of the East Indies was in their hands for nearly a century-the golden age of Portugal.The efforts of Alphonso Albuquerque, Nuiño da Cunha and Francis Xavier-the latter with spiritual weapons, and the former by force of arms-will cver be remembered with admiration, cven had they not been sung in the glorious verses of Camoens. During eighty years, while the transportation of Indian productions through Genoa, Venice and the Hanse towns, was constantly diminishing, Lisbon was the India of the north of Europe. The English and Dutch obtained their supplies of Indian spices either from Lisbon or from Portuguese merchants in Antwerp. Venicc also found herself supplanted by the military power of the Portuguese and the subjection of her commercial fricnds, the Saracens. When, however, Philip II, in 1580, united Portugal with the Spanish monarchy, and soon after commenced his war with England, against whose vesscls he closed the ports of his empire, the Brit-
ish merchants were compclled to draw their supplies of Indian produce from the Netherlands. The Dutch took advantage of this circumstance, and raised the price of pepper to three times its former amoumt. But the revolt of the Netherlands from Spain induced Plilip II to take decided measures against the Dutch commerce also, and the capture of their vessels in the port of Lisbon compelled the Dutch to engage in a dircet trade to India: the English soon followed their example. Thus, during the last ten years of the sixteenth century, the foundation was laid in England and IIolland, nearly at the same time, of those great commercial corporations, called East India Companies. They are distinguislied from the Hanseatic league, and other earlier unions of that kind, in being merely associations of individuals uniting for a common commercial purpose, with transferable shares, and not of political bodies; and also by having bought their privilcges and rights at once from their own governments, while those of the earlier commercial confederacies were obtained, together with their political privileges, by successive treatics. As such an extensive commerce in distant parts of the world requires a political power to prcserve and protect it, we find the English, Dutch, and other smaller East India companies, engaged, soon after their establishment, in laboring to form a political power on the basis of wealth; which, even if it succeeded, would not accord with the politics of the mothcr country, and would not be able, for any great length of time, to resist the reaction that would arise in the conquered countries.-I. The earliest East India company was the Portuguese, although essentially different, in its organization, from the others. By the union of Portugal with Spain, the connexion bctween the distant Portugucse governments in India and the mother country became less close. Abuses of every kind, illicit traffic on the part of the viceroys and officers, smuggling and piracy became prevalent. The Spanish government perceived that the East India commerce, if continued on account of the crown, would not only be unprofitable, but would occasion an annually increasing loss, and therefore granted the exclusive privilege of the East India trade, in 1587, to a company of Portuguese merchants, in consideration of the annual payment of a considerable sum. This company, in attempting to enforce its privileges, became involved in disputes, equally disadvantageous to both parties, with the Portugucse government
in India, which was engaged in the smuggling trade; and the way for the enterprises of the Dutch and English could not have been better prepared than by this weakening of the Portuguese power. To this may be added, the impatience of the Indian nations under the Portuguese yoke, and the jealousy and hatred entertained against both by the Arabians. The English and Dutch companies found every thing in that state of division which is favorable to the establishment of a third party, by means which, in any other case, would be entirely inadequate. This cxplains their immediate and brilliant success, notwithstanding the great inferiority of their strength. The Portuguese company, on the contrary, on the breaking out of open war between England and Holland and Spain, soon became unable to pay the annual tribute to the crown, and gradually declined, till, in 1610, on the rec̈stablishment of Portuguese independence by king John IV, of the house of Braganza, it was cntircly abolished.From that time, the insignificant remains of the Portuguese commerce with the East Indies have been in the hands of the government, if we except the unsuccessful attempt to form a new company in 1731.
II. Eight years after the establishment of the first Portuguese company, the offer of a Dutchman, Cornelius Iloutman, who had been taken prisoner by the Spanish, and had become acquainted with the Portuguese East India trade, induced the merchants of Amsterdam, who had already inade three unsuccessful attempts to discover a passage to India through the Northern ocean, to form a company, under the name of the "Company of Remote Parts," and send their finst commercial flect round the cape of Good Hope to India, under the command of Houtman. Four sinall vessels were equipped with a capital of 70,000 guilders, and sailed the 2d of April, 1595, from the Texcl. The example of Amsterdam was followed in the other United Proviuces; but these companies soon becane aware that they interfered mutually with cach other; and, March 20, 1602, they were united by a charter from the states general, conferring on them the exclusive privilege of trading to the East Indies for twenty-one years, together with all necessary civil and inilitary powers. The former companies remained, in some nicasure, distinct from each other, and the six cities of Antsterdam, Midkelburg, Delff, Rotterdam, Horn and Enkhuysen, which had made vOL. iv.
the first attempts, were allowed to continue the commerce from their ports. This company began its operations with a capital of (it millions guilders; 65 directors (Bewindhebbers)-divided amougst the different members, in proportion to the amount of shares, so that Ansterdam liad twenty-five, Middelburg twelve, and each of the other cities seven-superintended the equipment of the ressels, in their respective ports; a committee of fifteen dircctors, apportioned in the same manner, had the general dircetion of affairs. In 1622 , the subject of the renewal of the charter being before the states gencral, it appeared that, during the 20 years of its existence, 30 millions guilders, that is, more than four times the amount of the original capital, had been divided amongst the stockholders; besides which, a great amount of capital had been vested in colonies, fortifications, vessels, and other property, on which no dividend could be made. These results will not be surprising, if we consider how much more favorable was the condition of the East Indies, in every respect, for republicans and Protestants than for Catholics and subjects of a monarchy. The Portuguese acted on the principle, that without a strong military force, and a religion common to the conquered and ruling nation, no permanent commercial connexion could be formed; and this system was pursued for a century, sometimes with prudence, but more frequently with great inhumanity. The Dutch, on the contrary, with their indifference to the inoral relations of nations, and their well conducted commerce, were well calculated to succeed. Their superiority to the English, in their first enterpriscs, was owing not only to their superior skill by sea, their youthful republican spirit, and the greater amonnt of thcir capital, but chiefly to their having carried on all their operations, from the first, with a common capital, while the first English East India conipany, till 1610, was a mere association, each member of which transacted business on his own account, merely conforming to certain general rules, such as the employing the company's ships. It has been proved by subsequent results, that a mere money power cannot be upheld without an entire disregard of the claims of humanity ; and the cxample of the first Portuguese conquerors has convinced enlightened men, that the dominion of Europeans in India remains insecurc, if not founded on a certain moral, legal and religious community with the inlabitants of
the country. The eharter of the Dutch. East India company was continued till 1644 ; Batavia was founded in a very farorable situation for the traffie with the Spice islands, the chief branch of the Indian trade; 31-41 freighted vessels annually left the ports of IIolland for India; 25-34 merchant vessels, on the average, returned. The commerce with Japan inereased rapidly, and the extension of Portuguese power in the Brazils, after the accession of the house of Braganza to the throne, although a great disadvantage to the Dutch West India company, promoted the interest of the East India company, by directing the attention of the Portuguese wholly to America, and leaving free scope to the Dutch in Asia. In 1641, Malacca, the capital of the Portugnese East Indics, fell into the hands of the Dutch, by the treason of the governor.But the increasing activity of the English and French, and the political and military cstablishments of the company, diminishcd their profits, and it was difficult to raise the $1,600,000$ guilders, whieh were to be paid to the states general, in 1644, for the extension of the charter till 1665. Soon after, however, the independence of the republic of the United Provinces was secured by the peace of Westphalia-an event which was of great advantage to the eompany, and enabled them to found colonies on the cape of Good Hopc.This was done in the course of 20 years (from 1650), at an expense of 20 millions guildcrs. These colonies were a great assistance to the intercoursc between Europe and India, and richly repaid the expenses incurred. In 1658, the conquest of Ceylon was completed, after a vigorous defence by the Portuguese; and the Tartar revolution in China occasioned the settlement of 30,000 Chinese, who would not submit to the new government, in the Dutch island of Formosa. These proved a valuable accession to the population. Although the direct commerce with China had to struggle with insurnountable difficulties, the indircet communication through these emigrants, who were well acquainted with the country, and the influx of Clincse productions from all sides into Batavia, amply recompensed the company. They were, however, deprived of this valuable island in 1661, by a Chinese adventurer, named Kaxinga, whose family afterwards ceded it to the emperor of China. The energy of the company seemed to be excited by this loss. In 1663, the most valuable settlements of the Portugucse on the coast of Nalabar werc
taken; and, in 1666 , by the conquest of Macassar, the object of the exertions of 70 years, they obtained the monopoly of the spice trade. At this time, the civil and military expenses of the company, exclusive of the expenses of the war, amounted to $3 \frac{1}{2}$ millions guilders. In 1665, atter much opposition, the charter was renewed till 1700, on condition of the payment of a large sum into the treasury ; nnd the report of the company slowed an almost inconeeivable cxtension of commerce.Thicir factories extended from the cape of Good Hope to the coasts of Arabin and Persia. They were nuasters of all thic important settlenients of the Portuguese, from Surat, on the Malabar coast. Ceylon, with its cinnamon and ivory; the pearl fishery and cotton trade on the coast of Coromandel ; Bengal and Orissa, with their silks and cottons, rice, sugar, saltpetre, \&c., were in the hands of the company, as was also the commeree with Pegu, Siam, and Tonquin, only interrupted by soine temporary accidents. They obtained valuable supplies of silver and copper from Japan ; carried on an extensive trade in spices with Amboyna, the Banda islands, and the Moluccas, \&ec. Malacca, the principal seat of the Portuguese trade, appeared, by this report, to he on the declinc, the expcuse of protection lieing disproportioned to the size of the place; and the straits of Sunda, on which Batavia is situated, had superseded the straits of Malacca, as the general passage to the farther East. The charter of the company has since been several times renewed, and always on condition of the payment of large sums; from 1701-40; then till 1775; and in 1776 for 30 years more, for the sum of two millions guilders, and the annual payment of 360,000 guilders. Ararice and cruelty, which increased with the gradual decay of the republican spirit, and the decline of simple and moderate habits; a shameless system of intrigue towards their allies, and particularly thicir incapacity to appreciate the moral and religious character of the nations of India; anl, finally, the renewed vigor of the British company at the commencement of the 18 th ceitury, and the change in the European demand; the preference given to other spices;-these are the principal causes of the decline of the Dutch East India company. In the 18 th centu1y, their annals abound with relations of conspiracies, insurrections, and generally unsuccessful wars; and, in 1781, we find them so completely hroken up by the war with England, and by enormous political
expenses, that the states general, notwithstanding their own difficultics, were obliged to assist them with a loan. In the first revolutionary war, the company lost most of their possessions, and were obliged to suspend the payinent of their dividends in 1796. Thicy had scarcely taken possession of what was restored to them by the peace of Amiens, 1802 (England retaining only Ceylon), when every thing was lost by the new war; and at the general peace, they retained none of their early East India possessions, but the governments of Batavia and Amboyna, Banda, Ternate, Malacea, Macassar, and some seattered factories on the coasts of Malabar and Coromandel. 'The cape of Good Hope and Ceylon were lost to them for ever. At their commencement, the Dutch East India company had enjoyed the advantage of all the Portuguese establishments; their forts, magazines, artillery and provisions for defence, their commercial and political relations, and an immense booty which the capture of the Portuguese ships on every sea afforded them; while, on the contrary, the English liad to struggle for a century with the difficulty of gradually gaining the ground on which to plant their commereial lever. But the very circumstance of their slow progress gave a firmer footing to their power.
III. English East India Company.-The history of this great company may be divided into four periods. During the first fourteen years, its members were, in a great measure, independent. In the following ninety-five years, although it had a common capital, its operations were confined by the superiority of the Duteh in the Indian seas, by the civil wars at home, and particularly by the calling in question of its exclusive privileges, which were merely a royal, and not a parliamentary grant. For the sueceeding forty years, it cnjoyed all its rights undisputed, and founded on parliamentary authority, but confined to merc commercial transactions. And, finally, during the subsequent seventy years, its political power was developed.

1. Period from 1600 to 1613 . The English, in their first attempts to reach India, directed their course to the north-west, as the Dutch did to the north-east. John Cabot, in the cmploy of Henry VII, had discovered Newfoundland, and the coasts of North America, in 1497. In 1553, his son, Sebastian Cabot, under Edward VI, engaged in a second enterprise of this kind. The king chartered a company, which, with a capital of $£ 6000$, equipped
three vessels, for the discovery of a northern passage to India. Part of this expedition was lost in the northern ocean; another part landed on the northern coast of Russia, and formed commercial connexions which gave rise to the English Russian company, in the same manner as the Hudson's bay company owes its establishment to the attempts to discover a north-west passage, which have been continued to the present day. The English, at the same time, endeavored to penetrate to India, directly, by land, and, at lcast, to rival the Venctians, if they could not contend with the Portuguese. This was the main objcet of the English Turkish company, established in 1581, which, however, soon became convinced of the impracticalility of the attempt, and was induced, by sir l'rancis Drake's account of his circumnavigation (1591), to send out three ships to India, under the command of eaptain Raymond, on the route of the Portuguese. This attcmpt, and that made by Robert Dudley, in 1596, failed entirely. The Spanish war, the shutting up of Lisbon, and the avarice of the Dutch, gave, however, a new vigor to the enterprise of the London merchants, and, Scpt. 22, 1599, a society was formned in London, which, in the course of two centuries, acquired the greatest power of any coms mercial association on record. The original capital amounted to $£ 30,133$ sterling; and queen Elizabeth, Dec. 31, 1600, granted to the governor and company of merchants of London trading to the East Indies, for fifteen years, the exclusive right of trading to all countries from the cape of Good Hope eastward, to the straits of Magellan, excepting those whiels were in the possession of friendly European powers. Until 1613, the company consisted merely of a society subject to particular regulations; each member managed his affairs on his own account, and was only bound to conform to certain general rules. Notwithstanding the disadvantages of this arrangement, the profits of eight voyages amounted to 171 per cent.
2. Period from 1613 to 1708 . At this time ( 1613 ), the capital was united, and the constitution, in consequence, bccame more aristocratic ; the largest stockholders having the principal managennent, and the great mass of the stockholders having only a nominal control in the general meetings. These latter, in reality, had only in view speculation in the shares. The concerns of the company were so prosperous, that, in the course of four years, the shares rose to the value of 203 per cent., and the

Dutch becane desirous, though they did not succeed, to unite with it against the Portuguese. Its factories werc cxtended to Java, Sumatra, Borneo, the Banda islauds, Celebes, Malaccn, Sianı, the coasts of Matabar and Coromandel, but chiefly to the states of the Mogul, whose favor the company had very prudently sccured. Their success was such, that, a new subscription being opened in 1616, the tumount raised was $£ 1,629,040$. But, in 1627 , complaints were made of bad management, and abuses of all kinds, particularly in regard to the private conmerce of the officers, which has always been of the greatest disadvantage to all such companies. The opposition to the royal authority, under the Stuarts, brought into question the monopoly of the company which rested on a royal grant. The kings themsclves contributed to raise these doubts, by granting to individuals the privilege of trading to India, much to the disadvantage of the company. Duriug the tinn of the commonwealth, the public opinion became very strong agaiust monopolies, and Cromwell, by destroying the charter, in 1655, attempted to make the East India trade free. But this was impracticable. To give up the company, was to destroy the whole capital of power and influence obtained in India. After the restoration of the royal family, the charter which even Cromwell had been obliged to renew, was again in full force. During the short period which elapsed from this time to the revolution of 1688 , the company obtained, by the acquisition of Madras and Bombay, the predominance on the coasts of Malabar and Coromandel, and laid the foundation for the extension of its possessions into the interior of Ifindostan, and for that power which rose on the ruins of the empire of the great Mogul. The affairs of the company were not, however, in a prosperous state; and, soon after the revolution, the question was started, whether the king could impose restrictions on commerce by a charter, and whether a sovereign, who possessed the rights of sovereignty conditionally, could confer them on a privileged company. The consequence was, that, the company not being able to perform their obligations, on account of the losses occasioned by wars, infidelity of officers, extravagance, \&c., parliament granted a chartcr to a new East India company, in 1698, on condition of a loan of $£ 2,000,000$ sterling, at 3 per cent., for the service of the state. But the great contentions between the two companies soon made it, neccssary
to unite them, and a union was effected in 1708.
3. Period from 1708 to 1748. In 1708, an act of parlianent was passed, establishing the English East India company on its present footing, under the title of The united Company of Merchants of England trading to the East Indies. Its exclusive privileges werc granted till 1226, after which it was detcriniuable upon three ycars' notice. The capital was raised by the sale of the shares: one share (of the valuc of £500) gave the holder a vote in the "General Court;" four shares, or stock to the amount of $£ 2000$, rendered the holder eligible as one of the twenty-four "Directors," who managed the government of the company. The slares being transferable, the great mass of stockholders are constantly changing, and take no personal intcrest in the affairs of the company, but merely speculate in the shares. The whole management is thus left to the directors, and all the numberless abuses of an oligarclical constitution are readily introduced. The local affairs of the company were intrusted to the three comucils of Madras, Bombay and Calcutta, while the general direction was retained in England. But, as every thing depended ultimately on the local officers in India, the pernicious abusc prevailed of attempting to secure the fidelity of the superior officers by allowing them to appropriate to themselves the inferior lucrative posts. The renewal of the chartcr in 1732 was not obtained without great difficulty, and against a powerful opposition. The company therefore thouglit it advisable, in 1744, to advance $£ 1,000,000$ sterling, at 3 per cent., for the service of government, in consideration of an extension of their grant till 1880.
4th Period. The political power of the English in India commenced in 1748. The French had already set the example. In 1746, a French battalion Irad destroyed the arniy of the nabob of the Carnatic, and, soon after, the Freuch officers succecded in disciplining Iudian troops according to the European method. The inferiority of the native Indian troops opposed to European soldiers, and the facility of instructing Indian soldiers, known by the name of Seapoys, in the European discipline, was thus proved. Anulition and avarice, political and mercantile cunning, could now act on a larger scale; and the independence of the ludian princes was gone whenever this trading company, which was already encroaching upon all the rights, both of the rulers and the people of those countries, slould establish a
permanent military force. Thus far, the military organization of the eompany had been merely on the defensive : it now became ahle to act offensively; and the entire difference of the European and Indian notions of law eould nerer fail to furnish opportmities to put this new means of power into action. The rights of succession, and all the rights of priuces, subjects and families, were so much disputed on the different principles of the Iudiau, Mohanmedan and British laws, that the eompany (which often interposed as arbitrator) casily succeeded in extending their legal juristiction. If called to account in Europe for any of its undertakings, it was easy to uphold the correctness of its conduct, politically; on the ground of self-tlefence, which, at the distance of several thousand miles, coukd not be called in question ; and, in legal matters, by taking adrantage of the impenetrable labyriuth of law. Edmund Burke, who explerienced, in the case of Mastings ( $\mathrm{q} . \mathrm{v}$. ), this impregnatility of the company, accused them justly "of haviner sold every monarch, prince and state in India, broken every contract, and ruined cvery prince and every state who had trusted them." The lighl officers in India, whatever great names may appear among then, become despotic from situation: 1. because each reccives an inheritance of injustice, which must be maintained; 2. because public opinion has no influence ;* 3 . because no moral and religious comexion, nor even that of language, exists betwecu the ruled and the rulers ; 4 . because no fear of dangerous insurrections can exist, on account of the great division of the Hindoo and Mohammedan classes and interests ; 5. beeause the officers of the company lave no olject but to make money with a view of spending it in England as soon as they have accumulated sufficient to satisfy their wishes, and therefore are not disposed to make opposition against abuses. In 1749, the robberies of the company began with its protection of the pretender of Tanjore. Under pretence of illegitimacy, the nabob of this district was driven out, for the purpose of obtaining some cessions

[^11]of teritory, and then restorcd, on making further concessions. The rapid progress of the company in the art of extending their possessions appears from their treaties with Surrajah-Dowlah, the nabob of Bengal, in 1757, when large and rich provinces were the reward of their faithless policy. This enlargement of territory cansed such enormous expenditures, the difficulties of governing increased so greatly with the increase of power, the numerous officers became so much more independent, rapacious and disobedient, that the firances of the company suffered. The direction in London was now nothing more than a mere control of the real government, which had its seat in India. Its orders were antiquated beforc they reached Calcutta. The governors having the advantage of being on the spot, it was to be expected that they would obey only when personal interest required it. Thus the repeated prohibition to carry on a traffic in the interior, with salt, tobacco and betel nuts, was entirely disregarded, with the express consent of the East Indian conncils; and, long after the directors had forbidden the officers of the company to accept presents from the Indian princes, it was proved that they had openly received them, to the amount of $£ 6,000,000$, from the fanily of the nabob of Bengal alone. On this account, the internal situation of the company became constantly worse, and, in 1772, it was compelled to raise a loan, at first of $£ 600,000$, from the bank, and afterwards of $£ 1,400,000$ from the government, for its current expenses. The public dissatisfaction was the greater, as it had been expeeted that the extension of British power in India would have brought nuch wealth into the mother country. At the same time, great complaints were made against the unprincipled conduct of the company's officers towards the princes and pcople of India ; and, as the expected advantages appeared not to have been obtained, it now began to be proclaimed, that the rights of humanity had been trampled upon. The popular hatred was unjustly direeted against the directors; their power was to be limited; they, who had to manage a disobedient world, were to be still more eramped. Control was demanded; as if a control which sympathizes with the oppressors, and has no comnexion with the oppressed, could avail any thing; as if oppression were a single act, which might be prevented by superintendence, or pumished like a crime : and what would be the effect of a controlling power whose commands would require

6- 9 months to be conveyed to the spot, and as much more time before the result could be known in Europe? And, if the company had obtained a power by force, which could only be preserved by the same means, on what principle should the control act? Burke's famous, but unsuccessful struggle of seven years, against Hastings, and in the cause of humanity in India, proved, that the only possible control of the officers in India, is the public opinion of the Britisl nation. One party asserted that all would be well as soon as the company divided its power with the ministry. Another party maintained, that all that was wanting to the Hindoo was the benefit of British law. Some thought it would be sufficient merely to increase the difficulty of becoming a director. Thus the incomplete reform of 1773 took place. Instead of $£ 500, £ 1000$ was made necessary to give the right of a vote, $£ 3000$ for two votes, $£ 6000$ for three votes, and $£ 10,000$ for four votes. Ouly six directors were to be annually elected. A governor-general, with four counsellors (at first nanied by parliament, that is, by the ministry, but afterwards by the directors, for five years), was to be placed over the provinces of Bengal, Balrar and Orissa; the other provinces were to be dependent upon him. As a counterpoise to this concentration of power, a supreme court was established in Calcutta, with a chief justice and three associate judges, who were independent of the company, and were appointed by the crown. All the civil and military correspondence of the company was to be communicated to the ministry. Under the old system, in many disputed cases, conscience, or, at least, common sense, lad decided; but now, the introduction of a new and strange legal constitution occasioned the ruin of all legal relations. The court decided in the case of every complaint made against any individual who was directly or indirectly in the service of the company, as well as all complaints relating to contracts in which the parties had submitted to its jurisdiction. If we consider that nothing was more uncertain than the personal condition of the Indian and Moliammedan inhabitants of Hindostan; that the company governed some provinces immediately, others indirectly, by means of the nabobs; that the zemindars were sometimes considered as the independent nobility of India, sometimes as officers of the company, \&c.-it follows, that the court could take all cases into its own hands, or decline them, at pleasure. Immediately after its establishment, it gave a specimen
of the spirit by which it was actuated. Nunkomar, who liad accused the gov-ernor-general, IIastings, was convicted, on insufficient grounds, of forgery, and hanged; which, as has been ingeniously remarked, is about the same as punishing a Mohammedan for bigany. On the whole, the history of the British East India trade justifies the assertion, that, except Burke and the family of Wellesley, scarcely a single Englishman has ever entered completely into the spirit of the people of India. When the inefficacy of the measures of 1773 was sufficiently proved, and the finances of the company again suffered by the American war, the establishinent of a board of control was again discussed in parliament, and oll broader grounds; from 1782 to 1784, the greatest men of England were engaged on this important subject. The famous East India bill of Fox, which proposed seven commissioners, to be appointed by parliament, and invested with supreme power, and, as it were, the riglit of protection over India, could not be agreeable to the court, as the principal object of the bill was to deprive the crown of all influence on Indiam affairs, and to place all intermediate power between the king and India. Pitt's project, therefore, took effect. A board of control was erected, dependent on the crown, authorized to superintend the civil and military government and the revenues of the company, and to transmit the despatches of the directors to the different presidencies. The salaries of the governor-general, the president and the council were fixed by the king. We have thus given a historical outline of the constitution of the company. The power of control in England, so far as any exists, is in the hands of the ministry ; the particular direction of the government is subjected to the company. It is certain, that, since the establishment of the board, much less is known of Indian affairs than formerly. The ministers have not the same grounds for occasional investigation; the stockholders, in the general meetings of the company, can effect nothing, even if desirous to interfere, while the board and the directors agree; and this agreement is the more firmly established, as a committee of secrecy exists, consisting of three directors, which can consult and decide, with the concurrence of the board, without any communication with the other directors. The improvement of the moral condition of British India is impossible, while the fear of a result like that which occurred in the case of the North Ameri-
can colonies prevents the regular colonization and establishment of British subjeets in India. A race of Englishmen born in India could alone succeed, in the course of time, in bringing order and harmony into the jarring interests and relations of the country. The politieal importance of the East Indies, in their present state, to England, is too great to allow ns to expect an essential improvement in the condition of this country. A taxable population of $83,000,000$ of inlabitants, with $40,000,000$ under dependent native princes; an army of $200,000 \mathrm{men}$, in the service of the company; about 16,000 eivil officers; an annual export of about $£ 14,000,000$, and an import to the same amount, from all parts of the world; $£ 4,000,000$ paid in the shape of duties to the British government amually, and an annual contribution of $£ 11,000,000$ for the general cireulation of the British empire, are objects which outweigh all moral eonsiderations. The finded stock of the company, at present, amounts to $£ 6,000,000$, their indivisible and fluctuating property to about $£ 50,000,000$, and the amount of their annual land-tax is $£ 28,000,000$, half as large again as that of Russia. This gigantic political-mercantile association will exist as long as a small military power is sufficient to prevent a great nation from attempting to throw off the yoke; as long as the system de faire le commerce en sultan et de faire la guerre en marchand can survive; as long as the pretensions of the metis, the offspring of European fathers and Indian mothers, do not increase ; and the Indians and Mohammedans remain ignorant of the real weakness of their oppressors ; that is, as long as the course of nature is reversed. Since 1813, all British subjects have been permitted to trade to the East Indies, under certain conditions advantageous to the company, which has, however, claimed the exclusive commeree in tea. As the charter of the East India company is to expire in 1834 (having been renewed the last time for twenty-one years), interesting debates will, of course, take place in parliament as to its continuation or abolition. In the session of 1830, parliament appointed a committee to inquire into the affairs of the company. Hume, M•Intosh and Huskisson are members of it.-It appears that the revenue of the British possessions in India is greater than that of any European state, excepting France and England. In 1827-28, it amounted to $£ 23,035,164$ in 1828-29, it is estimated at $£ 23,350,317$. The interest on the debt is about $£ 2,000,000$ yearly ;
the total interest on the debt and charges, ineluding those paid in England, and the expenses of the island of St . Helena, was £26,314,344, in 1827-28, and $£ 23,994,503$, in 1828-29; the surplus of charge above revenue was, in $1825-6$, over three millions; the estimated surplus revenue in $1829, £ 1,318,593$. Before the Burmese war, there was a surplus of revenue over expenditure of one million and a half; but in the twenty years preceding 1828 20 , there are only six which show a surplus revenue. The total assets of the company, ineluding property of every description, alnounted to $£ 18,406,039$. The rate of dividend, since 1793 , has been $10 \frac{1}{2}$ per cent. It is believed that the value of American imports from England into China amounts to $\$ 800,000$, whilst that of the company amounts to $£ 800,000$. The eompany's tonnage to China liad increased, for the last nine or ten ycars, 5,000 , on an average. The East India company exported tea from Canton, from 1824-25 to 1827-28, and sold in England and the North Aincrican colonies, during the same period, as follows:

## Exported from Canton. <br> lbs.

Prime cose

| 1821-25. |  | 28,697,078 | £1,900,666 |
| :---: | :---: | :---: | :---: |
| 1825-26. |  | 27,821,121 | 1,720,949 |
| 1826-27. |  | 40,182,241 | 2,368,461 |
| 1827-28. |  | 33,269,333 | 2,086,971 |
|  |  | Sales. |  |
|  | England. | N.Am. colo | Amoun |

1824-25. 26,523,327 ............. £3,741,402
1825-26. 27,803,668 512,314 $\quad 3,946,770$
1826-27. 27,700,978 723,081 $\quad 3,567,737$ 1827-28. 28,120,354 941,794 3,468,590

From Great Britain to the East lndies and China, together with Mauritius, in the year ending January 5, 1829, goods were exported at the deelared value of,
By the East India company, . £1,126,926 77 Free trade, including the $\}$. $4,035,4261611$ privileged trade. . . . . \} $\qquad$
Total, . . . . . . . . . . . . £ֹ,212,353 46
In produce of goods of the East Indies and China, were imported into Great Britain in the year ending Jan. 5, 1820,
By the East India company. . . . . . $£ 5,576,905$
Free trade, including the privileged \}
5,643,671
trade $\qquad$
Total . . . . . . . . . . . . . . . $£ 11,290,576$
The amount of the population of the British East Indies cannot, of course, be known with any thing like aecuracy ; but the following is probably as near an approximation as ean be inade :-In the Ben-
gal presidency, $58,000,000$; Madras presidency, $16,000,000$; Bombay presidency, $11,000,000$; total British, $85,000,000$; subsidiary and dependent (say), $40,000,000$; outports in the bay, \&c. (sily), $1,000,000$; total under British control, 126,000,000; independent states, but controlled by the British arıns (say), $10,000,000$; approximate total, not Europcan, $136,000,000$; total Europeans, about 40,000 ; about one European to three thousand four hundred natives, or, where they have the whole command of the government and revenue, one European to two thousand one hundred and twenty-five natives.-We are glad to end our aecount by stating, that, at last, the English have abolished the suttees, or bunning alive of widows. The order is dated Dec. 4, 1829.
IV. The French, Danish and Swedish East India companies have been of little importance, even in their most flourishing state, to the conimcree of the world. The French, established in 1664, could not succeed; in 1796, the trade was again thrown open. A new company, established in 1785, expired in 1791. The East India company in Denunark established in 1618, and several times renewed, finally surrendered its possessions to the king in 1777. The company has now only the Chinese trade. The Swedish East India company, established in 1731, and renewed in 1766 and 1786 , still exists at Gothenburg. For every voyage it pays $\$ 75,000$ in silver to the crown, to whielh, on its establishment, it was obliged to advance $\$ 3,000,000$ in silver, of which one million, not on interest, is merely a seeurity, and the other two nillions are considered as a loan.
East India Fly (lytta gygas). The color is a deep 'azure or sea-blue; all parts of the insect, head, elytra or wing-cases, body and legs, are of the same color, with the exception of the under part of the chest, on which there is a brownspot. Its size is from three fourths of an inch to an inch in length, being nearly twice the size of the lyitta vesicutoriu, or cantharides. They have little or no odor. This speeies of cantharides has been tried at the Philadelphia alms-house. They proved to be exceerlingly active as resicatories, and never failed in their effect. They produce a vesication, in general, much earlier than the Spanish fly, and, from being found so much more aetive, only one half the quantity is added in making the emplastrum cantharidis. (See Cantharides.)

East Indies. (Sce India, and the different articles, as Calcutta, Bengal, \&cc.)

EAston ; a post-town and borough of Pennsylvania, and capital of the county of Northampton; 60 miles N. of Pliladelphia, 73 W . of New York; population, in 1820,2370 . It is situated on the 13elaware, at the junction of the Lehigh river and canal, and also near the western end of the Morris eanal, which comects it with New York. It is regularly laid out, landsomely built, and eontains a court-house, a jail, three churches, has valuable mills in its vicinity, and is a place of considerable trade. The situation of the town is low, and it is surrounded by considerable eminences. Here is a bridge aeross the Delaware, 570 feet in length.
Eastrort ; a post-town and seaport of Maine, in Washington county, situated at the most eastern limit of the $\mathbf{U}$. States, on Moose island, in Passamaquoddy bay, at the month of the Schoodic, or St. Croix, and Cobscook rivers; 93 miles E. Bangor, 260 E. N. E. Portland, 370 N. E. Boston ; lon. $66^{\circ} 56^{\prime} \mathrm{W}$; lat. $44^{\circ}$ $54^{\prime} \mathrm{N} .:$ population, in 1810, 1511; in 1820, 1937. It is a flourishing commercial town, and contains a bauk, a printingoffice, 4 houses of publie worship, 70 ware-houses and stores, and 225 dwellinghouses, all of wood, and many of them handsome. Eastport is the most commercial town in the eastern part of Maine. It is very well situated for trade, laving an easy communication with the interior, by the rivers which flow into the bay. Its harbor is one of the best in the U . States, capacions enough to contain a large nary, and of safe entrance. The wharfs are built nearly 40 feet high, on aceount of the extraordinary tides in the bay of Fundy. The common tides here rise 25 feet. The shores of Moose island and the other sinaller islands, have all the preparations necessary for curing fish, and unloading timber and other artieles of eommerce. In 1820, a handsome tollbridge, 1200 feet long, was erected over the ferry between Moose island and the main land, conneeting Eastport with Perry. About 1500 tons of shipping are owned in this town. The exports eonsist of lumber, and provisions of various kinds.

East River communicates with the Hudson in the bay of New York, and is formed by the narrowing of Long Island sound, whieh opens with a broad moutlı at the eastern end, and receives a strong inpulse from the tides in the Atlantic. This channel is so ealled in contradistinction to the North river (the Hudson). As the sound contracts, to the west of the broad expanse in front of New Haven,
and forms what is called East river, the oceanic currents act with a forec that increases with the diminishing width of the strean; and this causes higher tides here than at any other place around the island. Arriving at New York about three quarters of an lour carlier than those by the narrows, this current drives upwards along the east shore of thc Hudson, many miles in advance of the other on the wcst; and thus the IIudson has two tides, which hardly unite their action till they have passed Tappan and Haverstraw bays. HorlGatt, Hell-Gate, or Hurl-Gate, a dangerous anld very crooked strait in East river, eight miles N. E. of New York, was called by the Dutch Horl-Gatt, signifying whirlpool. The strait is formed by projecting rocks, that confine the watcr to a narrow and crooked channel, occasioning strong eddy currente. There is a sufficient depth of water for any vessel, but the passage of large slips should only be attempted with skilful pilots. (Sec L. Island Sound.)

Eatos, Willian, remarkable for his adventures, was born at Woodstock, Connecticut, F'ebruary 23, 1764. He was the son of a farmer, in straitened circumstances, and one of thirteen children. He displayed talent in his childhood, and acquired the rudiments of a good English education. When about 16 years of age, he enlisted in the army, in which he remained for a twelvemonth, in the capacity of waiter to an officer. In 1783, he was regularly discharged, with the rank of sergeant. He then undertook the study of the Latin and Greek languages, which enahled him to gain admission into Dartmouth college. From January, 1788, to August, 1791, he taught a school in Vermont, devoting himself, at the same time, to the classies, in order to qualify himself for the degree of bachelor of arts, which he oltained from the college in the last mentioned year. In October of the same year, he was chosen clerk to the house of delegates of the state of Vermont, and, in 1792 , received a captain's commission in the American arny. He proceeded with his company down the Ohio, to the western ariny, at Legionville, with which he continued until 1794. In 1797, he was appointed consul for the kingdom of Tmis. Here he becane involved in negotiations and altercations with the bey, which he condueted with extraordinary spirit, and at the frequent risk of his life. The history of them, as left by himself, is not a little entertaining and curious. Ifis official correspondence and private journal arc full of striking anecdotes and descrip-
tions. War was declared by the bashaw of Tripoli against the U. States, in 1801. The reigning clief was a usurper, and the lawful one, his brother, happened to be at 'Tumis, in exile. With him Eaton concerted a project for attacking the usurper by land, while the American squadron in the Mediterranean operated against him by sea. In 1803, he returned to the U. States, and opened his plan to the government; but, finding that no aid could be had from the government, he set out for Egypt, merely with the character of American agent. He sailed with the squadron for the Mediterranean in July, 1804, and procceded to Alexandria, in Egypt, where he arrived in November. In the following month, he was at Grand Cairo, where he learned that Hamet Bashaw, after a series of vicissitudes and disasters, had been reduced to the alternative of joining the Mamelukes, and that he was actually with them, commanding a few Tripolitans and their Aral) auxiliaries, in Upper Egypt. Eaton contrived to obtain from the viceroy of Egypt all amuesty for Hamet lashaw, and permission for him to pass the Turkish army unmolested. A rendezvous was appointed; they met near Alcxandria, and formed a convention, in the eighth article of which it was stipulated, that Eaton should be recognised as general and commander in cliief of the land forces which were or might be called into service against the common enemy, the reigning bashaw of Tripoli. The forces consisted of 9 Americans, a company of $2 \overline{5}$ camoniers, and a company of 38 Greeks, the bashaw's suite of about 90 men, and a party of Arab cavalry; which, including the footmen and camnel-drivers, made the whole number about 400. Such was the land expedition against Tripoli. The march was pursued with a great rariety of adventure and suffering, and Bomba was reached April 15th, where the U. States' vessels, the Argus, captain Iull, and the Hornet, had arrived with provisions, to enable the almost famished army to proceed to Derne. April $2 \overline{5}$, they cncamped on an eminence which commands this place, and immediately reconnoitred. On the morning of the 20 th , terms of amity were offered the bey, on condition of allegiance and fidelity. The flag of truce was sent back with this laconic answer-"My head or yours!" Derne was taken, after a furious assault, but its possession was not secure. An army of the reigning bashaw of Tripoli, collsisting of several thousand troops, approached the town, and gave battle to
the vietors, May 13, but were repulsed, with considerable loss. June 2, they returned to the assault, and met with no hetter fate. On the 10th, an engagemient took place, in which there were supposed to be not less than 5000 men on the field. The hopes of Eaton were, however, suddenly blasted by the official intelligence, received on the 11th, that the American negotiators, in the squadron before Tripoli, lad concluded a peace with the usurper. Eaton was required to evacuatc the post of Deme, and, with his Greek and American garrison, to repair on board the ships. It was necessary for him to do this clandestinely, lest his Arabian auxiliaries should endeavor to prevent him. Hamet Bashaw embarked at the same time ; the Arabians fled to the mountains; and thus ended this gallant and romantic affair, which is stated, in the official correspondence of the American commissioners, who negotiated the pcace, to have had the effect of bringing the Tripolitans to terms. Eaton returned to the U. States in August, where he received the most flattering marks of public favor. The president, in his message to congress, made honorable mention of his merit and scrvices. A resolution was moved in the house of representatives, at Washington, for presenting him with a medal ; but the motion, after being warmly debated, was rejected by a small majority. The legislature of Massachusetts bestowed upon lim a tract of land, of 10,000 acres, in testimony of their sensc of his "undaunted courage and brilliant serviccs." In the winter of 1806-7, Aaron Burr endcavored, without effect, to cnlist him in his conspiracy. On the trial of Burr at Richmond, he gave full testimony against him. About this period, he was elected a representative in the legislature of Massachusetts. A few years after, this bold and enterprising man fell a victim to habits of inebriety, which he contracted soon after his return. His death took place in 1811. Mr. Eaton was well acquainted with French and Italian, and with history, geography and tactics. His official and private correspondence is marked by great acuteness and energy. The letters and journal in which he has left the history of his life on the coast of Barbary, and his cclebrated expcdition to Derne, denote no common powers of observation and description. They are replete with curious remarks and incidents, and may be found in an octavo volume, entitled The Life of Gencral Eaton, and published by one of his friends in Massachusetts.

Eav; a French word, signifying water, and used in Euglish, with some other words, for sevcral spirituous waters, particularly perfumes; as, cau de Cologne, eau de luce, eau de Portugal, \&c. The two most celebrated are the

Eau de Cologne, or water of Cologne, a fragrant water, Inade originally, and in most perfection, in Cologne. Formerly many wonderful powers were ascribed to this water, but it was probably never so much in demand as at present, in Europe and America, and numberless recipes have been given for its manufacture. It was invented by a person named Farina, in whose family the secret, as they say, continues to be preserved, since chemistry has not been able, as yet, to give the malysis of it. It is innitated, however, every wherc. The consumption of this perfume has incrcased much ever since the scven years' war; and there exist, at present, 15 manufactories of it in Cologne, which produce several millions of bottles yearly; much, also, is manufactured at Paris, in Saxony, and other places. One of the many recipes to make eau de Cologne is the following:
Alcohol, or spirit of wine, at $30^{\circ} \quad 2$ pints. Oleum neroli*
$\left.\begin{array}{l}\left.\begin{array}{l}\text { _- } \\ \text { de cedro } \\ \text { de cedrat } \\ \text { cort aurant } \\ \text { _ } \\ \text { citri } \\ \text { bergamot }\end{array}\right\}, \text { rosmarin }\end{array}\right\}$

24 drops.

Seed of small cardamum 2 drachms.
Distil it in the Mary-bath, until $\frac{3}{4}$ of the alcohol have evaporated.
Eau de Luce (aqua Lucia, or spiritus salis ammoniaci succinatus), invented by a person named Luce, at Lillc, in Flanders; a volatile preparation, thus made: ten or twelve grains of white soap) are dissolved in four ounces of rectified spirit of wine, after which the solution is strained, and a drachm of rectified oil of annber is added, and the whole is filtrated. Afterwards, some strong volatile spirit of sal ammonia should be mixed with the solution. This water is much in use in England.

Евb. (See Tide.)
Ebex, John Godfrey, an eminent statistical and geographical writer, was born about 1770, at Frankfort on the Oder, in Prussia. Having finished his medical studies, and received a doctor's degree, he went to France, where he becaine acquainted with Sieyes, whose writings he

[^12]did much towards circulating in Germany. In 1801, he went to Switzerland, where he lived chiefly in Zürich. He travelled through the country, during his long stay there, in all directions, making close and accurate observations. The fruits of his inquiries were some works which give us the most valuable accounts of the natural and statistical condition of Switzerland, and are particularly useful to travellers. His Guide to the Traveller in Switzerland, the best known of his works, has been translated into French and English, and is a model for every work of this kind, as it leaves hardly a single subject, which can have interest to a traveller, untouched. In his Description of the Mountaineers of Switzerland (Tubingen, 1798-1802,2 vols.), he gives a picture of the imhabitants of Appenzell and Glarus. His work on the Strueture of the Earth in the Alps (Zürich, 1808) gives a general view of the structure of the earth, and valuable accounts of the geology of the Alps. In the time of the Helvetic republic, Elbel was honored with the rights of citizenship, as an acknowledgment of his serviees to Switzerland.
Ebeling, Christopher Daniel; born 1741, at Garmissen, in Hildesheim. He studied theology at Göttingen, from 1763 to 1767 , paying particular attention to ecclesiastical history and exegesis, which led him to a careful study of the Oriental languages, especially the Arabic. He also studied political history, Greek, Roman and English literature, and the fine arts, for which he, at length, relinquished theology. In order to procure himsclf further advancement, he went to Leipsic as a tutor, and, in 1769, accepted a place offered him in the academy of commerce at Hamburg. As good manuals were wauted for the study of modern languages, he pul)lished, for the academy of commerce, in 1773, his Miscellaneous Essays in Englisll Prose, which passed through six editions, and were soon followed by similar manuals for the Italian, French, Spanish and Dutch languages. F'or the same reason, he applied himself more to the study of geography, and published translations of many, especially English travels. Encouraged by his connexions with LIanburg, the academy of commerce, and the house of Büscling, he soon found means to open for himself new sources of geographical infornation. England, Spain, Portugal and America, espeeially the U. States, were the subjects of lis particular attention. In the new edition of the great geography of Büs-
ching, he undertook an account of Portugal and the U. States of North America The long interruption of commerce with foreign countrics, and the author's wish to give his work the highest perfection, were the causes of the slow progress of this labor. But all that is completed, is justly viewed as a master-piece. This is the acknowledged opinion, not only in Europe, but also in the North American states. This great work of his is entitled, Geography and History of North America (Hamburg, 1793-99, 5 vols.). After the removal of Wurm from the academy of commerce, Bűsching, in company with Ebeling, undertook the inanagement of this establishment, and they published the Library of Commerce. In 1784, Ebeling was appointed professor of history and the Greek language in the Hamburg gymnasium; and the superintendence of the Hamburg library was afterwards committed to him. He filled both offices till his death, June 30, 1817, with great reputation. For almost all the literary periodicals of Germany he prepared artieles in the geographical and kindred departments. In his earlier years, he wrote a history of German poetry for the Hanover Magazine, and furnished several contributions to the German Library, published by Frederic Nicolai, and, at a later period, contributed many literary articles to the New Hamburg Gazette. His frank, cheerful and amiable manners never deserted hiim, though, for nearly 30 years, he suffered a partial, and, finally, an almost total deafiess, and was thus deprived, among other pleasures, of the enjoyment of nusic, of which he was passionately fond, and in which he had made uncommon attainments. He left belind two collections, perlaps unique in their kind-a collection of from 9 to 10,000 maps, and a library of books relating to Ameriea, and containing more than 3900 volumes, which was purchased, in 1818, by Israel Thorndike, of Boston, and presented by him to Harvard college, in Cambridge, Massachusetts.

Eben, Frederic (baron von), since 1821, general in the service of the republic of Colombia, was born in 1773, at Creutzburg, in Silesia, of an ancient family. Young Eben early distinguished himself, and received the Prussian order of merit. In 1799, he became knight of Malta, and, in 1800, entered the English service. The year after the peace of 1802, he received a commission in the 10 th regiment of light dragoons, or the prince of W'ales's own. At this time, he composed instructions for
the service of the light horse and of the riftemen in the English army ; he established, also, at the command of the prince, a company of light horse, after the manner of the Ilungarian hussars, and composed of forcigners; and his manual for the new arning of the English cavalry was introduced into thc-anny by the commander in chief, the duke of York. In 1806, he was made major in a regiment of classeurs; in 1807, he served till the peace as a volunteer in the Prussian corps under general Blücher, and, in 1808, he went, with a number of Portuguese emigrants, to Oporto, where, in December, he was made commander of the English troops. After the embarkation of the British army at Corumua, Eben formed, from the scattered English soldiers, a corps of a thousand men, which joined the army of the present duke of Wellington. He hinself remained in Oporto, from which place he carried the English military chest, and provisions of war of every kinul, in safety to Lishon. Here lie established a small corps, from deserters of the French Swiss regiments, and, in Felruary, 1809, led a division of the Lusitanian legion to Galicia, where he and the marquis de la Romana directed the arming of the country. Called back to Portugal, he accepted the pust of commander in chief in liraga, where the rebellions populace had murdered the Portuguese general Bernarlin Gomez Freyre d'Andrade, and his fiell-officers, March 17, 1809; but he was not able, with his undisciplined troops, consisting of 18,000 militia, and no more than $995^{\circ}$ regular soldiers, without ammunition, to maintain himself longer than the 20th of March against the adrancing French army under Soult. With the military chest, colors and cannon, he made his retreat to Oporto, where he quelled, March 26, the insurrection of the people against the adherents of the French, of whom 15 had been murdered ; but, on the 20th, Soult took the city by storm, and Eben, who collected again the scattered Portuguese troops near Coinbra, lost his property in the plunder of the city. His behavior gained him the esteem of the nation, so that the bishop of Oporto, the patriarch Eleito, who conducted the revolution against the French, presented him with a gold cross; and all the officers recommended by him were promoted. Notwithstanding this, lord Beresford, who reorganized the Portuguese army, in which Eben had been acknowledged as colonel, gave him who had been hitherto a British major, only
a commission as lieutenant-colonel in that army. Eben, therefore, asked his dismission, which was granterl to him hy Beresford, but not by the Portuguese government, which made him povernor of Setuval. At the command of the English1 ambassador, he accepted the post, with the conumission of a Portuguese colonel. Ile subsequently commanded the loyal Lusitanian legion in the battle of Busuco, in the lines of 'Torres Vedras, and in the pursuit of Massena. In 1811, he was made lieutenant-coloncl and Portuguese brigadier-general, commanded a brigade of infantry of the line in the battle of Fuentes d'Onoro, in the blockade of A1meida, before Rodrigo and at Badajoz. After this, in 1812, he commanded the corps in Spain. In 1813, he was made governor intrino of the province Tras-os-Montes, and, in 1814, he was appointed a colonel in the English army, and aid-le-camp of the prince regent, but was dismissed from the Portuguese scrvice, as eldest brigadier, under the pretext that he had been formerly an officer of the cavalry. This took place, however, without the consent of the Portuguese government. He still remaincd, with the permission of the prince regent, in Portugal, and offered his services to the king, in the army of Brazil ; but, by the contrivance of his enemies, he was implicated in the pretended conspiracy of general Freyre d'Andrade, was arrested, and, on insufficient grounds, was sentenced to exile. Eben lived after this at Hamburg, from whence he petitioned in vain the king of Portugal, at Rio Janciro, for the revision of his trial. The Portuguese ambassador in Hamburg, howerer, assured him that his master, the king, was entirely convinced of his innocence. In 1821, Eben repaired to South Ainerica, and offered his services to the republic of Colombia. He was admitted, as a briga-dier-general, into the army of the republic, organized the army, and, after the victory of Bolivar, in April, 1822, coöpcrated in the occupation of Quito.

Ebenezer (Hebrew; the stone of help); the name of a field where the Philistines defeated the Hebrews, and seized on the sacred ark, and where, afterwards, at Samuel's request, the Lord discomfited the Philistines, with thunder, \&c. On this occasion, Samuel set up a stone, and gave it this designation, to indicate that the Lord had helped them. It is sail to he about 40 miles south-west of Shiloh. The name of Ebenezer has also heen given to a town in Georgia, Effingham county.

Ebert, John Arnold; a poet and trans-
hator, particularly of English works; born 1523, at Ilamburg. His love of the English language was awakened and cherished by Hagedorn, who contributed much to the influence of English literature upon the German. Not long after the establishment of the Carolinum, in Brunswick, lie received an appointment, in 1748 , in the school connected with it, and instructed the hereditary prince, afterwards duke of Brunswiek, in the English language. About this time, he conceived the idea of translating, and thus making known to his countrymen, the best English pocts and authors. The best of his translations were those of Young's Night Thoughts, which gained him great reputation as a translator; and Glover's Leonidas. In 1753, he obtained the place of regular protessor in the Carolinum, and afterwards the station of court counsellor. He died in 1795. Ebert had a lively fancy, and a warm imagination. His writings, collected by himself, appeared under the title J. A. Ebert's Epistles and Miscellaneous Poems, to which another volume was added after his death (Hamburg, 1789 and 1795,2 vols.).

Ebionites; a sect of the first century, so called from thcir leader, Ebion. They held several dogmas in common with the Nazarenes, united the ceremonies of the Mosaic institution with the precepts of the gospel, observed both the Jewish Sabbath and Christian Sunday, and, in celebrating the Eucharist, inade use of inleavened bread. They abstained from the flesh of animals, and even from milk. In relation to Jesus Christ, some of them held that le was born, like other men, of Joseph and Mary, and acquired sanctification only by his good works. Others of them allowed that he was born of a virgin, but denied that he was the word of God, or had any existence before his human gencration. They said he was, indeed, the only true prophet; but yet a mere man, who, by his sirtue, had arrived at being called Christ, and the Son of God. They also supposed that Christ and the devil were two principles, which God had opposed to each other. Of the New Testament they only received the Gospel of St. Matthew, which they called the Gospel according to the Hebrews. (See the article Nazarenes.)
Ebony; a kind of wood, extremely hard, and susceptible of a very fine polish, which is much used in mosaic, inlaying, and other omamental works. Its color is red, black or green. The black is most esteemed, and is imported principally

VOL.IV. 33
from Madagascar and the Isle of France. Red ebony, so called, though its color is brown striped with black, is less compact, and is also brought from Madagascar. The green is softer than either of the preceding, yields a fine green tincture, which is employed in dyeing, and is brought from the West Indies, particularly from Tobago, as well as from the above mentioned islands. The best is jet black, and free from knots, or reddish veins. Ebony is imitated by subjecting some hard kinds of wood, especially that of the pcar tree, to a hot decoction of galls, and, when this is dry, applying ink with a stiff brush; a little warm wax is then used to give it a polish : another method is by heating and burning the wood. The ebony-tree ( $d i-$ ospyros ebenum) grows wild in the East Indies, and has been cultivated for many years in the Isle of France, which supplies a great part of that consumed in Europe. The central part, or heart-wood, only is black ; the sap-wood does not differ in color from that of other trces. Several other species of the genus afford ebony, among them $D$. decandra and docecandra of Cochin China, which are used in that country for cabinct work, \&c. The species of diospyros are trees or shrubs, with alternate petiolate and coriaceous leaves; the flowers monopetalous, diœcious, axillary, and sessile or subsessile. About 30 species are known, one of which, the persimmon, is found in the U. States. That which the Greeks used in the most ancient times was procured from India; but it was unknown in Rome till after the victories obtained by Pompey over Mithridates. The ancient iuhabitants of India, the Greeks, and finally the Romans, made frequent use of this fine wood, inlaying it with jvory on account of the contrast of colors. According to Pliny, the statue of Diana at Ephesus was of ebony, but according to Vitruvius, it was of cedar. Artists and poets used ebony allegorically for the attributes of the infernals, giving a throne formed of it to Pluto and Proserpine, and making the gates of hell of the same dark and durable material. It is also used at the present day for sculptural decorations, embellished and inlaid with ivory, mother of pearl, silver and gold.

Ebro (Latin, Iberus), a river in Spain, once the boundary between the territory of Rome and Carthage, has its source in a little valley east of Reynosa ; it proceeds from a copious spring at the foot of an ancient tower, called Fontibre, and, after traversing many open and fertile districts,
passes ly the city of Tortosa, wherc there is a bridge of boats over it, and then falls into the Mediterranean, at the island of Alfachs; but, on account of its current and many rocks and shoals, it is navigable no higher than Tortosa, and ceven to that place only for small craft. Length about 350 miles.

Ecbatana; the chief city or ancient metropolis of Media, built, according to Pliny, by Selcucus. It was the summer residence of the Persian and Median kings, and existed in great splendor at a very early period in the history of the world. It was situated on a rising ground, about 12 stadia from Mount Orontes, and 1200 stadia south of Pahs Spauta. Its walls arc described by ancient writers in a style of romantic exaggeration, and particularly by Herodotus and the author of the book of Judith. Daniel is said by Josephus to have built onc of its most magnificent palaces, some of the beams of which were of silver, and the rest of cedar plated with gold. This splendid cdifice afterwards scrved as a mausoleum to the kings of Media, and is affirmed, by the last mentioned author, to have becn entire in his time. There are no traces now remaining of thesc lofty buildings; and even the site of this celchrated city has become a subject of dispute annong modern travellers. It was pillaged by the army of Alexander.

Ecce Homo (Latin; Bchold the man!). This name is often given to crucifixes and pictures which represent the suffering Savior, because, according to Jolm, xix. 5, Pilate broke out in these words, when he saw with what patience Jesus suffered scourging.

Ecclesiastical Courts. (Sce Courts.)
Eccleslastical Establishments. In the following article, an account is given of the number of the clergy, and the expense of supporting the ceclesiastical establishments in some of the principal countries of Europe. In the Tablear de la Constitution Politique de la Monarchie Française selon la Charte, \&ic. par A. Mahull, is the following account of the French clergy: "The Catholic clergy, before the revolution, were composed of 136 archbishops and bishops, 6800 canons and priests of the bas choerws, attached to the cathedral and collegial churches, 44,000 curates, 6400 succursalistes (a sort of curates, removable ly the bishops), 18,000 vicars, 16,000 ecclesiasties, with or without benefices, 600 canonesses, 31,000 monks, 27,000 nuns, 10,000 servants of the church; total, 159,936. The Catholic
population of France then comprised $25,000,000$ souls. The clergy thus formcd the hundred and sixty-cighth part of it. The possessions of the clergy then afforded, according to the statixtical tables of M. César Moreau, $121,000,000$ of the revenuc. The French clergy, at the commencement of 1828 , according to the documents collected by the editor of the Almanach du Clergé, comprised 5 cardinals, 14 archbishops, 66 bishops, 5 cordons blexs, of the order of the Holy Ghost, 468 vicars-general, 684 titular canons, 1788 honorary canolls, 3083 curates, 22,475 desservans (who perform the duties of the titular clergy), 5705 vicars, 439 chaplains, 839 almoners, 1076 priests resident in the parishes, or authorized to preach or hear confession, 1044 pricsts, directors and professors of scminaries. The number of priests deemed neccssary by the bishops amounts to 52,457, which would give for the present population of France, cxcluding the Protcstant sects, onc for each 550 souls. The total number of officiating priests is 36,649 . In 1824, the number was estimated at only 30,443 . Conscquently, 15,808 are required to complete the nuinber desired by the heads of the church. It is estimated, that 13,493 of the priests employed aro over sixty years of age, and that there aro 2328 whom age and infirnity render incapable of acting. The number of ecclesiastical elères is 44,244 , of whom 9285 are theologiens, 3725 philosophes, 21,118 are in the seminaries, 7761 in the colleges, 2355 with the curates. The whole expense of supporting the Catholic worship, according to the calculation presented by M. Charles Dupin, June 21, 1828, to the chamber of deputies, is $62,845,000$ franes. Before the revolution, the possessions of the clergy afforded, as we have said, 121 millions, leaving a diffcrence of expense in favor of the present system, of $58,155,000$ francs, although the lower orders of the clergy receive a much ampler compensation than before, and the clergy are much more equally distributcd among those whom they are to scrvc. In 1828, according to the Almanach dit Clergé, tho whole number of nuns in France was 19,340. De jure or de facto, there exist 3024 establishments of nuns, to wit, 1983 definitely authorized, and 1041 en expectative. There arc but a small number of rcligious houses for males in France. The state of the clergy of Spain before the revolution is thus given in the Diario de la Coruna for July 1, 1821 :-


Property belonging to the Clergy.
Pious foundations for the Value. $\left.\begin{array}{l}\text { use of both sexes, con- } \\ \text { sisting in lands and }\end{array}\right\} £ 62,500,000$ sisting in lands and buildings,
Estates of the secular clergy, $62,000,000$
Estates of the regular clergy, $62,000,000$
$\left.\begin{array}{l}\text { Real property, land and } \\ \text { buildiugs, . . . . . }\end{array}\right\} £ 18186,500,000$ exclusive of tithes, and various other taxes and dues for the clergy. The population of Spain, in 1827, was estimated in Hassel's Historical and Statistical Almanack, published in 1829, at $13,953,959$. The number of places of worship may be 11,000 . At the period of the Spanish revolution, the cortes, by a decree of October 24, 1821, introduced a new organization of the Spauish church, abolishing all the monasteries, excepting ten or twclve, declaring all gifts and legacies to monasteries, churches and hospitals unJawful, and curtailing the whole ecclesiastical establishment, so as to effect a saving of forty-four and a half millions of dollurs annually to the nation, reckoning the annual expense of the church to the nation, before the revolution, at six per cent. on the church property. But the king, on his restoration to absolute power, October 1, 1823, imınediately annulled all the decrees of the constitutional government, and the ecclesiastical establishment was placed on its former footing. The Spanish clergy, however, contribute considerably to the support of the government.

Their contributions are as follow: 1. the subsidio, or voluntary gift of $£ 100,000$ annually; the excusado, or tithe, of the tenth house or farm, originally appropriated for building and repairing clurches. Pope Pius V allowed Philip II to apply the produce of this tax to his wars against the infidels. It is now applied to the ordinary expenses of the state. The king has the choice of all the houses and farins, and selects the most yaluable; so that this tenth may be considered equivalent to one eighth or one sevently of all the tithes of the parish. 2. The tiercias reales is a tax of two-ninths of the tithes received by the clergy. 3. The noveno, another ninth part of the tithes annually paid to the clergy. 4. The novales, tithes on land newly brought into cultivation. 5. The diezmos extentos, the tithe of all lands originally exempted from clerical jurisdiotion. The whole of the above taxes are farned. These, however, are not the only burden imposed on the clergy. It has for some time been the practice to oblige them to pay two years' revenue upon their appointment to a new benefice. The payment is made during a period of four years, being the half of each year's income; and, on the expiration of this term, the incumbent is sometimes renioved to another living, to undergo the same depletory operation during another four years. In consequence of this policy, the Spanish clergy, formerly so wealthy, are now, in many cases, but indifferently provided for, and are daily beconning of less conse quence in the estimation of the people as well as of the goverument. Many of the great dignitaries, however, are very rich. Next to the ecclesiastical principalities of Germany, the richest Catholic prelacies are found in Spain. The archbishoprics of Toledo, Seville, Santiago, Valencia and Saragossa have larger revenues than any in Frauce, or any other country. Some of the bishops and other dignitaries, also, have very considerable incomes. The bishop of Murcia receives annually about $£ 20,833$ sterling, and the hishop of Lerida $£ 10,000$. The possessions of some of the monasteries, particularly some of the Carthusians and Ieronymites, include the greatest part of the district in which they are situated. These religious foundations, while they depopulate and impoverish the neighboring country, increase poverty and idleuess by indiscriminate charity.

## Latin Catholic Church in Hungary.

Hearers, . . . . . . . . . . . . . . 4,000,000
Places of worship, . . . . . . . . . . . 3,230

Average number of persons to a
Arerage norer worship, . . . . . . . . . . . 5,469
plargymen, . . . . . . .
Clergymen, ... $\underset{3}{ }$ arshops, 16 titular bish3 archbishops, 18 bishops, 16 titular bish-
aps, 274 prebendaries and canons, 5158 ops, 274 prebe
working elergy.
Average number of clergymen to
a place of worship, . . . . . . . . . . 1 ${ }^{\text {I }}$ or five clergymen to three places of worship.
Average number of clergymen to
1000 persons, . . . . . . . . . . . . ${ }^{1 \frac{1}{2}}$
Income, . . . . . . . . . . . . . . . £314,214

- 37 archbishops and bishops, . . . . 96,000

374 prebends and canons, . . . . . 58,000
$£ 154,000$

$4,000,000$ of hearers, at $£ 80,000$ per million of hearers, . . . . £320,000
This is, perhaps, the greatest instance on the continent of Europe of the abuse of clureh property: 311 comparatively idle churehmen possess themselves of nearly as much income as 5158 working clergymen, who, with scanty means of existence, labor in the ministry, and are the real spiritual pastors of the people. The richest benefiees are considered a provision for members of the great familics of Hungary. Any benefice producing more than $£ 3400$ a year, pays the surplus to the fund for the working clergy.

## Calvinistic Church of Hungary.

Hearers, . . . . . . . . . . . . . . 1,050,000
Places of worship, . . . . . . . . . . 1,351
Clergymen, . . . . . . . . . . . . . 1,384
One place of worship for every 750 people.
One clergyman for every place of worship.
Income- 1383 clergymen, average $£ 44$ each, . . . . . . . $£ 60,896$
$1,050,000$ hcarers, at $£ 60,000$ per million of hearers, . . . . . . . $£ 63,000$

## Lutheran Church of Hungary.

Hearers, . . . . . . . . . . . . . . 650,000
Places of worship, . . . . . . . . . . . 448
Clergymen, . . . . . . . . . . . . . . . . 456
One place of worship for every 1500 persons.
One clergyman for every place of wor'ship.
Income, . . . . . . . . . . . . . . . £25,080
Highest stipend, $£ 80$-average, $£ 55$ for 456 persons.
650,000 hearers, at $£ 40,000$ per
million of hearers, . . . . . . . £26,000
Estimated Expenditure on the Clergy in
Italy.
Hearers, . . . . . . . . . . . . . 19,391,200

The Italians are all Roman Catholics. According to a publication called P'rospetto geographico statistico degli situti Europei, printed at Milan, 18~0, they are distributed as follows :
Kingdom of Sardinia, (of which the
island 520,900 ), . . . . 3
Lombardo-Venetian kingdom, sub-
ject to Austria, . . . . . . . . . 4,117,000
Duchy of Parma, . . . . . . . . . . . 340,000
Duchy of Modena (Reggio and Mirandola),

350,000
Duehy of Massa and Carrara, . . . . 30,000
Duchy of Lueca, . . . . . . . . . . 127,000
Grand duehy of Tuseany, . . . . . 1,198,000
States of the Church, . . . . . . . . 2, 130,000
Republie of San Marino, . . . . . . . 7,000
Kingdom of the Two Sieilies, or
Naples, ........... $7,576,000$
(Of which the island of Sicily
$1,660,000)$.
$19,391,200$
Malta, 101,600
Corsica, 180,000
$\overline{28+1,600}$ Italians, but detached from Italy.
Places of worship, . . . . . . . . . 16,170
Clergymen, . . . . . . . . . . . . . . 20,400
Estimated at one working elergyman for every 1000 persons (being more than in France, and less than in Spain), and 1000 dignitaries, as follows :

1 pope,
46 cardinals,
38 arehbishops,
62 bishops, . $\left\{\begin{array}{l}\text { Estimated at one pre- } \\ \text { late for every } 200,000\end{array}\right.$
62 bishops, . . $\left\{\begin{array}{l}\text { late } \\ \text { people, }\end{array}\right.$
853 other dignitarics,
19,400 working elergymen.

## 20,400

One clergyman for every 950 persons.
One place of worship for every 1200 persons.
Income
£776,000
Being at the rate of $£\{0,000$ per million of hearers.
$19,391,200$ hearers, at $£ 40,000$
per million of hearers, . . . . £776,000
This table is taken from Remarks on the Consumption of the public Wcalth, by the Clergy of every Nation, \&cc. (London, 1822), and is said to have becu framed with the assistance of a gentleman who had resided a considerable time in the great cities of Italy, particularly in Rome, and had given much attention to the subject.

The following statements respecting Russia are taken from the Statistique et Itineraire de la Russie, par J. H. Schnitzler, Paris and St. Petersburg, 1829. The population is estimated at $55,000,000$. The clergy of Russia may be estimated at 230,000 individuals in actual scrvice, of whom the cities comprise about 60,000 ; over 190,000 belong to the orthodox Greek
church, inelusive of the lay brothers, the choristers, \&e. ; the Catholic elergy amount to more than 30,000 ; the Protestaut elergy do not exeeed 1000, and there are over 9000 Mollahs. Thesc are all allowed to marry, exeept the Catholies. Nearly 200,000 are fathers of families, and the total number of persons connected with the clergy may be computed at 900,000 . Their condition differs aceording to their rauk: the metropolitans, the arehbishops, bishops, and the archimandrites are rich; but the great mass of the clergy is poorly provided for. The monks are numerous, and arc supported at the expense of the state; but their wants are few, and their manner of living extremely simple. The secular elergy, which is under the superintendence of the bishops, is divided into protohiereis or arelipriests, hicreis or priests (popes), and deacons. The regular elergy, which is also called the black clergy (tchornoie doulhovenstro) comprises the arehimandrites, the igoumenoi or priors, the igoumenai or abbesses, the monks (monachi), and nuns (monachini), and the hermits (poustynniki). The bishops are taken from the regular elergy, and any priest, who desires to remain attached to the ecelesiastical order after the death of his wife, must enter that body, and is then called a hiero-monk: The revenues of the clergy eonsisted originally of tithes; but, after it had eome into possession of large landed estates, cultivated by boors, its support was derived partly from their produce, auld partly from the raskol-nitccrii-prikaze, or tax paid by dissidents for the privilege of wearing the beard. The management of the revenues was in the hands of the patriareh, until Catharine I established a eommission for the purpose, whieh was, however, suppressed in 1742. The holy synod was then intrusted with their administration; and it appears, from an enumeration made by order of the empress Elizabeth, in 1746, that 839,546 male boors were attached to the estates of the clergy. These estates werc secularized by Peter III, in 1762, who appointed a new commission for their management. Catharine II began by abolishing this board, and improving the condition of the elergy. In 1764, she secularized all the eeclesiastieal possessions, rec̈stablished the commission, and assigned a fixed revenuc to the members of the clergy. The chambers of account, in the capitals of the governments, are now invested with the administration of these estates, the annual revenue of which is 33*
estimated at 250,000 silver rubles, which is expended in paying the salaries of the clergy. Notwithstanding this seizure of their domains, the elergy have still a considerable amount of land conneeted with the eonvents, or with the elureh, but there are no boors attached.

## Church or Kirk of Scotland.

The established religion in Scotland is the Presbyterian or Calvinistic sect, and is denominated the kirk of Scotland.
Hearers, . . . . . . . . . . . . . . . 1,500,000
According to sir John Sinclair, in 1814, there were in Scotland,
Hearcrs of the established Presbytcrian church,

1,407,524
Dissenting Presbyterians, . . . . . . .256,000
Baptists, 13 creans, Glassites, . . . . 50,000
Scotch Episcopalians, . . . . . . . . 28,000
Church of England, . . . . . . . . . . 4,000
Roman Catholics, . . . . . . . . . . 50,000
Methodists, . . . . . . . . . . . . . . . . . . 9,000
Quakers, . . . . . . . . . . . . . . . . . 300
Total, . . . . . 1,804,824
The population having increased to $2,000,000$, the hearers of the established church may be estimated at $1,500,000$ (in 1822).

Places of worship, . . . . . . . . . 1,000
Onc place of worship for every 1,500 persons,
Clergymen, . . . . . . . . . . . . . . 1,000
Avcrage number of elergymen
for a place of worship,
Average number of clergymen for 1500 persons, . . . . . . . . . . . . 1
Income, . . . . . . . . . . . . . . . £206,360
Bcing an average of $£^{2} 20$ for 938 clergy-
men. Their stipend can in no case be under £150: it averages much more; and then they are provided with a manse, or dwellinghouse, and a glebe of land.
$1,500,000$ hearers, at $£ 135,000$ pcr million hearers, . . . . . . £202,500
The revenue of the Scoteh elergy, according to the Remarks, is derived from a eharge on the rents of land, paid by the landlord throughout Scotland. It is a moderate charge, amounting to about ninepence sterling an aere on lands in eultivation, and, although it is called teinds or tithe, does not anount ncarly to the tithe in England. An estate in Scotland pays $£ 30$ on 800 statute English aeres, while the same sum of $£ 30$ is in some cases paid by an estate of 80 aeres in England.

## The average Number of People for whom there is a Church.

In France, ..... 1,150
In Scotland, ..... 1,500
In Spain, ..... 1,000
In Portugal, ..... 1,000
In Hungary, Catholics, ..... 1,240 ..... 1,240
In do. Calvinists, ..... 750
In do. Lutherans, ..... 1,500
The average. Number of Persons for whom there is a Clergyman provided.
In France, ..... 1,150
In Scotland ..... 1,500
In Spain, ..... 700
In Portugal, ..... 700
In Hungary, Catholics, ..... 730
In do. Calvinists, ..... 750
In do. Lutherans, ..... 1,500
There are in France about 9000 clergy-men generally engaged in tuition, who havenot employments in the church, but who ren-der occasional and regular aid to the minis-ters of the churches; they are the remnantsof the times before the revolution; theirnumber is diminishing fast, and is not renew-ed. Taking these into considcration, thereis in France one elergyman for every 830persons.

The following estimates are taken from the Remarks above quoted, as are also the preceding respecting Scotland, \&c.
Estimated Expenditure on the Clergy of the Established Church of England. In Eigland and Wales.

Hearcrs, . . . . . . . . . . . . . . $6,000,000$
The whole population is $12,000,000$; if one
half are hearcrs of the establishment, it is
ccrtainly the outside.
Places of worship, ..... 11,743
Clergymen, ..... 18,000
Archbishops, ..... 2
Bishops, ..... 24
Archdeacons ..... 60
27
Canons and prebends, ..... 544
Dignitarics, ..... 657
Working clergy, rectors, vicars, cu-rates, and chaplains, . . . . . . . . 17,343

One place of worship for every 500 hearers.
One clergyman for every 333 hearers.
One archbishop for every $3,000,000$ hearers.
One prelate for every 233,000 hearers.
Income, . . . . . . . . . . . . . £7,600,000
$6,000,000$ of hearérs, at £1,266,000 per million, . . . 7,596,000
Estimated Expenditure on the Clergy of the Established Church of England and Ireland.

## In Ireland.

Hearers, . . . . . . . . . . . . . . . 400,000
According to the population return, there are in Ireland 6,846,000
people ; say . . . . . . . . . . . 7,000,000
The following is deemed their distribution into sects : 5,500,000 Roman Catholics, ..... 800.000
Church of England and Ircland, ..... 300,000
Places of worship, ..... 740
Clergymen, ..... 1,700
Archbishops, ..... 4
Bishops ..... 18
Dcans, ..... 33
Archdcacons, ..... 34
Canons, prebends, \&c. ..... 500
Dignitaries, ..... 587
Working clergy, ..... 1,113
(For full particulars, sce EcclesiusticalRegister, printed by Nolan, Dublin.)

One place of worship for cvery 540 hearers.
One clergyman for every 235 hearers.
One archbishop for cvery 100,000 hearers.
One prelate for every 18,000 hearers.
Incoine, . . . . . . . . . . . . . £1,300,000
400,000 hearers, at $£ 3,250,000$
per million of hearcrs, . . . $£ 1,300,000$.
Estimated Expenditure on their own Clergy, by the People who are not hearers of the Established Church.
In England and Wales.
Hearers, ..... 6,000,000
Places of worship, ..... 8,000
Clergymen, ..... 8,000
One placc of worship to 750 hearers
One clecrgyman to 750 hearers.
Income£500,000
Volumtary contributions at an average rateof $£ 65$ for each clergyman.
$6,000,000$ of hearers, at $£ 85,000$
per million, ..... £510,000
Estimated Expenditure on the Clergy ofthat Part of the People whose Ministersdo not receive Stipends from the Kirk.
In Scotland.
Hearers, ..... 500,000
(Sec the numbers of each scet in the tableof the Scotch kirk.)
Places of worship, ..... 333
At an average of one place of worslip forevery 1500 persons, as in the kirk.
Clergymen, ..... 400At an average of six clergymen to fiveplaces of worship.
Income, ..... £44,000
Voluntary contributions at an avcrage of£110 each, to 400 clergymen.

A place of worship to every 1500 hearers. A clergyman to every 1250 hearcrs. 500,000 hearers, at $£ 90,000$ per million, . . . . . . . . . . . . . . £45,000


Government grant, yearly, the sum of $£ 13,487$ to certain Protestant ministers, viz. to Presbyterians, $£ 8,697$; to seceding Presbyterians, $£ 1,034$; to other Protestant dissenting ministers, $£ 756$.

To these tables succeed, in the Remarks abovementioned, comparative tables, slowing in one view the expense of supporting the ecclesiastical establishments in all the countries of Europe and America. These latter, it must be recollected, were drawn up during the short sway of the constitutional governments in Spain and Portugal, when the expense of the church in these countries was greatly reduced. The following comparison, therefore, is true only of that time :-

Christians throughout the World.
Roman Catholics. Protestants. Greek Church.


| Catholics, . . . . . . . . 124,672,000 | Pay to their clergy, | £6,106,000 |
| :---: | :---: | :---: |
| Protestauts, . . . . . . . 54,056,000 | " ${ }^{\text {a }}$ | 11,906,000 |
| Greek Church, . . . . . 41,500,000 | " | 760,000 |
| Total of Christians, . . $\overline{220,228,000}$ | " | £18,772,000 |

Of which England, for 21 millions, pays more than half (as things then stood). The restriction in the preceding paragraph applies to a similar estimate in our article Church.

## Ecclesiastical History. (See Chris-

 tianity.Ecclestastical States. (See Church, States of the; also Curia, Papal.)
Echalote (allium ascalonicum); a kind of onion, a native of Syria, which has been cultivated in Europe for some centuries. The leaves are radical, awl-shaped and hollow; the stem naked, 6 to 8 inches high, terminated by a globose umbel of purplish flowers. The roots are pungent, but have an agreeable taste, and are generally preferred to the onion for various purposes of cookery.
Echard, Lawrence; an English divine and historian of the last century. He was born in Suffolk in 1671, and studied at Cambridge. He died in 1730. Among his works are, The Roman History, 3 vols. 8vo.; A General Ecclesiastical History, 2 vols. 8 vo.; both works extending only to the age of Constantine; A History of England to the Revolution, 3 vols.folio; The Gazetteer's or Newsman's Interpreter.
Echea ( $\dot{\chi} \chi^{t a}$ from $\dot{n} \chi^{i} \omega$, I sound), in ancicnt architecture; the name which the ancients gave to the sonorous vascs of bronze or earth, of a bell-like shape, which they used in the construction of their theatres, to give grcater power to the voices of their actors. The size of these
vases was proportioned to the magnitude of the building, and their conformation such, that they returned all the concords from the fourth and fifth to the double oetave. They were arranged between the seats of the theatres in niches made for thic purpose ; the particulars of which are described in the fifth book of Vitruvius. According to this ancient author, such vases were inserted in the theatre at Corinth, from whence Lucius Mummius, at the taking of that city, transported them to Rome. It would appear that similar means have bcen einployed in soine of the Gothic cathedrals, to assist the voices of the priests and choristers; for in the choir of that at Strasburg, formerly belonging to a monastery of Dominicans, professor Oberlin discovered similar vases in various pauts of the vaulted ceilings. The student is referred to Mr. Wilkin's tranglation of Vitruvius for further speculations on this curious mode of construction.

Echelon (French; a ladder or stairway); used in military language. A battalion, regiment, \&c., marches en échelon, or par échelon, if the divisions of which it is composed do not march in one line, but on parallel lines. The divisions are not exactly belind each other, but each is to the right or left of the onc preceding, so as
to give the whole the appearance of a stairway. This order is used if the commander wishes to bring one part of a mass sooner into action, and to reserve the other. If the divisions of the échelon are battalions, these are generally from 100 to 200 steps from eaeh other.
Echeneis; the remora, in natural history, a genus of fishes of the order thoracici. Generic character: head funnished on the top with a flat, oval, transversely grooved shield; gill-membrane, with ten rays, according to Gmelin, and six, according to Shaw; body not scaled. There are three specics. The echineis remora, or Mediterrancan remora, is of the length of from 12 to 18 inches. Among the ancients, its peculiarity of structure and halbits was connceted with the most incredible and marvellous circumstances, which are, however, detailed with all possible gravity and faith, by their most profound naturalists. Pliny states, that the force of the tide, the current and the tempest, joining in one grand impulse with oars and sails, to urge a ship onwards in one direction, is checked by the operation of one small fish, called remora ly the Roman authors, which counteracts this apparently irresistible accumulation of power, and compels the vessel to remain motionless in the midst of the ocean. He credits the prevailing report, that Antony's ship, in the battle of Actium, was kept motionless by the exertion of the remora, notwithstanding the efforts of several hundred sailors; and that the vessel of Caligula was detained between Astura and Antium by another of these fish found stieking to the helm, and whose solitary efforts eonld not be countervailed by a crew of 400 able seamen, till several of the latter, on examining into the eause of the detention, pereeived the impediment, and detached the remora from its hold.The emperor, he adds, was not a little astonished, that the fish should hold the ship so fast in the water, and, when brought upon deck, appear to possess no power of detention over it whatever. This confiding naturalist expresses himiself as perfectly eonvinced that all fishes possess a similar power, and states, as a notorious example, the detention of Periander's ship by a porcellane, near the cape of Gnidos. Quitting, however, the fables of antiquity, it may be observed, that the fins of the remora are particularly weak, and thus prevent its swimming to any considerable distance, on whieh account it attaches itself to various bodies, inanimate or living, being found not only fastened to ships, but to whales, sharks, and other fishes;
and with such extreme tenacity is this hold maintained, that, unless the effort of separation be applied in a partieular direction, it is impossible to effect the disunion without the destruction of the fislı itself. As the remora is extremely voracions, and far from fastidious in its food, it may attach itself to vessels and large fisl with a view to secure subsistence. This fish will often adhere to rocks, and particularly in boisterous and tempestuous weather. The apparatus for accomplisling this adhesion consists of an oval area on the top of the head, traversed by numerous dissepiments, each of which is fringed at the edge by a row of very mmerous perpendicular teeth, or filaments, while the whole oval spaee is strengthened hy a longitudinal septum. It is reported ly some authors, that, in the Mozambique chamel, a species of remora is employed by the natives of the coast in their pursuit of turtles with great success. A ring is fixed near the tail of the remora, with a long eord attached to it, and, when the hoat has arrived as near as it well can to the turtle, slecping on the surface of the water, the remora is dismissed, and immediately proceeds towards the turtle, which it fastens on so firmly, that both are drawn into the boat with great ease.
Echinus, or Sea Egg; a marine animal, inhabiting the seas of most countrics, and subject to great variety in the species. Echinus esculentus, the edible sea egg, is common on the coast of Europe, and is esteemed as an article of food. In systematic arrangements, the genus echinus of Linnæus has been much divided, and is at present restricted to those species which have an orbicular; oval or globular body, eovered with spines, articulated on inperforate tubercles. These spines are very slightly attached, and fall off the dead animal on the least friction; in eonsequence, the specinens which commonly come under observation are deprived of them entirely. Five ranges of pores diverge from the sumnit, and tend to the centre beneath, dividing the shell into well marked sections. The mouth is situated on the inferior surface, in the centre, and is armed with five osseous pieces or plates; anus superior. Many species are ornamented with a profusion of long and pointed spines, while in otliers, they are quite short. It is by ineans of these spines that the animals change their position, and move from place to place. The apparatus of the mouth is provided with strong muscles, and is well calculated for erushing the hard portions of the animal's food. In the same species the colors ra-
ry considerably, the traits changing, however, on the death of the animal. Echini are said to retreat to deep water on the approach of a storm, and preserve themselves from injury by attaching themselves to submarine bodies. E. melo is perhaps the largest species known, and is found not uncommonly in the Mediterranean. Many fine species have been discovered in a fossil state imbedded in chalk, \&cc., in beautiful preservation. Upon the coast of the U. States, several species of recent echini are found, and some also oecur in the fossil localities. The species constituting the genus have not been well deterinined.

Есно ; daughter of the Air and Tellus; a nymph, who, according to fable, was changed by Juno into a rock, because her loquacity prevented Juno from listening to the conversation of Jupiter with the nymphs. The use of her voice, however, was left her so far as to be able to repeat the last word which she heard from others. Another account is, that Echo fell in love with Narcissus, and, beeause he did not reciprocate her affection, she pined away, until nothing was left but her voice.

Есно. When sound strikes against a distant hard surface, it is reflected, and heard again after a short space; this repetition is called echo. If the sound is repeated several times, which is the ease when it strikes against objects at different distances, many echoes are heard. This phenomenon is not caused by a mere repulsion of the sonorous particles of air, for then every hard surface would produce an echo; but it probably requires a degree of concavity in the repelling body, which collects several diverging lines of sound, and concentrates them in the place where the ccho is audible, or, at least, re, flects them in parallel lines, without weakening the sound, as a coneave mirror colleets in a focus the diverging rays of light, or sometimes scnds them back parallel.Still, however, the theory of the repulsion of sound is not distinetly settled, probably beeause the nature of reflecting surfaces is not sufficiently known. The reflecting surface must be at a certain distance, in order that the echo may come to the ear after the sound, and be distinctly separated from it. Observation proves that sound travels 1142 feet in a seeond; consequently, an observer, standing at half that distance from the reflecting object, would hear the echo a second later than the sound. Such an echo, then, would repeat as many words and syllables as could be heard in a second. This is call-
ed a polysyllabic echo. If the distance is less, the echo repeats fewcr syllables; if only one is repeatcd, then the echo is monosyllabic. The most practised ear cannot distinguish, in a second, more than from 9 to 12 successive syllables, and, for a monosyllabic ceho, a period of at least half a second is requisite. Hence we see why arehed walks and halls echo, withous producing a clear and distinet sound.Some of the walls are too near; and some form an uninterrupted series of surfaces at different distances, and the ear is noz able to distinguisl the original sound from the first echo, nor to separate the numerous echoes which are thus confounded with each other. On the contrary, if several reflecting surfaces are at different distances, each of them may produce a distinet echo, of which the first is the strongest, because the others are weakened by a longer passage through the air. As the reflection of sound depends on the same laws as those which regulate the reflection of light, on which the science of catoptrics depends, the doctrine of echoes is sometimes called the catoptrics of sound; a better nane is cataphonics, or catacoustics. The place of the sounding body is called the phonic centre, and the reflecting place or objeet, the phonocamptic centre. The most celebrated echoes are that at Rosneath, in Scotland, and that of the Villa Vimourtia, near Milan, which ropeats a word 30 or 40 times.

Eckhel, Joseph Hilary, a learned Jesuit, who distinguished himself greatly by his works on coins, medals, and other remains of classieal antiquity. He was bora at Enzersfeld, in Austria, in 1737. After becoming a member of the society of St Ignatius, he was appointed keeper of the imperial cabinet of medals, and professor of archæology at Vienna. He died in 1798. Eckhel may be regarded as the founder of the science of numismatics, the principles of which are elaborately developed in his treatise entitled Doctrinas Nummorum Veterum, 8 vols. folio, finished in 1798. He also published catalogues of the ancient coins and gems in the imperial cabinet, and other learned treatises His first work was Nummi veteres anecdo$t i, 1775$.

Еекмйнl ; a village on the Laber, in the Bavarian circle of the Regen, remarkable for the battle of April 22,1809 . Austria, encouraged by the national war, which had been kindled in Spain againze Napoleon, entered the contest withous allies, but, trusting chiefly to England and the Porte, with an energy greater than
she had ever before displayed. She called out all her regular forces, and the militia lately organized by the arch-duke John ; the arelı-duke Charles commanded in the character of generalissimo. While count Stadion, with Gentz and others, summoned the Germans to arms by proelamations, and conducted the negotiations, the army was destined to put an end to the confederation of the Rhine, and the power of France in Germany, Poland and Italy, and to restore to Austria and the German empire their former independent position in the European system. Six corps d'armée, under the areh-duke Charles, with two bodies of reserve, in all 220,000 men, guarded the Iser and Munieh (April 16), and the Danube and Ratishon (April 20); the seventh corps, under the arehduke Ferdinand of Este, 36,000 strong, took possession of the dueliy of Warsaw; and two eorps, 80,000 strong, under the arch-duke John, menaeed Italy, the Tyrol having already (April 11) taken up arms in favor of Austria. Napoleon's vietory at Eekmühl deeided the campaign of 1809, on the Danube, in the vieinity of Ratisbon, and compelled Austria to give up her offensive operations, and to reassume the disadrantageous attitude of defensive war. The operations on the Danube, during the five days from the 19th to the 23 d of April, cannot, therefore, be disconnected from the important battle of Eckműhl. Napoleon left Paris, April 13, and promised the king of Bavaria, at Dillingen, on the 16 th, to rcstore him to his eapital within a fortnight, and to make him more powerful than any of his ancestors; on the 18th, his head-quarters were at Ingolstadt. Here he deternined to coneentrate the different corps of his army eommanded by Davoust, Oudinot, and Masséna, the Bavarians under the cominand of Lefebvre, and the Würtemberg troops under Vandamme, in all 200,000 men ; Poniatowski, in expectation of the Russian auxiliary corps, was charged with the defence of Warsaw; the viceroy Eugene, step-son of Napoleon, was to protect Italy ; and marshal Marmont, Dalmatia. Napoleon himself prepared for the attack. For this purpose, Oudinot, by the affair at Pfaffenhofen, on the 19th April, effeeted a junction with Masséna, on the 20th ; at the same time, Davoust, who advanced from Ratisbon, attacked the arch duke Louis at Tann (a town in the Bavarian cirele of the lower Danube) and Rohr, while the Bavarians, under Lefebvre, fell upon his rear. Davoust, with the Bavarians, then joined the
main army, under Napoleon, who now eommeneed the attack in person. While Davoust kept in check three eorps of the Austrian main army, under the areh-duke Charles, Napoleon, with the Bavarians and Würtembergers, and the F'reneh corps under Lannes and Massena, fell upon the Austrian left wing, consisting of about 60,000 men, under the areh-duke Louis and general Hiller, at Abensberg (near Ratisbon), on the 20th, who were thus cut off from the Danube and the areh-duke Charles. Charles, meanwhile, had taken possession of Ratisbon on the 20 th , formed a junetion with the corps which advanced from the upper Palatinate, stormed the heights of Abbaeh, on the right bank of thi Danube, on the 21 st , and taken position at Eckmühl, which commands the communication with Ratisbon. Here, having coneentrated four corps, he menaced the vietor of Abensberg in his rear, and looped to make himself master of the road to Donauwertll, on which the possession of Bavaria depended. But Davoust and Lefebvre held him in eheek on the 21st, and, on the 22d, Napoleon, with the divisions of Lannes and Masséna, the Würtembergers and the cuirassiers, advaneed from Landshut to the Danube, and attaeked the arch-duke, at two o'elock in the afternoon, at Eekműhl, where the Bavarians and Davoust were already engaged. This movement deeided the eontest. The Würtembergers took the village of Burghausen ; the Bavarian general Seidewitz, with two Bavarian regiments of cavalry, carried an Austrian battery, which eommanded the road from Landslut to Ratisbon; Lannes flanked the Austrian left, whilst Davoust, Lefebvre and Montbrun attacked them in front. The Austrians obstinately defended their second position, and the Würtemberg infantry took the village of Eekmühl by storn. At this time, the French eavaliy broke the Austuan lines, on the plain in the rear of Eekıühl. The Austrian infantry, thus taken in flank, were thrown into disorder, and the areh-duke Charles himself was saved only by the fleetness of his horse. Thus, aboet 110,000 Austrian troops, under an able general, covering a position of 12 miles in length, were attacked from all quarters by about 130,000 French and Germans, extending over a line of 29 miles, were outflanked on their left wing, and totally routcd. During the night, the arch-duke passcd the Danube, and attempted to cover his retrent by defending Ratisbon, which was indifferently fortified. Napoleon moved on like
a storm. The French cuirassiers ehased the Austrian cavalry, destined to cover Ratisbon, over the Danube. The FrenchBavarian artillery made a breach in the walls, the French infantry, headed by Lannes, foreed their way into the city, and, after a bloody combat in the streets, Napoleon became master of Ratisbon. Napolcon was slightly wounded in his foot by a spent musket-ball, on the 23d. His bulletin of the 24th announced that the fruits of the five days' campaign, of the three victories at Tann, Abenslerg and Eekműhl, and the combats at Freising, Landshut, and Ratisbon, were 100 camnon, 40 stands of colors, 50,000 prisoners, 3 pontons and 3000 wagons; and added, "in four weeks, we shall be in Viema." Davoust, duke of Aucrstädt, received the title of prince of Eckműhl. The same day, Napoleon abolished the Tentonic order in all the states of the confederation of the Rhine. The consequences of the battles of Eckmühl and Ratisbon were very important. The Austrian general Jellachich was obliged to evacuate Munich, which the king of Bavaria reëntered on the 25th. The Austrian main army, strengthened by the corps of Bellegarde, retired, under the areh-duke Charles, to Budweis, in Bohemia, and was concentrated on the left bank of the Danube, at the foot of the Bisamberg, and on the Marehfield, ready for the more famous combats at Aspern and Wagram. Charles, however, was not able to save Vienna. Napoleon advanced along the right bank of the Danube, notwithstanding the insurrection in the Tyrol, and passed the Inn. On the 3d of May, general Hiller made an obstinate resistance at Ebensberg, with 35,000 men, but was compelled to retreat to the left bank of the Danube. The Frencl passed the Ems, and advanced to the capital of Austria, which eapitulated May 12. On the 13th, Napoleon fixed his head-quarters at Schőnbrunn. May 20 , Napoleon crossed to the left bank, and thus brought on the memorable battles upon the Marelfield, that of Aspern, or Essling, and that of Wagram. This whole eampaign is highly interesting and instruetive to a military man, who may derive useful lessons from the conduct of both parties; from that of Napoleon, who followed up a grand plan with unprecedented ability and spirit ; and from that of Clarles, who displayed great military skill in lis manœuvres, as was always acknowledged by the victors.

Eclectics (from the Greek ixגdearuòs,
select, from $\langle x \lambda(y \omega$, to select) is a name given to all those philosophers who do not follow one system entirely, but select what they think the best parts of all systeins. Their philosophy is also called eclectic. In the history of philosophy, this term is chiefly applied to that sect of Greek philosophers, who strove to unite and reconeile the opinions of Pythagoras, Plato and Aristotle, and to bring them into one harmonious system.

## Eclipse.

An Eclipse of the Moon is a privation of the light of the moon, occasioned by an interposition of the earth between the sun and the moon ; consequently, all eclipses of the moon liappen at full moon; for it is only when the moon is in opposition, that it ean come within the earth's shadow, which must always be on that side of the earth which is from the sun. The earth being in the plane of the ecliptic, the centre of its shadow is always in that plane; if, therefore, the moon be in its nodes, that is, in the plane of the eeliptic, the shadow of the earth will fall upon it. This shadow, being of considerable breadth, is partly above and partly below the plane of the ecliptic ; if, therefore, the moon in opposition be so near one of its nodes, that its latitude is less than half the breadth of the shadow, it will be cclipsed. But, beeause the plane of the moon's orbit makes an angle of more than five degrees with the plane of the ecliptie, it will frequently have too much latitude, at its opposition, to allow it to come within the sladow of the earth.

An Esclipse of the Sun is an occultation of part of the face of the sun, occasioned by an interposition of the moon between the earth and the sun; thus all eelipses of the sun happen at the time of new moon. The dark or central part of the moon's shadow, where the sun's rays are wholly intercepted, is called the umbra, and the light part, where only a part of them are intercepted, is called the penumbra; and it is evident, that if a spectator be situated on that part of the earth where the umbra falls, there will be a total eclipse of the sun at that place; in the penumbra there will be a partial eclipse, and beyond the penumbra, there will be no eclipse. As the earth is not always at the same distance from the moon, if an eclipse should happen when the earth is so far from the moon that the rays of light proceeding from the upper and lower limbs of the sun cross each other before they come to the earth, a spectator situated on the earth, in a direct line between the centres of the
sun and moon, would see a ring of light round the dark body of the moon; such an eclipse is called annular; when this happens, there can be no total eclipse any where, because the moon's umbra does not reach the earth. People situated in the penumbra will perceive a partial eclipse; and an eclipse can never be annular longer than 12 minutes 24 seconds, nor total longer than 7 minntes 58 seconds; nor can the duration of an eclipse of the sun ever exceed 2 hours.

The sun being larger than the earth, the earth's shadow is a cone, whose base is on the surface of the earth, and the moon is eclipsed by a section of the earth's sladow. If the earth were larger than, or equal to, the sun, its shadow would either perpetually enlarge, or be always of the same dimension; but, in this case, the supcrior planets would sometimes come within it, and be eclipsed, which never happens. Therefore the sun is larger than the earth, and produces a shadow from the carth of a conical form, which does not extend to the orbit of Mars. An eclipse of the moon is partial when ouly a part of its disc is within the shadow of the carth; it is total when all its disc is within the shadow; and it is contral when the centre of the earth's sliadow falls upon the centre of the moon's disc. Now, the nearer any part of the penumbra is to the umbra, the less light it receives from the sun; and as the noon enters the penumhra before she enters the umbra, she gradually loses her light, and appears less brilliant. The duration of an eclipse of the moon, from her first touching the earth's penumbra to her leaving it, does not exceed five hours and a half. The moon does not continue in the earth's umbra longer than three hours and three quarters in any eclipse, neither is she totally eclipsed for a longer period than one hour and three quarters. As the moon is actually deprived of her light during an eclipse, every inhabitant upon the face of the earth, who sees the moon, sees the eclipse. An eclipse of the sum, as we have said, happens when the moon, passing between the sun and the earth, intercepts the sun's light ; and the sun can only be eclipsed at the new moon, or when the moon, at its conjunction, is in or near one of its nodes. For, unless the moon is in or near one of its nodes, it cannot appear in or near the same plane with the sun ; without which it cannot appear to us to pass over the dise of the sun. At every other part of its orbit, it will have so much northern or southern lati-
tude, as to appear above or below the sun. If the moon be in one of its nodes, having no altitude, it will cover the whole dise of the sum, and produce a total eclipee, except when its apparent diameter is lesy than that of the sun; if it be near one of its uodes, having a small degree of latitude, it will only pass over a part of the sun's disc, or produce a partial eclipse. In a total eclipse of the sum, the shadow or umbra of the moon falls upon that part of the earth where the eclipse is seen, and a spectator, placed in the shadow, will not see any part of the sun, because the moon will intercept all the rays of light coming directly from the sun. In a partial eclipse of the sun, a penumbra, or imperfect shadow of the moon, falls upon that part of the earth where the partial eclipse is seen Were the orbit of the earth and that of the moon both in the same plane, there would be an eclipse of the sun every new moon, and an cclipse of the moon every full moon. But the orbit of the moon makes an angle of five degrees and a quarter with the plane of the earth's orbit, and crosses it in two points, called the nodes. Astronomers have calculated, that if the moon be less than $17^{\circ} 21^{\prime}$ from either node, at the time of new moon, the sun may be eclipsed; or if less than $11^{\circ} 34$ from either node, at the full moon, the moon may be eclipsed; at all other times there can be no eclipse, for the shadow of the moon will fall either above or below the earth at the time of new moon; and the shadow of the earth will fall either ahove or below the moon, at the time of full moon. An eclipse of the sun begins on the western side of his disc, and ends on the eastern; and an eclipse of the moon begins on the eastern side of her disc, and ends on the western. The average number of eclipses in a year is four, two of the sun, and two of the moon; and as the sun and moon are as long below the horizon of any particular place as they are above it, the average number of visible eclipses in a year is two, one of the sun and one of the moon. (See Astronomy.)

Echiptic; the sun's path; the great circle of the celestial sphere, in whicli the sun appears to describe his annual course from west to east. The Greeks observed that eclipses of the sun and moon took place near this circle; whence they called it the ecliptic, from eclipses. By a little attention, we shall see that the sun does not always rise to the same height in the meridian, but seems to revolve round the earth in a spiral (see Day). We likewise
observe every day, at its rising and setting, new stars in the neighborhood of the sun. It will also be scen, that the sun is in the equator twiee a year; about March 22 and September 22. The points of the equator, at whiel the sun is stationary on these days, are at the intersection of the equator with the eeliptic. June 21, the sun reaelies its greatest height in the heavens; and Deeenber 21, it descends the lowest. Because the sun appears to turn back at these points, they are ealled the tropics; and the times at whieh the turning appears to commence are called solstices (solstitia, solis stationes). At these points, the sun has attained its greatest distanee from the equator. These four points, the equinoctial and solstitial points, are distant from one another a quarter of a eirele, or 90 degrees. Each of thesc quadrants, or quarters of a eirele, is divided into 3 equal ares of 30 degrees; thus the whole ecliptie is divided into 12 equal ares or signs: these reecive their names from certain eonstellations through which the eeliptic passes, and whiel extend eaeli 30 degrees. The constellations, or 12 celestial signs, sueeeed one another in the following order, from the vernal equinox, reckoned towards the cast :

> op Aries, Marel 20.
> Y Tauris, April 20.
> [ Gemini, May 21.
> $\sigma_{0}$ Caneer, June 21.
> $\Omega$ Leo, July 22.
> m Virgo, August 23.
> $\bumpeq$ Libra, September 23.
> m Seorpio, Oetober 23.
> $\uparrow$ Sagittarius, November 22.
> Vs Caprieormss, Deeember 21.
> - Aquarius, January 19.
> F Pisees, February 18.

The days of the month annexed show when the sun, in its annual revolution, enters eael of the signs of the zodiae. The 30 degrees in cvery sign are divided into minutes and seeonds, not reckoned separately, but after the signs. An are of the eeliptie, for example, of $97^{\circ} 15^{\prime} 27^{\prime \prime}$, reekoned from Aries, eastward, is called 3 signs, $7^{\circ} 15^{\prime} 27^{\prime \prime}$ long, or, what is the same tling, it terminates in $7^{\circ} 15^{\prime} 2^{\prime \prime \prime}$ of Cancer. In this way the longitude of the stars is given. The ecliptic, like all eireles, has two poles, which move about thic poles of the earth every $2 t$ hours, and in this manner describe the polar circles. What appears to be the path of the sim, however, is, in reality, the path of the earth. The planets and the moon revolve in different planes; but these are
rol. IV.
inclined at only a very small angle to the plane of the ecliptic; hence these bodies ean be but a small distance from the eeliptie. The plane of the ecliptie is very important in theoretical astronomy, because the courses of all the other plancts are projeeted upon it, and reckoned by it. By the obliquity of the eeliptic we understand its inelination to the equator, or the angles formed lyy the planes of these two great eircles. This angle is measured by the are of a third great cirele, drawn so as to intersect the two others perpendieularly, in the points at which they are farthest apart. These points of intersection are 90 degrecs distant from those points at whieh the equator and ecliptie intersect eaeh otlher, i. e. the solstitial points. The aneients endeavored to measure the obliquity of the eeliptie. A ecording to Pliny, it was first determined loy Anaximander; aeeording to Gassendi, it had becu ascertained by Thales. The most eelebrated measurement of this obliquity in ancient times was made by Pytheas, at Marseilles. He found it, 350 i . C., to be $23^{\circ} 49^{2} 23^{\prime \prime}$. A humdred years later, according to Ptolemy, Eratosthenes found it to be $23^{\circ} 51^{\prime}$ $20^{i j}$. Various measurements liave sulbsequently taken place, even down to our own time ; and it is remarkable that almost every measurement makes the angle less than those whiel preceded it. Among the modern estimates are that of Cassini, $23^{\circ} 28^{\prime} 33^{\prime \prime \prime}$; of La Caille, $23^{\circ} 28^{\prime} 19^{\prime \prime}$; of Bradley, $23^{\circ} 28^{\prime} 18^{\prime \prime}$; and of Maycr, $23^{\circ}$ $28^{\prime} 16^{\prime \prime}$ : the observations of Delambre, Maskelyne, Piazzi, Bessel and others, give this inmportant astronomical element, for the year 1800 , at $23^{\circ} 27^{\prime \prime} 56^{\prime \prime}$. In respect to the decrease of the inclination of the eeliptie, the most celebrated astronomers of our time, as Lalande, adopted the opinion that this decrease eontinues uninterruptcdly. Louville determined the amulal deerease to be $1^{\prime}$, La Caille $44^{\prime \prime}$, and Lalande $33^{\prime \prime}$. Several philosophers of moderrr times eoneluded, from thesc observations, that the equator and the ecliptie were formerly in the same plane; that the slook of a comet, or some mighty revolution on the earth, gave the axis of our planet this inelination, and that, for thousands of ycars, the axis has been retuming to its original position, which it will reaeh after 190,000 years. Laplace, on the contrary, in his Mécanique Céleste, showed that this will never take place, but that the decrease of the angle between the planes of the equator and the eeliptic depends merely upon a periodieal effect, arising from the action of the other planets ; that,
its publication with so handsome a subscription, that his profits amounted to £1200, whereas the Beggar's Opera had gained him only $£ 400$. The duke and duchess of Queensbury took him into their house, and managed his pecuniary concerns. He was soon after seized with dejection of spirits, but enjoyed intervals of ease sufficient to enable him to compose his sonata of Acis and Galatea, and the opera of Achilles. He died in 1732, and was interred in Westminster abbey. His monument contains an epitaph by Pope.Among his smaller pieces, his two ballads of All in the Downs, and 'Twas when the Seas were roaring, are much admired.

Gay-Lessac, nember of the academy of sciences, and professor in the polytechnic school at Paris, a chemist and natural philosopher of the highest eminence, first brought himself into notice, at Paris, by ascending in a balloon, with Biot, to the height of 3600 toises ( 23,018 English feet), a greater height than had been ever before reached. This ascension was the means of leading him to a number of remarkable discoveries in natural philosophy, which (as, for instance, his observations on the rising and falling of the mercury, and many other fluid and elastic bodies in the higher region of the atmosphere, as well as under different degrees of temperature) have been confirmed by repeated experiments, and gave occasion to the investigations of Dalton, upon the uncommon expansion of the volume of fluids (especially water) in passing through all the degrees of temperature from the freezing to the boiling point. At a subsequent period, Gay-Lussac joined with Alexander Humboldt in an attempt to determine exactly the deviation of the magnetic from the terrestrial equator, in which they both took for the basis of their work the observations of La Peyrouse, relating to this subject. There are some interesting essays of Gay-Lussac in the Amnales de Chimie and the Bulletin de la Société Philomathique. With his present colleagne, Thénard, he has published Rechcrches Physico-chimiques faites sur la Pile Galvanique, et les Préparations du Potassium (Paris, 1811,2 vols.).

Gaza, Theodore ; a successor of Emanuel Clirysoloras as teacher of the Greek language and literature in the West. He cane a fugitive, after the capture of Constantinople, through Turkey to Italy, and there speedily acquired a thorough knowledge of the language of the country. In 1440, he was public teacher at Ferrara, and, in 1451, pope Nicolas V invited him,
with other learned men, to Rome, where cardinal Bessarion took him into his suite. After the death of Nicolas, king Alphonso invited him to Naples. When death had deprived him of this patron also, he returned again to Rorne. Here, however, he was so mortificd by the smallness of a reward given hiin by pope Sextus IV, for a dedication, that he withdrew to Ferrara, and from that place to Calabria, where he died, in 1478. Gaza labored for the diffusion of Greek literature not only by teaching, but also by his writings, and especially by Latin translations of the Greek classics. His chief work is a translation of the writings of Aristotle on natural history.
Gaza ; a town of Palestine, about a mile from the Mediterranean sea; 44 miles south-west Jerusalem; lon. $34^{\circ}$ 40 E. ; lat. $31^{\circ} 25^{\prime} \mathrm{N}$. ; population, 5000. It is often mentioned in Scripture, and was formerly a magnificent city, and strongly fortified. It is now much reduced from its ancient grandeur. The environs are exceedingly fertile, and produce pomegranates, oranges, dates and flowers, in great request even at Constantinople. Here is a manufacture of cotton, which employs 500 looms in the town and neighborhood. There are likewise great quautities of ashes made by the Arabs, and used in the manufacture of soap; but this manufacture has declined. Gaza, at present, is a large village, divided into two parts, called the Upper and Lower. Both of these parts, taken together, are now called Gazara; and the upper part, where the castle is situated, has the same name; but the lower part is by the Arabs distinguished under the name of Haret el Segiaye.

Gazelle. (See Antelope.)
Gazette; a printed account of the transactions of all the countries in the known world, in a loose sheet or half sheet. This name, in England, is confined to that paper of news published by authority of the government. The first gazette in England was published at Oxford, November 7, 1665. (See Neuspapers.)

Gazetteer; a geographical dictionary. The first work of this kind, with which we are acquainted, is that of Stephen of Byzantium, who lived in the begimning of the 6th century. We have only an abridgment of it. The first modenn work of the kind is the Dictionarium Historico-Gcographicum (Geneva, 15(5)), by Cliarles Stephens, with additions, by N. Lloyd (Oxford, 1670, and London, 1686). The works of Ferrali (Lexicon

Geographicum, 1627), and Baudrand (Geogr. Ordine Literarum Dispos., 1682), are full of the strangest errors. Those of Maty ( 1701 ), Thomas Corneille ( 3 vols., fol., 1708 ), and Savonarola (1713), were based on the former, with additions and corrections. The Dictionnaire Géographique, Historique et Critique, of La Martimiere (Hague and Ainsterdam, 1720, 10 vols., folio, Paris, 1768,6 vols.), supcrseded all that had gone before it, though it retaincd many errors. An abridgment of it by Ladvocat, under the assumed name of Vosgier, has continued to he republished in France till the present time. The Geographisch-Statistisches Handwörterbuch of the late eminent Gernan geographer Hassel ( 1817,2 vols., with a supplement of two volumes) is the result of laborious and judicious investigations. The Universal Gazetteer, by Cruttwell (London, 1808, 4 vols. 4to.), and the Edinburgh Gazetteer ( 6 vols., 8vo., 1817-1822), are the principal English works of the kind. The latter, though not without errors, is a valuable work. An abridgment, in one volume (1829), professes to be brought down to the time of its publication, but does not in all instances bear marks of revision. The most valuable and recent of French gazetteers is the Dictionnaire Géographique Universel, now (1830) publishing in Paris. The first volume appeared in 1823 (chez Kilian et Piquet), the seventl in 1830. Among the contributors are Depping, Klaproth, the Lapies, Rémusat, Walckenaer and Warden. A. ron Humboldt and the late M. MalteBrun have also assisted in the work. The Gazetteer of Mr. J. E. Worcester (second edition, Boston, 1823, 2 vols., 8 vo.) displays the industry and accuracy of its editor in a favorable light. It is particularly valuable for America.

Gearing is the connexion of one toothed wheel with another. (See Wheels.)

Gerel, a corruption of the Arabic djebel (mountain), appears in many geographical names, as Gebel Amar, \&c. (See Gibel.)

Geeer; an Arabian philosopher, who, according to Leo Africanus, lived in the 8th century. He is said to have been a Greck ly birtlh, and to have apostatized from Cluristianity to Mohammedanism. His writings relate to astronomy and chenistry, or rather alchemy, on which last subject his authority was so great, that he was styled the master of masters in that art. A Latin translation of his Commentary on the Almagest of Polemy was printed at Nuremberg, in 1533, and
his alchemical works were published in Latin, by Golius, under the title of Lapis Philosophorum, and an English translation of them by Robert Russel appeared at Leyden in 1668 (8vo.). Geber corrected many errors in the astronomy of the ancients, and described chemical instruments and operations with greater accuracy than his predecessors. Vulgar ignorance ascribed to this philosopher the character of a magician, on which Naudé remarks, that, from the catalogue of the works of Geber, given by Gesner, it may be concluded he understood every thing except magic.-Another philosopher, named Geber, is supposed to have been a native of Seville in Spain, and to have flourished about 1090. These individuals have been improperly confounded by some writers.

## Gebers. (See Guebcrs.)

Gebirge, a German word, the collective noun of Berg (mountain), signifying a chain or family of mountains, appears in many geographical names, as Riesengcbirge (mountains of giants), Erzgebirge (ore mountains).
Gеско; the local name of a small species of lizard, very common in the Levant, where it is supposed to poison persons who eat of provisions over which it has cravpled. A peculiar acrid mucus is secreted by glands on the under surface of the toes, which is said to possess a slight blistering property when applied to the skin, and to be otherwise poisonous. There is in reality little foundation for the fears which are entertained of this little reptile, whose chief occupation is hunting flies, mosquitoes, and other troublesome insects, which constitute its proper food. The soles, or rather the inferior surface of the toes, is divided into a kind of lamellæ, by means of which the animal is enabled to exhaust the air under the foot, and thus adhcre forcibly to any flat surface on which it may be placed. In this manner, it courses over perpendicular walls, and walks in perfect safcty inverted on a ceiling. Much variation in the disposition of these curious suckers is observable, and has afforded M. Cuvier characters for several very good divisions of the genus. The pupil of the eye is very large, dilating and contracting in the same manner as those of the feline race among quadrupeds. The teeth are extremely small, and close set in the jaws. On the inferior surface of the thighs of some species are ranges of pores, and the skin of all the species is covered with rough scales and tubercles. Many of

Northumbrians, and repel the incursions of the Scots, and fitted out a powerful navy to protect his subjects from the Danes. By these precautions, he not only prevented invasion from the Danes, but secured the submission of the independent provinces of Wales and Ireland, and the surrounding islands. During the reign of Edgar, wolves were nearly extirpated from the southern parts of the island, by exchanging a tribute from Wales for payment in the hearls of these animals. His adventure and marriage with the beantitul Elfrida, daughter of the earl of Deronshire, are well known. He died in 975, and was succeeded by his son, Edward the Martyr.

Edgeworth de Firmoxt, Ifenry Essex, father-confessor of Louis XVI; born 1715, in Ireland, in the village of Edgeworthtown. I'is father, all Episcopalian elergyman, adopted the Catholic faith with his family, and went to France. IEenry studied first under the Jesuits at Toulouse, and then at the Sorbonne in Paris. His piety and virtue obtained him the confidence of the princess Elizabeth, sister of Louis XVI, who chose him for her confessor. The revolution broke out, and the king was thrown into prison. Elizabeth was an angel of consolation to her brother during his confinement, and by her means Loulis was first made acquainted with the character of Firmont, who then lived in concealment at Clinisy-le-Roi, under the name of Essex. When the king was informed of his condemnation, he requested a delay of three days, to prepare himself to appear before his God, and free communication with a pricst of his own choice. This was Edgewortl. The convention assented to the latter request, but refused the respite. Edgeworth discharged the duties devolving on him with the decpest devotion. He offered personally to attend the king to the place of execution. Edgeworth ascended the scaffuld with him ; the executioner placed the king under the guillotine; Ed!eworth exclaimed, "Son of saint Loulis, ascend to heaven!" and the axe fell. Edgeworth succeeded in escaping from France in safety, and arrived in England in 1796. Pitt offered him a pension in the name of the king, which he derlined. He soon after followed Louis XVIII to Blankenburg, in Brunswick, and thence to Mittau. As he had devoted his life to soothe the unhappy in the true spirit of Christian charity, he lost it in services of benevolence. In 1807, a number of French prisoners of war were
brought to Mittau, where Edgeworth was living with Louis XVIII. A contagious fever made the most dreadful derastation anong them. Edgeworth, so far from being repelled hy the danger, devoted himself to the care of the sick, and was himself attacked ly the cliscase, of which he died May 21, 1807. The duchess of Angonlème attended lim in his sickness ; the royal family followed him to the tomb, and Louis XVIII wrote his epitaph.

Edgeworth, Maria, a distinguished female writer of the day, daughter of the well-known ingenious Richard Lovell Edgeworth (who died in 1817), was born at Edgeworthtown, Ireland. The family was originally English, and settled in Ireland in the reign of queen Elizalueth. Her mother (died 1772) was the first of four wives of MIr. Engeworth: he had married her in Scotland, while he was yet a student in the miversity of Oxforl. Of this wife he speaks with little aflection or respect, in his account of himself (Memoirs of R. L. Edgeworth, continned by his daugliter Maria, London, 1821); nor does miss Edgeworth herself pay her a passing tribute of filial love when her death is mentioned. Maria, who was the favorite daughter of her father, must have been educated, principally, under the influences of his second and third wives, sisters, by the name of Sneyd, who wero accomplislied and amiable women.-In 1798, iniss Edgeworth made her first appearance as ail autlior in the Treatise on Practical Education, written in conjunction with her father. Her numerous novels, tales and essays, have been chiefly directed to the improvement of early education. Children are not less delighted than instructed with her Moral Tales, Popular 'Tales, Parents' Assistant, Larly Lessons, \&c., which convey important moral and prudential instruction in a simple, clear and attractive form, and, at the same time, firnish many yaluable lessons to parents and instructers in regard to the best methorls of influcncing the feelings, a wakening the curiosity, and forning the minds and hearts of the young. In her other works, she does not lose sight of a moral application: her Patronage, Belinda, Absentecs, Tales of Fashionalle Life, \&.c., are intended to correet some fashionable folly, some national defect, or some mental or moral deformity. Miss Edlgeworth possesses a cultivated mind, familiar with the literary riches of her own country, and not a stranger to the productions of other nations: the French critics bear testimo-
ny to her acquaintance with the manners and litcrature of France, and many of her works have been translated and well received in that country. IIer writings display a great knowledse of life and of the human heart, a happy talent of conceiving situations and incidents, and of describing mamers and characters. Without poiscssing great brilliancy of imagination, or any extraordinary reach of mind, she unites a manly judgment with a female tact, and affords a pleasing example of what Locke calls a round about common sense. IIcr works have enjoyed an extensive popularity in Europe, and have been often repulblished in the U. States.

Engawortin, Richard Lovell, a gentleman distinguished for the versatility of his talents, was born in 1741, at Bath, of a family posscssed of landel property at Edgerrorthtown, in the south of Ireland. He received lis edncation at Trinity eollege, Dublin, and Corpus Christi, Oxford, after which he entered at the Temple, but not probably with any serious' intention of adopting the law as a profession. Mechanics and general literature cliefly attracted his attention. He formed an acquaintance with doctor Erasmus Darwin, Mr. Thomas Day, and other men of congenial pursuits, to whose rescarches, as well as liis own, what may be termed practical philosophy is not a little indebted. In 1767, he contrived a telegraph, with regard to which, however, he had not the inerit of having started the original idea, ncither did he bring it into general use. After residing some years in England, he went to France, where he was engaged in the direction of some works on thic Rhone at Lyons. In the latter part of his life, he resided much on his own estate, occupying himself with plans for constructing rail-roads, draining bogs, and other undertakings for the improvement of agriculture, manufactures and commerce. Much of his time, too, was deroted to literature, and, in conjunction with his daughter, the celebrated Maria Edgeworth (q. v.), he wrote a Treatise on Practical Education, one on Professional Education, as well as some subsidiary works, all remarkable for the air of good sense, and adaptation to the cxigencies of common life, which they exhibit. He dicd in Jme, 1817. Mr. Edgeworth married four wives, of whom two were sisters.

Edict ; a public proclamation. In ancient Rome, the higher officers of state, who were elceted annually, publicly declared, at their cntrance upon office, the principles by which they should conduct 34*
their administration. This was done particularly by the Ædiles (q. v.), who superintended buildings and markets, and by the pretors, as supreme judges. These annual proclamations, by which the deficiencies of the general statutes were supplicd, and the laws were adapted to the peculiar wants of the period, gradually acquired a certain pernanency, as each officer retained, unaltered, most of the regulations of his predecessor (edictum tralatitium) ; and they became, in fact, the source of the whole system of Roman law; which, being founded on the official authority of the authors, was called jus honorarium, and was opposed to the strictly formal law, jus civile. The edictum pratoris, under the emperor Adrian, A. D. 131, was reduced to a regular form (edictum perpetuum) by Salvius Julianus, and received the sanction of legal authority, although the pretors secm to lave retained for a long time their privilege of issuing edicts, till all legislative power fell exclusively into the hands of the eniperor. The form of the edict was still made use of occasionally, although general principles were often brought forward in the decision of particular cases (decrees and rescripts). The name edict has since been applicd in several monarchical countries, as a general term, to an ordinance of the supreme authority. (Sce Civil Law.)

Edict of Nantes. (Sce Huguerots.)
Edue. (See .Edile.)
Edinburgh ; the metropolis of Scotland, abont a mile and a half from the frith of Forth, situated in the northern part of the county of Edinburgh. The town stands on high and uneven ground, being built on three eminences. The central ridge, on which the city was originally built, is terminated abruptly on the west by a precipitous rock, on which the castle is placed, while to the east it gradually inclines to the plain, from which rise Arthur's seat, Salisbury crags, and the Calton hill. Both sides of the central ridge, occupied by the principal strect of the old town, extending from the castle to Holyrood house, are covered with buildings closely crowded together, and descending from the main street, chiefly in narrow lanes, with little regard either to health or cleanliness. That part of the town built on the southern eminence is much more spacious and pleasant in its appearance than the centre of the city, and contains several elegant squarcs. Of these, the principal is George's square. Here are also the Meadows, a tract of ground intersected by walks, shaded on

## EDINBURGH.

both sides by rows of trees. The two ridges on which the old town is built are connected by a bridge, whieh crosses the low strect called the Cowgate, in the ravine betwecn them, at right angles; on eaeh side of which bridge houses are ranged, and a spacious and nearly level street is formed, notwithstanding the inequalities of the ground. The new town is built on the lower and northernmost of the ridges, parallel with the old town, with which it is comected by a bridge, and by a mound of earth called the earthen mound. Its streets and squares liave been constructed with great elegance and regularity. St. Andrev's and Charlotte squares are remarkable for thicir beauty. An extension of the eity is also making on the inclined plain on the north, and towards the west, where some handsome strects have lately becn built; also the octagon of Moray place, the fimest in the eity. Edinburgh is connceted with Leith by a paved road. A magnificent entrance from the east häs also been formed along the south side of the Calton hill; and on the summit of the hill a national monninent, after the model of the Parthenon at Athens, has been begun. Other improvements are at present going on with a view of remedying the disadrantages occasioned by the inequalities of the ground on which Edinhurgh is built. The scencry around Edinburgh, owing to the abrupt and craggy hicights of the Calton hill and Arthur's seat, which suddenly rises 800 feet from the surrounding plain, and presents the roeky heights of Salisbury crags towards the city, is uncommonly striking; and every thing has been done to display these natural adrantages. Around the Calton hill several walks have lately been made at different elevations, from which the surrounding town and country are scen to great advantage; a walk has also been made on the still higher elcration of Salisbury erags, from which the view is grand and imposing.-Of the public works and buildings in Edinburgh, the eastle is the most remarkablc. It is situated at the western extremity of the old town, on a rugged rock, which rises on three sides from a level plain to the height of 150 to 200 feet. At the opposite or eastern extremity of the old town stands the palace and abbey of Holyrood, for several centuries the residence of the monarehs of Scotland. The abbey, of which only the walls remain, was founded in the year 1128, by David I; and in the burying-place within are interred several of his suecessors. The palace is a large quadrangular edifice of
hewn stone, with a court within, surrounded by piazzas. The palace contains a gallery 150 feet long, decorated with inaginary portraits of the kings of Scotland, fiom the time of Fergis I. As it now stands, it is not of liqh autiquity. Its north-west towers were huilt hy James $\mathbf{V}$, but the remaining part of it was added during the reign of Charles If. 'Ihe appearance of the Parlianent sifuare, in the centre of the city, has becn entirely changed, in consequelice of two fires, which occurred in 1-21, and burnt down the south and east sides of the square. Ou the site of the former houses an elequat strueture is now in progress for the accommonation of the courts, to be commeeted with the former luildings, partly old and prarty new, in which the supreme conrts at present hold their sittings. The original portion of those buildings was finished in the year 1640 , and was intended for the reeeption of the Scottish parlianent. For the reception of the adrocates library, the richest collection in Scotland, consisiting of more than 70,000 printed volumes, aind a sinaller one belonging to the writers to the signet, apartments attached to the northwest corner of the parliancent house have lately been finished. Nearly opposite to the Parliament square stands the royal exchange, which was founded in the year 1753, and was formerly employed as a custom-housc. The register-othice, in which the public records of Scotland are deposited, was founded in the year 1754 , and is distinguished for lightners, elegance, and classical simplicity of design. Of the churches, the metropolitan eliurch, dedicated to saint Giles, is the most ancient. It is built in the figure of a cross, and forms one side of the parliament squarc. It was erectal into a collegiate church in 1466 , but is said to lave beecu founded nearly 600 years before. From the centre rises a square to wer, surmounted by slender arches, supporting a spire 161 feet in leight, the whole exhiliting the rescmblance of an imperial crown. The other ehurches are, Trinity colleger churel, the Old and New Grayfiriars, the Tron, the Canongate, St. Cutlibert's, Iady Yester's, St. Andrew's, St. George's, st. Mary's, and St. Vincent's, with five chapels of ease. Besides these places of worship, there are four for the llurghers, three for the Antiburghers, four for the Relicf, four for the Buptists, two for the Independents, a Gaelic ehapel, and one each for the Methodists, Cameronians, Bereans, Glassites, Unitarians, Quakers, and Roman Catholies, and six for the Episcopalians. The
university of Edinburgh has long since attained general celebrity. It was founded in the year 1582, when there was only one professor. All the different branches of literature, science and philosophy are now taught in this seminary. The total numher of students is about 2000. To the university is attached a library of more than 50,000 volumes. The ligesh-school, the principal grammar-school of the eity, was established in 1578 . Of literary associations, the principal is the royal society, constituterl in 1782 ; the royal society of antiquaries, and the Wernerian society ; and the astronomical institution. The Highland society was established for advancing the interests of agriculture, manufactures and arts, in the Mighlands of Scotland. It distributes annually about fio0 in premiums for inventions and improvements. There are, besides, the faculty of alvocates, and the royal colleges of plysicians and surgeons. The principal claritable institution is Heriot's hospital, which was endowed by George Heriot, jeweller to James VI, for educating and maintaining the sons of burgesses and freemen: it was erected in 1650, at the expense of $£ 30,000$, after a Gothic design of Inigo Jones: it consists of a large quadrangle, with a court in the interior; and it is crowned with columns, turrets and spires. There are, also, numerous other hospitals, three charity work-houses, an asylum for the industrious blind, a Magdalene asylum, a house of industry, and a society for the suppression of begging ; and four dispensaries, two for affording advice and medicines to the poor, and two for curing diseases in the eye and ear. On the summit of the Calton hill is Nelson's monument, a circular column, 108 feet in height. There are 13 banking companies, of which the bank of Scotland, the royal bank, and the British linen company, are incorporated by royal charter. The manufactures of Edinburgh are principally adapted for the consumption of its inhabitants, consisting of household furniture; travelling carriages, executed in a style of superior elegance; of engraving in all its branches, musical instruments, \&cc. : there are also manufactures of glass and marble, in which equal taste and skill are displayed; and between 300 and 400 weavers are employed in the working of linen, silks, sarsnets, and fine shawls. There are also brass and iron manufactures and distilleries of spirits in the neighborhood; and Edinburgh has been long noted for its excellent ale. The trades of bookselling and printing are
carried on to a great extent ; and various periodical and other works are published here, which have deservedly attained extensive celebrity. Among these may be mentioned the Edinburgh Review (see the next article) and Blackwood's Magazine. There are two newspapers published three times a week, three twice a week, and four once a week. The places of public amusement are the theatre, the pantheon, and the assembly-rooms. A gas-light company has been estallisherd. Ediuburgh is a royal burgh, and its council sends one member to parliament.The origin of Edinburgh is lost in remote antiquity. About the year 854 , according to the accounts of the earlier historians, Edinburgh was a town of some note. In 1215, a parliament was assembled here for the first time. In 1437, the kings of Scotland usually resided in it, and held regular parlianents; and about the year 1456 , it was considered the metropolis of Scotland. Population of the city aud suburbs, inchuding Leith, 138,2235 ; 42 miles E. Glasgow, and 3 Y' N. N. W. London ; lon. $3^{\circ} 12^{\prime} \mathrm{W}$., lat. $55^{\circ} 58^{\prime} \mathrm{N}$. A History of the University of Edinburgh, 2 vols. 8 vo., was published, in 1830, by Bower, Edinburgl and London.

Edinburgh Review (The Quarterly). This celebrated journal was estallished in 1802, at a time when the periodical literature of the United Kinglom consisted of works conducted with inferior talent, and occupying narrow grounds. Its success was immediate and very great. Discussing all the great subjects of literature, science, philosophy and politics with freedom, boldness, spirt, varied learning, acute reasoning, elegant criticisn, a piquant satire, and profound and original views, in politics it has supporterl the principles of the Fox whigs; in religion, it is more than suspected of a sceptical leaning. It is said to have originated in the social studies of a number of young men in Edinburgh, who were accustomed to ineet occasionally to discnss questions in every branch of science and philosophy. It was edited, during the first year, by the reverend Sydney Sinith, after whom Mr. Jeffrey, then a young Scotch advocate of more talents and leisure than practice in his profession, is well known to have been the editor, and one of the most fruitful contributors during the long time which he conducted it. His articles relate principally to the belles-lettres. Among the principal writers are to be found the distinguished names of Playfair, Leslie, Mackintosh, Brougham, Dugald Stewart,
doctor Brown, besides Macculloch (on political economy and Ireland), Willians (the adrocate), Macaulay, \&e. Doctor Brown was the author of the article on Kant (No. 2), but owing to some liberties taken with a paper intcnded for the 4 th number, he discontiuued his contributions. Play fair wrote the artieles relating to Laplace, © C. Sir J. Mackintosh is the author of numerous literary, historical, and political articles, which display the liberal and generous principles, the extensive views and the raried learning of a statesman and seholar. Mr. Brougham, however, is, perhaps, the Coryphacus of the Edimburgh Review: lie is present every where, possessing a sort of nental ubiquity, in parliament, at the bar, in the popular assemblies; leading in legislation, literature, polities, seience ; delivering lessons of wisdom and taste in the pages of the Review, and diffusing the lights of cdueation and useful knowledge among the laboring elasses, by means of the society formed for that purpose, of which he is at the liead. The great influence of the Ediuburgh Review in the hands of the whigs led to the establishment of a tory periodical, as a enunterpoise. The London Quarterly Review was established in 1809, under the direetion of Gifford. Blackwood's Magazine, a work of a smaller ealibre, edited first by Lockloart (now editor of the Quarterty), and afterwards by Wilson, owed its existence to the same cause. The multiplication of quarterly and other periodicals has eoöperated with the diminution of intellectual power in the Edinburgh itself, in depriving it of its former undisputed supremacy. The editorship has lateIr passed into the hands of Mr. Napier. The Edinburgh Review had, at one time, 12,000 subscrịbers. This Review, and also the London Quarterly, are repullished, and cireulate extensively, in the U. States.
Edsuyd I, king of England, an able and spirited prinee, son of Edward the Elder, sueceeded lis brother Athelstan in 941. He conquered Cumberland, which he bestowed on Maleoln, king of Seotland, on condition of homage. He was stabbed at a banquet by Leolf, an outlaw, who entercd among the guests, and proroked the king to a personal attack upon him. Edmund immediately expired of the wound, in the sixth year of his reign.
Edmusd II, surnained Ironside, king of England, was the eldest son of Ethelred II. On the death of the latter, in 1016, he was obliged to take the field against Ca nute, by whom he was defented at Assingden, in Essex, in consequence of the defec-
tion of Edric, duke of Mercia. A compromise was theu effected, ly which the midland and nortlern counties were assignod to Canute, and the southern to Edmund. He was soon after murlered at Oxford, at the instigation of the traitor Edric. This event made Canute master of the entire kingdom; but the line of Ednund was again partially restored ly the marriage of lis great grand-dauglter, Matilda, to Henry I.
Edred, king of England, son of Edward the Elder, succeeded to the throne on the murder of his brother, Edmund I (947). He quelled a rebellion of the Northumbrian Daues, and conpelled Matcolm, king of Scotland, to renew his homage for his English possessions. Although active and warlike, he was extremely superstitions, and subservient to the celebrated Dunstan, abbot of Glastonbury. Edred died after a reign of nine years, and left the erown to his nephew, Eddwy.

Edridge, Hemry, ARA., FS.1.; a landscape and miniature painter of cluinence, born at Paddington, in 1768. Ilis earlier portraits are prineipally drawn on paper, with black lead and Indian ink. It was in later ycars only that he made those claborate and high-finished pictures, uniting the depth and riehness of oil-painting with the freedom and freshess of water-colors, of which there are so many specimens in England. He died in 1821.
Edward the Elder, ling of Englaut, son of Alfred the Great, whom he succeeded in 901. Ethelwald, the son of lis father's elder brother, elaimed the erown; but this insurrection ended with the death of Ethelwald in battle. 'Ilie reign of Edward was further distingnishied by successes over the Anglicised and foreign Danes. IIe fortified many inland towns, aequired dominion over Northumbria and East Anglia, and subdued several of the Welsh triles. He died, after a reign of twenty-four years, in 925.
Edward, surnamed the Martyr, king of England, son of Edgar, sueceeded his fatlier, at the age of fifteen, in 975 . His step-mother, Elfrida, wished to raise her own son, Ethelred, to the throne, but was opposed by Dunstan, through whose exertions Edward was peaceably crowned. His short reign was chiefly distinguished by the disputes, between Dunstan and the foreign monks on one side, and the secular clergy on the other. The young king paid little attention to any thing but the ehase, whieh led to his unhappy death. Hunting one day in Dorsetshire, he was separated from his at-
tendants, and repaired to Corfe castle, where Elfrida resided. After paying his respects to her, he requested a glass of liquor, and, as lie was drinking it on horseback, one of Elfiida's servants gave him a deep stab behind. IIe immediately set spur's to lis liorse, but, fainting fiom loss of blood, lie was dragged in the stirrup) until he died. The pity caused by his innocence and misfortune induced the people to regard him as a martyr. He had reigned four years.

Edivard, surnamed the Confessor, younger son of Ethelred II. On the death of his maternal brother, Hardicanute the Dane, in 10.41 , he was called to the throne, and thus renewed the Saxon line. He was not the immediate heir, as his brother, Edunund Ironside, had left sons; but, as he reccived the support of Godwin, earl of Kent, on condition of marrying his daughter, Editha, his claim was established. Edward was a weak and superstitions, hut well-intentioned prince, who acquired the love of his sulbjects by his moukisl sanctity, and care in the administration of justice. He gained the title of saint and confessor by abstaining from nuptial comnexion with his quecn. Having been educated in Normandy, he introduced so many natives of that country to his court, that the French language and manners became prevalent in England, to the great disgust of earl Godwin and his sons. A rebellion took place, and Edward was forced to dismiss his foreign favorites. Pcrceiving that the youth and weakness of his son, Edgar Atheling, would not secure the succession against the power and ability of Harold, the son of Godwin, he turned his cyes upon his kinsman, William of Nommandy, in whose favor it has been asserted, with little probability, that he executed a will. He died in 1066, leaving the point of the snccession undetermined; and with him ended the Saxon line of kings. Edward was the first English monarch who touched for the king's evil. He caused a body of laws to be compiled from those of Ethelbert, Ina and Altired, to which the nation was long fondly attached.

Enward I (of the Norman line), king of England, soll of Henry III, was born at Winchester in 1239. The contests between his father and the barons called him carly into active life, and he finally quelled all resistance to the royal autliority, by the decisive defeat of Leicester, at the battle of Evesham, in 1265. He then proceeded to Palestine, where he signalized his valor on many occasions, and inspired
so much terror, that an assassin was einployed to despatch him, from whom he reccived a wound in the arm, which, as tradition reports, being supposed to he from a poisoned weapon, was sucked by his faitliful consort, Eleanor of Castile. On assunning the govermment, he acted with great vigor in the repression of the lawlessness of the nobles, and the comption in the administration of justice ; but often evinced an arbitrary and grasping disposition. In 1276 , le summoned Llewellyn, prince of Wales, to do lim homage, and, 11pon his refusal, except on certain conditions, commenced the war which ended in the amexation of that principality to the English crown in 1283. Edward then spent some time abroad, in mediating a peace between the crowns of France and Arragon, and, on lis return, commenced his attempt to destroy the independence of Scotland. The expense attendant upon this strong, but unprincipled policy, was such that Edward was necessitated to use every expedient to raise supplies; and, for this purposc, in the twenty-third year of his reigu, he summoned to parliament representatives fiom all the borouglis in the kingdom: this is therefore considered by some authors the true epoch of the formation of a louse of commons in England. After his return from the Scottish expedition in 1296 , which terminated in the capture of Baliol, le became involved in a quarrel with lis elergy, who, supported by the pope, refused to subinit to a tax which lic had imposed on them. Edward forced their compliance, by placing them out of the protection of the law. His frequent expedients to raise money at length produced great discontent among the nobles, and people also, which obliged him to confirm the great charter, and charter of forests, and also to give other securities in favor of public liberty. He then made a campaign in Flanders against France, which terminated with the recovery of Guieme, and his second marriage with Margaret, the sister of king Philip). Mcantime new commotions took place in Scotland, under the guidance of the celcbrated Willian Wallace. These transactions recalled Edward from Flanders, who hastened to the horders with an army of 100,000 men. The erents of this interesting campaign cannot be detailed liere; bint the ignominious exccution of the brave Wallace, in 1303, as a traitor, forms a blot in the character of Edward. Neither did it avail ; since Robert Bruce was able, in 1306 , to place himself at the head
of a nerv confederacy. Highly indignant at this determined spirit of resistance, Edward rowed revenge against the whole Scottish nation, and, assembling another army, was on the point of passing the border, when he was arrested by sickness, and died at lurgh-upon-Sands, near Carlisle, July 7, 1307, in the sixty-minth year of his age, and thirty-ninth of his reigu. Few princes have exhibited more vigor in action, or policy in council, than Edward I. His enterprises were directed to permanent advantages, rather than to mere personal ambition and temporary splendor. Nor was he less intent upon the internal improvement of his kingdom than its external importance. The laws of the realn obtained so much additional order and precision during his reign, that he has been called the English Justinian. He passed an act of mortmain, protected and encouraged commerce; and in his reign first originated the society of merchant adventurers. The namners of this able sovercign were courteous, and his person majestic, although the disproportionate length of his legs gave him the popular surname of Longshanks. He left a son and three daughters by his first wife, Eleanor, who died in 1290, and two sons by his second wife, Margaret of France.

Edward II, king of England, born at Caemarvon castle in 1234, and the first English prince of Wales, succeeded his father, Edward I, in 1307. He was of an agreeable figure and mild disposition, but indolent and fond of pleasire. After marehing a little way into Scotland, with the army collected by his father, he returned, dismissed his troops, and abandoned himself entirely to amusement. His first step was to recall Piers Gaveston, a young Gascon, whom his father had banished, and whom he created earl of Comwall, and married to lis nicce. He then went over to France to espouse the princess Isabella, to whom he had been contracted by his father. Soon after his return, the barons associated against the favorite, Gaveston, whom they more than once obliged the king to send away. He was, howeter, as constantly recalled when the immediate danger was over, until an open rebellion took place; and, the person of Gaveston being captured, he was executed as a puhlic enemy. In 1314, Edward assembled an immense army, to check the progress of Robert Bruce, but was completely defeated at Bannockburn. After the death of Gaveston, he selected a similar minion in the person of Hugh Spenser, a young nobleman whose father
was living, upon whom he lavished favors of every kind, until the barous again rebelled, and, the parliament dooning the Spensers to exile, the king was olliged to confirm the sentence. Eilward, however, on this occasion, in concert with the spensers, contrived to raise troops and attack the barons, at the head of whom was his cousin, the earl of Lancaster, who, being taken prisoner, was executed at P'onffet. Several others also suffered, and the Spensers were enriched with the spoils. Edward subsequently made another fruitless attempt against Scotland, which ended in the conclusion of a trice of thirteen years. In 1324, queen Isabella went to France to settle some disputes in relation to Guienne, and, while there, entered into a correspondence with several English fugitives, in whose hatred to the Spensers she participated. Among these was Roger Mortimer, a young baron of the Welslı marches, between whom and Isabella a crininal intercourse succeeded, in consequence of which the queen was still more determined upon the ruin of her weak aud unhappy husband. Having forned an association with all the English malcontents, and being aided with a force by the count of Hainault, she embarked for England in Scptember, 1326, and landed in Suftiolk. Her forces seized the Tower of London and other fortresses, captured and executed both the Spensers without trial, and at length took the king prisoner, who had concealed himself in Wales, with a view of escaping to Ireland. The unfortunate Edward was confined in Kenilworth castle, and in January, 1327, his deposition was unanimously voted in parliainent, on the ground of incapacity and misgovermment. A resignation of the crown was soon after extorted from him, and he was transferred to Berkeley castle, where Mortimer despatched two ruffians, who, it is said, murdered him, by thrusting a red-hot iron into his bowels, that no external marks of violence might remain, 21st of Sept., 1327, in the twenticth year of his reign and forty-third of his age.

Edward III, son of Edward II, by Isabella of France, was born in 1313. On his father's deposition in 1327, he was proclaimed king, under a council of regency, while his mother's paramour, Mortimer, really possessed the prineipal power in the state. The pride and oppression of Mortimer now became so intolerable, that a general confederacy was formed against him, at the head of which was the young king himself, who, now in his eighteentlk year, could ill brook the ascendency of
his mother's minion. The result was the seizure of Mortimer, in the castle of Nottingham, where lie lodged with the queen, and his inmediate execution upon a gibbet. The queen was also confined to her louse, with a reduced allowance, and, althougla treated with outward respect, never again recovered any degree of authority. Edward now turned his attention to Scotland. Assisted by some principal English nobles, who enjoyed estates in that country, which werc withheld from them contrary to the terms of the late treaty, Edsward Baliol, son of the John Baliol to whom the crown had been awarded by Edward I, raised a force, and, defeating the Scots in a great battle, set asidc David Brucc, then a minor, and was crowned at Scone, in 1332. Baliol, being driven away on the departure of his English auxiliaries, applied to Edward, who levied a well-appointed army, with which hic defeated the regent, Douglas, at the famous battle of Halidown-hill, in July, 1333. This victory produced the restoration of Baliol, who was, however, again expelled, and again restored, until the ambition of Edward was called off by a still more splendid object. The crown of France, by the Salique law, having devolved to Philip de Valois, cousin-german to the deceased king, Charles the Fair, Edward was induced to claim it in right of lis mother, that monarch's sister. There existed other clains that were superior; but these considerations weighed very little with a young, ambitious monarch, eager for courquest and glory. The first hostilities produced nothing of much moment. Edward, in order to obtain fresh supplies, made concessions to parliament which he never intended to keep; and, finding his territory of Guienne threatened, he sent over a force for its defence, and quickly followed himself, accompanied by his son Edward, the famous black prince, all his chief nobility, and 30,000 men. The memorahle battle of Crecy followed, Aug. $2.5,1346$, which was succeeded by the siege of Calais. In the mean time, David Bruce, having recovered the throne of Scotland, made an incursion, at the head of a large army, into England; but, being met at Durham by a much inferior force, raised by queen Pliilippa, and headed by lord Perey, he was totilly defeated and taken prisoner, with many of his principal nobles. Plilippa went over to her husband at Calais, and, by her interference, prevented the barbarous execution of Eustache de St. Pierre and five other citizens, whom Edward, on the capitulation of the
place, had determined to execute, in revenge for his long detention in the siege. In 1318, a truce was concluded with France. The year 1349 was distinguished by the institution of the order of the garter; which, owing to the fame and chivalrous character of Edward and his eldest son, soon became one of the most illustrious orders of knighthood in Europe. Philip, king of France, dying in 1350, was succeeded by his son John, the commencement of whose reign abounded with intestine comnotion, and, in 1355, Edward again invaded France on the side of Calais, while the black prince, at the same time, led a large anny from Gascony. Both these expeditions were attended with much plunder and devastation; and Edward, being recalled home by a Scottish inroad, soon repelled it, and retaliated by carrying fire and sword from Berwick to Edinburgh. During this time, the prince of Wales had penetrated from Guienne to the heart of France, where he was opposed by king John, at the head of an army nearly five times more numerous. The famous battle of Poictiers ensued, in which the French monarch being taken prisoner, Edward held at the same time in captivity the kings of France and Scotland, the most dangerous of his enemics. John was taken to England, and treated with the greatest respect; and David was soon after liberated upon ransom. A truce had been made with France aftcr the battle of Poictiers, at the expiration of which, in 1359, Edward once more passed over to Calais with a large army, and desolated the provinces of Picardy and Champagne, but at length consented to a peace, which was conclucled in May, 1360. Besides the stipulation of a large ransom for king John, several provinces and districts in the southwest of France and neighborhood of Calais were yielded to Edward, who, in his turn resigned his title to the crown of France and ducly of Normandy. The successor of Jolin, Charles V, invaded the provinces intrusted to prince Edward, then in the last stage of declining health, and Edward had the mortification of witnessing the gradual loss of all his French possessions, except Bordeaux and Bayonne, and of all his conquests except Calais. In the decline of life, he was in other respects unfortunate: becoming a widower, he fell into a species of dotage ; and an artful mistress, named Alice Piers, so abused lier influence, that, on a parliamentary remonstrance, he found it necessary to dismiss her. His administration also became un-
popular; and he had the affliction of witnessing his heroic son, Edward, siuk a victim to a lingering illness ; which calamity he survived about a year, dying June 21, 13:7, in the sixty-fifth year of his age, and fifty-first of his reign.

Edward, prince of Wales, surnamed the Black Prince ; one of the most chivalrie and heroic characters of history, the eldest son of Edward III and Philippat of Hainault. He was born in 1330, and at the age of fifteen accompanied lis father in his invasion of France, and received from him the honor of knighthood. The victory of Crecy, which king Edward left principally to the exertions of the force under his son's command, to use that warlike king's language, "showed that he merited his spurs." It was on this occasion that he assumel the motto of Ich dien (I serve), used by all succeeding princes of Wales, and derived, it is said, from the crest of the king of Bohemia, slain in that battle, which tradition, however, later antiquaries seem disposed to diseredit. In 1355 , be conmmanded the army which invaded France from Gascony, and the next year fouglit the great battle of l'oictiers (see Edword III), and distinguished himself by the courtesy with which he treated his prisoner, king John. By the peace of Bretagne, his father had obtained the provinecs of Poictou, Saintonge, Perigeux, Limousin, \&c., which he amexed to Guienne, and formed into a sovereignty for his son, under the title of the principality of Aquitain. There the prince took up his residence; and at his court Pedro the Cruel sought refige, when driven from his throne by his natural brother; IIenry of Trastanare. Edward undertook the reëstablishment of this tyrant, which he accomplished, but lost his health in the enterprise. Disappointed, ly the perfidy of Pedro, of the stipulated reimburscments, the taxes he was obliged to lery on his new subjects rendered his government unpopular ; and an appeal was made to the king of France, as lis liege lord, who summoned him as his vassal to appear at Paris. "I will come," replied the angry prinee, "Jut it slall be at the head of 60,000 men." IIis health, however, was too far declined to cnable him to take the field, when the king of France invaded his dominions; and, having suffered the mortification of seeing his generals defeated, he withdrew into England, and after lingering some time, died, June 8,1376 , in his forty-sixth year, leaving an only son, afterwards Richard II.

Edward IV, king of England, was born
in 1441. His father, Richard, duke of York, was grandson of Edward, earl of Canulridge and duke of York, fourth son of Edward III, while the Lancaster hranch descended from John of Gaunt, the third son. The York line had intermarried with the female descendants of Lionel, the second son, which gave it the preferable right to the crown. Edward, on the defeat and death of lis father at the battle of Wakefield, assumed his title, and, having entered London, was declared king ly acclanation in 1461. Soon after his aecession, he had to fight for his crown against an army of 60,000 Lancastrians assembled in Yorkshire; and the ficld of Towton confirmed his title by a decisive victory. Although the high-spirited Margaret was enabled, by the aid of Louis X1 of France, again to take the field, the result of the battle of Hexham, in May, 1464, obliged her to return to Flanders, and leave her hushand, the imbecile Menry, a prisoner in the hands of his cnemies, who immured him in the Tower of London. Freed from warlike cares, Edward indulged himself in the gallantries too common to his age and station, and, lyy a marriage of passion with Elizabeth Woodville, widow of sir John Grey of Groby, a Lancastrian, betrayed limself into very serious diffienties, since, at the same time, he had despatched the earl of Warwick to ncgotiate a marriage for him with Bona of Savoy, sister to the queen of France; so that he at once offended two royal houses, and his powerful fricud, Warwick. Aided by France, Warwick, who had contracted his daughter to the Lancastrian prince Edward, lauded with Clarence and some other lords at Dartmouth; and such was his popularity, that he quiekly saw himself at the head of 60,000 men, with whom he marched to encounter Edward. They approached each other near Nottingham, where the king, by the treachery of the marquis of Montague, in whom he placed great confidence, had nearly been betrayed into the hands of his encmies. He had just time to momit on horseback, and with a few attendants proceed to Lymn, where he instantly embarked, and reached a port in Holland, learing Warwick in full possession of his kingdom, eleven days after he had set his foot in it. Henry's title was again recognised by parliament, and Warwick and Clarence were declared regents of the kingdom. Edward, who at first had been received rather coldly by his brother-in-law, the duke of Burgundy, was at length secretly assisted by him with a small squadron of
ships, and a force of about 2000 men , with which he safely reached Ravenspur, in Yorkslire. Here his forces quickly iucreased by partisans from all quarters, and he wis soon craabled to march to London, where, through the influence of many rich merchants who had advanced him money, he obtained entrance as king, and the unfortunate Henry again became prisoner. Warwick advanced against hiin as far as Barnet, where, on the 14th of April, 14i1, another great battle was fought, which ended in the death of Warwick, and a decisive victory on the part of Edward. On the same day, queen Margaret and her son Edward landed at Weymouth, and marched into Gloucestershire, wherc she was met hy the victorious Edward, who totally defeated her at Tewkesbury. The queen and her son Edward, being taken prisoners, and brought into the presence of the victor, Edward asked the latter how he dared to invade his dominions. On receiving a spirited answer, he basely struck the captive prince on the face with his gauntlet-the signal for immediate massacre by the king's brothers and other nobles attenlant. Margaret was thrown into the Tower, where Hemry VI soon after died, but whether by violence or by disease is uncertain. Edward now once more resigned himself to pleasure and gayety, until seized with a desire to make French conquests. Baffled lyy the arts, intrigues and money of Louis XI (which he condescended to accept), these attempts ended in nothing of importance. The latter part of his reign was disturbed by his jealousy of his brother Clarence. The consequence of this ill-will was the attainder of Clarence, who was indulged in his desire of meeting lis death by inmersion in a butt of Malmsey wite. Edward was preparing for another cexpedition against France, when he was takcn off by sickness, in April, 1483, in the forty-second year of his age, and twenty-third of his reign. He left two sons and five daughters. Edward IV possessed some ability and activity, but was, however, more showy than solid. His valor was stained by cruelty, and he was less fitted to prevent evils, than, by his courage and enterprise, to remedy them.

Edward V, king of England, the cldest son of Edward IV, was in his thirtecuth year when he succeeded his father, in 1483. His uncle, the duke of Gloncester, the regent, caused the young king and his brother, who were lodged in the Tower, to be smothered by ruffians. Two bodies, answering their description, being found buried at the foot of the stairs of their

VOL. IV.
apartınent, in the reign of Clarles II, were taken up by that king's order, and deposited in W cstminster abbey.

Edward VI, king of England, son of Henry VIII, by Jaue Seymour, was born in 1533. At liis father's death, he was only nine years of age, and, as he did not live to attain majority, the public acts of his rcigu are to be deemed those of his counsellors. His education was intrusted to men of the first character for learning, among whom were sir Authony Cooke and sir Johm Chcke. The progress of the young king, whose disposition was yery docile and amiable, was great, especially in classical acquirements, and a rooted zeal for the doctrines of the reformation. Ilis reign was, on the whole, tumuluous and unsettled. After lis father's death, his maternal uncle, Scymour, duke of somerset, became protector; but his administration raiscd up such powerful enenies, that he was brouglit to the scaffold. Edward was much aftlicted at the necessity of consenting to his cxecution, and with equal reluctance consented to the death of a fanatical female, named Joan Bocher, who was sentenced to the flames for heresy. Whten Cranmer urged Edward to sign the warrant for her execution, he long resisted, and at length, overcome by his importunities, told himt, that if it was wrong, the guilt lay with him. After the death of Somerset, Dudley, duke of Northumberland, became all powerful, and through his influence, Edward, in a declining state of health, was induced to set aside the succession of both his sisters, and to settle the crown upon the lady Jane Grey, claiming through his father's younger sister, the duchess of Suffolk. His decease, from a pulmonary complaint, soon after followed, July 6, 1553 , in the sixteenth ycar of his age, and seventlo of his reign.
Edward, Charles, called the Pretender, grandson of James II, king of England, son of James Edward and Clementine, daughter of prince Sobicsky, was born in 1720 , at Rome, where his father enjoyed the friendship of the popes Clement XI and Imocent XIII. The last scion of the royal house of Stuart, from the very cradle he was inspired with an impulsc, that induced him, at the early age of 22 , to attempt the recovery of the throne of his ancestors. Supported by the court of Rome, he went to Paris in 1742, disguised as a Spanish courier, and succeeded in gaining over to his views Louis XV. 15,000 men were on the point of sailing from Dunkirk for England, when the

English admiral Norris dispersed the whole Freuch fleet, before it had gained the open sea. This prevented the French court from undertaking a seeond expedition; all the requests of Edward were in vain, and he now resolved to trust to his own exertions. With borrowed moncy, and seven trusty officers, he landed like a knight-errant, June 27, 1745, ou the northwestern coast of Seotland, from a ship of 18 guns, which contained arms for 1500 men. The attempt suceeeded, and he found so many adherents among the discontented Scotch nobles, who went over to his party, together with the Highlanders under them, that he was soon at the head of a little army. With this he marched forward, conquered the English troops, which advanced to meet lim from Edinburgh, captured Perth, and caused himself to be proclaimed regent of England, Scotland and Ireland. He also took Edinburgh, September 19, 1745, where he was once more proclaimed regent, and surrounded with his ministcrs and generals. France sent him support. Scptember 21, 1745, he dcfeated at Preston Pans an arny of 4000 English. He sct the prisoncrs at liberty. His foree was now 7000 strong. With this he advanced, and laid siege to Carlislc, November 26, which, after three days, surrendered, and supplied him with a great number of arins. IIc now caused his father to be proclaimed king, and limself regent of England, rcmoved his head-quarters to Manehester, and soon found himself within 100 miles of London, where many of lis friends awaited his annival. The rapid successes of the adventurcr made the English government tremble; and a part of the Euglish forees in Germany was reealled. Want of support, disunion and jealousy among the adherents of the house of Stuart, some errors, and the superior foree opposed to him, compelled prince Edward to retire in the beginning of 1746. The victory at Falkirk (January 23, 1746) was his last. As a final attempt, he risked the battle of Culloden, against the duke of Cumberland, April 27,1746 , in whieh his army was defeated, and entirely dispersed. The prince now wandered about for a long time through the wilds of Seotland, often without food, and the price of $£ 30,000$ sterling was set upon his head. He was at last discovered by his most faithful friend O'Neil, a Scottish nobleman : they escaped detection by sailing, in a miserable skiff, from island to island, and wandering from valley to valley, pursued by a thousand dangers; for constant search
was made for Charles in every direction. At Lochnanach, he was fortunate cnough to meet one of the French frigates, which lad been sent for his rescuc. September 29,1746 , five months after the defeat of Culloden, he sailed from Scotland, and arrived in Franee, destitute of every thing. By the interest of madame de Ponpadour, prince Edward now received an annual pension of 200,000 livres for life; he had also 12,000 doubloons ycarly from Spain. The peace of Aix-la-Chapelle (1748) deprived him of all prospect of recovering the throne of England; and when he licard that his own removal from France was stipulated in the articles of peace, his angcr knew no bounds. It bccane neeessary to carry him, under a guard, to the fronticrs of Italy. He went to Rome, the residence of his father, James III ; but his relations to the Roman court were ehanged after his father's death, January 1, 1766. His often ridiculous requests in regard to the etiquette to be observed towards him, which he made under the namc of count of Albany, rendered his presence troublesome. He went to Florence, till Pius VI rcealled him to Rome, by withdrawing his pension. That his family might not beeome extinet, he marricd, in the 52d year of his age, April 17, 1772, a princess of Stolberg-Gedern. But his violenee led to a scparation, in 1780. (See Albany.) Edward now bccaine addicted to intoxication. He died January 31, 1788, in the 68 th year of lis life. Three years before, he sent for his natural daughter from Franee, legitimated her, and dcclared ler, on his royal authority, his lawful liciress, under the title of countess of Albany. His body was carried to Frascati, and entombed in a style worthy of a king. A seeptre, erown, sword, and the eseutcheons of Eugland and Seotland, adorncd his coffin, and his only brother then living, the eardinal of York, perforincd the fumeral service for "dead king Charles." The cardinal of York received from England an ammual pension of $£ 4000$ sterling, from the year 1799, and died at Frascati, July 13, 1807. The Stuarts ruled in Seotland 400 years, and in England 85 years.
Edwards, Bryan, historian of the West Indies, was borm at Westbury, in Wiltshire, in 1743. On the death of his father, in adverse cireumstanees, he aequired the proteetion of his maternal uncle, a person possessed of great property in the island of Jamaica. He inherited not only the large fortune of his unele, but of a Mr. Hume, of Jamaiea, and, beeoming an eninent merchant, returned to England, and,
in 1796, took his seat for the borough of Grampound, which he represented until his death, in July, 1800. His first publieation was a pamphlet, entitled Thoughts on the Trade of the IVest India Islands with the U. States, 1784 ; this was followed by his Specch on the Slave Trade; but his most distinguished performance is his Ifistory, civil and commercial, of the Britisl Colonics in the West Indies, 1793, 2 vols. 4to. A new ellition of this work, published after his death, in 1801, 3 vols. Evo., includes a History of St. Domingo. Mr. Edwards also published, in 1796, the Proccedings of the Governor and Assenbly of Jamaica, in regard to the Maroon Negroes, 8 vo. All these works are valuable for their information, and are writien with case and elegance.

Edwards, Jonatlian, the most celebrated of American metaphysicians and theologians, whom Dugald Stewart describes as "indisputably the ablest chanpion of the scheme of necessity since the time of Collins," was borul in East Windsor, Comnecticut, October 5, 1703. His father, a minister of the gospel, instructed him in the dead languages. Jonathan entered Yale college, in New Haven, in September 1710, where he was distinguished for good morals, diligence, and proficiency in the collegiate studies. At fourteen, he read with pleasure Locke on the IFuman Understanding. His habits of application and thought, and lís delight and success in metaiphysical studies, were extraordinary. Papers, in his hand-writing, show, that at fourtcen he conceived the design of composing a complete Treatise on Natural Philosophy and Natural IIstory, including Chemistry and Geology. Ilis piety, his devotion to the Bible, and his propensity for theological inquiries, were equally remarkable. In 1720, he took his first degree, and remained nearly two years at Yale, preparing for the ministry. In 1222 , he went to New York, where he preached for about eight montlis, with great distinction. In September, 1723 , he was elected a tutor in Yale college, and in the following year hegan to act in that eapacity, but resigned his office in 1726 , in order to become the minister of the people of Northampton, where he was ordained February 15,1727 .- The record of his labors as a pastor, divine, and metaphysical writer, is edifying in the highest degree. Ilis varions sermons and disquisitions procured for him a wide reputation. His Treatise on Religious Attections was immediatcly republished in England and Scot-
fand, and placed him among the first writers of his sect. After more than three yeurs of zealous service in Northampton, a total rupture occurred between him and his congregation, owing to the candor and boldness with which he publicly reproved certain irregularities of some young pcrsons of the principal families connected with his church. An ecelesiastical council dismissed lim in June, 1750; and, in the following year, he accepted a call to serve as a missionary among the Indians at Stockbridge, in Massachusetts. Here he remained six years, exerting liunself with an apostolical spirit, and, at the same time, prosecuting the deepest investigations in mental philosophy. Here he composed lis famous works on the Freedom of the Will, and on Original Sin.The first is his masterpiece, and worthy of the powers of a Locke or Leibnitz. It was completed within the space of four months and a half. The date of its first appearance is the early part of 1754 . In 1757, he was chosen president of the college at Princeton, New Jerscy, and acecpted this invitation, thougl not without reluctance, on account, chiefly, of his desire to accomplish two great literary enterprises, which le had begun long beforea History of the Work of Redemption, and a View of the Harmony of the Old and New Testament. In January, 1758, he aquaired to lrinceron, where thic smallpox then prevailed. IIc was inoculated by the physician of the college. "He had the malady favorably, but a sccondary fever set in, and, by reason of a number of pustules in his throat, the obstruction was such, that the medicines necessary to check the fever could not be administered. This disorder put an end to his life, March 22,1758 , in the 55 th year of his age." This eminent mau gave, to the last moment, an admirable example of Christian patience, resignation and hope. He left five daughters and three sons. One of his sons was president of the college at Schenectady, New York, having been, like his father, a tutor in the institution in which he was educated; subsequently dismissed from a parish under his care on account of his religious opinions, settled again in a retired situation, elected to the presidentship of a college, and called to leave this world shortly after his inauguration, and nearly at the same age with his father.The physical constitution of Edwards (the father) was extremely delicate; but his mind was so active and well disciplined, that he was able to produce, besides the works already mentioned, a very large
number of tracts and sermons. Various narratives of his life, and editions of his works, have been printed in Great Britain and the United States. The latest is in ten octavo volumes, published in 1830, at New York, and edited from original materials, by Sereno E. Dwiglit. The first volune is nearly oecupied by the memoir of his life, comprising his resolutions, diary, and a part of lis correspondence. The description, which he has furnished, of his own mind, temperament, theological sentiments, and literary projects, deserves particularly to be consulted. He wrote with perspicuity, though not witin clegance, and generally in a rugged and negligent style.

Edwr, king of England, son of Edmund I, succeeded his uncle Edred in 955. Taking part with the secular clergy against the monks, he incurred the confirmed emmity of the latter. Having called Dunstan to account for lis share in the adninistration in the preceding reign, the latter refused to attend the summons, and was in consequence banished. Ilis party was, however, so strong, that a rehellion was excited, and Edwy driven from the throne, to make way for his brother Edgar. That lis intrigue or marriage with Elgiva, may have given a pretence for his deposition and excommunication is very probable, but there is reason to Deneve, from uis youth ain nthan eircumstances, that the story of the fate of Elgiva, as related by Namin ond Hume, is materially incorrect. Lidwy died in 959.
LeL ; a fish well known fiom its peculiar form and savory flesh. Many varieties of eels are described ly naturalists, some tenants of fresh-water streains, others inhabiting the sea. The latter acquire a vast size, and numerous instances are on record of their having attacked and overpowered loys, and even men, while bathing. Gifted with prodigious strength and agility, and capable of inflicting severe wounds with its powerful jaws, the sea cel, or conger, must prove a most dangerons assailant, when enconntered in its native element. Fresh-water eels, inhahiting rumning streams with gravelly bottoms, are said to be uniformly white upon the belly, and infinitely more delicate than those of muddy waters, which are always yellow, and possess a peculiar smell and flavor, very disagreealle. In the choice of its food, the eel is far from cleanly, feeding indiscriminately upon all kinds of small fish, and deeayed animal matter; in consequence of which, many persons refuse to eat them. In the seas of India, there
are large species caught, varied with the most beautiful colors, resembling serpents; and one, in particular, las so much the aspect of one of these reptiles, as to bear the name of snake cel. The flesll of eels is sapid and nourishing, but, owing to its fatuess, offensive to weak stomaclis. Oil is procured from sea eels, which is remarkably elear, and luuns very brightly. A curious opinion prevails in this comtry as to the properties of cel-skins in preventing the cramp, so dangerous to bathers. Boys are frequently seen with one fastened round the ankle for the purpose of averting the attaek of this dangerous spasm while in the water. It is ncedless to observe, that the virtues ascribed to it are very apocryphal. The Romans are said to lhave fed eels upon human tlesh; and one of the most eruel of the emperors caused his slaves to be thrown alive into the fish-ponds for disobedience. A similar tale is related of Vedius Pollio. Murena was the term used to express the male eel, and myrus the female. The common cel belongs to the subgenus murena of Lacepede, and may be distinguished thus: dorsal fin commencing very much in the rear of the pectorals; lower jaw shorter; color, olive-green above, silvery or yellowish beneath. In the sea eels, or congers, the dorsal commences near the pectorals, or over them, and the superior jaw is always iongest. The conger of our seas attains the length of five or six feet, and 1 . 1. ...nnes of $1 . . .$. A prejudice exists here against the flesh, which in Europe is salted in large quantities. Sone kinds of eels occur, in which there are no perceptible fins whatever. Few animals are more tenacious of life; they continue to move for a long while when deprived of the head and skin, preserving the muscular irritability for many hours after deatl. Great quantities of river cels are consumed for food among the lower classes, and the numberstaken during a night, in a trap, contrived for the purpose, and sunk upon the bottom, is frequently enormons, amounting to several hundreds. A larrel or lox is used, having an aperture cut in the top, to which is attached a stocking or tube of coarse cloth, which hangs down in the interior; the fish enter with case from without, but find it impossible to return. At day-light, the trap is raised to the surface, and the captives secured. In England, a kind of trident is used, called an ecl-spear. A fisherman wades to the shallows, and, striking hisspear in the mud in every direction around lim, the eels, reposing on the bottom, are caught
between the prongs, and shaken into a basket. The respiration of most sulgenera of the cel family is conducted through lateral openings at the gills, as in other fishes; but in some a different arrangement is observed. For instance, in the sphagebranchus, the apertures are approximated under the throat, and in the synbranchus, the external orifice of the gills is a single hole under the throat. A great variety is observable in the form of the air-blarder of these fishes, which is wanting only in a few species. Want of scales is nsually mentioned as a characteristic of the fainily, but nevertheless inaccurately. Scales do exist; but they are very minute, and so imbedded in the skin, as to be imperceptible in the recent animal, though sufficiently evident in the dried skin. Some marvellous accounts are on record of the migrations of eels from one river to another, over intervening portions of dry land. It is sufficiently well known, that such jourucys are taken by these fish, but inositly over very sinall portions of soil, covered with damp grass. Authors relate stories, also, of eels having been rained down from the clouds, which phenomenon is accounted for in the same manuer as the raining of frogs, small fishes, \&c.., frequently mentioned as astonishing matters by the ancient writers. Eels are viviparous, and quite productive.

Effexdi ; a corruption of the Greek word aì $\theta$ evrns, which significs lord, or master, in the modern dialect, and is pronounced apthendis, or aphendis. It is a term of modern use in the Turkish language, and has been substituted for the Tartar word chelebi (noble), now applied to persons of inferior rank. Effendi is particularly applied to the civil, as aga is to the military officers of the sultan; and both are used in conversation, commonly joined to the name of their office. Thus the sultan's first physician is called Hakim effenti, the priest in the seraglio, Iman effendi, \&c. The Reis effendi, or chancellor of the cmpire, is also minister of foreign affairs, and negotiates with the ambassadors and interpreters of foreign mations. Greek children are in the habit of calling their fathers effendi. The tern is often used much in the same way as sir, while the Greek kuptos may be compared to our Mr.

Effigy, to execute or degrade in. The word effigy is derived from the Latin effigies, picture ; and the phrase at the head of this article denotes the exccution or degradation of a condemued criminal, when he cannot be personally apprehend35*
ed, by subjecting his picture to the formalities of an execution; for instance, affixing the picture, with a rope round the neck, to the gallows (hanging in effigy). This practice is still continued sonetimes in Prussia, and probably in other countries.

Efflorescence; a term applied in clemistry to the crystals of certain salts, which, on exposure to the air, part with a portion of their water, and crumble down into a white powder. (See Crystallization, under the article Cohesion.)

Ecalité, Philip, that is, Philip Equali$t y$; the name adopted, after the abolition of monarcly in France, by Philip Bourbon Capet, duke of Orleans. (q. r.)

Egbert, considered the first king of all England, was of the royal family of Wessex. Egbert served in the armies of Charlemagne. On the death of Britliric, he succeeded him as king of Wessex, in 800. He reduced the other kingdoms, and rendered them dependent on lim, in 827 . He was much annoyed by the repeated inroads of the Danes. Egbert died in 838.
Egede, John, the aposile of Greculand, was born, 168G, in Denmark, and, in 1707, became a preacher at Wogen, in Norway. Having heard that Christianity hard been once established in Greenland. hut had become extinct in the country for want of teachers, he was filled with grief. After the most careful inquiry, he heard that the eastern coast of Greenland was inaccessible, on account of the floating ice, and that the southern was inhabited by savages. He resolved to visit the country, and to preach the gospel to the inlabitants. But he was without resources. The merchants in Bergen were unwilling to undertake to trade with Greenland, and the government refused his petition for ships, money and men, because they were involved in a war with Sweden; the bishops of Bergen and Drontheim praised his noble resolution, but were unable to help him. Having collected some money to aid him in his purpose, he resigned his charge, received from the Danish government, after the conclusion of peace with Sweden, the title of royal missionary to Greenland, with a small pension and three ships, one to remain with him, another to bring back the news of his arriral, and a third to engage in the whale fishery. The government encouraged the Bergen merclants to establish a Greenland trading company. May 21, 1721, Egede embarked, with 46 persons under his command. The whaling-vessel was wrecked; the other two reached Greenland, but an extent of 12 leagues of float-
ing ice seemed to make it impossible to land. June 4, they finally succeeded. The appearance of the country was wretched. A house was built, and called the haven of hope. The conversion of the Greenlanders was now undertaken, but offered great difficulties; and the whole colony, tired of struggling against misery and wretchedness of every description, were eager to return to Denmark. Egede resolved to adopt that course ; but the firmness of his wife prevailed upon them all to remain, and trust to the arrival of a vessel from Denmark with the necessary supplies. June 27, the news was brought, that two ships had arrived from Denmark, with the necessary articles, and letters which contained the assurance of efficient support. In the mean time, Egede had caused his son P'aul to paint several scenes from the Bible, perhaps to convey to the Greenlanders some idea of the history, or to excite their curiosity. As this did not succeed, he took $\quad 1 p$ his residence, with his two sons, annong the natives, in order to learn their language. He carefully noted down every word of which he discovered the mearing; he often performed long journeys, at the peril of his life, to visit the reinotest Greenlanders, for the purpose of gaining their confidence, in which he succeeded by a thousand acts of kindness; he also endcavored to render the trade more profitable to the crown, which sent him a ressel annually with supplies. Though he was unsuccessful in learning the language, his two sons, and especially Paul, attained it with little difficulty. Egcde, therefore, scnt him to Copenhagen for four years, to study theology, that he might leave him as his successor in Greenland. Egede, the father, after spending 15 years in Grecnland, amid innumerable disconragements, returned, in 1736 , to Copenhagen, to make new excrtions for the support of Christionity in that country. The government appointed him direetor of the Greenland inissions, and established his son Paul in the office of missionary there. When age rendered him incapable of the exercisc of his dutics, he retired to the island of Falster, where he died, 1758. His writings are in Danish, and have been translated into German. They relate to the natural history of Grcenland, and his sufferings and adventures there.-His son Paul Egede, born 1708, was his assistant from the time he was 12 years old. He went to Copenhagen, in 1723 , carrying with him some Grecnlanders, to be instructed in various trades: they all soon died of the
small-pox. Notwithstanding a strong inclination for the naval service, he submitted to the wishes of his father, studied divinity, and took charge of the mission in Greenland. In this undertaking le embarked in 1734, carried out with him new colonists, and remained there till 1740. He then returned to Copenhagen, received the office of chaplain in the hospital dedicated to the Holy Ghost, and was commissioned, also, to direct the affairs of the mission. The next year, he was appointed by the king bishop of Greenland. He died in 1789. We have from him an $\Lambda$ ccount of Grcenland, extracted from a Journal kept from 1721 to 1788, published ut Copenhagen, 1789, 12mo.; morcover, a Dictionarium Grænlandicum, Copenhagen, 1754; a Grammatica Grenlandica; a translation of the Gospels, the Pentatcuch, several Danish prayers and liturgies, and the Imitation of Christ, ly Thomas à Kempis, in the Greenland tongue.

Egerañ. (Sime Idocruse.)
Egeria ; a nymph who received divine honors among the Romans. Numa pretended to have secret conversations vith her, and to receive from her the laws which he gave to the Romans. Some say Egeria was the wife of Numa.

Egerton, Francis (duke of Bridgewater) ; an English noblenan, very liighly distinguished for public spirit, born in 1226. His father, the first person who bore the title of duke of Bridgewater, had obtained, in 1732, an act of parliament, authorizing him to dig a canal from Worsley, one of his estates, containing very valuable coal mines, to Manchester; but the difficulties in the way of executing it deterred him from attempting it. Francis Egcrton, by the death of his father and elder brother, comning into possession of the great estates of the family, resolved to complete the plan of his father, and succeeded, by the help of Brindley (q. v.), a self-taught man of remarkable genius. To effect his object, he limited his personal cxpenses to $£ 400$ a year, and devoted all the rest of his income to his great undertaking. The canal, which be ars the name of the duke, was completed in five years, after the expenditure of immenso sums, and enabled him to supply Manchester and the ncighboring towns with coal. He afterwards extended his canal to the Mersey, so as to bring Liverpool into the line of his navigation. The success of his undertaking was so great, that canals were now projected in every direction. Brindley fommed the grand idea of
establishing a water communication between London, Bristol, Liverpool and Hull, and completed it in part, as the duke, in 1766, legan the grand trunk navigation, so called, whereby the rivers Trent and Mersey were united. This camal, which is 90 miles long, was finished in 1777 , and connects Liverpool and IIull. The duke of Bridgewater died unnarried, in 1803. (See Canal, and Brindley.)
Egg. Birds, reptiles, fishes, insects and worms bring forth eggs ; birds, indeed, without any exception. The eggs of fislies are called roe or spawn. They contain the germ of the young animal, and, in this respect, resemble the seeds of plants. Seeds require heat and moisture to develope them; and a great part of their substance serves for the nourishment of the germ. So it is with eggs, which have, in addition, the necessary moisture in themselves, and, therefore, only need external heat for their developement. The bird's egg consists (1.) of the shell. Immediately beneath this liard, porous covering lies firmly enclosed (2.) the external membrane, which is also a little porous. Next comes (3.) the white of the egg, and, lastly', (4.) the yolk. In the yolk is seen a small, lensshaped speck, in which is found a little oval saek, of a grayish color. This is the place where the young animal is developed. The form of the eggs of birds is generally more or less of an oblong round. It is different in other oviparous animals. Amongst reptiles, the crocodile, for instance, has a cone-sliaped egg. There is a great variety of shades in the colors of birds' egys, though they are confined chiefly to white, blue and green. The spots, points, or stripes, with which many are marked, run in countless degrees and slades, from red into gray, ash-colored, \&c. The eqgs of birds, espeeially of hens, are a pleasant and nutritive food. Among reptiles, turtles produce eggs which are good for eating. The roe of fislies is also eaten, and caviare is composed wholly of the eggs of fish. The white of hens' eggs is used for applications in complaints of the eyes. It is also made use of for clarifying certain liquors, whey, sugar, \&c. (See Clarification.) The simple white of eggs also furnishes a shining varnish for many works of art, especially paintings and playing-cards, Mixed with powdered, fresh-burnt lime, with briek-dust, elay, meal, and other substanees, aceording to circumstances, it forins a very strong cement. To preserve eggs for any length of time, they must be kept from the air. They are covered
with varnish or oil, set on the small end, upon a perforated board, or, which is still better, they are placed in layers, upon the small end, in very dry ashes, in chopped straw, \&c., enelosed in tubs and boxes, and put in a dry place, protected from severe cold in winter, but at the same time, not too warm.* (See Hatching.)
Egg-plant (solanum melongena); a herbaceous annual, from a foot to 18 inches high, a little branched, and more or less covered with a substance resembling cotton: the leaves are oval, sinuate, and petiolate; the flowers large, white, or purplish, lateral, and frequently solitary; but sometimes two or three are situated upon a common divided peduncle; the calyx and peduncles are furnished with a few short prickles; the finit is very large, smooth and shining, and generally of a violet color, but sometimes yellow or white. It is cultivated in the warm parts of both continents, and the fruit is much used as an article of food, when cooked, which is done in various ways: in India, it is generally served up with sugar and wine, or simply sugared water; in the south of France, with olive-oil.' There are several varieties, one of which bears a white fruit, exactly resembling a pullet's egg, and has been sometir.ues confounded with another species, which is acrid and poisonous. Egg-plants are now much cultivated in some parts of the U. States, and have become a well known article in the markets.

Egil Scallagrin ; an Icelandic bard or poet of the 10th century, who distinguished himself by his warlike exploits in predatory invasions of Scotland and Northunberland. Having killed in combat the son of Erie Blodox, king of Norway, he was doomed to death on being subsequently taken prisoner by that prince. Egil demanded permission to redeenn his life by giving a specimen of his powers as an improvisatore. This was granted, and he immediately composed and recited a poem in praise of Eric, entitled Egil's Ransom, which procured him his life and liberty. This piece is still extant, and a Latin version of it was published by Olaus Wormius, in his Literatura Danica Antiquissima, from which doctor Percy translated it into English, and printed it in his Northern Antiquities.

Egina. (See Egina.)
Eetan Style.)
Etyle of Art. (See Egi-

* It happens not very rarely, that a small egg is found within one of common size. (See Albumen.)

Eginhard (Einard), bom in the Odenwalde ; at first the companion of Charlemagne, then his private secretary and chaplain, and general supcrintendent of the emperor's houses. Ilis talents and learning gained him the love and confidence of Charlemagne, in whose court he was educated, and induced him to bestow on Eginhard his daughter Emma, or Imma, in marriage. It is a common story, the truth of which, however, is much doubted, that she once admitted the fair young Gernan to a nightly interview in her own room; that snow fell during the night, and Emma carried her lover from the castle on her shoulders, to save him from detection; the emperor, who had risen early, saw them from the window, and, instead of punishing, united them in marriage. On the death of the emperor, Eginhard left his wife, entered the order of Benedictine monks, and bccame first abbot of the monastery at Seligenstadt, in Darmstadt, where he died, 839. Eginhard is the oldest Gcrman historian ; and we have from him a full and well-written history of the life of Charlemagne, which was published by Schmink, 1711, in 4to., with illustrations and a biography. An edition was published by liredow (Helmst. 1806). Eginherd's Annals of the Franks, from 741 to 829 , appcared also in 1711, in 4 to., at Utrecht. His letters, which are of nurch importance as contributions to the listory of his age (Frankfort, 1714, fol.), are still extant. A plan is likewise ascribed to him of uniting the German ocean with the Mediterranean and the Black scas, by two canals, one of which was to form a commexion between the Moselle and Saone, and the other between the Rhine and the Danube.

Egis. (See .Egis.)
Egistius. (See Agamemnon.)
Eglaytine; one of the names of the sweetbrier (rosa rubiginosa); but there is a good deal of confusion in its application, and it is often given indiscriminately to other species of rose.

Egmont, Lamoral, count of, was born 1522, of an illustrious family of IIolland. He entered the military scrvice, and gained a high reputation under Charles $V$, whom he accompanied to Africa in 1544. He distinguished himself as general of eavalry, under Plilip II, in the battles of St. Quentin (1557) and Gravelines (1558). Philip having gone to Spain, Eginont took part in the troubles in the Low Countries; he endeavored, however, to adjust the difficulties between the ducliess of Parma, who governed the provinces, and the nobles
confederated against her. He ceen swore, in the presence of this princess, to support the Roman Catholic faith, to punish the sacrilegious, and to extirpate heretics. Still his connexion with the prince of Orange and his most distinguished adherents, made him an object of suspicion to the court of Aranjucz, and Egmont, with the noble Philip of Montmorency, count Horn, beeame the victims of hate and fanaticism. The duke of Alva, who was scnt, by Philip II, to the Netherlands, to reduce the insurgents, ordered them both to be executed at llrussels, June 5, 1563. Egmont was then in the 46 th year of his age. He died with heroic firmness. The Frcich ambassador announced the event to his court with these words: "I have seen that head fall which twice made France tremblc." Egmont had before written to Philip II, that "he had never joined in any undertaking against the Catholic religion, nor violated his duties as a loyal subject." But an example was thought necessary to strike terror into others. Philip) II expressed himself thus on the subject: "he had caused those two hearls to fall, because a pair of such salmon heads was worth more than many thousand frogs." Egmont's line became extinct in lrocopius Francis, count of Egmont, general of cavalry to the king of Spain, and hrigadier in the French service, who died without children, at Fraga, in Arragon (1707), at the age of 38 yeurs. (See J. J. de Cloet's Eloge historique du Comte d'Egmont, \& Ec., Brussels, 1825.) Maximilian von Egnont, count of Büren, general in the service of the emperor Charles V, who distinguished himself in the wars against Francis I, belonged to another line.-A well known drana of Göthe, called Egmont, is founded on the above catastrophe; yet we cannot help thinking, that, if poetry often gives to historical charaetcrs a fictitious elevation, the reverse has taken place in this instance, and that Egmont in history, the father of a family, is greater than Göthe's Egmont, a lover and imprudent conspirator.

Egmont Island, in the South Pacific occan, six miles long and four broad, is low, and full of trees. Lon. $138^{\circ} 30^{\prime} \mathrm{W}$.; lat. $19^{\circ} 20^{\prime} \mathrm{S}$.

Egmont Island, or New Guernsey; principal island in the group called Queen Charlotte's islands, in the South Pacific ocean. According to the account given of them by captain Carteret, the inhabitants are extremely nimble, virorous and active, with a bravery undismayed by the fire of musketry. They seem as fit to
live in the water as on land. The country in general is mountainous, covered with woorls, and intersected with many valleys and small rivers. This island is abont 54 miles in length, and from 20 to 32 in breadth. Lon. $166^{\circ}$ E.; lat. $11^{\circ} \mathrm{S}$.

Lgra, Eger, or Cuebbe; a town in Bohemia, in Saatz, capital of a district; 76 miles west of Prague; lon. $12^{\circ} 21^{\prime}$ E. ; lat. $50^{\circ} 3^{\prime} \mathrm{N}$. ; pppulation, 8111 ; houses, 740. It was formerly imperial, and has a castle, seven churches, an hospital, and a Catholic gymnasium. Near it are some modicinal springs, the waters of which are exported in bottles, scaled with the arms of the town. Wallenstein was assassinated here in 1634. The population of the district, 23,000 ; square miles, 106.

Egra, or Eger; a river which rises in Bavaria, and runs into the Elle, near Leitmeritz, in Bohemia.

Egrpt (Mizraim, Kham-Raliab; called by the Arabs, Mezr; by the Copts, Khemi ; and by the Turks, $E l$ Kabil); formerly a mighty empire, the seat of a ligh civilization, the land of wonderful creations of human power, and an object of endless curiosity to the philosophic inquirer; now a Turkish viceroyalty, scarcely a fifth part inlabited, governed by a pacha or viceroy, appointed or confirmed by the sultan. This paina in; at jeresent, Mohammed Ali, a man of great ability. Egypt lies in North Africa, between $22^{\circ}$
 It is bounded on the N. by the Mediterranean sea, on the E. by the Red sea and by Arabia, with which it is connected by the isthmus of Suez, on the S. by Nubia, and on the W. by Barca and the great desert. It contains about 200,000 square miles, of which only about 17,000 square miles, in the valley of the Nile ( 600 miles long, and from 12 to 25 broad), are susceptible of cultivation. The population is differently estimated at from $2,500,000$ to 4,000,000. Geographersdivide it into Uppees Egypt (Said), Middle Egypt (Vostani), and Lower Egypt (Bahari), including the fertile Detta. These are again divided into 12 provinces, each of which is governed liy a ley, and which, together, contain aibout 2500 eities and villages. Three chains of momitains run through the country. The Nile (the Blue river) flows thronglı it in a northerly direction. Besides lake Mœris, celelrated in antiquity, at present called Birket Karion (Charon's lake), and ahmost dried up, there are others, especially the natron or salt lakes. The climate is in general hot, and is mod-
erate in Lower Egypt only. The great heat produces the rankest vegetation. The simoom (chamsin), a formidable south wind, which blows at intervals during the first 50 days after the vernal equinox, the plague and oplithalnia are the peculiar torments of Egypt. It has but two sea-sons-spring and summer: the latter lasts from April to November. During this period, the sky is always clear, and the weather hot. In the spring, the nights are cool and refreshing. The greater part of the land is arid, and covered with burning sands; but wherever the waters of the Nile are conducted in canals beyond the natural limits of their overflow, the earth beeomes fertile, and fruits thrive with great luxuriance. Corn, rice, millet, pulse, kitchen vegetables, melons, sugar cane, sweet rush, papyrus (peculiar to the country), flax and hemp, onions, carthamus or satfiron, indigo, aloe, jalap, coloquintida, saltwort (salsola soda), cardamon, cotton, palin-groves, sycamores, tamarinds, cassia, acacias, \&c., cover the country. There is not a great variety of garden flowers, but roses are raised in large quantities, especially in the marshy Fayoum, and rose-water forns an important article of export. The soil consists of lime, with numersiss shells and petrifactions ; it conitains marble, alabaster, normhariy, jasper, granite, common salt, natron, saltpetre, alum, \&c. The woods and marshes, rivers and plains, furnish a great variety of animals, incluting horued cattle, butraioes, asses, horses, camels, sheep with large, fat tails, dogs, cats, lions, tigers, hyænas, jackals, wolves, foxes, gazelles, giraffes, storks, ibises (which devour the snakes in the mud of the Nile), hens (the egess of which are hatchel in ovens), crocodiles, river-horses, ichneumons, \&c. The people consist of Copts (embracing, at most, 30,000 families), Arabs (who are the most numerous, and are divided into Fellahs, or peasants, and Bedouins, the wandering tribes of the (leserts), and Turks, the ruling people. The Mamelukes have been driven out of the country; and nearly exterminated. Besides these, there are Jews, Greeks, Armenians, \&c. The Egyptian generally has a strong, active frame, tawny complexion, gay disposition, and a gool heart, and is not devoid of capacity. He is temperate and religious, but superstitious. The prevailing religion is that of Mohammed. The prevailing language is the Arabic. At Cairo, the eapital, resides the patriarch of the Eastern Christians. The inhabitants devote themselves to agricul-
ture, the raising of becs and poultry, the preparation of rose-water and sal-ammoniac, the manufacturing of leather, flax, lemp, silk and cotton, of carpets, glass, potters' ware, and carry on an important commerce. Constantinople is supplicd with grain from Egyjt, which, when a Roman province, was called the granary of Rome. The coasting trade is considerable. Alcxandria, Damictta and Sucz are the principal harbors, and much inland traftic is carried on, chiefly with Syria, Arabia and Western Afica.-Egypt was once the theatre of enterprise, civilization and science. An ancient astronomical olservation authenticates the tradition, that, about 3362 B. C., the Babylonian Mermes (Thoth), the hero of mythological antiquity, went to Ethiopia (as, subsequently, Cccrops from Sais, on the Nilc, went to Attica), and founded this state on the model of that to which he himself belonged. The Ethiopians and Babylonians were the first nations enlightened by Indian civilization. The organization of Ethiopia was probably soon followed by the inigration of an Ethiopian colony to Upper Egypt, then inhabited ly Nonadic, pastoral tribes. Subsequently, the Egyptians becane the third among the nations of antiquity, distinguished for a ligh degree of cultivation. The similarity of the inhabitants and their language increases almost to certainty the probability that Egypt received her first civilized inhabitants from Ethiopia. This agrees with the Mosaic account, that, after the flood, the descendants of Ham settled in Upper Egypt. Even the Israelites, under Josepl, belonged to the Nomades, living on the fronticrs, till they migrated again, under the conduct of Moses. Althongh Egypt had Babylon and Ethiopia for models, society in this country made but slow advances towards perfection. The general division of the people into hereditary castes, and the influence of the priestliood, checked the spirit of the Egyptians. Before the time of the enterprising Scsostris, they had but little commerce, especially by sea, and, consequently, few of the collisions with foreign nations which spring from an active trade. This was another reason of the slow progress of Egypt in intellectual culture. The first important impulse was received when the Egyptians were subdued by foreign nations. Previously to this, however, there were astronomers in the country. The Egyptian solar year contained 12 months and five supplementary days, like the republican calendar of the French.

The form of the earth was known to Egyptian scholars; solar and lunar cclipses were calculated; the nioon they regarled as another carth; the fixed stars as burning torcles ; sun-dials and waterclocks were not unknown among them; the immense ring of Osymandyas secms to have been used for this purpose, and thicy appear to have becn acquainted with the quadrant. They must, thercfore, have madc considerable progress in arithmetic. The arithmetical figures (the same that we call Arabic) they wrote from riglit to left. The overflowing of the Nile rendered geometry necessary to them; and their acquaintance with mathematics is evident from the instruments for measuring the licight of the Nile at Syene, Mcmphis, and other places on the river, from their use of the water-screw, from their canals, and the sluices of lake Mœris, which presuppose a knowledge of mechanics, hydraulics and hydrostatics. The Egyptian nursic is the basis of the Hebrew, Greek and Roman. The first musical instrumentthe three-stringed lyre (see Lyre)-was invented anong them by Hermes. But this discovery was soon secluded anong the secrets of the priests, and further perfected under their mystic veil. In this circumstance, and in the serious, gloomy character of the nation, is to be found the reason why music was only used at funerals and the public worship of the gods. Besides the lyre above mentioned, they had a dichord, two kinds of flutes, the sistrum, the kettle-drum, the trumpet and the triangular lyre. Musical notation scems not to have been known to them. Their short, simple songs were committed to memory. Thir knowledge of natural history was confined to their native country and its productions. 'They penetrated farther in chemistry and mincralogy: their metallic encaustics, their artificial emerald, the inlaying of silver with a blue color, display science and skill. They probably made much progress in the art of healing. Every disease had its particnlar pliysician. Osiris, Isis and IIcrmes were the gods of health. The Pastophori (a class of priests) were the physicians. The king, as well as the lowest peasant, was suljected to the regimen prescribed by them. Their dietetics becamc celebrated in other countries. Care of the skin, a thorough cleanliness, preserved by frequent bathing, and the practice of circuncision, were their principal prescriptions. From their skill in embalining the dead, we may judge of the anatomical knowledge of the Egyptians. Their nat-
ural philosophy was mystical; they ascribed every thing to the immediate operation of the gods: on this depended their system of magic. In the arts, their proficiency was various. Their sculpture has an insufferable dryness, stiffness and uniformity; their painting was limited to covering stones, wood, cloths, \&c., with a single color, or, at the most, to illuminating their hieroglyphics, variegating them with colors laid on without taste. The celestial planispheres on the ceiling of the sepulchre of Osymandyas, and the figures on the ancient tombs of the kings of Thebes, exhibit the utmost stretch of the Egyptian pencil. Their architecture is more remarkable: its characteristic is solidity rather than beauty, as appears from their labyrinths, pyramids, obelisks, temples, mausoleums, \&c. (See Archilecture, History of.)* Robert Vaugondy, in his Essai sur l'Histoire de la Geographie, says of the geography of the Egyptians, that they made the first maps (in the reign of Sesostris). Gatterer endeavors to prove the existence of geographical delineations in the time of Joshua. Their acquaintance with navigation they owed to the great Sesostris; previously, they hardly dared trust themselves to rafts on the overflowing waters of the Nile; they abhorred the sea; it was the Typhon which devoured the Nile, their national god (Osiris). Their first coasting trade seems to have been caused by a sinuggling trade of the Phœ⿱icicians, and by Inachus leading an Egyptian colony to Greece, in Phœnician vessels, 1836 B. C. It was confined, however, to the natives of the northern coasts. The inhabitants of the interior were repelled from the sea by superstition. On the other hand, the navigation of the Nile became more inportant after it was incorporated with the

[^13]public worship of their divinities. Sesostris the Great broke down the obstructions of religious prejudice. A splendid ship was consecrated to Osiris, and thus the coöperation of the priesthood was gained. The success of narigation was implored in the public prayers, and the Egyptians now committed thenselves to the back of the malicious Typhon. Cominerce was thus established, and carried on with various degrees of success and activity, according as the kingdom was more or less flourishing. It prospered most under the Ptolemies. Alexandria became the first emporium ; the famous Pharos was erected; and the canal, 1000 stadia in length, joined the Red sea with the Mediterranean. When Egypt became a Roman province, after the death of Cleopatra, it lost its previous commercial distinction. The Egyptians were particularly devoted to agriculture, and their measures for promoting it were bold, both in contrivance and execution. On what principle they conducted mining may be seen from their vast undertakings, in which whole mountains were dug down, and the earth was washed from the ore by entire rivers turned from their chamnels for this purpose. Gold, silver, copper, lead, tin and iron were the principal metals known to them. The trade of the Egyptians was confined, for a long time, to the sale of their own productions to foreigners who visited Egypt to purchase them. In the time of Psammetichus, they began to export for themselves. The principal traffic by land was carried on by means of caravans. Measures, weights and money, the chief instruments of trade, they were acquainted with, and a good police watched over justice. To industry, this traffic was necessarily lucrative. Their skill in weaving and coloring supplied them with articles of exchange. These, however, they did not carry to as ligh perfection as they might have done. If we contemplate the ancient Egyptians in their private life and political character, taking into view their manners, customs and laws, we shall find a solution for many perplexities respecting this peculiar people. The gloomy religion of the Egyptians banished gayety from their private circles. Pleasure was a stranger to thein. They were serious, devout and superstitious. Songs, dances and sports they disliked; but they, nevertheless, possessed a great degree of industry, good temper, politeness, and, at the same time, a vanity which prepossessed them in favor of whatever originated with them-
selves. As the Greeks and Romans called all forcign nations barbarians, so the Egyplians gave this name to all the nations which did not speak their language; but, in spite of their national pride, gratitude for benefits, whatever might be the country of the individual eonferring them, was ever one of their national virtues. The government of the state was mostly in the hands of females. Every priest might have, at least, one wife: to the laity, the number was not limited ly law. The busband had the charge of the domestic concerns; the wife, of buying and selling, and all affairs that were not of a domestic character. The Egyptian was distinguished for temperanee; he never drank wine; his only drink was beer, made of barley; his bread was of spelt; in his kitchen, he used vegetables of all kinds, and increased his numerous poultry, by artificially liatching the egys; beans and pork were interdicted, by lis religion, as impure; and, on the other hand, he was forbidden to touch some other animals, as sacred. His dress was very simple. The respectable matron was distinguished from the maiden and the prostitnte by a veil, which the latter were not allowed to wear. The children went naked till of considerable agc. Funcrals and times of sadness were the only occasions of parade and competition in expense. The sovercign, however, and those who immediately surrounded him, glittered in all the pomp of Oriental magnificence. The power of the Plaraohs (the general name of the earlier kings of Egypt) was unlimited. At their pleasure, they eould throw the grand vizier from the summit of his power, and raise to their own side the lowest of their slaves, as the history of Joseph evinces. The spirit of industry inherent in the Egyptian was the support of publie virtue, and the police took care that criminals should be constantly employed. As early as the time of Joseph, there was a work-house for imprisoned slaves. The unsocial disposition of the Egyptians, and their fear of offending the gods ly intercourse with strangers, ehecked their improvement, but, at the same time, estal)lished their independence, their national character, and their national virtues. When they were brought into closer contact with the Greeks, their industry was somewhat abated, so that Amasis found it necessary to enact a law, which obliged cvery Egyptian to report annually to the superior authorities his name, and the trade by which he obtained, or hoped to obtain, a subsistence. Disobedience to this law
was punished with death. Justice was administered in a strict and speedy manner: Written laws were handed down by Menes, Tnephactus, Boceloris and Amasis. All causes were tried before a supreme court of justicc. The parties themsclyes were obliged to conduct them in writing, without the aid of adrocates. l'erjury and murder (even of a slave) were punished with death, without any chance of pardon. Calumniators and false aecusers reccived the punishment belonging to the crime of which they eharged the imocent person. Falselood was punished lyy the loss of the tongue ; forgery, by the loss of the hands; desertion from the army, or cmigration, by infamy ; and adultery, ly flogging. The king liad the power of mitigating any of these punishments. But, notwithstanding the appearance of unlimited sovereignty, the will of the ruler was subject to the power of the priests, who imposed laws, even on the private life of the monarch, and relaxed or contracted them as the interest of their order required. The daily dutics of the king's slaves were minutely determined, his bill of fare regulated, nay, the very seercey of the royal bed-ehamber was penctrated by the priests. For this reason, they were his plysicians in ordinary. The education of the children was in unison with the rest of the Egyptian system. The children wero earefully brought up to the trade of the father, and instructed by the priests, in various public schools. Few were taught reading and writing; yet the Egyptians were the first people who eould write, that history mentions, after the Babylonians and Phœenicians. They wrote, at first, on stones and bricks; afterwards, a paper was made of papyrus, which continued to be used for 2000 years, and even after the invention of parclment, by the whole literary world. This art was taught to those only who were edueated for merchants, and that in a limited degree; for it was the system of the pricsts to keep the mass of the people in ignorance. The division of the people into seven castes-priests, soldicrs, shepherds, swineherds, mechanics, interpreters and fishermen-sprang partly from loeal eircumstances, many districts affording but one mode of subsistence; partly from the policy of the priests, since it was necessary, for the management of the machine of state, that strict lines of demarcation should be drawn between the various constituent parts of the nation. At the head of them all stood the caste of priests, the first and most influ-
ential. They maintained this rank as teachers of the people and patrons of science. From them all the offices of state were filled; they were the physicians, judges, arclitects, astronomers, astrologers, dic. But they held their kiowlellge, which they regarded (with justice) as the talisman of their political importance aud mighty influence, strictly witlin the hiunits of their order. The religion, mythology and philosophy of the Legytians varied with the different periods of their political history. Their religion and philu:oply were one thing before Moses, another from the time of Moses to that of Herollotus; and thus they continued to deviate from their original character till the times of the Ptolenies and the Romans. Their whole religion and mythology were founded on astronomy; it was natural that the beneficial inflinences of the celestial bodies should be followed by adoration. Osiris and Isis (the sun and moon) were the two principal deities, and the Nile was thouglit to be very nearly related to them. We frequently find O-iris and the Nile treated as one deity. The period of 360 days, computed from the regular inmatation of the river at the sumnerer solstice, constituted the religious year. The natural solar year consisted of 365 days and 6 hours. The planets, together with the signs of the zodiac, were revered as deities, and rulers of the days of the week and hours of the day. Thie ruler of the first hours of the day was the patron of the whole day, and communicated to it his name ; the physical character and the agricultural relations of each montlı were likewise adored as divinities, under the 12 signs of the zodiac. Thus was the religious year constituted. The want, sulisequently discovered, of five days and six hours, gave rise to seven more deities, and the solar year was introduced. These symbolical beings, however, were regarded as actually existent, the anthors and goveruors of time and the world; Osiris and Isis were considered as beings of unlimited power, exercising an inmmediate influence over the earth and its inlabitants. To each divinity was assigned a particular order of priests, into which females were never admitted. Pilgrimages and sacrifices were a part of the system of religion. The latter were employed for the expiation of sins. The worstipper placed his hand on the head of the victim, loaded it with imprecations, and its last gasp was the seal of his par:Ion. Till the reign of Amasis, even luman victims were offiered. Be-
vol. iv.
sides the heavenly bodies, some kinds of animals, also, were worshipped. These were not regarded as mere symbols, but adored as actual gods, like the Apis and Muevis; this worship arose from the hieroglyplics of the Lgyptians. (See Hieroglyphics.) The most remarkable phenomenon in the philosoplyy of the Egyptians is the doctrine of the transmigration of souls (see .Metempsychosis), which was the inmediate offspring of the worship of the stars. Plato has honored the metempeschosis of the Egyptians by adopting it into his system, as a symbol of the moral purification of human nature. The Egyptians, however, did not make so accurate a distinction between the spiritual and corporeal as this philosopher; the idea of the soul, as a pure intelligence, was unknown to them; and it is a very remarkable fact, that the Pythagorean doctrine of the transmigration of souls, as delineated by Aristotle, although different from the Egyptian, is equally devoid of any moral sense.

Political History of Egypt. If we go back beyond the period of tradition, to which belong the fabulous Pharaohs (kings), Menes ( 2000 years before Clirist), Osymandyas, Mœris, Sesostris, Rbampsinitus, \&.c., we find, on the extreme confines of history, the Pharaoh of Joseph, and the migrations which took place in the storms of revolutions, under Cecrops, Moses and Danaus. In the history of foreign states, Slishak is named, 870 before the Christian era, as the Pharaoh of Egypt, and the ally of Jeroboam; the Tuephactus and Bocchoris of Diodorus, and the Asychis of Herodotus, are famous as legislators. The 40 years' suljection of Egypt to the Ethiopians, the internal anarcliy of 33 years, the dodecarchy (reign of twelve), which lasted 15 years, preceded the monarchy founded by Psammetichus, one of the dodecarchs. It lasted from 636 to 525 B . C., and exhibits, besides Psammetichus, the famous names of Necho, Psammis, Apries or Hophra, Amasis and Psammenitus. This period is a briglit spot in the history of the civilization of Eeypt. The kingdom next became subject to Cambyses, and belonged to the Persians empire, till after its conquest by Alexander, 332 B. C. After the division of the Macedonian empire, hegins the splendid period of the Ptolemies (see Ptolemies, and the Alexandrian School). Ptoleny Lagus or Soter, Ptolemy Philadelphus (minder whom the foundation of the fiture dominion of the Romans was laid), Ptolemy Energetes I, Ptoleny Philopater, Ptolemy Epiphanes, Ptolenıy Phi-
lometor, Euergetes II, Cleopatra Minor (with Ptolemy Soter or Lathyrus, and Ptolemy Alexander I), Ptolemy Alexander II, Berenice, Ptoleny Alexander III, Ptolemy Auletes, Cleopatra Tryphana and Berenice, and Cleopatra witli Ptolemy Puer, under the guardianship of Cesar and Antony, are the names of the rulers of this period, several of whom are famous in the history of science and art. The suicide of Cleopatra, after the victory of Oetavius at Actium, transferred the kingdom into the power of the Romans, and it now becane a Roman province. This took place 30 years B. C., and Egypt remained 670 years in the hands of the Romans. The Christian religion, during this period, gained footing in this country, and was accompanied by the same enthusiasm, sectarism and mental gloom, which, in the earlier history of Egypt, had accompanied the pagan mysteries. Anchorites and monks had their origin here. After the division of the great Roman empire, in the time of Theodosius, into the Western and Eastern empires, Egypt became a province of the latter, and sunk deeper and deeper in barbarism and weakness. It was the prey of the Saracens, Amru, their gencral, under the ealiph Omar, taking Alexandria, the capital, by assault. This lappened A. D. G 40 , when Heraclius was the emperor of the East. As a province of the caliphs, it was under the government of the celebrated Ablasides-Harun-al-Raschid and AI-Mamon-and that of the heroic sultan Saladin. The last dynasty was, however, overthrown by the Mamelukes (1250), and under these formidable despots the last shadow of former greatness and civilization disappeared. Selim, sultan of the Turks, crentually ( 1516 to 1517) conquered the last Maneluke sultan, Tumanbai, and Egypt became altogether a Turkish province, governed ly a pacha. It has sinee been the theatre of continual internal wars of the Mameluke beys against the Turkish dominion, which has been sereral times, especially under Ali Bey (1766), nearly extinguished in this country. From 1798 to 1801, Egypt was occupied by the French (see the latter part of the present article). This country has subsequently, more than ever, engaged the attention of the statesman and scholar. We behold a prinee, who has divested himself of many prejudices of his nation, and has taken European models for imitation, in order to establish anew the kingdom of the Ptolemies. This prince, Mohammed Ali Pacha (see .Mohammed Ali

Pacha), is, indeed, merely a viceroy ; but, excepting the usual tribute, accompanied with presents, and his participation in the war, by sea and land, against the Greeks, in whicl he was induced to engage (1823) by the gift of Yemen, Cyprus, Candia and the Morea, he has evinced no particular signs of submission towards the Turkish sultan. In fuct, lie governs the province with unlimited sway. His policy is continually becoming more fully established, but rests on despotism and monopoly. The abilities of the tyrant are the sole support of the system. Mohammed Pacha is particularly attentive to the public security; he takes, therefore, all Franks under lis immerliate protection, and permits no abuse of the Grecks. When the Morea was conquered by lis arms (1825), he caused all the Christian population to be transplanted to the countries on the Nilc. He is attempting to introduce a quarantine system, to guard against the plague, and also promotes raccination. An agent of the pacha, by name Ismacl Gibralter, travelled, some yoars ago, in Europe, to induce mechanics to remove to Egypt, and contract a commereial treaty with Sweden. The pacha has done much for the commerce and industry, as well as for the civilization of Egypt. He is the greatest increhant of the country, and no others can deal with forcign countries without his consent. The income of the pacha is more than $\$ 30,000,000$, arising from poll and land taxes, customs of the ports of Cairo, Suez, Damictta, Alexandria, \&c.; branches of revenue farmed out, including various fisheries; from the mint, from the sale of the cotton, indigo, silk, sugar, rice, saffiron, wool, ivory, frankincense, \&c., which he monopolizes, purehasing them at a low rate from his subjects, \&c. The number of ressels, which arrived at Alexandria in the year 1829 , was 909 ; in 1828 , the arrivals were 891 ; in 1827, they were 605. Of the arrivals in 1829, 361 were Austrian ressels, 1 American from Smyrna, 4 Danish, 44 French, 200 English and Ionian, 8 Dutch, 32 Papal, 1 Russian, 135 Sardinian, 19 Sicilian, 5 Spanish, 13 Swedish, and 26 Tuscan. Most of the voyages were from the Archipelago, or from Turkish ports. Some years since, Ibrahim, the pacha's son, forced the Wahaljites (q.v.) to withdraw to their deserts, and his sceond son, Ismael Pacha, undertouk an expedition into Nubia, in order to extend the authority of his father there. Ismael penctrated (1820) from Syene to Dongola, on the left bank of the Nile,
defeated the residue of the Mamelukes, and reduced Dongola to an Egyptian province. At the same time, Mohammed completed the new canal of Alexandria, called by him, in honor of the sultan, Mahmudie canal; a vast undertaking, commenced Jan. 8, 1819, under the sitperintendence of six European engineers, with about 100,000 laborers; and their number, though more than 7000 men died of contagious diseases, was gradually increased to 290,000 , each of whom received about 17 cents, or 10 d . sterling, per dien. The canal was completed on the 13th September. It extends from helow Saone, on the Nile, to Pompey's pillar, and is $47 \frac{1}{2}$ miles long, 90 feet wide, and 18 feet decp. This is the first essay towards the execution of his plan of restoring the ancient commerce of Alexandria with Aralia and the Indies. Within a short time, he has established a line of telegraphs, a printing-press at Boulac near Cairo,* a military school, and a higher institution for education, principally to form dragomans (i. e., interprcters) and other public officers. The teachers consist of French and Italian officers. In 1826, lie seut several young Egyptians to France, to receive a European education. Under the govermment of Mohammed, all the European travellers, whom the love of discovery now draws in greater numbers than ever to those sepulchres and monuments of departed civilization, find protection and support. But it is impossible to remove all the obstacles that suspicion, the hatred of foreigners, and the avarice prevailing among the Bedouin sheiks, throw in the way of the European. Passing over the earlier travels of Brown, an Englishman, and of Hornemann and Burckliardt, Germans (the two first of whom were unable to discover any traces of the temple of Jupiter Ammon), we will mention some of the latest. Among these, the travels of the Italian Belzoni, in 1819, deserve especial notice. The Italian chevalier Frediani (see Frediani) has published a pompous description of the ruins of the temple of Jupiter Ammon, in his letters from Schiwalh, dated March 30, 1820; but Gau, a Prussian architect fiom Cologne (see Gau), contradicts the accounts of Frediani ; so also does Drovetti, late consul-general of France in Egypt. These ruins the French Cailliaud asserts he lias examined and meas-

* Several works have already been issued from this press; among others, a Dizionario Italtano et Arabiano, Bolacco, della stamp. reale, 1822, 2 tomi.
ured. He also discovered the old emerald mines in the mountain Zabarah, and found them in the very state in which they had been left by the engineers of Ptolemy, with all their implements, from which we can, in some degree, deduce the mode of mining among the ancients. In 1820, Cailliaud accompanied the son of the viceroy on the above-mentioned expedition to Dongola. The travels of Cailliaud to the Oasis of Thebes, and the descrits to the east and west of it, were published by Jomard. The travels of Henry Light (a British captain of artillery) to Egypt, Nubia and the Holy Land, are not to be compared with those of Burckhardt, but they are not without interest, as far as respects the pacha of Egypt, Jerusalem, and the Druses. The four months' journey of lieutenant Fitz-Clarchice (aid to the marquis of Hastings, governor-general of India), from Bombay through India and Egypt to London (1818), are more interesting. We ought to mention the travels of two Englishmen (Waddington and Ilanbury), who accompanied the pacha on his expedition from Egypt to Nubia (1820). They pretend to liave examined, minutely, Dongola and Darshegga, and to have discovered the ancient Saba, subsequently called Meröe. In 1824, captain N. F. Gordon, of the English navy, undertook to travel up the Nile, to discover the sources of the Behr-el-Abiad. He only reached VillelMcdinet (a day's journey from Seniaar), whicre he died. Several Germans, also, liave, within a short time, undertaken scientific expeditions to the East and Egypt ; e. g., Seetzen (q. v.), Sieber (q. r.), whose book of travels describes Crete, Cairo and Jcrusalem; and Rüppel, from Fraukfort on the Maine. (See Africa.) With the same view, the Prussian gencral Menu ron Minutoli undertook such a course of travels in August, 1820. Elirenberg, who accompanied him, has published, in Berlin, his discoveries in natural listory. They were supported in the enterprise by the Prussian government. The general retumed to Germany in September, 1821, and published an interesting work respecting his collections and discoveries. The travels in Egypt, however, which have lately excited most interest, are those of Champollion (q. v.), who has already, by various publications, greatly increased our knowladge respecting this country, and from whose work, now publishing, we have reason to expect much additional information. We also hope for interest-
ing results from the expedition which the grand-duke of Tuscany sent to Emypt, and which has recently returned, enriched with many treasures of art and scicuce. (For a general account of what the late discoveries have taught of the aucient history of Egypt, and for a popular account of Egyptian antiquities, we must reter the reader to the marquis Spinete's Lectures on the Elements of Hieroglyphics and Eryyptian . Intiquities (London, 1ष29). For information respecting the Egyptian language, we refer to 17 compendious Grammar if the Emyptian Lanmuare, as contained in the Coptic and Sahidic Dialects, with Obsercations on the Bashmuric, together with altphabets and. Nimerals in the Hieromlyphic and Enchorial Characters, by Hen,y Tattam; with an Appendix, consisting of the Rudiments of a Dictionary of the ancient Esyptiar Language, in the Enchorial Character, by Thomas Young (London, 1830); al:o an Account of Eryptian .Intiquities, by Doctor Th. Younr (Lomdon, 1823); the Two Letters of Champollion the Founger to the Duke Blacas D'Aulps (Paris, $18^{2}(6)$, his works mentioned under the antele Chantpollion, and his new work, which, according to the latest infornation, will soon be published, and give the results of lis indefatigable researches, duriug his stay in Egypt. Sce the articles Hierontyphics (in which the reader will find an iscount, also, of Egyptian mythologr), .Hummics, Pyramids, Vile, Esneh, Denderah, Rosetlu Slone, © © c. ; also the note at the end of Constitution. Respecting the prescht state of the Eqyptian institutions, which are founded, in part, on the ancient division into castes, L. Reynier, who served in Eegpt under Bonaparte, has puilished an instructive statistical work, which does not, however, treat of the ancient history of the country-De l'Economie publipue ci rurale des Egyptiens et des Carthucinois (Paris, 1823). For information concerning the modern history and administration of Egy)t, see Felix Mengin's Histoire de l'Erypte sous le Gouvernement de. Hohamune .1 Ily; Paris, 1823, 2 vols., with (engravings and maps.)
Lrading and Campaign of the French in Esgpt. By the two campaigus of 1794; and 1797, general Bonaparte had compelled the continental powers of Europe to make peace with France-a result ardently desired by the French, to allow their country time to recover from the decp wounds which she had suffered during the convulsious of the revolution, and from the wortlless administrations that had preceded it. The next object
was to force England, also, to a peace, as she inflexibly opposed the gencral wish of Europe, and Bonaparte was appointed commander in chicf of an arny destined for the invasion of England. In Felruary, 17118 , he visited in person the coasts of the Chamel, and all Lurope was expecting the commencement of the expedition, when, in May of the same year; the general appeared as commander in chicf at Toulon, where an expedition had been fitting out, of the destination of which the public knew nothing-a circumstance lighly remarkable, as so many persons, military and civil, were aequainted with it. It was the expedition to Egypt. It also appears, from a letter written by general Bonaparte to the minister T'alleyrand, dated Passcriano, 2 Thth Fructidor, year V (September 13, 1797), that one of the main objects of this great madertaking was to put the French in possession of part of the East India trade, then entirely in the liands of England, hy the conquest of Egypt-a plan by no meaus chincrical. It was intended to establish French colonies on the Nile, and thus to recompense the republic for the loss of St. Domingo, and of the sugar islands, and to open a channel for the French mannfactures into Africa, Arabia and Syria, where they might be exclanged for commorlities wanted in France. Napolcon's views were, in fact, similar to those whielh, it is said, lave now led the French to undertake the conquest and colonization of A1-giers-an object which seems to be gencrally applauded. It seems, also, to have been intended to make Egypt a military position, from which a Frenclı army could march into India, raise the Mahrattas against the English, and injure the powor of the latter there. On this point, we refer the reader to the count St . Leu's (Lonis Bonaparte's) Reponse ì Sir Halter Scott, Paris, 1820, page 33. The directory prohably encouraged the cnterprise will the further object of getting rid of a general whose vietories and rapidly inercasing popularity it feared. It has, indeed, been said, that it was, at first, decidedly opposed to the plan; but this is very improbable. Mareh 5 , Bonaparte reccived the decrec of the directory, relative to the expedition against Egypt.* He had full
* Leibnitz endeavored to turn Louis XIV's attention to the conquest of Egypt, in order to deliver Germany and Holland from his allacks. Under Louis XV, this project was again discussed, at the time when all the French possessions in America were in danger; and it was again renewed, when the alliance of Joseph II and Catharine II threatened the partition of Prussia.
power to conduct the business as he saw fit. The ministers in all the departincits, were ordered to give him whatever assistance he sloould require; and he had full powers to act accurding to his discretion in Egypt, to return whenever he saw fit, and to appoint his successor. Napoleon now collected all the information nccessary for his own direction; engaged some of the most distinguished savants and artists of France to accompany him, drew up questions and problems to be resolved in Egypt, and informed himself aceurately respecting the commercial connexions which it was proposed to establish. In fact, he seenis to have always viewed this experdition in the donble light of a military and a scientific enterprise. The begiming of his proclamation, before landing in Eegyt, is remarkable: "Bonaparte, member of the national institute of France, and general in chief of the army of Eeypt." His brother Jeseph (count de Survillicrs) still possesses the papers of gencral Bonaparte relating to these preparations; and we hope that such important and intcresting documents will not be forever withheld from the public, as they must give a great insight into Napolcon's views. The number of these papers is very great. Bonaparte was to leave Paris in April, for the purpose of embarking; but despatches from Rastadt, and from the French ambassador at Vienna, Bernadotte, made a new rupture with Austria probable. Bonaparte, however, left Paris May 3, and went on board of the Orient the 19th. The fleet set sail the same day, commanded by admiral Brucys.* Bonaparte's proclamation issued before sailing, and several others, either prove how much he himsself was animated by the military fame of ancient Rome, or that he thonght it the strongest stimulus to the French soldicrs. Reports had been carefully spread to divert the attention of the English to other points; and the adıniral, lord St. Vincent, sent rear-admiral Nelson, with only three vessels of the line, four frigates and one corvette, to watch the gulf of Lyons, and to prevent the French from leaving it. But Nelson arrived too late. He also suffercd severcly from a gale, so that the

[^14]French fleet was not molested. Bonaparte had an assurance from the directory , that the minister of forcign affains shoutd go to Constantinople, still retaining his office, for the purpose of negotiating with the Porte, and preventing it from interfering in favor of the Mamelukes. Talleyrand, however, never went. This omission, and the defeat at Aboukir, proved fatal to the expedition. About 2000 savants, artists, physicians, surgeons, mcchanics and laborers of all deseriptions, accompanied the army. The flower of the troops was that Italian army, whose valor had effected the peace of CampoFormio. The principal officers were Berthier (who was averse to going to Egypt, because in love with the inarchioncss Visconti), Desaix, Regnicr, Menou, Kleber, Dumas, Caffarelli, Murat, Junot, Marnont, Belliard, Davoust, Lannes, Duroc, Louis Bonaparte, Eugene Beauharnois, and others. June 9, the armament appeared before Malta. Bonapartc solicited of baron von Hompesch, the grand master, permission to procure a supply of fresh water from thi island. His refusal afforded a pretext for the conquest of the island, which had been long contemplatcd. The next morning, the French had landed on all points, and at evening, notwithstanding a brisk cannonade, were masters of the island, which was surrendered at midnight, with all its fortresses. The victors left a ganison of 4000 men , and, on the 19th, sailed for Alexandria. July 1, the minarets of Alcxandria were seen, and Bonaparte issued an order on board the fleet, in which he exhorted his army to endure with patience the difficulties before them, to respect the religion of Mohammed, and the customs of the Egyptians, not to plunder, to imitate the Roman legions in protecting all religions. Nelson had been here a short time before in search of the French. The apprehension that he might soon return induced the general to hasten the disennbarkation of the troops. This was accomplished, without interruption, July 2, at Marabout, an anchorage to the east of Alexandria, notwitlstanding the wind and waves were unfavorable. The French army marched, without cannons or horses, towards Alexandria. Bonaparte was himself on foot. Some Arabs attacked the French; general Kleber was severely wounded. On the 5th, Alexandria was taken, and immediately fortified. Rosetta was taken at the same time, by general Marmont, and, July 6, the whole fleet was moored in the roads before Aboukir.

Garrisons were left in Alexandria (where Kleber was made governor), Rosetta and Aboukir, and the army, now 30,000 strong, marched in 5 divisions towards Cairo, the capital of Egypt. Not far from it, near the pyramids of Gizel, a decisive battle was fought. Murad Bey had entrenched himself there, with about 20,000 Mameluke infantry, several thousand Mameluke cavalry, and 40 pieces of cannon. The well-directed fire of the French, and the resolution with which they used their bayonets, frustrated all the attacks of the Mamelukes, who fled to the contiguous deserts, as soon as the camp and village of Embabey were taken by storm. All the cannon and 400 camels fell into the hands of the French; 3000 of the enemy lay dead on the field; the French lost few mell in comparison. This happened on the 23d, and Bonaparte entered Cairo on the 24th; for Ibrahim Bey, who was to cover it, after the unfortunate issue of the battle of the pyramids, was driven by Desaix over the deserts to Upper Egypt. Napoleon established a government here, consisting of seven members, summoned the sheiks, mollas and sheriffs, who promised to acknowledge the French republic, and, on his side, pledged himself to respect the Mohammedan religion, and the property of the inhabitants. July 25, general Bonaparte left Cairo to pursue the Mamelukes, and, after many combats with them, returned to the capital, leaving Regnier as commandant of the province of Charquich. On his return to Cairo, an aid of Kleber brought him the news of the defeat of the French fleet at Aboukir (q. v.) by Nelson. The defeat was in part owing to the negligence of admiral Brueys and vice-admiral Villencuve, who allowed themselves to be surprised, when the whole fleet was taking in water, and not ready for battle, and who have always been said to have acted against the express orders of general Bonaparte, who had directed them to enter the harbor of Alexandria, or to sail for Corfu, before he left the shore to penetrate into the country. Bourienne, however, in his Mémoires (Paris, 1829), asserts that Bonaparte never gave such orders.* General Bonaparte saw his communication with France threatened, and himself exposed to the greatest of all enemies, want. Exasperated by the transformation of so important a dependency as Egypt into a French

[^15]province, the Porte declared war against France, September 2, 1798, and menaced an attack from the side of $A$ sia. The inhabitants of Cairo rebelled. Many of the French, especially the sarants, artists and mechanics, were murdercd; but, after a bloody conflict in the city, September 23 and 25 , the insurgents, who had fled to the principal mosque, were compelled to surrender unconditionally. After the restoration of quiet, Bonaparte, having organized a system of government for Egypt, on French principles, marched, February 27,1799 , with about 18,000 men, from Cairo to Syria, took the fort of El-Arish, in the descrt, then Jaffa, and, having conquered the inhabitants of Naplous, at Zeta, procured there a supply of provisions, which he greatly necded, in order to be able to undertake the siege of St. Jean d'Acre, and was again victorious at Jafet. In the mean while, the Englisl, who liad appeared before St. Jean d'Acre under sir Sidney Smith, had succceded in rcinforcing the Turkish garrison of this place with several hundred infintry and artillery, and introducing ammunition. This enabled the Turks to repel several assaults, and, notwithstanding the most violent fire from the French batteries, to sustain the attack so long, that Bonaparte was obliged to raise the siege. During this sirge, general Bonaparte marched, with 25,000 men, towards the plain of Fiuli, where 40,000 of the enemy had assembled. On the 16 th and 17 th of April, they were beaten in the memorable battle of nount Tabor, near the Jordan. It was on the retreat from St. Jean d'Acre, that the Turkish prisoners were said to have been put to death at Jaffa, and the French soldiers, sick of the plague in the hospitals, poisoned. (For some remarks on this subject, see the article Jaffa.) A third of the army had become the victins of war and the plague. After a fatiguing march of 26 days, the troops arrived at Cairo. A Turkish flcet soon after landed 18,000 men at Aboukir, who took the fort there. Bonaparte quickly led his best troops thither, stationed himself near the fountain between Alexandria and Aboukir, and offered battle to the Turks, July 25. Mustapha Pacha, with all his retinue and artillery, was taken ; 2000 Turks perished in the waves or in battle, and the remainder of the army, which had thrown itself into the fort of Aboukir, was compelled to surrender unconditionally Aug. 2. By this victory, general Bonaparte's power in Egypt was again confirmed. At this period, the French had experienced consid-
erable reverses in Europe. The battle of the Trebia had been lost, the French had evacuated the Genoese territory, Massena, in Switzerland, was in great danger. General Bonaparte saw the danger of lis country, and the loss of his conquests in Italy, and resolved to return, having from the beginning permission to do so whenever he ehose. But how could le lave known the state of things in Europe? It has been often asscrted, that he obtained liis information from English papers, which the French officers had received from the English, when engaged in the exelange of prisoners. But would the gencral have undertaken so important a step merely on the authority of the English papers, which were known to contain many misrepresentations? The fact is, that his brother Joseph sent a Greek of Cephalonia, named Bombachi, to induce him to return. The order which gave the command to Kleber was dated August 22, 1799, and coutained wisc directions respecting the army and country. The instructions contain two keys of ciphers, one to be used in cominunications to the directory, and the other in those made to himself. The conclusion, also, shows, that it did not escape lim how necessary it might beeome, in some future time, to have the army personally attached to him. By the time his departure was known to the army, Bonaparte's frigate had weighed anehor. August 2:3, lie left Aboukir in the Mniron, a Venetian vessel, commanded by rear-admiral Gantheanme. The situation of the troops under Kleber's command became more critical every day. General Verdier repelled a new disembarkation of the Turks, in Norember, 1799; but, for an army that could not be recruited, the smallest loss was scrious.' The advices from Europe were not encouraging; and, at this juncture, Kleber, having been informed that the grand vizier was marching from Syria to Egypt, with a large arnly, eoncluded, January 24, 1800, the treaty of El-Arish, with the vizier and sir Sidney Smith. By this treaty it was provided, that a truce should be granted to the French for three months, till the ratification of the treaty, when they should evacuate Egypt. But the letter of Kleber to the direetory, in which he set forth the miserable state of the army, and urged the ratification of the treaty, fell into the hands of the English admiral Keith, and was sent to England. It was now demanded that the whole Freneh army should be made prisoners of war,

Kleber immediately resumed his arms, and defeated the vizier at Heliopolis, Mareh 18, exaeted a tax for the payment of his soldiers, formed new regiments of the Copts and Greeks, gave security to the coasts, and founded magazines. In the midst of his untiring aetivity, he was murdered in Cairo by a Turk, June 14, and the command devolved on Abdallah Menou. Meantime the English government had resolved to wrest Egypt from the Frencl. Mareh 1, the English fleet arrived before Alexandria, and, on the 13th, the disembarkation was aceomplished at Aboukir. The French, about 4000 men strong, gave battle on the next day, but were forced to retirc. Aboukir surrendered on the 18tll, and the English entrenched themselves there. On the 21 st, Menou commenced an attack, with 10,000 men, was beaten, and threw himsclf into Alexandria. But the English general Abercrombie was mortally wounded, and died on the 28th; Hutchinson succeeded him in the command. On the $28 t h$, reinforcements were brouglit by a Turkish fleet, and the vizicr was now approaching from Syria. On the 19th of April, Rosetta surrendered to the combined forces of the English and Turks. A French eorps of 4000 men was defeated at Ramanieh, by 8000 English and 6000 Turks. 5000 French were obliged to retreat, at Elmenayer, May 16, by the vizier, who was pressing forward to Cairo, with 20,000 men ; and the whole French army was now blocked up in Cairo and Alexandria. June 20, the siege of Cairo was formally commeneed. There were but 7000 men to defend the city against 40,000 . It eapitulated, June 27, to the English and Turks, on condition that general Belliard and his troops should evacuate the city and country, should be transported to France at the expense of England, and that the native Egyptians should be permitted to accompany him. August 17, they embarked at Rosetta, and arrived at Toulon in September, 1801, about 13,000 in number, of whom hardly 4000 were armed. General Menou still remained in Alexandria. Admiral Gantheaume had sailed, before Belliard's arrival, with several ships of the line, and from 3 to 4000 troops, from France, and arrived before Alexandria, but was compelled to hasten back to Toulon, with a loss of 4 corvettes. On the other hand, the English liad received 5000 fresh troops from England, and now attacked Alexandria. They were already masters of castle Marabout, when Menou requested a truee; to which
he was impelled by a want of provisions, and a new reinforcement which had joined the 13ritish, consisting of 6000 men under general Baird, from the East Indics. Menou capitulated September 2. Alcxaudria, with all the artillery and ammunition, 6 French ships of war, and many merchantmen, together with all the Arabian manuscripts, all the maps of Egypt, and other collections made for the French republic, were given up. The French arny was transported, with its arms and baggage, to a French harbor, which they reached at the end of November. The garrison of Alexandria had comprised above 8000 soldiers, and 1307 marines. Three years and six months had elapsed since the first embarkation at Toulon. Four weeks after the loss of Egypt, the prehiminaries of peace were signed at London, October 1, 1801.*-This expedition to the valley of the Nile, as far as Philx, on the frontiers of Nubia-the island which served as the extreme frontier post of the Romau empire in the south (a German, Hamed Waldeck, however, pretends to have discovered a pillar, erceted by Vespasian's warrios, at the foot of the Mountains of the Moon-was attended with important consequences for the higher interests of humanity; becruse science and art, in this expedition, went hand in land with war. Those who say that Napoleon was not a friend to the arts and sciences will find it difficult to name any expedition, in which such ample provision was made for their advancement. These campaigns revealed to scientific Europe treasures which had been too long concealed by tyranny and barbarism. The ancient Denderalh, Thebes, Latopolis and Edfu were disclosed, with their temples, palaces, ruins, obelisks and eatacombs, to the view of the learned men who accompanied the expedition to Egypt. Secrets which neither Herodotus, Strabo nor Diodorus had been able entirely to penctrate, and

[^16]which had remained closely hidden frons the view of all modern travellers, were now unfotded. The so long misunderstood Egyptian architecture was now displayed in all its grandeur; and the veil was raised, which had formerly covered a great portion of the history, the mamers, the science and geography of this country. In one and the same spirit, this pcople inseribed on the walls of its palares, ternpies and sepulchres, the innages of its gods and kings, the forms of its celestial observations, of its sacred usages and domestic life. These monuments of stone are the oldest traces of the human mind, showing to us the customs of nations in the ages reputed fabulous. The study of. antiquities and legislation, as well as the history of Egypt, teaches anew the great truth, that all progress in the arts and sciences has an intimate comnexion with the spirit of the political constitution and government of a country, and the necessity of a careful observance of justice and right. We now know, that, of all civilized nations, the Egyptians were the first to observe the course of the stars; since Europe has become acquainted, by means of the French, with the sculpture and architecture in which the Egyptians imbodied in stone their astronomical knowledge. Thus the zorliac of Denderah (see Dendereh), now in Paris, and other monuments, slow the progress which this people had made in astronomy. Previously, no one suspected the existence of the store of papyrus manuscripts, which were found in the catacombs of Thebes. The rich decorations of these catacombs, including paintings ahnost uninjured by time, give us a glimpse of the habits and domestic life of the generation by whon they were built; and the discovery of the famous stone of Rosetta has done inueh towards affording the longdesired clue to the hieroglyphics. (Sce Spohn.) The monuments of Egypt witnessed the rise and fall of Tyre, Carthage, Athens and Rome, and yet exist. When Plato lived, they were venerable for their autiquity, and will command the admiration of future generations, when, perhaps, every trace of our eities shall have vanished. In the Egyptian nation, every thing that eoneerned religion and government partook of the eliaracter of eternity, in a climate where all animal and vegetable life rises speedily to perfection, and as speedily decays. The pernanence of the institutions of the country was certainly influenced by the sight of the public monuments, on which time had tried its cor-
roding power in vain. While beholding these stupendous works, we reflect with awe on the gencrations that have passed away since they arose, and the ages that must clapse before the pyramids shall bow thicir heads to the dust. Every thing that zeal in the cause of science, combined with the most extensive knowledge, has been able to collect, in a land rich as Egypt is in monuments of every kind, and in the rarest curiosities, is comprised in a work, compiled at the cost of the French government, by the committee for Egyptian antiquities. This work corresponds, in the grandeur of its proportions, to the edifices which it describes. The Dcscription de l'Egypte, ou Recueil des Observations et des Rechcrches pendant l'Expédition de l'Irmée Française, 25 vols., with more than 900 engravings and 3000 sketches (the last number appeared in 1826), contains all the transactions of the institute of Cairo. The first of the three great divisions contains the antiquitics, the sccond the inodern condition, and the third the natural history of Egypt. In compliance with the wishes of Napoleon, only a few copies were printed. Of these, a small number were sent to foreign courts. None of the essays were received till after a previous examination by a committee consisting of the savants and artists who had accompanied the army under Bonaparte to Egypt. Among these were Berthollet, Costar, Degenettes, Fourier, Girard, Monge, Conté and Laurent. The place of the two last, who died during the progress of the work, was supplied by Jomard and Jallois, to whom were afterwards added Delille and Devilliers. Louis XVIII and Charles X cansed the publication of this valuable work to be continued, and, in 1821, Panckoucke, a bookseller in Paris, was permitted to undertake a new edition, and make nse of the valuable copperplates of the former edition. Jacotin's splendid map of Egypt, constructed by the French engineers on the spot, is annexed to the Atlas of Eqypt. The discoveries of Champollion ( $\mathrm{q} . \mathrm{v}$.), and the prevalent zeal for investigating the "country of wonders," may be said to have had their origin in the French expedition to Egypt. The chapter ou this expedition, in sir Walter Scott's Life of Napoleon Bonaparte, is very deficicut and incorrect. The account of this expecition and of the motives which prompted it, given in the third and eiglith chapters of the sccond volume of Buehholz's Geschichte Napoleon Bonaparte's (History of N. Bonaparte),

Berlin, 1829,3 vols., is better. See also the nemoirs of the duke of Rovigo (Savary). There has been published, quite recently, the first livraison of L'Histoire scientifique et militaire de l'Expédition Française en Egypte (Paris, 1830), under the direction of X. B. Saintine, with an atlas, preceded by a history of Eyypt from the carliest times, and with an account of the administration of Ali Pacha, and likewise Campagne d'Egypte, suite de l'Histoire de France, par Anquetil, 3 d vol. hy F. Fayot, Paris, 1830.
Egyptian Mythology. (See Cemetery, Charon, and Hicroglyphics.)

Ehrenbreitstein; an important fortress, on a rock upon the Rhine, opposite Coblentz, in the former archbishopric of Treves. The French continued to blockade it in 1798 and 1799, during the negotiations for peace, till at length it was obliged to surrender for want of provisions, January 29, and, in 1801, was blown up. At the hotton of the rock, near the little town of Thal-Ehrenbreitstein, is the castle of the elector, which, however, was in great part destroyed during the siege. In 1802, the dilapidated fortress, the village, and the jurisdiction appertaining to it, were bestowed upon the prince of NassauWeilberg, by way of indemmity. They were subsequently cedcd to Prussia, and now belong to the Prussian grand-duchy of the Lower Rhine (the province of Cleves-Berg). The fortress has been lately rebuilt, on the newest and most approved principles, so that it is considered one of the finest fortresses in the world. (Sce Coblentz.)

Ehrenstraem; a Swedish officer, one of the principal persons engaged in the conspiracy against the regency, 1793. At the death of Gustavus III, from whom he had received several marks of honor and trust, lie joined a conspiracy, headed by haron Armfelt (q. v.), to overturn the regency, and raise the young king to the throne, before the time appointed ly law, and the will of Gustavus III. The plot was accideritally discovered. Armfelt escaped, and the whole weight of vengeance fell upon his accomplices. Ehrenstrem defended himself with eloquence and ability on his trial, but was sentenced to die. Ife went with calmuess and resolution to the scaffold; and the executioner was on the point of qiving the death stroke, when it was amounced that his sentence was commuted to perpetual imprisonment. On the accession of Gustavus IV, he was releasel, and withdrew into retirement, with a pension from the king.
Eichhorn, John Godfrey, one of the
greatest scholars of Germany in Oriental literature, biblical criticism, and literary and general history, born 1752, at Dorrenzimmern, in the principality HohenloheOhringen, was at first rector of the school at Ohrdruf, in the principality of Gotha; in 1875, was made professor at Jena, where he remained till 1788, when he became professor in Göttingen. He gave the first evidence of his knowledge of Oriental literature and history in his History of the Commerce of the East Indies before Mohammed (Gotha, 1775). At Göttingen, he devoted himself chiefly to biblical criticism. The results of his inquiries were published in his Allgemeine Bibliothek der biblischen LLiteratur, from 1788 to 1801, elosing with the tenth volume. This work is connected with a previous work published by him, fiom 1777 to 1786, in 18 parts, called Repertorium für biblische und morgenlündische Literatur. IIc also published an Introduction to the Old and New Testaments (the former went through a fourth edition in 1824); also, the Apocryphal Writings. These last works were published afterwards together, under the title of Critical Writings, in a revised edition (Leipsic, 7 vols., 1804-1814). These works contributed much to spread a sound criticism of the Scriptures, grounded ou a knowledge of sacred antiquities, and the Oriental modes of thinking. To these works may be added his Primitive Ilistory (Urgeschichte), published at Nuremberg, $1790-93$, with an introduction and notes, by Gabler, in which he critically examines the Mosaic records. Eichhom afterwards turned his attention to history. He formed the plan of a history of the arts and sciences, from their revival to the end of the 18th century, of which particular parts have appeared under different titles (c. g., The History of Poetry and Eloquence, by Bouterwek; The Mistory of Military Science, hy Hoyer), and form separate works. Eichhorn wrote, with this view, two volumes of a General History of European Civilization and Literature in modern Times. He did not finish it, and afterwards gave up the direction of this undertaking. He began, in 1799, a survey of the whole history of literature, but did not finish the 2 d volume till 1814 (containing the listory of literature for the three last centuries). He has composed several valuable historical works, of whieh, among others, his Ancient History of the Greeks and Romans, eonsisting entirely of extracts from the original historians, are in high repute ( $A n$. tiqua Historia ex ipsis veterum Script. Ro-
man. Narrationabus contexta, Göttingen, 1811, 2 vols. ; Antiqua Historia ex ipsis vet. Script. Graec. Jarrat. contexta, Leipsic, 1812,4 vols.). In 1804, he published the first edition of his Mlistory of the three last Centuries, considered in a gencral view, and in relation to the changes that have oceurred in the particular eountries of Europe, Asia, Africa and America. In 1818 appeared a $3 d$ edition in six rolumes, which brings down the listory to the latest period. His last historical work is the Early History of the Illustrious House of the Guelphis (Hanover, 1817), in which he traces back the listory of that fanily to the carliest times whieh afford any notices of it. Several separate treatises of his are to be found in the commentaries of the Göttingen society of science, and in the Fundgruben des Orients. Since 1813, he has conducted the Göttingen Literary Gazette.

Eicinorv, Frederic Charles, a distinguished student of German history and law, son of the preceding, was born at Jena, 1781. Ile studied at Göttingen, was an instructer there a considerable time, and, in 1805, was appointed professor of law in Frankfort on the Oder ; after that, at Berlin, 1811, where he remained till 1817, when he removed to the same office in Göttingen. He distinguished himself in the eampaign of 1813 against the French, and received the iron cross. His History of the German Politics and Jurisprudence first appeared 1808-18; 3d edition, Göttingen, $1821-23,4$ rols. In compary with Savigny and Göschen, he has published, since 1816, A Historical Journal of Jurisprudence, in which is to be found his treatise on the origin of the German cities, which serves as a further exposition of his views given in the work mentioned above.
Elchstaedt, Henry Charles Abraham, a distinguished philologist of modern times, was borm Aug. 8, 1770, at Oschatz, where he was partly educated by his father, a clergyman. He is now professor in the university of Jena, and editor of the $J_{e}$ naische Allgemeine Literatur-Zeitung (Jena Universal Literary Gazette). His works are some editions of the classics (Diodorus Siculus, Halle, 1800-2, 2 vols., and Lucretius, Leipsic, 1801), critical treatises, illustrating the genuine principles of interpretation (De dramate Grecorum comico-satyrico, Lcipsic, 1793, and on Tibullus, Pherdrus, \&c.), also translations of histories, relating principally to Greek or Roman antiquity, e. g. Nitford's History of Greece, from the English, Leipsic, 1802-8, 6 vols.

Fichstaedt is distinguished for the elegance, force and ease of his Latin style.

Eider Duck (anas mollissima, Lin., Wilson; fuligula, Bon.) This valuable bird is found from $45^{\circ}$ north to the highest latitudes yet visited, both in Europe and America. Its favorite haunts are solitary rocky shores and islands. In Greenland and Iccland, they occur in great quantitics. In particular spots, their nests are so abundant, that a person can scarcely walk without treading on them. The eider duck is about twice the size of the common duck. Their nests are usually formed of drift grass, dry sea-weed, lined with a large quantity of down, which the female plucks from lier own breast. In this soft bed she lays five eggs, which slie covers over with a layer of down ; then the natives, who watch her operations, take away both the eggs and the down: the duck lays a second time, and again has recourse to the feathers of her body to protect her offspring : even this, with the eggs, is generally taken away; and it is said, that, in this extremity, her own stock being exhausted, the drake furnishes the third quantity of down: if the robbery should be repeated, however, they abandon the place. One female generally furnisles about half a pound of down, which is worth about two dollars. This down, from its superior warmth, lightness and elasticity, is preferred by the luxurious, to every other article for beds and coverlets; and, from the great demand for it, those districts in Norway and Iceland, where these birds abound, are regarded as the most valuable property, and are guarded with the greatest vigilance. Each proprietor endearors, by every means in his power, to draw those birds from his neiglibor's ground to liis own, and when they settle in an island off the shore, the eattle and herdsmen are removed to allow them to breed undisturbed. Very little of the eider down remains in the countries where it is collected. As found in commerce, this down is in balls of the size of a man's fist, and weighing from three to four pounds. It is so fine and elastic, that when a ball is opened, and the down cantionsly held over hot coals to expand, it will completely fill a quilt five feet square. The down from dead birds is little estecmed, having lost its elasticity. The length of this duck is two feet three inches, extent of the wings tliree feet, weight from six to seven pounds: the head is large, and the bill of singular structure, being three inclies in length, forked in a remarkable manner, running high up, in the forehcad, between which
the plumage descends nearly to the nostrils: the whole of the bill is of a dull yellowish horn color, somerwhat dusky in the middle. The male is black, head and back white, with a black crown. The female is wholly refldish drab, spotted with black, with two white bands across the wings. The young of both sexes are the same, being covered with a kind of hairy down, throat and breast whitish, and a cinereous line from the bill through the eyes to the hind head. These hirds associate in flocks, generally in deep water, diving to great deptlis for shell fish, which constitute their prineipal food. They frequently retire to the rocky sloores to rest, particularly on the appearance of an approaching storm. Their flesh is eaten by the Greenlanders, but tastes strongly of fish. The eggs, however, are esteemed. These and the down are both frequently obtained at the hazard of life by people let down by ropes from cracgy steeps. With five pounds of the best eider down, a whole bed may be well filled. The Greenlanders like wise use the skin, taken off, feathers and all, for their under dresses. The down is divided into two sorts; sea-weed down, and grass down. The former kind is the heaviest ; but the labor of cleaning is greater. Much of the down is lost in cleaning. Iceland furnishes annually from 200 to 300 pounds eleaned, and from 1500 to 2000 pounds impure.

Eifel ; a district rich in monuments of the Romans, and of the middle ages, lying between the Moselle, the Rline and the Roer. Schannat's Eifia illustrala was jublished by Barsch in Latin, with annotations (Cologne, 1824,2 vols.).

Ersevach (anciently Isenacum); a town in Gernany, and capital of a principality of the same name, belonging to the grandduchy of Saxe-Weimar, on the Nesse; 26 miles west Erfurt, 40 west Weinar; lon. $10^{\circ} 20^{\prime} \mathrm{E}$. ; lat. $50^{\circ} 59^{\prime} \mathrm{N}$; population, 7845. It is a well built town, and eontains five churches, a gy?muasium with a library, and has some manufactures, cliefly of coarse woollen. It is most agreeably situated, near the mountains of Thuringia. Half a league from this town lies the Wartburg, an ancient momntain castle, to which the elector, Frederic the Wise, of Saxony, ordered Luther to be carried, after the latter liad been placed under the bann of the empire, by the diet at Worms, Luther lived here as the chevalier Gcorge, from May 4,1521 , to March 6, 1522, and labored zealously in the translation of the Bible. The view from this castle orer an ocean of leaves is charming. In 1817,
many German students assembled here, and eelebrated the anniversary of the battle of Leipsie (Oct. 18, 1813). The zeal which they evineed for the union of their dividerl and lacerated country, together with the burning of various books, the politieal character of which was offensive to them, displeased the German governments, and gave rise to the prosecution of many students supposed to be disaffected. The War on the Wartburg is an ancient German poem, of great interest in the history of German literature. Mr. Zeune published it in 1818.

Ejectmert, in law, is an action by which a person ousted from the possession of an estate for years, in lands or tenements, may recover that possession. But though the action is intended only for the recovery of a term for years, it is, in fact, used, in England and the state of New York, to try the title to an estate of finlieritance or for life. In the early periods of the English law, the tenant, or person dispossessed of his estate for years, coukd not recover the possession of it, in this artion, in the courts of law; he could only recover damages for the injury sustained by being driven from the possession; but the dispossessor kept possession of the term, just as is the case at present in the action of trover and eonversion, in respect to a elattel, in whieh the owner does not recover the clattel itself, but damages for being deprived of it. But the court of equity, in this case, as in many others, led the way in ameliorating the law, and enlarged the remedy, so that the plaintiof might reeover the term itself; and the eourts of law, following those of equity, as carly as Edward IV, adopted the same remedy, and awarded execution for putting the plaintiff into repossession of his estate, though no sueh thing was warranted by the writ, or prayed for by the declaration. After taking this step, the next one was to adopt the same form of action for trying the title to the lands. 'This application of the action of ejectment was made as early as the time of IIenry VII. To do this, the person who claimed an estate of inheritanee, of which another was in possession, entered upon it, and then made a lease, and the lessee took possession, and remained upon the land in virtue of the lease, until the person claiming under an adverse title put him ont ; or, if no such person appeared to expel him from the land, he pretended to be driven off by the first person who happened to pass that way, and who was thence called the casual ejector, who was, in fact, no ejector at
all. Being thus ejected in fact, or by fiction, he brought his action of ejectment, or the party claiming the title brought it in his name, and in this suit the title was necessarily brought into question ; for, in order to get possession, ho must prove that he had a good and valid lease, which lie would endeavor to do lyy showing that the lessor had the right to make sueh a lease, that is, that lie had the title and right of possession. Besides proving the title of his lessor, lie must also prove the lease, his entry under it, and his ouster, or being driven out of possession. When the object was to try the title, the lease, entry and onster were a mere ceremony, and miglit as well be supposed or imagined as actually to take place. The courts, accordingly, allowed a fietion of the lease, entry and ouster; the plaintiff stated them to have taken place, though there had, in fact, been no such thing, nor was there any suel person as the one named as being the lessee, who, in England, is always John Doe, and in New York, Jackson. Thins the action of Doe or Jackson ex dem. [demisso].Johnson, against Sampson, means the action of Doe or Jackson, the lessee of Johnson, against Sanpson. If the nominal plaintiff, Doe or Jaekson, were liable to be called upon to show himself to the eourt, there would be an end of the suit, as there would be no such person to be forms. Nor would the demandant succeerl any better, were he called upon to prove that there had been any suelı lease, entry or ouster ; as all this is a fiction. Formerly, the defendant also, the casual ejector, as well as the plaintiff, was a man of straw, or little better; for he was frequently a person who aceidentally eame in sight at the time of making the lease, if there was any in fact inade, and who would not be disposed to trouble himself to prevent the demandant from getting possession of land, in which he himself had no interest or concern; or he might be a friend of the demandant, who had come upon the land at his request, to act as ejector, and would he very willing that the demandant should recover it. The tenant, therefore, who is in actual possession of the estate, unless his right is defended by some other person than the indifferent defendant whose name appears on the doeket of the court, is likely to lose his inheritance. To prevent this, the court allows him to appear hinself, and defend against the claim and the court: always requires that notice shall be scrved upon him, to give him an opportunity to appear. But before the court will permit him to appear for this purpose, they re-
quire of him to admit all these fictions of a lease to John Doe, his entry and ouster, which he is willing to do rather than lose his land. These being adniitted by him, he may then procced to defend the action, and try the question, whetherhe has a better right to continue in possession, than this supposed Johm Doe has to recover the possession, upon his supposed lease. The titles of the demandant and tenant are thus brought into comparison, and decided upon. But when che object is, in fact, to recover a term for years, of which the demandant has been disposscsserl, the lease, entry and ouster are of importance, and must be proved.
El, or $\mathrm{Al}_{\mathrm{s}}$; the only article of the Arabian language. It is contained in many geographical names; for instance, Aldje $=a i r$ (Algicrs), the islands; El-Arisch, the cradle. This syllable has remained in many names of places in Spain and Portugal, as Alcantara, the bridge; Alcazar, the palace; Algarve, the west.
Elain; the oily principle of fat, obtaincd by submitting fat to the action of boiling alcohol, allowing the stearin to crystallize, and then evaporating the alcoholic solution ; or, by the simple process of pressing any oily or fatty substance between folds of bibulous paper, the oily matter or elain is absorbed, while the stearin remains. The paper being then soaked in water, and pressed, yields up the elain. It posscsses much the appcarance and properties of vegetable oil, is liquid at the temperature of $60^{\circ}$ Fahr., and lias an odor derived from the solid fats from which it has been extracted. It is readily soluble in alcohol, and forms soaps with alkalies; in doing which, however, it undergoes decomposition, and is converted, according to Chevreul, into a peculiar acid, called by him oleic acid, which connbines with the alkali cmployed. This acid is obtained by submitting the soap formed by the action of potash on hog's lard to the action of boiling water; the solution, on cooling, deposites a sedinent, consisting of the margarate of potash, while the oleate of potash remains in solution. The oleate of potash is decomposed by tartaric acid, again combined with potash, and again decomposed by tartaric acid, when the olecic acid rises to the top in the condition of an oily-like fluid. It is insoluble in water, soluble in alcohol, reddens litmus, and combines with the different salifiable bases, forming compounds somewhat analogous to soaps. At a temperature of $35^{\circ}$ Fahr., it congeals into crystalline ncedles.

Elastic Gum. (See Cooutchouc.)
VOL. IV.

Elalla; a town of Africa, in Tunis, near the eastern coast, in a large extent of ruins, on the borders of a fertile plain; 90 S. S. E. Tunis ; lon. $11^{\circ} 2^{\prime}$ E. ; lat. $35^{\circ} \theta^{\prime}$ N. Besides such ruins as it has in common with other places, there are several cisterns with large paved areas built over them, in order to receive the rain water, that, in the rainy season, is to fill and replenish them. Several conveniences of the like nature are dispersed all over this dry country. Elalia seems to be the Acolla or Acilla of the ancients.

Elasticity; the peculiar property of bodies, by virtue of which, the particles of which they are composed, when moved out of their positions by an external force, or pressed into a narrower space, tend to return to their former position, as soon as the external force ceases to act. A bow, bent by the tension of the string, recovers its previous form when the tension is relaxed. Let an ivory ball fall upon a plate of marble, it is partially flattened by the impulse, but becomes immediately round again as soon as the force of the blow is destroyed. Here we see the cause of its rcbounding from the hard surface. Feathers are in a high degree elastic. This property of elasticity is particularly observable in atmospheric air. If it is enclosed in a vessel, and pressed with a piston, as soon as the force is removed from the piston, the air throws it up violently. This is the principle of the air-gun. There is an important difference between the elasticity of solids and fluids; the former tend to recover their previous form ; the latter to expand into a greater space, whence the tern expansibility is applied to them. For the sake of distinction, the clasticity of solid bodics may be termed attractive, and that of fluids, expansive. The degree of it is very different in different bodies, and in many it is increased by art. Those bodies in which it cannot be perceived at all are called unelastic. The elasticity of a solid body is greater the more its particles are expanded. If all the particles of a body are so far expanded that their elasticity is just equal to the expransive power, the expansion can be carricd no further without separating the particles. The weights, necessary to produce a given degree of extension, must be proportionate to the extension already existing. If three cords, of the same size and sul)stance, stretched in proportion to the numbers $1,2,3$, are to receive each a given amount of additional extension, the weights necessary to produce this cxtension are as $1,2,3$. The laws of elasticity in fluids are
different from those in solids. In heavy clastic fluids, the inferior layers support the weight of the superior; in a cylindrical vessel, therefore, the bottorn suffers the pressure of the whole mass of elastic fluid, and the lower strata are sensibly denser than the upper. A difference is made, too, between absolute and specific elasticity. By the former is understood the peculiar property of bodies to repel a pressing force, in itself, and without regard to temperature and density. This must be always equal to the pressing force. But as different kinds of matter may press with equal force under unequal densities and temperatures, that is called spccifically most elastic, which with a less density presses with a force equally strong, and with an equal density stronger. In all elastic fluids, the specific elasticity increases with the temperature; it is likewise augmented by greater density: if air is confined, and made more dense, its specific elasticity is greater in proportion to its increase of density.

Elater; the name of an insect renarkable for a singular apparatus between the thorax and abdomen, by which it is enabled to throw itself to a considerable height in the air, when placed on its back. It thus regains its proper position when accidentally overtumed. The arrangement by which this is effected is so curious, that we cannot suppose it intended solely for this purpose, and deem it most probable that other and more valuable services are rendered to the insect by it. A spine is produced from the centre of the breast or sternum, and enters a socket in the an-te-pectus or breast. The force and elasticity with which the spine enters its appropriate receptacle, aided by the form of the thorax, produces a jar or concussion sufficient to throw the insect several inches into the air. When alarmed, the elater draws its limbs close to the body, and, falling to the earth quite motionless, counterfeits death. Flowers, grass, and decaying wood, are the proper habitations of these animals, which are almost always found singly, and not in numbers collceted together, as in the case of many other beetles. One species is accused of depredations on the roots of wheat-the E.striatus of Fabricius, an inhabitant of Europe. The elater noctilucus possesses luminous properties, which are unlike those of the glowworm, \&c., being seated near the head. In South America, where they abound, the natives term them cucuyos, and the Spanish residents, cucujo. Color, dark brown, with an ash-colored down; tho-
rax on each side, with a convex round spot, from which the light is emitted; elytra with lines of impressed punctures. The light emitted by several of these insects, enclosed in a glass vase, is muticient to read by without much difficulty. As ornaments for the laair aud evening dresses of the Spanish ladies, they are said to be in great request ; but it is probable that the feeble light which they produce would be entirely eclipsed by the glare of artificial light. It has bcen asserted, that the luminous quality of the cucujo is not confined to the spots upon the thorax, but that the whole intcrior of the animal posscsses the property of affording light. This is considered doubtful. Some years since, numbers of this insect werc taken in Philadelphia, having been imported in vessels from South America. In confinement, they were beautifully luminous, and the character of the light was observed to be similar to that of the glow-worm. They survived but a short time in captivity, for want of proper nourishment. The luminous phenomena exhibited by certain insects are excecdingly curious and beautiful. Every one is acquainted with the lightning-bug, so common in this country, and the fcmale lampyis, or glow-worm. (q. v.) The light is a palc, grecnish-yellow, phosplorescent emanation, subject to the will of the animal, who kindles or extinguishes it at pleasure. In day-light, the luminous organs are simply ycllow.

Elba (anciently Ilva); a small island in the Mediterrancan, near the coast of Tuscany, to which, at present, it belongs, and from which it is separated by the channel of Piombino. The island is abont eight miles in length, and two in breadth; was known to the Greeks by the name of Aithalai, and to the Romans by that of Ilva, or El$v a$, and has been renowned for its mines from a period beyond the reach of history. Pliny gives it a circuit of 100 miles; late geographers allow only 60 to its circuit. The difference might be accounted for by the encroachments of the sea, and by the tumbling in of rocks, which are in many places of a mouldcring contexture. Being extremely monntainous, Elba affords but scanty room for cultivation, and produces little more than six months' provision of corn for its inhabitants. The climate is much milder than that of the adjacent continent. Elba contains two grand ports-Porto Ferraio, with 3000 inhabitants, and Porto Longone, with 1500 inhabitants, both defended by fortifications and garrisons. Lon. $10^{\circ} 26^{\prime}$ E.; lat. $42^{\circ}$

53 N. ; population, 13,750 ; square miles, 153. It produees annually near 36000 cwt . of iron ore, which yield, at least, 50 per cent. of metal. It is rich in silver, marble and loadstone; 600,000 bags of salt are annually produced. In 1814, Elba was granted to Napoleon, with all the rights of sovereignty. He took possession of it May 4, and left it February 26, 1815, to undertake his memorable march to Paris.
Elbe. (anciently Albis); one of the largest rivers of Germany, whieh rises in the Riesengebirge mountains, about 4260 feet above the level of the sea; takes a southerly course through a part of Bohemia to Pardubitz, where it turns towards the W. and N. W. At Melneck, having received the Moldau, it becomes navigable; after which it enters Saxony, passes by Königstein, Pirnal, Dresden, Meissen, Belgern, enters Prussia, and passes Torgau, Wittenberg, Coswick, Dessau, Barby, Magdeburg, Tangermunde, runs between Mecklenburg and Hanover, passes Lauenburg, Hamburg, Glückstadt, \&c., and runs into the German ocean, about lon. $8^{\circ}$ E., lat. $5 t^{\circ}$ $3^{\prime}$ N., near Cuxhaven, after a course of more than 500 miles. In a military point of view, the Elbe is of the highest importance, and has always been a line of operation. In regard to commerce, it gives to Hamburg its command of the navigation far into the interior, which is surpassed only by the situation of New York. The circumstanee, however, that this noble river passes through so many kingdoms, dukedoms, and petty states, has rendered the navigation of it a point of much contest, which, in spite of the promise of the congress of Vienna to make the navigation of all the German rivers free, has not yet been settled.

Elbée, Gigot d', generalissimo of the Vendean royalists, a man of distinguished eourage and character, was born at Dresden, 1752. He served in the electoral army of Saxony, and entered the French ariny as lieutenant of cavalry. At the beginning of the revolution, he retired to his estate in Anjou, where the insurgent peasants of La Vendée, in 1793, chose him their leader. He alternately conquered and was eonquered; and was at last wounded and taken prisoner, in the island of Noirmoutier, brought before a courtmartial, and shot, January 2, 1794.

Elberfeld; a commereial city, and capital of the district of Dusseldorf, in the Prussian province of Cleves-Berg, eontaining 1941 louses, and 24,500 inhabitants. Two centuries ago, the population was scarcely 800 . The pure mountain stream
of the Wupper, particularly adapted to ble aehing, first led to the establishment of linen bleaeheries there. The undressed yarn comes from Hesse, Brunswick, Hildesheim and Hanover. The manufactures of linen and woollen ribands, and of laee, were the first established. France, Italy, Spain, Russia, America, \&c.., consume vast quantities of these goods. Fringes, bed-tiekings, thread, thread-laee, \&c. employ a large number of workmen.When the English process of spinning yarn became known, the manufacture of eotton articles was highly improved. Dyeing with Turkish red has been another very important branch of business in Elberfeld since 1780 . The silk manufacture, since 1760, has been of great importance. The amnual amount of the silk stuffs made in the province of Berg is upwards of $\$ 2,000,000$, and the amount of all the manufactures in Elberfeld and Barmen is about $\$ 9,000,000$. Large quantities of manufactures from this place are sent, hy way of Hamburg and Antwerp, to Mexico, Buenos Ayres, Chile, Peru and the East Indies. Here is the seat of the Rhenish East India company. In 1824, a mining company was established in Elberfeld, with a capital of $\$ 375,000$, to work mines in Mexico.
Elbeuf, or Elboevf; a town in France, important for its eloth manufaetories, in the department of the Lower Seine, four leagues S. S. W. of Rouen.It has 9090 inhabitants; 7000 of whom manufacture annually from 28 to 30,000 pieces of cloth, most of which is consumed in Franee; the rest is sent to Spain, Italy, and the Levant.
Elbing; a town in West Prussia, on the river Elbing, near its entranee into the Frische-Haff; 30 miles S. E. of Dantzic ; lon. $19^{\circ} 22^{\prime}$ E.; lat. $54^{\circ} 8^{\prime} \mathrm{N}$; population, 19,434; houses, 2040. It is divided into the old and new towns, exelusive of the suburbs, and contains five Lutheran churehes, one Reformed, one Catholic, and one Mennonist, five hospitals, and a gymnasium. In former times, it was an important commercial place for the exportation of grain, but it has since sunk very much.
Elder; a name given to the different species of the genus sambucus. These are small trees or shrubs, with opposite and pinnated leaves, bearing small white flowers, in large and conspicuous corymbs.The berries are small, and of a blaek or red color. The leaves are bitter and nauseous to the taste, and possess purgative and emetic properties. The bark, flowers and berries are sometimes used in medi-
cine, particularly in cases of dropsy. The wood of the young shoots contains a very large proportion of pith. Two species inhabit North Ameriea-S. Canoulensis, a common plant, from the 49 th to the 30 th parallel of latitude, and found even among the Rocky mountains, the berries of whieh are hlack, aud have a sweet taste ; and $S$. pubescens, whieh bears red berries, and inhabits Canada, the northem parts of New England, and the Alleghany mountains. The species called sambucus nigra, common in England, is a wild shrub, distirguishable by its winged leaves, with serrated and somewhat oval leaflets; its clusters of small white flowers, divided into five principal branches, and the small black berries, by which these are succeeded. The uses of the elder are more numerous than those of most other shrubs. There is scarcely any part of it which has not been advantageously employed in some way or other. The wood is yellow, and, in old trees, becomes so hard, that it will receive a polish almost as well as box, and indeed is often used as a substitute for box-wood. Its toughness also is such that it is made into skewers for butchers, tops for fishing rods, and needles for the weaving of nets. It is likewise employed by turners. Sir J. E. Smith has remarked that this tree is, as it were, a whole magazine of physic to rustic practitioners, and that it is not quite negleeted even by professional men. Ointments have been made of the green inner bark, and of the leaves. The dried flowers, infused in water, are used in fomentations or as tea, and, mixed with buttermilk, have sometimes been used as a wash for the face. An infision of the leaves is sometimes sprinkled by gardeners over the buds of such flowers as they wish to preserve from caterpillars. Eidev flowers lave an agreeable flavor, whieh they impart in distillation to water ; they are likewise used to give a flavor to vinegar. The berries are poisonous to poultry, but their juice, properly fermented, makes a pleasant and wholesone wine; and, in Germany, a very pure and strong spirit is distilled from them. The juice of elder berries is sometimes employed to give a red color to rai$\sin$ or other sweet wine. The young shoots of this shrub are filled with an exceedingly light pith, whieh is cut into balls, for electrical experiments; and is also made into toys for the amusement of children. The elder will thrive in almost any soil and situation; and every part of it has an unpleasant narcotic smell, which ought to render people cautious not to
sleep under its slade, since, in such case, it miglit prove of serious injury to them.
Elders. We fiud among almost all nations, in the infancy of civilization, that the oldest men of the tribe, being eonsidcred as the nost experieneed, and the least liable to be influenced by passion, administer justice, discuss the welfare of the people, \&e. Many names for the highest officers, in various countries, convey the idea of old age, as senator, which is connected with senex. With the ancient Jews, the elders were persons the most considerable for age, wisdom and experience. Of this sort were the 70 men whom Moses associated with himself in the government. In the modern Presbyterian churches, elder's are offieers, who, with the pastors or ministers, and deacons, compose the consistories or kirk-sessions, with authority to inspect and regulate matters of religion and discipline. In the first churclies of New England, the pastors or ministers were called elders, or teaching elders.
Eldon, John Scott, earl of, born 1750, at Neweastle upon Tyne, in Northumberland, is the third son of a respectable proprietor of coal mines near that town, whose second son was William Scott, the present lord Stowell, better known as sir William Seott. In 1767, John Scott was entered at Oxford. His marriage, in 1772, with a lady with whom he eloped to Scotland, prevented his promotion in the university: Both families were offended at this rash step; and, after consultation with his brother Willian, it was determined that the lost young man, as his brother called him, sliould enter as a student of the Middle Temple, where he lived in very straitened eircumstances. After travelling three years in the northern circuit without a single brief, he made his debut at York, with great success. He then returned, however, to London, and devoted himself to the business of the equity couits. Lord Thurlow, who had just assumed the presidency of the cliancery court, became favorable to him, and his success now seemed certain. In 1793, he became attorney-general and sir John Scott. At this critical time, he had to bring numerous charges of high treason against the London corresponding socioty, and the acquittal of the accused brought great odium upon the accuser. Just hefore this period, he had been elected member of parliament for Weobly. Within three years, he succeeded sir Jamcs Eyre, as lord chief justice of the common pleas He was now made a peer, with the title of
baron Eldon; and in two years more (1801), he sueceeded the earl of Rosslyn as lord chancellor. Five years after, Pitt died, and Fox obliged him to surrender the great seal to lord Erskine; and, when the latter retired, in 1807, in consequence of the change of the ministry, he beeane onee more lord high chancellor, and retained this post until the administration of Canning (q. v.), when he joined the opposition, and was one of the warmest opponents of the Catholie emancipation bill. (See Catholic Emancipation.) He was succeeded by lord Lyndhurst. (See Copley.) Opinions are diviled respecting him. He is accused of umecessary delay in giving his decisions, of obstinate adherence to old forms, and of having thereby retarded the improvement of the law. His reading is, undoubtedly, very extensive; but he has not distinguished himself by that philosophical spirit, which discovers general principles in individual cases, and rests on the broad and immutable grounds of general truth. His decisions, however, are greatly respected, and he is one of the ablest lawyers that ever sat on the woolsack. In politics, he is a thorough tory, and one of the inost distinguished leaders of his party. His long continuance in office is not to be ascribed solely to his talents, but is owing, in part, to the accommorlating spirit whieh has led him to adapt hinself to the measures of successive administrations.

Eldorado; a fabulous romatry, in which gold and precious stones are as common as rocks or sand in other countries. Francis Orellana, a companion of Pizarro, first spread the account of this fabulous region in Europe; and an Englishman even published, at the end of the 16 th century, a description of this favored country, with a map. The German Schlaraffenland, where roasted pigeons fly into one's mouth, or where, as Göthe has it, the vines are tied by sausages to the stocks, is something similar, as is likewise the French pays de cocagne. (See Cocagna.)

Eleatic. A Grecian philosophical sect, so called because three of its most celehrated teachers, Parmenides, Zeno and Leueippus, were natives of $\mathrm{E} \lambda \varepsilon a$ (in Latin, Velia) a town in Magna Grecia, built by a colony of Phoczans, in the time of Cyrus. The founder was Xenophanes. (q.v.) The seet included two parties, one approving the other rejecting appeals to observation and experiment. The latter class maintained the etermity and immutability of the world, that all which existed was only
one being, without generation or corruption, and this was God. The apparent changes in the universe they considered as mere illusions of sense. Some learned men have supposed that they understood, by the one being, not the inaterial world, but the originating principle of all things, or the true God, whom they expressly affirm to be ineorporeal. The other branch of the Eleatic sect were the Atomic philosophers, who formed their system from attention to the phenomena of nature. Accordingly, Xenophanes maintained that the earth consisted of air and fire ; that all things were produced out of the earth, and the sun and stars out of the clouds; and that there were four elements. (For further information, sce Cudworth's Intellectual System, and Brucker's History of Philosophy, translated by Enfield.)

Elecampane (inula helenium) ; a plant, inhabiting the Eastern continent, and now naturalized and frequent in some parts of the U. States, where it grows along road sides, in waste places, \&e. It belongs to the natural ordor composita. The stem is three or four feet high, thick, pubescent, and branching above; the radical leaves are often two feet and more in length; the flowers are large and yellow; the root is percmial, possesses a bitter aromatic and somewhat acrimonious taste, and has been celebrated in disorders of the breast and lungs; it is useful to promote expectoration, and is also sudorific.

Election, in polities. To give an aceurate description of the elections of publie officers, as they have existed in the various periods of history, would almost be to give the history of politics, for which many valuable materials exist, but which, it is much to be regretted, has never yet been fully treated. The subject is worthy of the dcepest study of a philosophical mind ; and an enlightened citizen of the U. States would have many advantages were he to undertake the execution of it. It would far exceed our limits, if we should venture to give only a sketch of the various forms of election which have existed; and we are obliged to limit ourselves to an account of those of the most important modern governments. (For the manner of election of the officers, in the ancient states, we refer to the separate articles: for instance, the article Consul describes how that magistrate was elected in Rome.)

Elections are one of the vital elements of all free nations; they have, therefore, always occupied much of the attention of lawgivers, and may, to a certain degree, be considered as a standard to measure
the degree of national liberty. The forms of election may be divided into two kinds: 1. those whieh have grown up, in thic course of time, under the various influences which have contributed to modify the politieal constitution of the country, such as eivil war, or internal troubles, couquest, particular laws, \&c., as in the ease of England; and, 2. those established by a written constitution, of a certain date, as in the U. States and in France. Elections, also, may be divided, like constitutions (q. v.), into aristocratic and democratic ; in the former, the person elected representing a mueh larger number and more classes of citizens than are comprised in the body of his immediate cleetors; in the latter, representing his constituents only. Elections, also, may be dircet or indirect; in the latter case, the people at large choose electors, who elect the representative or magistrate, as is the fornı of elections in Bavaria. The election of the president of the $\mathbf{U}$. States is, in form, indirect, but is not practically so, because the candidates for the presidency are before the nation, and electors known to be in favor of a particular candidate are elosen by his partisans, and give their vote accurdingly. The principal advantage gained, therefore, in this ease, by intermediate electors, is that of order and eonvenience in balloting. In England, the election of the members of the house of commons is a subject of the greatest interest to the people. The qualifications of electors are very different in different parts of the kingdoin. Even the county elections, which have been establishect in England by a uniform law, are attended with great inequalities of representation; thus the two members of the county of York represent more than a million of people, whilst the two members for Rutland represent hardly 20,000. Besides, the number of freeholders is so small in some counties (the land being owned by a few families, and cultivated by their tenants), and the influence of the great landholders so predominant, that the election depends almost entirely upon the richest families in the county. In order to avoid the expenses of a contested election, the families and the other voters sometimes make a compromise;-one member being chosen by the most influential family, the other by the other freeholders; or, where two very influential families exist, they divide the election between them. Thus, in Buckinghamshire, one member is returned by the duke of Portland, the other by the marquis of Buckingham; in Cambridgeshire, the
duke of Rutland and the earl of Mardwicke return the two members. 12 counties arc considered quite independent ; the other 28 are more or less intlucuced ly the rieh families. In what mamer this influcnee is sometimes exerted, was rocently shown, by the duke of Neweastle's turning out all his tenants in Newark, for no other reason, than that they would not elect a Mr. Sadler, the duke's eandidate. The publie was indignant at this degree of borough-mongering, as it was called, though an almost overwhelniing influence is exercised, wherever the noost powcrful families exist. The case alluded to can be found in all the principal newspapers of England, published in October, 1829 ; among othicrs, in the Atlas, October 11, 1829. In some eases, a great influence is exerted by fanilies who do not belong to the class of princely laudholders, but who, laving been long settled in the county, and comprising numerous brauches, collectively possess much wealth and official consequence, and combine to effeet a common cnd. Very often, indeed, the whole elcction contest is to deternine whieh family shall carry its candidate. The qualifieations of electors, in cities, differ aceording to their charters; and it is well known that, whilst lundreds of boroughs, where there are only a few families, or none at all (see Rotten Boroughs), send members to parliament, populous plaecs, like Manchester, Birmingham, de., have no representative. Each county scuds two inembers, the universities of Oxford and Cambridge each two, London, including Westninster and Southwark, eight, and other places return one or two. Tlie members are distributed in the whole United Kingdom as follows:

$$
\begin{aligned}
& \text { For England, . . . . } 489 \text { members. }
\end{aligned}
$$

of whom 186 are returned from 117 counties, 60 from 32 cities, 396 (ealled burgesses) from 222 borouglis and 3 universities, 16 from 8 einque pors, \&c. (called barons),-total 658 .
If the corruption of the elections in Great Britain is so great, how is it that the English nation is yet the freest in Europe? The eause is one of superior efficacy to any formal constitution-the public spirit diffused through the nation; a spirit which, in the instance of other countries, has often set limits to the power
of monarchs noninally absolute. Bribery in elections is extremely common and open in England, notwithstanding the laws against it, which have sometimes been enforced. The laws intended to prevent government from influencing the elections are well meant, but ridiculous, when wc sce hundreds of boroughs bought by government. Any person who gives or promises any thing to any voter, in order to imfluence his vote, as well as every voter who accepts a bribe, is subject to a fine of $£ 500$, and is for ever disabled from voting, and holding any office in any corporation, unlcss, before couviction, he discover some other offender, when he escapes the punishment of his own offence. No oflicer of the excise, customs, stanus, or certain branches of revenue, is allowed to interfere in elections, by persuading any voter, or dissuading him, under penalty of $£ 100$, and incapacity for office.
All persons arc eligible to the house of commons, who are not, 1. aliens nor minors; 2. among the 12 judges; 3. clergymen; 4. sheriffs, mayoos, and bailiffs of boroughs (these are not eligible in their respective jurisdictions; all members ought, in strictness, to be inliabitants of the places for which they are chosen; but this rule has always been disregarded, and was cntirely abolished under George III). 5. No person is eligible, who is concerned in the managencut of any duties or taxes levied since 1692 , except the commissioners of the trcasury, nor any excise officers, army and navy agents, governors of plantations, \&c., nor any person who holds any office under the crown, created since 1705. 6. No person having a pension under the crown, during plcasure, or for any tcrm of years, is capable of being elected. If any member accepts an office under the crown, except an officcr in the army or navy accepting a new commission, his seat is vacated; but such member is capable of being reelected. Every momber returned by a county, or knight of a shire, as he is stylcd, must have a clcar ficehold estate of the value of $£ 600$ per annum, and cvery nicmber returned by a city or borough must have one of the value of $£ 300$, except the eldest sons of pecrs, and of persons qualified to be knights of the shirc, and except the members of the two universities. The mode of clection is as follows:-The crown in chancery issucs writs to the shicriff of every county, for the election of all the members of the county, and of the cities and boroughs thereir. Within
three days, the sheriffs must summon the different places to clect the members. The election must begin within eight days. The election of members for the county is conducted under the presidency of the sheriff himself. Soldiers must be removed, at least one dny before the election, to the distance of at least two miles from the place of election. The lord-warden of the cinquc-ports, lord-lieutenants of counties, and the lords of parliament, are prohibited by statute from interfering with the elections. We have already shown how all the most essential of these laws are openly disregarded. Any native English subject, who posscsses a frechold of 40 sliillings a year, has a right to vote for the members to be chosen by his county. We have before stated that the elective franchise differs in different cities and boroughs, according to their charters.

In France, before the revolution, the members of the gencral representative body of the realm were chosen by the three estates-the clergy, nobility (including all possessors of noble fiefs), and the third estate (including all possessors of taxable estates). The number was determined by the government, but was not important, because the rcpresentatives of the different estates voted separately, and each body had only an aggregate vote. When the states general were convoked, in 1789, the old rule was followed, with few exceptions. The three cstates of each baillage principal, or sénéchaussée principale, formed the general assembly of the bailiwic, whose duty it was to elect the deputies of the states general of the kingdom, and to draw up the cahier de doleances, or libellus graviminum et desideriorum (the list of grievances and wants). But, even in the letters by which the last assembly of the states was convened, it was intimated, that the form of election should be better adapted to the wants of the nation. In 1791, 1792, and 1795, the principle became more and more settled, that the whole people have the elective right, excepting those who were immediately dependent on some other persons. When Bonaparte became first consul, the nation at large only chose names for lists, from which government selected officers, and even the deputies and senators composing the legrislative body. The charte constitutionnelle (q. v.) conferred the right of elcction on the electoral colleges (article 35), but with very considerable limitations. The charte (art. 40) allows only those Frenchmen ( 30 ycars old), who pay annually at least 300 francs direct taxcs, to be
electors. In 1820 , it was estimated, that there were not more than 90,000 persons having the qualifieations of electors ; and since that time, the number has been diminished by the reduction of direct taxes. There are not at present more than 80,000 electors; and, according to the most recent computation (January 1, 1829), France is believed to contain $32,000,000$ inhabitants. A citizen, to be eligible, must be as much as 40 years of age, and pay 1000 franes direct taxes a year, either in his own person, or by delegation for his mother, grandmother, or mother-in-law. If, however, there are not 50 persons of this description in a department, the 50 who pay the highest taxes under 1000 franes are eligible. Each elector reccives a carte electorale from the prefeet; but it is the inscription on the list of voters whieh gives the right of voting, and decides in case of any dispute. The presidents of the electoral colleges arc, $e x$ officin, members of the college, but camnot vote, unless they have the legal qualifications of voters. They are appointed by government. No armed force is allowed to be near the place of session, unless the president requires it. No one exeept an elector, whatever may be his station, can demand admission into a mecting of an electoral college. The electoral college is provisionally organized by the president, who names the members of the bureau provisoire, that is, the four inspeetors (scrutatours) and the sceretary. This is merely preparatory to the final organization (bureau definitif) of the college by the voters, who elect four inspectors and a secretary. Ahsolute scerecy in voting is required by the law of June 29, 1820. Previously to voting, each elector separatcly takes the following oath: "I swear allegiance to the king, obedience to the constitutional charter, and to the laws of the kingdom" (ordinance of October 11, 1820). The bureau definitif being organized, the college proceeds to the election of the deputy. On the first and second ballots, the candidate who has a majority of all the votes given in (provided it be one more than one third of the whole number of electors of the college) is declared chosen. If no choice is made on the second ballot, a list is made by the bureau (of double the number of deputies to he chosen), from the candidates who had the greatest number of votes on the second ballot, and the electors cannot vote for any candidate whose name is not on the list. After the second ballot, only a plurality of votes is necessary to a choice.

If any candidates have an equal number of votes, the oldest is considered as elected. After the election is terminated, the journal of procecdings (proces-verbal) is read in the presenee of the electors, that any error may be corrected. These proces-verbaux are remitted to the ehamber of deputics, which decides on the right of its members to a seat. 'The electors must then separate on the command of the president, who is previously obliged to destroy all the ballots in their presence. Since 1815, the laws of election have been ehanged three times-in 1817, under Decazes (q. v.), when it was thought necessary to counterbalance the influence of the emigrants; in 1820, when the murder of the duke of Berri was scized upon by the ultras, as a pretext to overthrow the party of Deeazes, and the law of June 29, 1820, increased the number of deputies from 258 to 430 : the old number were to be chosen as before, by all the voters of the department; the other 172 by the richest electors (one quarter of all the voters, consisting of those who pay the lighest taxes), who, after having voted with the whole body of electors of the department, elect separately the number of deputies assigned to their department, out of the additional 172. (See Constant, Benjamin.) By the law of June 9, 1821, the deputies, instead of being elected for 5 years, one fifth of the chamber being renewed every year (as was provided by the charte, art. 34), are elected for 7 years, the whole chamber at once. The prefeet of the department directs the election, the government appoints the president of the electoral colleges, and, in this way, as well as by the eligibility of its officers, it exercises a very great influence on the character of the representative bodies. 'This influence has been exerted several times: for instance, under Villèle, in a revolting way; lie turned out every officer who did not vote for his candidates, and allowed people to vote who had no right to. The law also directs that the rotes should be given in such a way that the name of the voter should not be known; but, under Villèle's administration, it was contrived that people should vote openly, whieh induced many, in a dependent situation, or of timid character, to vote for the government. In fact, the elections are so much in the hands of the government, that it eosts the nation the greatest effort to elect deputies of their own ehoice, whenever they are opposed to the ministers. The ordinance of the king of France, of May 17, 1830, by
which the chamber was dissolved, and the election of a new one ordered, is a highly interesting document, becanse it contains the dates of all the most important laws of election in France. We have seen how much French politics are influenced by the circuinstance of the richest tax-payers being liheral or ultra; and the celebrated statistical writer, M. C. Dupin, has lately made the following calculation, with the purpose of slowing the state and distribution of the electoral franchise. From his statements, the liberal party in France seem to have a very great majority in numbers, as well as superiority in weath. M. Dupin divides the departments into three classes. The first class includes the departnents which return libcral inembers; they contain together 45,000 electors, and pay taxes to the annount of $151,500,000$ francs. The second class includes the departments which return alsolutists, or ministerialists; these contain 31,900 electors, and pay in taxes $46,000,000$ franes. The third class, designated neutral, comprises those departments which return deputies, part of whom are of the liberal side, and part of the ministerial. The amount of taxes paid by these departments is $19,200,000$ francs. By this exposition it would seem, that the liberals possess two thirds of the heritable property, and in numbers exceed the ministerial party about as 4 to 3 .

In the U. States, the democratic principle of election by the majority of polls is carried to a great extent, though generally slightly modified by qualifications required of the electors. The municipal and state elections, as they recur more frequently, and have a more immediate bearing upon the interests of the citizens, are, perhaps, of more practical importance than the federal elcetions, particularly in those portions of the union where each town is a little demoeracy. In the federal elections, the choice is indirect, as in that of the president; or made by the state legislatures, as in that of the senate; or made by a large district, as in that of the federal representatives. In the other elections, the voters decide upon individuals with whose character they are, in general, personally acquainted. (See Constifutions.) Of the two houses of the federal congress, the senate is chosen by the state legislatures, and the house of representatives by the people. Each state, withont regard to difference of extent, population or wealth, chooses two senators, who hold their places for six years. The senate is divided into three classes, one of which is re-
newed every second year. Whether the choice shall be made by a joint or concurrent vote of the branches of the state legislatures, is not decided by the constitution, and the usage differs in different states. The representatives are closen biennially, by the people of the scveral states, who are qualified electors of the most numerous braneh of the legislature of the state to which they belong. The qualifications, therefore, of electors of the federal reprcsentatives, differ in different states; but, in general, they are, that they be of the age of 21 years, free resident citizens of the state in which they vote, and that they have paid taxes; in some states, they are required to possess property, and to be free white citizens. This description is so compreliensive, that the house of representatives may be considered to represent the whole body of the peoplc. Some of the state constitutions prescribe certain qualifieations as to property in the clected, and some require a religious test. But the federal constitution only provides, that no person shall be a representative who has not attained to the age of 25 years, and been 7 years a citizen of the U. States, and who is not, at the time of the election, an inhabitant of the state in which hic is chosen. The representatives are apportioned among the states according to inumbers, which are detcrmined by addling to the number of free persons three fiths of the slaves. The constitution provides, that there shall not be more than one representative for every 30,000 persons, but that every state shall have at leust one. By the act of March 7, 1822, the apportioniment was one for every 40,000 persons (hased on the 4 th census), and the whole number was 213 , which, with the 3 delegates, compose the present house of representatives. After the ratio of apportionment is determined, each state is divided into districts, equal in number to the representatives to which it is entitled, and each district chooses one representative ; or the reprosentatives are chosen by a general tieket. The only qualifications required by the constitution for a president of the U. States, are, that he should be a natural born citizen, have attained the age of 35 years, and have been 14 years a resident within the U. States. The election of a supreme executive magistrate has hitherto, in other countries, been a scene of intrigue, corruption and violence. To avoid the excitement of popular passions, the election of.president has been confided, by the constitution, to a college of electors,
appointed in each state, under the direction of the legislature. Congress has the power to determine the time of eloosing the electors, and the day on which they shall vote; this day, however, must be the same throughout the U. States. The number of eleetors in each state must be equal to the whole number of senators and representatives of the state in congress; there are now, therefore, 261 electors, in 24 colleges. As the manner of choosing the eleetors is left to the diseretion of the state legislatures, it differs in the different states, and at different times iu the same state. The choice is sometimes made by the legislatures, sometimes the whole college is chosen through the state at large, by a general ticket, and sometimes the election is made in such a way, that each representative distriet chooses one elector, and the other clectors are choser by a general vote. To prevent the person in offiec at the time of the election from exercising any influence by executive patronage, the constitution provides that no member of congress, nor any person holding any office under the U. States, shall be an eleetor. The colleges assemble in the respective states, on the first Wednesday in December, in cvery fourth year suecceding the last election, and vote by ballot for the president and vice-president, one of whom shall not be an iuhabitant of the same state with the electors. A list of persons voted for, with the number of votes for eaeh, is made out by each college, and sent to the seat of government, directed to the president of the senate, to whom, by the law of March 1, 1792, it must be delivered before the first Wednesday in the next January. On the second Wednesday in February, that officer opens the votes in the presence of the two houses of congress. The constitution does not deelare by whom the votes shall be counted, but it is done by the president of the senate. A majority of the whole number of votes is necessary to constitute a choice. If no person have such majority, then the house of representatives proceeds to choose by ballot one of the three persons having the highest number of votes. In this case, the vote is taken by states, the representation from each state having one vote. A quorum for this purpose must consist of a member or members from two thirds of the states, and a majority of all the states is necessary to a choice. If no choice is made before the fourth day of March, the viee-president aets as president. According to the original plan of
the constitution, the votes of the electors were given in for two persons; the person having the majority of all the votes was president, and the person having the next greatest number after him was vicepresident. The present plan was substituted, in consequence of the contested election of 1800, when, the number of votes given in for Jefferson and Burr being equal, the choice devolved on the house. After six days of balloting, Mr. Jefferson was elected on the 36th ballot. The number of states was then 16 ; neeessary to a choice, 9 . The first ballot gave Mr. Jefferson 8, Mr. Burr 6, 2 divided. The 36 th ballot gave Mr. Jefferson 8, and the 2 divided states went for him by blank votes. The following is a table of the votes since the retirement of Washington. On the old system, in

| 1796 Adams | 71 | Jefferson | 68 |
| :--- | :--- | :--- | :--- |
| 1800 Jefferson | 73 | Burr | 73 |

On the present system:

| 1804 Jefferson 162 | Pinckney 14 |
| :--- | :--- |
| 1808 Madison 122 | Pinekney 47 |
| 1812 Madison 128 | Clinton 89 |
| 1816 Monroe 183 | King 34 |
| 1820 Monroe 231 | 1 vote in op- |
| position. |  |

The election, therefore, devolved on the house of representatives, and Adams had 13 states, Jackson 7, and Crawford 4.

1828 Jackson 178 Adams 83
(For more information respecting the clection of the former German emperor, see Elector ; of the pope, see Cardinal, and Conclave; of the former king of Potand, see Poland.)

Elective Afrinity. (See Afinity.)
Elector (Latin); he who chooses, or has the right to choose; a title given to certain members of the German enpire, ealled, in German, Kurfürsten, from Fürst, prinee, and Kur, an old word for election. When we hear the ancient German empire called an elective government, we must not connect with this phrase the idea of election, such as it exists in modern governments. The election to the soverei snty of the German empire was, as indeed might easily be supposed, illdefined, during the middle ages, until the right of election was arrogated by a few niembers of the empire. This elective constitution was a thousand times more injurious to the empire than a hereditary suecession would have been, beeause the main object of the electors seemed to be,
to extort concessions from the emperor, and diminish his authority as much as possible, by the unfortunate, to use the mildest tern, elective capitulation (Wahlcapitulation; see Capitulation). In fact, it is chiefly owing to the defective constitution of the empire, that, whilst Franee and England rose in power by the union of their several parts under one govcrnment, the German empire sunk in authority, being split into a host of sovercignties of every degree of consequencc, some very important, others very insignificant.

In the most ancient times of the German empire, under the Carlovingian race, the empire was hereditary; but with Conrad I (chosen in 911) it became elective. The elections, howevcr, became almost confined to one powerful family; and the glory which the German empire acquired was owing, in no small measure, to this circumstance, that the imperial authority remained for generations within the same family. Unity, strength, and internal peace, are essential to the beneficial operation of any political constitution; and if they cannot be attained by good laws, and the spirit of the nation, as is the case, for instance, in the U. States, it is much better that they should be secured by a hereditary monarchy, than that the main objects of a political organization should he lost in the confusion of anarcliy, and the striggles of petty ambition. With the fall of the Hohenstaufen family, the ancient great duchies of Bavaria, Saxony, Suabia, Franconia and Lorraine were divided into parts, yet their claims were not extinguishcd. Thus originated, from 1245 to 1256 , the 7 electors, who are found taking part in the elcetion of the emperor Richard of Cornwall, in 1258. The 7 electors were those of, 1. Mentz; 2. Treves; 3. Cologne (who were archbishops, and chancellors of the empire, and thercfore called spiritual electors); 4. the Palatinate; 5. Braudenburg ; 6. Saxony; and 7. Bohemia, which received its electoral anthority, in 1290, from Bavaria, which lad not appeared in the diet for scveral elcctions, having been represented by Bohemia. The other members of the cmpire, indeed, protested against this authority arrogated by the electors, which was, however, at last, acknowledged, in 1338, by the empcror Louis the Bavarian, and eonfinned by Charles IV (who died in 1378), by the law called the golden bull. Frederic V, eleetor of the Palatinate (who died in 1632), was declared an outlaw by the cmpirc, and his electoral privilege conferred on Bavaria; and when it was attempted, in the peace of

Westphalia, to settle the contests in the empire, an eighth electorate was created, and given to the Palatinate. Leopold I, in 1692, made Brunswick-Lüneburg the ninth electorate, which, after much opposition on the part of the states of the empire, and the body of electors, was acknowledged as such in 1710. When, in 1777, the house of Bavaria became extinct, and the dukedom fell to the Palatinate, the Bavarian electorship expired likewise, and the number of electors was again 8 ; of whom Mentz, Treves and Cologne were ecclesiastieal, and elective by the chapter of their archbishopric; the others secular and hereditary. There were 5 Catholic and 3 Protestant electors ; Saxony was a Protestant electorate, though the ruling house was Catholic. The chief privileges, common to all the electors, were, 1 . the right to elect the emperor; 2. to draw up the elective capitulation (see Capitulation); 3. to possess the great offices of the empire ; 4. to form a separate college in the diets; 5. to hold electoral diets (Kurtage), for the eleetion of the emperor, and for consulting on the affairs of the empire, \&c.; 6. the exemption of their courts from the appellate jurisdiction of the imperial courts (privilegium de non appellando); 7. to possess the regal dignity, yet not the title of majesty; 8 . to possess scveral electorates at once; 9 . to acquire imperial fiefs, and allodial estates in the empire, without the special permission of the emperor. With each electorate there were also special privilegcs eonnected, too many to be enumerated here at lengtl. The clector of Mentz, for instance, was president of the electoral college, direetor of the diet, and in the corpus Catholicorum (q. v.), with the right to crown the ennperor, which riglit, however, was exercised by him alternately with the elector of Treves, after 1656, who was arch-ehancellor in Gaul aud Arles (a nominal dignity). The elector of Cologne was arch-chaneellor in Italy, and legatus notus, that is, ex officio, representative of the pope. The elector of Bohemia was arch-cupbearer, and the first of the sccular electors. The elector of the Palatinate was arcl-sewer, vicar of the empire on the Rhine, and had more than one voice in the diet. The eleetor of Saxony was arch-marshal, imperial vicar of the empire, in the countries under the Saxon law, and director of the corpus evangelicorum. The elector of Brandenburg was arch-chamberlain, and had sevcral votes in the imperial colleges. The clector of Brunswick-Lüneburg was arch-
ureastrer, altcmately with the bishop of Osmabrück. By the peace of Lameville, in 1801, the left bank of the Rline was ceded to France, and the ceclesiastical electors lost their territory. Several changes took place. In 1802, the elector of Mentz was deelared elector-arch-chancellor, the two other ecelesiastical electors set aside, and Baden, Würtenberg, HesseCassel and Salzburg declared electorates; so that there then existed 10 electors. August 6, 1806, the emperor abdicated the imperial dignity, and the electors gradually adopted other titles. The clector of Hesse-Cassel fled from hisdomains, against the advice of Louis Bomaparte (see his Riponse, 1829), and was deelared by Na poleon to have abdieated his authority. When the elector, after the peace of Paris, in 1814, again took possession of his country, he retained the title of elector, which, however, in the new constitution of the Gerinan confederaey, has no meaning.

Electra; daughter of Agamenmon and Clytemnestra. Her step-father, Egisthus, wished her not to marry ally of the princes who were her suitors, lest her children should avenge the death of Agamemnon; he married her, however, to a man of humble rauk in Argos, who left her a virgin. At the time of her father's death, slie saved her brother Orestes; and when, afterwards, he was tortured by the furies, on account of the murder of his mother, to which his sister had instigated him, and she was informed by the oracle of Delphi that he was slain in Tauria, by a priestess of Diana, she was upon the point of killing with a fire-brand her sister Iphigenia, who had just entered the temple as a priestess of Diana, when Orestes came and prevented the deed. Electra afterwards married Pylades, the intimate friend of her brother Orestes.
Electric Calamine. (See Zimc.)
Electrical Eel. A fish possessing the extraordinary property of communicating a sensation similar to an electrical shoek, when touched with the hand, or an electric conductor. Body mearly of equal thickness throughout ; head and tail obtuse ; length five or six feet. The seat of the organs which produce this curious effect is along the under side of the tail. They are composed of four bundles of parallel membranaceous laminæ, placed very near each other, and nearly horizontally, extending from the skin to the central medial plane of the body, connected together by numerous vertical laminæ, arranged transversely. The little cells, or rather the small pris-
matic and transverse canals, intercepted by these two kinds of laminz, are, according to Cuvier, filled with a gelatinous substance; and the whole apparatus is abundantly supplied with nerves. Electrical eels are of several species, the most famous of which is the gymnotus electricus, found in the rivers of South America. It is said to possess power, when in full vigor, sufficient to knoek down a man, and benumb the limb affected, in the most painful manuer, for several hours after communicating the shoek. By frequent use of this faculty it becomes impaired, and a considerable interval of rest is required to recruit its electrical properties Through the medium of water, it is able to destroy small fislies at a considerable distance, directing the power at pleasure. Some authors aver, that the gymnotus is found so large and powerful as to benumb a horse, and to drown men while bathing, by the violence of the shock. A specimen of the gymmotus, which was conveyed alive to England some years since, aflorded the curious an opportunity of verifying the reports of travellers as to its electric property. Since that period, numerous specimens have been examined, and the preceding observations confirmed. The property of communicating electrical shoeks is common to some other fishes, of the same subdivision. Specimens of the gymnotus clectricus are reported to attain the length of six or seven feet, but ordinarily they are about three and a half or four feet long. The flesh is eatable, and, in appearance and flavor, said to resemble that of an eel.

Electricity; a branch of natural philosophy, which investigates the attractions and repulsions, the production of light, and the elevation of temperature, as well as the explosions and other phenomena attending the friction of vitreous, resinous and metallic surfaces, and the heating, cooling, evaporation and mutual contact of a great number of bodies. Its name is derived from the Greek word $\dot{j} \lambda$ ckroor, (amber), in which substance its phenomena were first observed. The knowledge which the ancients were possessed of concerning this interesting and now very extensive branch of science, consisted in litthe more than the fact, that amber acquired the power of attracting to itself light bodies, on being rubbed, ascrihed, by Thales of Miletus, to an inherent soul or essence, which, awakened by friction, went forth, and brought back the light particles floating around. In the year 1600, Dr. Gilbert, an English physician,
published a treatise upon the magnet, in which he remarked, that several other bodies besides amber can, by friction, be made to attract light bodics. The obscrvations of Boyle, Otto von Guericke, Newton, and a few other plilosophers of the same period, contributed somewhat to the exteusion of our knowledge of electricity; but it was not before the commencement of the 18th century, that the most important discoveries and generalizations of the phenomena before known upon this subject were made. (See Pricstley's History of Electricity.)

The order we slall adopt in the present article will be the following: 1. A general statement of electrical phenomena, independent of all theory. 2. The theories which have been proposed for explaining these phenomena. 3. Electrical machines. 4. Effects of clectrical attraction and repulsion. 5. Distribution of electricity. 6. Transferrence of electricity. 7. Laws of Induction. 8. Motion of electricity. 9. Chemical effects of electricity. 10. Effects of clectricity upon living bodies. 11. Electricity developed by changes of temperature and of form, from contact, compression and other changes in bodies. 12. Electricity of the atmosplere.

1. A dry glass rod, a piece of amber or sealing-wax, when rubbed briskly with a dry woollen cloth, and immediately presented to light bodies, such as fragments of paper, thread, cork, straw, cotton or gold leaf, will first attract and then repel them. The bodies which have thus acquirel this attractive and repulsive power are said to be excited. All substances, however, are not capable of becoming excited; hence the distiuction of bodiesinto classes-electrics, or such as become excited by friction, and non-electrics, or those which, when rubbed, do not display electric phenomena. The principal electric substances in nature are the following: viz. anıber, gum-lac, resin, sulphur, glass, the precious stones, silk, the fur of most quadrupeds, and almost all vegetable substances which have been thoroughly deprived of moisture, as baked wood, and dry paper. If the light bodies which have been repelled from an excited electric be again presentel to it, they will, provided they lave touched no other body, continue to be driven off. Some substances remain in contact with the electric longer than others; fibres of cotton adhere some time, while metallic bodies are repelled the instant after contact. Two bodies, which have both been in contact with the sune electric, mutually repel each other.
vol. IV.

If a glass tube of considerable diameter, and two or three feet in length, be employed for the experiment, we notice in a dark room, during the friction, flashes of light, of a bluish tinge, extending over every part of the tube; and sparks, atteuded with a sharp snapping sound, will be seen to dart out in every direction. If we present to it, after vigorous rubbing, a round metallic ball, sparks will be obtained as the ball approaches the tube; and if the knuckle be presented instead of the ball, the same effect takes place, accompanied with a pricking sensation. If a metallic ball be suspended in the air by silk, thread, or fibres of worsted or hair, or a rod of glass, and rubbed while in this situation by an electric, it will exhibit the same properties of attraction and repulsion, as if it had been itself an electric.That the ball should thus be cut off from contact with any substance, except the air and the electric which sustains it, is essential to the success of the experiment. If an excited electric be placed near a rushpitlı ball suspended by sillk, the ball will in the first place approach the electric, but after contact will recede from it. If now, uncovering the electric, we present to the ball which has thus touched it a second ball, similarly suspended, but which has had no previous communication with any electric, we shall find that these two balls will attract one another, and come into innmediate contact. The same results are repeated between this second ball and a third, which may be presented to it, and so on in succession, with a continued diminution, however, in the rapidity of the movements, indicative of a diminished powcr, in consequence, as it would seem, of its being distributed among a number of bodies. From these facts we infer that the electric imparts to the balls, suspended as above, properties exactly similar to those which had been excited in itself by friction. By repeated contact with a number of bodies, an excited electric is found to lose its electrical powers, in the same degree as these powers have been acquired by the bodies themselves; and fresh excitation alone can renew them. It is evident, therefore, that clectricity is capable of being transferred, in the same sense as caloric, of which we speak, as being communicable, and, like caloric, it is weakened by diffusion among a number of bodies If an electrified hall be touched with the finger or by a rod of metal, it will be deprived of the whole of its electricity, which will pass to the finger or rod tonching it ; the ball being left in its original or
natural state, and again becoming susceptible of being attracted, either by an excited electric, or by another body, to which electricity has previously been communicated. If a rod of glass be applied instead of the finger or metallic rod as above, the body touched remains unaffected, notwithstanding the contact. We are thus led to conclude that some substanccs, such as glass, are incapable of conducting elcctricity; while others, such as metals and the human body, readily conduct it. And it is found that all clectrics are non-conductors, whilc, on the contrary, conductors are non-electrics. The permanence of elcetricity in metallic bodics, suspended in the air by silken thread, proves that the air, as well as silk, is a non-conductor ; from which circuinstance bolics surrounded by it, cxccpt on one side, and this side being in contact with a non-conductor, are said to be insulated. If this condition be not observed, that is, if a body be in contact with conducting substances which communicate with the carth, its electricity will escape through them to the earth, which may be regarded as the great reservoir, both for the absorption and supply of this fluid. The insulating power of the atmosphere depends upon its density and its dryness. In proportion as the air is rarefied by the removal of the supcrincumbent pressure, its power of confining electricity diminishes, till, at length, when the rarefaction is crery great, it opposes scarcely any resistance to the passage of electricity. The prescnce of moisture in the air also diminishes its insulating power. Water is a good conductor of electricity ; accordingly, any portion of it suspended in the air tends to carry off electricity from bodies charged with it, and which are immersed in such an atmosphere. Moisture also casily attaches itself to glass and other electrics, depriving them of the power of insulation. Hence we discover the reason why experiments which succeed in a clear, dry day, will oftell fail in damp wcather; and the utility of drying all the instruments employed in electrical experiments, in order to exclude, as much as possible, the interference arising from the presence of condensed moisture. The conducting powers of most bodies are influenced by changes of tempcrature, and also of form. Thus water, in its liquid state, is a ood conductor; but when in the state of ice, at a temperature of $13^{\circ} \mathrm{Fahr}_{\mathrm{r}}$, it is a non-conductor, and capable of being excited by friction like any other electric. Reducing substances to powder has an effect upon their powers
of conducting electricity. Snow conducts less readily than ice at the same temperature; but glass, as well as sulphur, on the contrary, acquire some conducting power by being pulverized. Vegetable and aninial substances lose their couducting powers wheu made thoroughly dry. No substance with which we are acquainted can be said to be wholly inmpervious to electricity ; nor, on the other hand, is there any body which opposes 110 resistance to the transmission of electricity. The following table prescuts a view of the principal classes of bodics, arranged in a series, beginning with those possessed of the greatest conducting power, and terminating with those that have the least. 'The order in which they possess the power of insulating, is, of course, the reverse of this:-
The pcrfect, or least Metallic ores. oxidable metals. Animal fluids.
The more oxidable metals.
Charcoal prepared from the harder woods, and recently ignited.
Plumbago.
Watcr.
Snow.
Living vegetables.
Living animals.
Smoke.
Stcam.
The concentrated mineral acids. Dilute acids. Rarefied air.
Earths and stones in their natural state. Pulvcrized glass.
Solutions of metal- Flowers of sulphur. lic salts.

Dry metallic oxides. Oils.
Vcgetable ashes.
Animal ashes.
Ice below $13^{\circ} \mathrm{Fahr}$. Phosphorus.
Lime.
Dry chalk.
Caoutchouc. Camphor.
Silicious and argillaceous stones, in proportion to their hardness.
Porcelain.
Baked wood.
and other gases.
White sugar.
Dry parchment.
Cotton.
Feathers.
Hair, especially that of a living cat. Silk.
Transparent gems.
Diamond.
Glass.
Fat.
Wax.
Sulphur.
Resins.
Amber.
Dry atmosphericair, Gum-lac.
Although the exact point in the above scale, which forms the separation between conducting and insulating bodies, cannot be preciscly marked, yet we have indicated it by a division. The laws which regulate the gradual dissipation of electricity from imperfectly insulated bodies, have been carefully investigated by M. Coulomb.The causes which operate in these cir-
cumstances, are, 1. the imperfection of the insulating property in the solids by which they are supported; 2. the contact of successive portions of air, every particle of which carries off a certain quantity of electricity; 3. the deposition of moisture upon the surface of the insulating bodies, which establishes communications between their opposite ends, and may be considered as virtually increasing their conducting power. Still another circumstance, which materially affects the dissipation of electricity, is the shape of the body in which it is accumulated. The form most favorable for its retention is that of a sphere ; next, a cylinder terminated at both extremities by a hemisphere. On the other liand, electricity escapes most rcadily from bodies of a pointed figure, especially if the point projects to a distance from the surface. In such bodies, it is scarcely possible to retain any accumulation of the electric fluid; whereas, pointed bodies receive electricity more readily than those of any other form.Electric excitation in different bodies exhibits different phenomena. We have seen that light substances excited by glass repel one another, and are likewise repelled by the excitcd glass. The same thing also happens with respect to bodies which have received their electricity from excited sulphur, or sealing-wax. But on examining the action of any of the bodies of the former class upon any of those belonging to the latter, we find that, instead of repelling, they attract each other; and what is still more remarkable, the instant thesc bodies come in contact, provided they have both been electrified in an equal degree, they cease at once to exhibit any signs of electrical excitement ; the electricity in the one appearing to neutralize that in the other. Thus we scem to lave evidence of two kinds of electricity ; and as these were first noticed, the one in glass and the other in resinous bodies, they were named vitreous and resinous electricity. Their mode of action on matter has been expressed by the following general law, viz.: Bodies charged with either species of electricity, repel bodies charged with the same species, but attract bodies charged with the other species; and at equal distances, the attractive power in the one case is exactly equal to the repulsive power in the other. Accordingly, we learn the kind of electricity with which a given body is clarged, by approaching it to an insulated pith ball, which has previously been touched either with excited glass, or with excited sealing-wax. It is known,
moreover, that, when two electrics are rubbed against one another, the one acquires, always, one kind of electricity, the other the opposite; and both are produced in equal degrees. Thus, when glass is rubbed by silk or flannel, just as much resinous electricity is produced in the silk or flannel, as there is vitreous electricity produced in the glass ; and, consequently, as they are endowed with opposite electricities, there should be an attraction existing betwcen the excited surfaces of the bodies rubbed. This fact is easily proved by the simple and familiar experiment of the ribbons. If a white and a black ribbon, of two or three feet long, and perfectly dry, be applied to each other by their smooth surfaces, and are then drawn repcatedly between the finger and thumb, so as to rub against each other, they will be found to adhere together, and, if pulled asunder at one end, will ruslı together with great quickness; while united, they exhibit no sign of electricity, because the operation of the one is just the reverse of that of the other, and their power is neutralized and inoperative. If coinpletely separated, however, each will manifest a strong electrical power, the one attracting those bodies which the other repels. The causes that determine the species of electricity excited in the respective bodies, of which the surfaces are nuade to rub against each other, have not been satisfactorily ascertained. The mechanical configuration of the surfaces appears to have more influence in the result, than the nature of the substances themselves. Thus smooth glass acquires ritreous electricity by firction with almost every substance, except the back of a cat, which induces the resinous electricity; but roughened glass, if rubbed with the same substances, becomes charged with resinous electricity, while the rubbing bodies acquire the vitreous. Silk, rulbed by resin, takes the vitreous, but with polished glass, the resinous electricity. The following is a list of several substances, which acquire vitreous electricity, when rubbed with any of those which follow it, in the order in which they are set down; and resinous electricity, if rubked with any of those which precede:-
The back of a cat. Paper. Polished glass. Silk.
Woollen cloth. Gum-lac. Feathers.

## Wood.

In the experiment above mentioned of the silk ribbons, the black ribbon exhibited the vitreous, and the white one the res-
inous electricity. But when the ribbons are differently excited, as the one being drawn lengthwise and at right angles over a part of the other, the one which has suffered friction in its whole length acquires vitreous, and the other resinous electricity. Indeed, the slightest difference in the conditions of these and similar experiments, or the species of electricity arising froon friction, will be often sufficient to produce opposite results. Another important observation, with regard to electrical phenomena, requires to be stated previous to our conclusion of the present head. Whenever a body is charged with electricity, aldhough it be perfectly insulated, it tends to produce an opposite electrical state in all the bodies in its vicinity, and this with greater energy in proportion as the distance is smaller. This effect is termed the induction of clectricity. In consequence of this law, if an electrified body, clarged with cither species of electricity, be presented to an unelectrified or neutral body, the electrical condition of the different parts of the neutral body is disturbed. The electrified body induces a statc of elcetricity contrary to its own, in that part of the neutral body which is nearest to it, and consequently a state of electricity similar to its own in the remote. part. Hence the neutrality of the second body is destroyed by the action of the first ; and the adjacent parts of the two bodies, having now opposite electricities, will attract cach other. It thus appears, that the attraction which is observed to take place between elcetrified bodies and those that are unelectrified, is merely a consequence of the altcred state of those bodics, resulting directly from the law of induction.
II. The hypothesis which naturally suggests itself for the explanation of the phenomena above statcd, is that of a very subtile, imponderable and highly elastic fluid, pervading all material bodics, and capable of moving with various degrees of facility through the pores or actual substance of different kinds of matter. In some, as in those we call conductors or non-electrics, it moves without any apparent obstruction; while in others, as in those we call non-conductors or electrics, it moves with difficulty. Moreover, as the phenomena appear to indicate the agency of two kinds of fluid, we shall, for the present, assume the existence of two species, and shall speak of these under the names of the vitroous and the resinous electricities. They must each have, when separate, the same general properties as have already been enumerated above;
while, in relation to each other, there must be a complete contraviety in their nature, so that, when combincel together, their action on the bodies in their inmediate vicinity sla ll cease. And it is when existing in this state of union or neutrality, that bodies arc said to he in their natural state as respects electricity. We slall now proceed to compare the suppositions we have made with the facts, as presented to us by nature, and developed by experi-ment.- - . Facts connceted with excitation. From various causes (of which the friction of surfaces is one), the state of munn in which the two electricitics naturally cxist in bodics is disturbed: the vitreous electricity is impelled in one direction, while the resinous is transferred to the opposite ; and cach manifests its peculiar powers. When accumulated in any body, cach fluid acts in proportion to its relative quantity, i. e., to the quantity which is in excess above that which is still retaincd, in a state of inactivity, by its union with clectricity of the opposite kind. Thus, when glass is rubbed with a mictallic amalgain, a portion only of the electricities at the two surfaces is decomposed: the vitreons electricity resulting from this decomposition attaches itself to the glass ; the resinnus to the amalgam. What remains in each surface undecomposed, continues to be quite inert.- $b$. Facts connected with distribution. Both of these fluids, being liighly elastic, their particles repel one another with a force which increases in proportion as thcir distance is less; and this force acts at all distances, and is not imperled by the interposition of bodies of any kind, provided they are not themselves in an active electrical state. It has been deduced, from the most careful analysis, that this force follows the same law with that of gravitation: viz. that its intensity is inversely as the square of the distance. The mode in which the electricity imparted to a conducting body, or to a systen of conductors, is distributed among their different parts, is in exact conformity with the results of this law, as deduced by mathematical investigation. While the particles of each fluid repel those of the same kind, they exert an equally strong attraction for the particles of the other species of electric fluid. This attraction, in like inanner, increases with a diminution of distance, and follows the same law as to its intensity: viz. that of the inverse ratio of the square of the distance. This force, also, is not affected by the presence of any intervening lody.-c. Facts connected with transferrence. Since the
two electricities have this powerful atraction for each other, they would always flow towards one another, and coalesce, were it not for the obstacles thrown in their way by non-conductors. When, instead of these, conducting substances are interposed, they enter into union with great relocity, producing, in their transit and confluence, several remarkable effects. When once united, their powers remain dormant, until again called into action by the renewell separation of the fluids. $-d$. Facts relating to attraction and repulsion. The repulsion which is observed to take place between bodies that are insulated, and charged with any one specics of electricity, and other bodies similarly charged, is derived from the repulsive power which the particles of this fluid exert towards those of their own species; and the attractions between bodies differently electrified, is derived from the attractive powcr of the vitreous particles for those of the opposite kind. In all cases, the movements of electrified bodies represent the forces themselves which actuate the particles of the developed electricities they contain.-e. Facts relating to induction. Wherever one of the electricities exists in an active state, it must repel all the particles of the same electricity in all surrounding bodies, and attrant those of the opposite species. Thus the law of induction is seen to be a direct consequence of the hypothesis we are considering.-Thus far we have proceeded upon the hypothesis of two distinct electric fluids. It was, however, discovered by Franklin, that it is equally casy to account for all the phenomena, on the supposition of their resulting from the agency of a single electric fluid. This theory supposes, that the single agent in question, and which we shall call thie eleetric fuid, is highly elastic or repulsive of its own particles,-the repulsion taking place with a force varying inversely as the square of the distance; that its particles attract and are attracted by the particles of all other matter, following the same law of the inverse square of the distance ; that this fluid is dispersed through the pores of bodies, and moves throngh them with various degrees of facility, according as they are conductors or lion-conductors. Bodies are said to be in their natural state, with regard to this fluid, when the repulsion of the fluid they contain of a particle of fluid at a distance, is exactly balanced by the attraction of the matter in the body for the same particle ; and, under these circumstances, they exhibit no electrical phenomena.-

But if subjected to certain operations, as friction, the equilibrium is destroyed, and they acquirc more or less than when in their natural state. Whenever they acquire a quantity of fluid greater than in their natural state, they are said to be positively electrified, or to be electrified plus, and present the phenomena ascribed to what was called vitreous electricity.When, on the other hand, there is a quantity less than what is required in order to be in their natural state, they are said to be negatively electrified, or to be electrified minus ; in which case they correspond with the state of resinous electricity. The state of positive electricity, then, consists in a redundance of the electric fluid, or in matter over-saturated with this fluid; that of negative electricity, in a deficiency of fluid, or in matter undersaturated, or, wlat may be considered the same thing, in redundant matter. In considering the mutual electrical actions of bodies, the portions in which the matter and the fluid mutually saturate each other, need not be taken into account, since their actions, as we have seen, are perfectly neutralized; and we need only attend to those of the redundant fluid and the rcdundant matter. When a body contains more than its natural proportion of electric fluid, the surplus will, by the repulsive tendency of its particles, overflow and escape, unless prevented by insulation, until the body is reduced to its neutral state. Whien under-saturated, the redundant matter will attract fluid from all quarters, from which it can receive, until it is again brought to its natural state. The mutual recession of two positively electrified bodies is a direct consequence of the redundance of the electric fluid contained in each, this fluid being attracted to the matter by its attraction for it in botlı bodies; and the fluid in one being repulsive of the fluid in the other, the bodies are necessarily impelled in the direction of the repulsion. In the same manner, the mutual attraction between two bodies, one of which is electrified plus, and the other minus, is the immediate effect of the attraction of the redundant fluid in one for the redundant matter in the other, and vire versa; for this attraction is mutual. The mutual recession of two lodies, negatively electrified, does not appear to be accounted for upon the Franklinian theory. In order to do this, therefore, it has been found necessary to append to it the following provision: that particle of simple matter, or bodies unsaturated with the electric fluid, are mutually
repulsive. Without this provision, indeed, we are unable to explain the want of action between two neutral bodjes; for, the repulsion of the fluids in both bodies being balanced by the attraction of the fluid in the one for the matter in the other, the remaining attraction of the fluid in the second body for the matter in the first, would be uncompensated by any repulsion; and the forces would not be held in equilibrium, as we find they really are.The law of electrical induction is an immediate consequence of the Franklinian theory. When a body charged with electricity is presented to a neutral body, the redundant fluid of the former exerts a repulsive action on the fluid in the latter body; and if this happens to be a conductor, it inpels a certain portion of that fluid to the remotc end of this body, which becomes at that part positively electrified; while its nearer end, which the same fluid has quitted, is consequently in the state of negative electricity. If the first body had been negatively electrified, jts unsaturated matter would have exerted an attractive force on the fluid in the second body, and would have drawn it nearer to itself, producing an accumulation or redundance of fluid at the adjacent end, and a corresponding deficiency at the remote end; that is, the former would have been rendered positive, and the latter negative. All this is exactly conformable to observation. The facts with respect to transferrence are easily explicable upon this hypothesis, and they arise from the destruction of the equilibrium of forces, which confined the fluid to a particular situation or mode of distribution. Indeed, there is no fact which is cxplained on the hypothesis of two fluids, which is not equally explicable on the Franklinian theory ; and the explanations by the firstare easily converted into those of the second by substituting the expressions of positive and negative for those of vitreous and resinous electricities. The prineipal advantage of Franklin's system is, its superior simplicity. On the other hand, the phenomenal of galvanism prove that the two electricities, whatever may be their nature, exert very different chemical agencies, and hence, whichever theory we may choose to adopt, it is necessary, in their chemical history, always to preserve the distinction betwcen them. When viewed, however, as a mere hypothesis, ealculated to facilitate our comprehension of the phenomena and of their connexions, it is a matter of indifference which we employ, since they will either of them answer the purpose. For the future, however, we shall more
generally employ the language of the Franklinian theory, on account of itz greater convenience.
III. Electrical Machines. The essential parts of an instrument for procuring large supplies of electricity for the purposes of experiment, are the electric, the rubber, the prime eonductor, the insulator, and the machinery for setting the electric in motion. Thie electric, by the excitation of which the electricity is to be developed, may be made of various substances. Polished glass has, however, received the preference. Its form is that of a hollow cylinder, or of a flat circular plate, revolving upon a horizontal axis. The cushion is usually made of soft leather, generally basil skin, stuffed with hair or wool, so as to be as hard as the bottom of a ehair, but yet sufficiently yielding to accommodate itself, without inuch pressure, to the surface of the glass to which it is applied. The prime conductor is a cylindrical tube, each end terminating in a hemisphere. There is no advantage in its being made solid, for the electricity is only contained at the surfaces. It may be made of thin slicet brass or copper, or tin, or of pasteboard eovered with gold leaf or tin foil. Care must be taken that its surface be free from all points and asperities; and the perforations which are made in it, and which should be about the size of a quill, for the purpose of attaehing wires and other kinds of fixtures, should have their edges well rounded and smoothed off: In order to render the arrangement of these parts more intelligible, we will describe one of the simplest and best of the eylindric machines. The glass cylinder is fiom 8 to 16 inches in diameter, and fiom 1 to 2 feet long, supported, for the purpose of insulation, on two upright pillars of glass, which are fixed to a firm wooden stand. Two hollow metallie conductors, equal in length to the cylinder, and about one fourth of its diameter, are placed parallel to it, one on each side, upon two insulating pillars of glass, which are cemented into two separate pieces of wood, that slide across the base so as to allow of their being brought within different distances from the cylinder. To one of these conductors the cushion is attached, which is of the same length with the conductor. Its pressure against the cylinder is regulated by an adjusting screw adapted to the wooden base, on which the glass pillar that supports the eonductor is fixed. From the upper edge of the cushion there proceeds a flap of thin oiled silk, which is sewed on the
cushion about a quarter of an inch from its upper edge. It extends over the upper surface of the glass cylinder to within an inch of a row of metallic points, proceeding, like the teeth of a rakc, from a horizontal rod, which is fixed to the adjacent sidc of the opposite conductor. The motion of the cylinder, which is given by a single handle or by a multiplying wheel, must always be given in the direction of the silk flap. That part of the cushion which comes in contact with the glass cylinder, should be coated with an amalgam of tin, zinc and mercury, applied by neans of hog's lard. The annalgam slould be placed uniformly over the cushion, until level with the line formed by the scan which joins the silk flap to the face of the cushion. No amalgam should be placed over this line, nor on the silk flap; and it is even requisite to wipe the sill flap clean whenever the continued motion of the machine should have soiled it by depositiug dust or analgam on its surface. The best analgam is formed by melting together one ounce of tin and two ounces of zinc, which are to be mixed, while fluid, with six ounces of mercury, and agitated in an iron or thick wooden box until cold. It is then to be reduced to very fine powder in a mortar, and mixed with a sufficicut quantity of hog's lard to form it into a paste. Thie mode in which the electrical machinc just described acts, will readily be understood. The friction of the cushion against the glass cylinder produces a transfer of elcetric fluid from the former to the latter; that is, the cushion becomes negatively and the glass positively electrificd. The fluid, which thus adhices to the glass, is carried round by the revolution of the cylinder, and its escape is at first prevented by the silk flap which covers the cylinder, until it comes to the immediate vicinity of the metallic points, which, being placed at a small distance from the cylinder, absorb nearly the whole of the clectricity as it passes near them, and transfers it to the prime conductor. Positive electricity is thus accumulated in the prime conductor, while the conductor connceted with the cushion, being deprived of this electricity, is ncgatively electrified. If both these conductors are insulated, this action will soon have reached its limit; for when the cushion and its conductor have been exhausted of their fluid to a certain degree, they cannot, by the same force of excitation, supply any further quantity to the glass. In order to enable it to do so, we must replenish it, or restore to it a quantity equal to what it
has lost. This is done by destroying the insulation of the cushion through the means of a metallic chain or wire, extending from it to the earth, which is the great reservoir of the electric fluid. The prime conductor will now be supplied with a constant stream of positive electricity. If it be our object, on the other hand, to accumulate negative electricity by the same instrument, we have only to insulate the conductor to which the cushion is attached, and to connect the prime conductor with the ground, in order to allow the fluid to escape from it as soon as it is collected from the cylinder. The fluid will thus continue to be drawn, without interruption, from the negative conductor, as it now meets with no impediment to its discharge on the opposite side of the machine. That the quantity of positive clectricity produced in one conductor is cxactly equal to that of the negative electricity in the other, is proved by the fact, that, if the two conductors are connected by a wire, no signs of electricity are obtained in any of the conductors on turning the machine. A person standing on a stool with glass legs is thereby insulated; and if, in this situation, he touch the prime conductor, either with his hand or through the medium of a metallic rod or chain, he may be considered as forming part of the same system of conductors. When the machine is worked, therefore, he will partake, with the conductor, of its charge of electricity, and sparks may be drawn from any part of his body by the knuckle of any other person who is in communication with the ground.
IV. The effects of electrical attraction and repulsion may now be exlibited inuch more distinctly with the aid of those considerable accumulations of electricity which we are enabled to form by the electrical machine. A pith ball, or a fragmeut of gold leaf, is very strongly and immediatcly attracted by the elcetrified conductor ; and the instant after it has come into contact with it, it is repclled; but it is yow attracted by the other bodies in its neighborhood, to which it communicates its own elcetricity, and then is again in a state to be influenced by the conductor, and to be again attracted; and this alternation of effects will continue as long as the conductor remains charged. This altcruation of attractions and repulsions accompanying the transferring electricity by movable conductors, is also illustrated by the motions of a ball suspended by a silk thread, and placed between two bells, of which the one is clectrified, and the other
communicates with the ground. The alternate motion of the ball between the two bells will keep up a continual ringing. This amusing experiment has been applied to give notice of changes taking place in the electrical state of the atmosphere. The mutual repulsion of bodies that are similarly electrified gives rise to many interesting experiments. A small figure in the shape of a human head covered with hair, when placed upon the conductor and electrificd, will exhibit the appearance of terror from the lristling up and divergence of the hair. Advantage is taken of the repulsive property of electrified bodies for the construction of an instrument adapted to measure the intensity of the electricity they may contain. This instrument is called an electrometer. That invented by Henley consists of a slender rod of very light wood, serving as an index, terminated by a small pith ball, and suspended from the upper part of a stem of wood, which is fitted to a hole in the upper surface of the conductor. An ivory semicircle or quadrant is affixed to the stem, having its centre coinciding with the axis of motion of the rod, for the purpose of measuring the angle of deviation from the perpendicular, which the repulsion of the ball from the stem produces in the movable rod. The number of degrees which is described by the index affords some evidence of the quantity of electricity with which the apparatus is charged, though the instrument camot be viewed as atlording an exact measure of its intensity. The gold leaf electrometer of Bemet, or rather electroscope, which is one of the most delicate instruments ever invented for detecting the presence of electricity, consists of two narrow slips of gold leaf suspended parallel to each other, in a glass cylinder (which secures them from disturbance by the air), and attarhed to the end of a snall metallic tube, terminating above either in a flat surface of metal or a metallic ball. Two slips of tinfoil are pasted to the inside of the cylinder, on opposite sides, in a vertical position, and so placed as that the gold leaves may come in contact with these, when their mutual repulsion is sufficiently powerful to nake them diverge to that extent. These slips of tin-foil terminate in the foot of the instrument, and thus are in communication with the earth. A very minute charge of electricity, comnunicated to the upper end of the tube, is immediately transmitted to the gold leaves, which are thus made to repel each other; but if the repulsion is such as to make them
strike against the tin-foil, their insulation ceases, and their electricity is carried off, and becoming neutral, they resume their original position. The most perfect electrometer, however, is that invented by Coulomb, and called by him the torsion balance. It consists of a cylindrical glass jar, covered at the top by a circular glass plate, with a hole in its centre, through which descends nearly to the bottom of the jar, a single fibre of the web of the silkworin, with a needle of gun-lac or a piece of straw coated by sealing-wax, affixed to its lower extrenity. The needle is terninated at one end by a small pith ball, and at the other ly a dise of varnished paper, to serve as a counterpoise to the ball. The upper end of the silk fibre is attached to a kind of button, having a small index, and capable of being turned round upon a circular plate divided into degrees. One side of the jar is perforated towards its bottom to allow of the insertion of a short horizontal bar, having a small metallic sphere at each of its ends, the one being within, and the other upon the outside of the jar; and the former being so situated as just to allow the ball of the suspended needle to come in contact with it in the course of its revolution. By tirning the button or the index, the needle may be brought into this or any other required position with regard to the ball. It is found by experiment, that the angle of torsion of the silk fibre is, within a certain range of distance, very nearly in the direct ratio of the force which acts in producing the torsion; and, therefore, if the two balls be placed in contact by turning the button, and then similarly electrified, the distance to which they are repelled by the angular motion of the suspended ball affords a measure of the repulsive force excrted. In like manner, the distance which the suspended ball is made to move, when it is attracted by the fixed ball, when the two have opposite electricities, gives accurate measures of the attractive forces.
V. It had long been observed, that the quantity of electricity which bodies are capable of receiving, does not follow the proportion of their bulk, but depends chiefly upon the extent of their surface. It was found, for example, that a metallic conductor, in the form of a globe or cylinder, contains just as much electricity when hollow, as it does when solid; from which it was inferred, that electricity dops not extend throughout the mass of a body, but resides altogether at its surface. By the application of mathematical calcula-
tions to the theory, the most exact infor mation with regard to the distribution of the electric fluid in bodies of different slapes has been obtained; and whenever a comparison has heen instituted, even in the cases of the most complicated kind, between the results of experiment and of thcory, the most perfect agreement has bech observed between them. For the purpose of measuring the proportional quantities of electricity, with which differcnt parts of the same or of different bodies are charged, no instrument is so well fitted as the balance of Coulomb. Such is its extreme sensibility, that a force only equal to the 270 th of a grain is sufficicnt to make the needle perform an entire revolution; the 360th part of this force, therefore, or less than the 100,000 th of a grain, is capable of being estimated by each degree of its angular motion. It would be inconsistent with the limits of the present article to go into a detail of the delicate methods of research adopted in the investigation of this subject. The following are among some of the most interesting results deduced from them. In a solid body, having the form of a perfect sphere, and charged with positive electricity, the whole of the fluid is, in consequence of the repulsion of its own particles, which is every where directed from the centre outwards, accumulated in a thin stratum, at the very surface of the sphere. If the body be charged with negative electricity, the dcficiency of fluid will take place only in the superficial stratum of matter. If, instead of being spherical, the body have any other form, the electricity will be chiefly confined to the surface; and if it have an clongated form, there will be a greater charge in the remoter parts than in those nearer to the middlc. This result of theory, respecting the limitation of electricity to the mere surface, is confirmed, in the most decisive manner, by the experiments of Coulomb. A conducting body, of a splicroidal sliape, with small pits in various parts of its surface, half an inch in diameter, and one tenth of an inch in depth, was electrified, and examined by the torsion balance. The bottoms of these pits afforded no indications of having received any electricity, while the even surface exhibited strong electrical excitement. We may conclude, both from theory and expcriment, therefore, that although, strietly speaking, the electricity must reside within the substance of conducting bodies, it extends, in fact, to a deptlt so small as to be inappreciable by
any known methods of observation. The effect of an expansion of surface, in lessening the intensity of electricity, while its absolute quantity remains the same, is illustrated by the following expcriment: around an insulated cylinder, movable on a horizontal axis, and turned by an insulating handle, is wound a thin lamina of any metal, the end of which is semicircular, and has attached to it a silk thread. The whole apparatus communicates with an electrometer, formed of two linen threads, eaeh terminating in a pith ball. On cominunicating a charge of electricity to the cylinder, the threads and balls of the electrometer attached to it, diverge. Upon taking hold of the silk thread, and unrolling the metallic lamina from the cylinder, the balls gradually collapse, thus indicating a dinimution in the intensity of electrical repulsion. But, on winding up the lamina, by tuming the insulating handle, the electricity is restored, and the balls diverge to the same extent as before, allowance being made for the small dissipation of electricity, from the contact of the air during the experiment. In the case of a long and slender lamina of conducting matter, charged with electricity, Coulomb found that its intensity continucd nearly uniform, from the middle of the lanina to within a short distance from the ends; at that part it rapidly increased; and at the very extremity, it became twice as much as at the middle part. He also found, that in a cylinder 30 inches long and 2 in diameter, the intensity of the clectricity at the ends was to its intensity in the middle, or at any part more than 2 inches from the extrenity, as 2.3 to 1. From which instances we infer, that if a conducting substance be drawn out into a point, the intensity of the electricity at that point will be exceedingly great; and that the point will, accordingly, alsorb and draw into itself nearly the whole of the electricity that is contained in the body. This great concentration of electricity is found actually to take place in all points that project beyond the general surface. The pressure excitcd by the electric fluid against a non-conducting medium, such as the air, which opposes an obstacle to its escape, is in a ratio compounded of the repulsive force of its own particles at the surface of the stratum of fluid, and of the thickness of that stratum ; but as one of these elements is always proportional to the other, the total pressure must, in every point, be proportional to the square of the thickness. If this pressure be less
than the resistance, or coercive force, as it has been called, of the air, the electricity is retained; but the moment it exceeds that force, in any one point, the clectricity suddenly escapes, just as a fluid confined in a vessel would rush out, if it were to burst open a lole in the side of the vessel. The irruption of the electric fluid is marked by sereral very striking plienomcna. A sharp snap is heard, accompanied by a vivid spark, and there are evidences of an intense lieat being evolved in the line which the electricity takes. Its passage through a perfect conductor is unattended with light. Light appears only where there are obstacles in its path, by the interposition of imperfect conductors; and such is the velocity with which it is transinitted, that the sparks appear to take place at the very same instant, along the whole line of its course. Thus, if a row of small fiagments of tin-foil be pasted so as to be nearly in contact, on a piece of glass, and electricity be sent through them, by connecting one of its ends with the conductor of an electrical machine, while the other end communicates with the grome, it will not be possible to detect any difference of time in the occurrence of the light in the different parts. If the tin-foil be arranged so as to represent a chain, it will appear luminous at each link, while conveying a charge of electricity. The longest and most vivid sparks are obtained between two conductors having a rounded form, as may be exemplified in a common electrical machine, by presenting a metallic ball to that side of the prime conductor which is furthest from the cylinder of the machine ; a spark is immediately seen, of considerable length, resembling a loing streak of fire, extending from the conductor to the ball. Often, when the spark is very long, it is seen to have an angular or zigzag course, exactly like that of a flash of lightning. This irregularity is probably occasioned by the fluid darting obliquely in its course to minute conducting particles, as those of moisture, that are floating in the air, a little removed from the direct line of passage. Electrical light differs in no respect from the light obtained from other sources. Its brilliancy depends upon the conducting power of the bodies between which it passes. When dry wood is employed, it appears in the form of faint red streams; but metals afford a light of greater brilliancy. Its color is subject to variations, from a great number of different circumstances. Sparks passed through balls of
wood or ivory are of a crimson color; but this depends upon their position with regard to the surface. Flectric sparks, passing from one polished metallic surface to another, are white; but if the finger be presented to an electrified conductor, the sparks obtained are violet. 'They are green, when taken from the surface of silvered leather; yellow, when taken from finely powdered charcoal; and of a purple color; when taken from the greater number of imperfect conductors. In exccedingly rarefied air, the color of the spark is green; in denser air, it acquires a blue tint, and passes to a violet and purple as the condensation of the air is increased. In making these experiments, it is found that in proportion as the medium is more rare, its conducting power increases, and a smaller intensity of electricity is required for the production of light. In the ordinary vacuum of the air-pump, the passage of electricity is rendered sensible by streams or columns of diffused liglit occasionally varying in their breadth and intensity, and exhibiting movements which give thein a marked resemblance to the coruscations of the aurora borealis. It was at first imagined, that the light which appears during the passage of electricity was actually the electric fluid itself, become luminous from its high degree of accumulation. But, since we know that common atmospheric air becomes luminous by violent compression, and we must also presume that electricity exerts a very sudden and powerful pressure upon the air, by its passage through that resisting medium, we are certainly justified in drawing the inference, that the same phenomena procced, in both cases, from the same cause. The sound, which accompanies the various modes of transferrence, is subject to modifications dependent upon the degree and suddenness of the impulses given to the air. The full, short and undivided spark is attended with a lond explosion; the more lengthened spark, with a sharper snap, which becomes more broken and rattling in proportion to the distance it has to traverse. The great increase of intensity which the electric fluid acquires at the extremities of all elongated conducting bodies, and especially the indefinite auymentation of this intensity at the apex of all projecting points, has been alluded to above. This intensity will necessarily be accompanied with a powerful disposition in the fluid to escape-a circumstance which furnishes a natural and exact explanation of the rapid dissipation of electricity, which
takes place from all bodies of a slender and pointed form. The illustration of thesc positions is seen in bringing metallic rods of differcnt forms near the prime conductor of a machine charged with either species of clectricity, the conductor being furnished with a pair of pith balls, suspended by a fine wirc, whose divergence indicates the presence and degree of the elcetricity in the conductor: if the metallic rod have a bell at the end which is brought near the charged conductor, the pith balls will be but slightly affected; whereas, if it terminate in a sharp point, and the point be presented to the conductor at the same distance as the ball was in the former case, the divergence of the balls will immcdiately cease, slowing that the electrical charge has wholly disappeared. Currents of air always accompany the discharge of electricity from pointed bodies; for each particle of air, as soon as it has reccived its electricity from the point, is immediatcly repelled by the body. Many amusing experiments arc founded on this principle. Let two cross wires, bent at right angles ncar the ends, which terminate in points, and pointing in a similar direction with respect to the axis, be supported at their centre upon a fine point, and clectrified by being placed upon the prime conductor of a machine; each of the points will give off a stream of clectricity, and the wires will revolve backward with considerable rapidity. An apparatus consisting of wires terminating in points, and hraving balls annexed to them, to represent the planets, may be constructed so as to revolve when electrificd, and thus to imitate the planetary motions. Such an apparatus has becn called an electrical orrery. When the transfer of electricity takes place between smooth surfaces of a ccrtain extent, no difference can be perecived in the nature and appcarance of the spark, whichever be the position of the negative surface. But in the passage of clectricity through points, the effect is considerably modified by the species of electricity with which the bodies are charged; or, in other words, by the direction in which the fluid moves. When the electric fluid is escaping out of a pointed conductor, the luminous appearance is that of diverging strcams, forming what is termed a pencil of light, and resembling the filaments of a brush. When, on the contrary, the clectric fluid is entering into the pointed body, the light is much more concentrated at the point itself, having a resemblance to a star, in
which, if any streams appear, they are disposed like radii, and equally so in all directions. This difference in these two appearances may be employcd, on many occasions, as a useful criterion of the species of clectricity, at least, which is passing from one conductor to another, if not of the absolute direction of its motion. For if a needle be presented to an electrified body, the appearance of a star on the needle will show that the electricity of that body is positive; while, on the contrary, a luminous brush on the ncedle will indicate that the body is negative. These observations seem to indicate the emanation of some material fluid from the positive, and its reception by the negative point. It has, accordingly, becn urged, as an argument in favor of the Franklinian thcory. The diverging lines on one side, and their inflections on the other, represent exactly the paths of particles flowing out as from a pipe, and urged forward by a force which gives them such a projectile velocity as to prevent their spreading out beyond a certain distance from the direct line of projection. But this very velocity will carry the particles, that happen to have deviated most, somewhat beyond the point to which they are attracted; while the attraction to this latter point will tend to deflect them from the line of thcir path, and gradually turn them back, so that they will arrive at the point of attraction by very different paths, and some even by a retrogradc motion. Heace, while, in the first case, they form a diverging cone of rays, in the latter they must be distributed on all sides of the point, like the rays of a star.
VI. Active electricity, existing in any substance, tends always to induce the opposite electrical state in the bodies that are near it. Now, it is impossible to induce one electrical state in any body, without, at the same time, producing the opposite state in the same body, or in the one which is immediately contiguous. It follows, therefore, that if the bodies subjected to the inductive influence are nonconductors, although the tendency to produce the opposite electricity exists, yet, in consequence of the imnobility of the fluid, it can produce no visible change. In proportion as the body opposes less rosistance to the passage of electricity, the operation of the disturbing force becomes sensible. For example, in the case of a positively charged electric, acting by induction on an insulated conducting body, the redundant fluid in the former must tend to repel all the fluid contained
in the latter; a portion of this fluid must, therefore, be driven from the side adjacent to the first body, towards the remoter side. The adjacent side will thus be rendered negative ; the remoter side, positive. But this will take place to a certain extent only; for there is a limit at which the repulsion of the fluid accumulated at the remote end will just balance the repulsion of the fluid in the electric, added to the attraction of the under-saturated matter, in the near end; and when the limit has been attained, the flow of electric fluid from the near to the remote end of the body will cease, and an equilibrium will be established. Experiment fully confirms this theory, as may be seen by bringing a cylinder of metal of some length, with rounded ends, near an electrified glohe of glass, taking care that it be not sufficiently near to receive any quantity of electricity by transferrence. By means of the electrometer of Coulomb, we perceive that the part of the conductor nearest to the electric is negative, and the part most remote is positive ; while, about the middle of the cylinder, the body is in a neutral state. The electricity is found to diminish as we proceed from either extremity towards this point of neutrality. These remarkable effects are solely the result of the action of electricity at a distance; for they take place in an equal degree, whatever non-conducting substance may be interposed between the bodies exerting this influence on one another. But in an experiment, where the acting horly, instead of being an electric, is a conducting body, the electrical state which the globe induces on the cylinder must react upon its own electricity. The negative electricity, that is, the under-saturated matter at the nearer end of the cylinder, must exert a tendency to induce positive electricity in the globe, and more especially upon the side next the cylinder; that is, it will tend, by its attraction for the fluid, to draw it to that side, and thus render it still more highly positive than it was before. This can only be done at the expense of the other side, from which the fluid must be taken, and which is therefore rendered less charged with fluid, that is, less positive than before. But this new distribution of the electric fluid in the globe, by increasing the positive state of the side next the cylinder, tends to angment its inductive influence on the fluid in the cylinder ; that is, to drive an additional quantity of fluid from the negative to the positive end. This must be followed in
turn by a corresponding reaction on the globe, and so on, constituting a series of sinaller adjustments, until n perfect equilibriun is estallished in every part. This reasoning is fully established by experiment. All that is required for its illustration is simply to furnish the metallic globe, insulated and charged with positive electricity, with electroscopes upos its opposite surfaces. No sooner do we bring near to it a conducting body, than the balls of the electroscope, at the side most distant from that body, begin to collapsc, while those at the nearer side diverge to a greater degree than before; thus showing the nature of the reflex operation of the induced electricity of the conductor upon the body from whicl the induction originated. In all the changes thus allurled to, there has been no transfer of electricity from either of the bodies to the other, as is most satisfactorily proved from the circumstance, that the inere removal of the bodies to a distance from one another is sufficient to restore each of them to their original state. The globe remains as perfectly electrified as before; the cylinder retums to its condition of perfect neutrality; and the experiment may be repeated as often as we please, without any variation in the phenomena. This would not be the case, however, if the cylinder were divided in the middle, and one or both of the parts were removed separately, while they still remained nader the influence of the globe. The return of the electric fluid from the positive to the negative end being thus prevented, each part will retain, after its separation, the electricity which had been induced upon it ; the nearer portion will remain negative, the remoter one positive. If the division had been in three parts, the middle part only would have been neutral. It is found by experiment, that the effects of induction on a conductor are augmented by increasing its length; and they become as great as possible, by placing the conductor in communication with the earth, which carries off all the fluid the electrified body is capable of expelling from the nearest end. A conductor under the influence of induction, between which and the earth a communication has been made, by touching the remote end with a metallic rod heid in the hand, possesses but one kind of electricity, namely, the one opposite to that of the electrified body which is acting upon it. The part touched is brought into a state in which it appears to be neutral, as long as it remains in the vicin-
ity of the electrified body ; but it really contains less fluid than its natural share; and this will immediatcly become apparent, if the conductor that has been touchen be again insulated, and then removed from the influence of the body producing the induction. This peculiar coudtition of a body, in which its parts are really undercharged or overcharged with fluil, although, from the action of electric forces derived from bodies in its vicinity, a state of equilihrium is established, and no visible effect results, has heen denominated hy Biot, disguised electricity. We have hitherto supposed the acting body to be positively electrified; but precisely the same effects would happen with regard to the degree, although opposite as to the species of electricity, if it had becu negatively electrified. Our knowledge of the induction of electricity enathes us to understand why bodies, between which it takes place, should attract one another. For the action of the adjacent sides, which are brought into opposite electrical states, is greater than the action of those sides which are in the same clectrical states, and which are more distint ; hence the attractive force always exceeds the repulsive. The inost convenient mode of obtaining an accumulation of electricity arising from induction, is by the employment of coated glass, that is, of a plate of glass, on each side of which is pasted a slieet or coating of tin-foil. Care must be taken to leave a sufficient margin of glass uncovered by the metal, for preventing the transfer of electricity from one coating to the other, round the edge of the glass; and all sharp angles, or ragged ellyes in the coatingr", should be avoided, as they have a great tendency to dissipate the charge. The form of coatell glass best adapted to experiments is that of a cylindric jar; this is coated, within amd without, nearly to the top). The cover consists of baked wool, and is inserted with scaling-wax, to exclude moisture and dust. A inetallic roll, rising two or three inches above the jar, and terminated at the top in a brass knob, is made to descend through the cover till it touches the interior coating. The name of the Loyden phial, or jar, is applied to this instrument. It is used in the following manner: the outer coating being made to communicate with the ground, by holding it in the hand, the knob of the jar is presented to the prime conductor when the machine is in motion; a succession of sparks will pass between them, while, at the same time, nearly an equal quantity

VOL. 1 V .
of electricity will be passing out from the exterior coating, through the body of the person who holds it, to the ground. The jar, on being removed, is said to bo charged ; and if a communication is made between the two coatings, by a inctallic wire, extending from the external one to the knob, the electric fluid which was accumulated in the positive coating rushes, with a sudden and violent impetus, along the conductor, and passes into the negative coating ; thus at once rcstoring an almost complete equilibrium. This sudden transfer of a large quantity of accumulated electricity is a real explosion ; and it gives rise to a vivid flash of light, corresponding in intensity to the magnitude of the charge. The cffect of its transmission is much greater than that of the simple charge of the prime conductor of the machine; and it imparts a sensation, when passing through any part of the body, of a pecuiiar kind, which is called the electric shock. In the construction of the Leyden jar, the thickness of the glass is an important consideration. The thimner the glass, the greater will be the power of taking a charge; lut the power of retaining it will be less, on account of the diminished resistance which the glass will oppose to the electricity through it. If the charge be ligher than what the jar will bear, the glass will be broken by the violence with which the electric fluid forces a passage through its substance. Another limit to the charge which a jar is capable of retaining, arises from the liatility of the electricity to pass from one coating to the other, round the edges of the glass. The deposition of moisturc, also, on the glass, will occasion a spontancous discharge, since it forms a chain of conducting particles, in the very line which the electricity has a tendency to takc. Hence, in order to preserve the mincoated part of the glass in as dry a state as possible, it is usually covercd with a layer of sealing-wax, or some other resinous varnish. By miniting together a sufficient number of jars, we are able to accumulate an enormous quantity of electricity: for this purpose, all the interior coatings of the jars must be made to communicate by metallic rods, and a similar union must be established among the cxterior coatings. When thus arranged, the whole series may be charged, as if they formed but one jar; and the whole of the accumulated electricity may be transferred from one system of coatings to the other, by a general and simultaneous discharge. Such a combination
of jars is called an electrical battery. For the purpose of making the direct conmunication between the inner and outer coating of a jar or battery, by which a discharge is effected, an instrument called the discharging rod is employed. It consists of two bent metallic rods, terminated at one end by brass balls, and connected at the other by a joint, which is fixed to the end of a glass handle, and which, acting like a pair of compasses, allows of the balls being separated at different distances. Whien opened to the proper degree, one of the balls is made to touch the exterior coating, and the other ball is then quickly brought into contact with the knob of the jar, and thus a disclarge is effected, while the glass handle secures the person holding it from the effects of the shock. If we wish to send the whole charge of electricity through any particular substance, which may be the subject of experiment, we must so arrange the connecting conductors, as that the substance shall form a necessary part of the circuit of the electricity, as it is termed. With this vicw, we must place it between two good conductors, onc of which is in comnunication with the outer coating; and the circuit may then be completed by connecting the other conductor with the inuer coating, by means of a discharging rod, to one branch of which, if necessary, a flexible chain may be added.
VII. In forming arrangements for directing the passage of accumulated elcctricity, it should be borne in mind, that the electric fluid will, on these occasions, always pass through the best conductors, although they may be more circuitous, in preference to those which are more direct, but have inferior conducting power; and it must also be recollected, that when different paths are open for its transmission along conductors of equal power, the electricity will always take that which is the shortest. Thus, if a person, holding a wire between his hands, discharges a jar by means of it, the whole of the fluid will pass through the wire, without affecting him; but if a piece of dry wood be substituted for the wire, he will feel a shock; for, the wood being a worse conductor than his own body, the charge will pass through the latter, as being the easiest, although the longest circuit. During its transit through the human body, in like manner, the shock is felt only in the parts situated in the direct line of communication; and if the charge be made to pass through a number of persons, who take one another by the hand, and form
part of the circuit between the inner and outer coatings of the jar, each will feel the elcetric shock in thic same manner, and at the same instant; the sensation reaching from hand to laand, directly across the brcast. By varying the points of contact, however, the shock may be made to pass in other directions, and may either be confined to a small part of a limb, or be made to traverse the whole length of the borty, from head to foot. By accurate experiments it appears, that the force of the electric shock is weakened, i. e. its cffects arc diminished, by employing a conductor of great length for making the dischargc. But it is difficult to assign a limit to the number of persons through whom even a small charge of electricity may be sent, so that all shall experience the shock; or to the distance along which it may be conreyed by good conductors. The ablé Nollet passed an electrical shock through 180 of the French guards, in the presence of the king; and the scnsation was felt at the same moment by all the persons composing the circuit. An experiment was made near London, at a time whin the ground was remarkably dry, to asccrtain if any loss of time accompanied the passage of the fluid, when transmitted through considerable distances. It was made to perform a circuit of four niles; being conducted for two miles along wires supported on baked sticks, and for the remaining distance through the diy ground. As far as could be ascertained by the most careful observation, the time in which the discharge was transmitted along that immense circuit was perfectly instantaneous. A retardation in the passage of elcctricity, however, docs take place, if the conductor be not of a sufficient size; and when this is the case, as well as in those instances where the conductor is not a good one, the discharge will not be effected so instantaneously or so completely. Under these circumstances, also, there is a tendency in the fluid to diverge from the direct line of its course, and to fly off to different objects in the vicinity, as is often exemplified in the case of lightning, which, on striking a building, is apt to take a very irregular and seemingly capricious route, darting towards conducting bodies whiclı may happen to attract it, althougn at some distance from the immediate direction it was pursuing. The motion of electricity through perfect conductors is attended with no perceptible alteration in the mechanical properties of the conducting
bodies, provided they be of sufficient size for the charge of the electric fluid transmitted. On the contrary, very considerable effects are produced when a powerful eharge is sent through a wire, which is too small to allow the whole quantity to pass with perfect freedom; or through an inperfect conductor, though of a large size, as is proved when a tree is struck by lightning. A piece of dry writing paper, as well as pieces of dry, porous wood, are easily torn in pieces by an electric charge.
ViII. Electricity exerts a most extensive and inportant influence in effecting changes in the temperature and chemical composition of bodies. The ignition and fusion of metals by the clectric discharge, are phenomena which have been long observed. Thus, by passing a strong charge through stender iron wires, or the finest flatted steel, called pendulum wire, they are ignited, and partly melted into globules, and at the sane time partially oxidated. If a slip of gold or silver leaf be placed on white paper, and a strong shock passed through it, the metal will disappear with a bright flash, and the impulse with which its particles are driven against the paper will produce a permanent stain of a purple or gray color. The colors produced in this way have been applied to impress letters or ornamental devices on silk and on paper. For this purpose, the outline of the required figure should be first traced on thick drawing paper, and afterwards cut out in the mauncr of steucil plates. The drawing-paper is then placel on the silk or paper intended to be marked ; a leaf of gold is laid upon it, and a card over that; the whole is then placed in a press or uniler a weight, and a charge from a battery sent through the gold leaf. The stain is confined, by the interposition of the drawing-paper, to the limit of the design, and in this way a profile, a flower, or any other outline figure, may be very neatly impressed. The heat crolved by electricity; like most other of its effects, is in proportion to the resistances opposed to its passage. A rod of wood, of considerable thickness, being made part of the cireuit, has its temperature sensibly raised by a rery few discharges. Most combustible bodies are capable of being inflamed by electricity. Thus alcohol, ether, camphor, powdered resin, phosphorus or gunpowder may be set on fire. And the sparks taken from a piecc of ice are as capalbe of inflaming bodies as those from a piece of red-hot iron. The oxidation of metals, through which accunnulated electricity has been passed, is rather to be
ascribed to the tendency which they are known to possess of combining with the oxygen of the atmosphere when heated, than to any peculiar agency of electricity. A reverse process, however, is found to attend electrical discharges through metallic oxides, extricating their oxygen, and restoring them to the metallic state. When a succession of electric discharges from a powerful electric machine are sent through water, a decomposition of that fluid takes place, and it is resolved into its two elements of oxygen and hydrogen, which immediately assume the gaseous form. When this experiment is conducted in a suitable apparatus, and a shock is transmitted through the mixed gases thus obtained, they are instantly kindled; a reunion of the elements takes place; and precisely the same quantity of water is reproduced as was decomposed to furnish the gases. It may appear somewhat paradoxical that the same agent should, in the course of the same experiment, produce at one time decomposition, and at another combination, of the same elements. The simplest way of reconciling this apparent discordance, is to suppose that the combination of the gases is the effect of the heat evolved during its forcible transit through an aeriform fluid that opposes considerable resistance to its passage; while the decomposition of the liquid is the direct consequence of the agency of electricity when not interfered with by heat. When a solution of sulphate of copper is subjected to the action of electricity by means of slender conducting wires terminating in the vessel containing the solution, the copper is revived, or precipitated in a metallic state, around the negative wire; but, upon reversing the direction of the current of elcctricity, so that the same wire now becomes positively electrified, the copper which has collected around it is redissolved, and a similar deposit takes place on the opposite wire, which now becomes the negative one. Similar experiments, made with other metallic solutions, are attended with similar results; and solutions of neutral salts with alkaline and earthy hases obey the samc law, being separated into their constituent parts, the ingredient containing oxygen always appearing at the positive wire, and the base at the negative wire; but as these are a class of cffects which have been more particularly investigated by that mode of agency denominated gaivanism, we shall reserve a more full account of them for that article.
IX. Having seen the effects of electricity on inanimate matter, we now proceed to
describe the agency it exerts over living bodies. lts passage through living plants immediately destroys the vitality of the parts through which it passes. A very small shock, sent through the stemt of a halsam, causes its leaves to droop in a few minutes, and finally extinguishes its vitality. The approach of an electrified conductor to the sensitive plant (mimosa pudica) produces no effect upon it ; but when sparks are taken from it, the leaves collapse, just as they are accustomed to do from eoncussions of a mechanical nature. When the energetic effects of the slook from the Leyden vial upon the animal system were first made known, high expectations were raised that electricity would prove a remedial agent of extraordinary power. It was supposed that, as a stimulant, it would lave many adrantages over other remedies; for it can be administered in various degrees of intensity, which may be regulated with great exactuess; and its application can be directed especially to the organ we wish to affect. Accordingly, we find, at one period, it was employed in a great number of eases; but at present it is confined to a very few ; such as palsy, contractions of the linuls, rheumatism, St. Vitus's dance, some kinds of deafiness, and impaired vision. 11 though the effects of ordinary slocks upon living animals are familiar to most persons, still a short account of these shocks, as they lave been administered out of the common course may not be uninteresting. If a person who is standing receive a clarge through the spine, lie loses his power over the muscles to such a degree, that he either drops on his knees, or falls prostrate on the ground. A strong cliarge passed througl the head gives the sensaticn of a violent but universal blow, and is fiblowed by a transient loss of memory and indistinctuess of vision. If the diaphragin be included in the eircuit of a coated surface of two feet in extent, fully charged, the sudden contraction of the muscles of respiration will act so violently upon the air in the lungs, as to occasion a loud and involuntary sloout ; but if the charce le sinall, a fit of convulsive lauglıter is induced, producing a most ludicrous scene to the by-stander. Simall animals, such as mice and sparrows, are instantly killed ly a shock from 30 square inches of glass.
A. There are several mineral bodies, which, from being in a neutral state at ordinary temperatures, aequire electricity simply by being heated or cooled. This property is confined to crystallized minerals; and of these the most remarkable are
the tourmaline and boracite. (q. v.) In the former of these, it is best observed in the regularly terminated crystals. When one of these is heated from $100^{\circ}$ to $212^{\circ}$ Fahr., the extrenity terminated by the greutest number of planes becomes elarged with positive electricity, while the other extremity is negative. When the crystal is of consideralle size, flashes of light may be seen along its surface. A large number of substances become electrified on passing from the liquid to the solid form. This happens to sulphur, gum-lac, hees-wax, and, in gencral, all resinous bodies. The conversion of bodies into the state of rapor, as well as the condensation of vapor, is generally attended by some alteration of their electrical condition. Thus, if an ignited platina erncible be placed upon the gold leaf electrometer, and water be dropped into it, at the moment the vapor rises, the leaves of the electrometer diverge with negative electricity. Electricity is evolved by the contact of different metals. Thus, if two discs, the one of copper, the other of zinc, rather more than two inclies in diameter, and furnished with insulating liandles, be brouglit into contact, and then separated and examined ly an electroscope, the copper dise is found to be eliarged with negative, and the zine dise with positive electricity. While the contact of the metals is preserved, neither of thein gives any indication of its elcetrical state, the electricity being disguised until the separation takes place. This observation has an important relation to the theory of that mode of electrical exeitement called galvanism, under which head it will be resumed. There are sone bodies which are rendered electrical by pressure. Thus, if a crystal of calcarcous spar or arragonite be pressed for a few moments between the fingers, it exlibits a decided attraction. The same thing happens with regard to cork, paper and wood. Many inineral substances, when reduced to powder, exhilist electricity, if made to fall upon an insulated metallie plate, a mode of excitation which is to be considered as a species of friction. The most important circumstance in this inquiry is the connexion between electricity and the cliemical properties of matter, first pointed out ly sir II. Dary. Most of the sulstances that act distinetly upon each other electrically, are likewise such as act chenically, when their particles have freedom of inotion. This is the case with the different metals, with sulphur and the inetals, with acids and the alkaline substances, Of two
metals in contact, the one which has the greatest chemical attraction for oxygen acquires positive electricity, aud the other the negative. In the contact of acids winh bases, as of crystals of oxalic acid with dry quicklime, the former -is negative, the latter is positive. All acid crystals, when covered ly a plate of metal, render it positive, the crystals themselves beconing uegative.

X1. The resembliance between the electric spark, and more especially the explosive cliselarrere of the Leyden jar, and atmosplieric lightning and thunder, struck the mind of doctor Frauklin with so much force, that he was determined, if possible, to verity their identity ly experiment. Having coustrufted a kite, by stretching a large silk haudkerchief over two sticks in the form of a crosis, on the appearance of an approaching storn, he went into a fich in the vicinity of Pliladelphia, and raised it, taking care to insulate it by a silken cord attached to a key, with which the hernpen string terminated. No sooner hal a dense cloud, apparently charged with lightniug, passed over the spot on which he stood, than his attention was arrested by the bristling up of some loose fibres on the hempen string: he immediately prescuted lis knuckle to the key, and received an electric spark. The rain now fell in torrents, and, wetting the string, rendered it conducting in its whole length; so that electric sparks were now collected from it in great abundance. This grand experiment was made in Junc, 1752 ; aud although the same idea which led Franklin to institute it had occurred to other philosophers, yet to him belongs exclusively the glory of the discovery. The discovery of Franklin immediately engaged the attentiou of European philosophers; one of whom, professor Richmann of St. Petersburg, fell a vietim to his attempt to draw down the electric fluid from the clouds. He had constructed an apparatus for obscrvations on atmospherical clectricity, and was attending a meeting of the academy of sciences, when the somul of distant thunder caught his ear. He immediately hastened hoine, taking with him his engraver, Sokolow, in order that lie might delineate the appearances that should present themselves. While intent 1 pon cxamining the electrometer, a large globe of fire flashed from the conducting rod, which was insulated, to the head of Riclunann, aud, passing through his body, instautly deprived him of life. A red spot was found on his forehicad, where the electricity had entered; his
shoe was burst open, and part of his clothes singed. His companion was struck down, and remained senseless for some time ; the door-case of the room was split, and the door itself torn off its hinges. -The atmosphere is very generally in an electrical state. This is ascertained by employing a metallic rod, iusulated at its lower end, elevated at some height above the ground, and communicating with an electroscope. In order to collect the electricity of the higher regions of the air, a kite may be raised, in the string of which a slender metallic wire should be interwoven. The atmosplere is almost invariably found to be positively electrificd; and its electricity is stronger in the winter than in the summer, and during the day than in the night. From the time of sunrise, it increases for two or three hours, and then decreases towards the middle of the day, being generally the weakest between noon and four o'clock. As the sun declines, its intensity is again augmented, till about the time of sunset, after which it diminishes, and continues feeble during the night. In cloudy weather, the clectrical state is much inore uncertain; and when there are several strata of clouds, moving in different directions, it is subject to great and rapid variations, clanging backwards and forwards in the course of a vory few minutes. On the first appearance of fog, rain, snow, hail or sleet, the electricity of the air is generally negative, and often lighly so ; but it afterwards undergoes frequent transitions to opposite states. On the approach of a thunderstorm, these altemations of the clectric condition of the air succeed one another with remarkable rapidity. Strong sparks are sent out in great abundance from the conductor; and it becomes dangerous to prosecute experinents with it in itş insulated state. Thunder is merely the noise produced by the motion of the lightning.*The protection of buildings from the destructive effects of lightning is the most important practical application of the theory of electricity. The conductors, for this purpose, slould be formed of metallic rods, pointed at the upper extremity, and placed so as to project a few feet above the highest part of the building they are intended to secure; they sloould be continued without interruption till they descend into the ground below the foundation of the house. Copper is preferable to iron as the material for their construction, being less liable to destruction by

* The air of close rooms, vitiated by respiration, is found to be negatively electrified.
rust, or by fusion, and possessing also a greater conducting power. The size of the rods should be from half an inch to an incl in diameter, and the point should be gilt, or made of platina, that it may be nore effectually preserved from corrosion. An important condition in the protecting conductor is, that no interrmption slould exist in its continuity from top to botton ; and adrantage will result from connecting together by strips of metal all the leaden water-pipes, or other considerable masses of metal in or about the building, so as to form one continuous system of conductors, for carrying the electricity by different channels to the ground. The lower end of the conductors should be carried down into the earth, till it reaches either water, or at least a moist stratum. For the protection of ships, chains, made of a series of iron rods linked together, are most convenient, on account of their flexibility. They should extend from the highest point of the mast some way into the sea, and the lower part should be removed to some distance from the side of the ship, by a wooden spar or outrigger.

Electro-Dynamics ; the science which treats of electricity in motion through a system of conductors; a name used in contradistinction to electro-statics, or the science of electricity in equilibrio. (For the facts belonging to this science, see ElectroMagnctism, Electricity, and Galvanisin.)

Electro-Magnetism; the name applied to a very interesting class of facts, principally developed by professor Oersted, of Copenhagen, in the year 1819. The power of lightning in destroying and reversing the polarity of a magnet, and of communicating magnctic influence to iron previously not magnetic, had long been observed, and had led to the supposition that similar effects might be produced by the common electrical or galvanic apparatus. The first observation of professor Oersted was, that an electrical current, such as is supposed to pass from the positive to the negative pole of a voltaic battery, along a wire which connects them, causes a magnetic needle, placed near it, to deriate from its natural position, and to assume a new one, the direction of which depends upon the mode of conducting the experiment. The metallic wire to be made use of, in this experiment, should be two or three feet in length, in order to allow of its being bent or turned by the hands in various directions, and is called the conjunctive wire. When the wire is extended horizontally in the line of the magnetic meridian, with a freely suspended
compass needle, whose centre is directly under the wire, the needle instantly deriates from the magnetic meridian, and declines towards the west, mider that part of the conjunctive wire which is nearest the negative electric pole, or the copper end of the voltaic apparatus, the amount of deelination depending upon the strength of the electricity, and the sensibility of the needle. If we change the direction of the conjunctive wire out of the magnetic meridian towards the east or the west, no change in the above result takes place, except that of its amomnt. But if the wire be disposed horizontally beneath the needle, the effects take place in an inverse manner ; i.e. the pole of the needle, under which is placed the portion of the conjunctive wire, which receives the negative electricity of the battery, declines to wards the east. When the conjunctive wire is stretched alongside of the ncedle in the same horizontal plane, it occasions no declination, either to the east or west; but it causes it merely to incline in a vertical line, so that the pole adjoining the ncgative influence of the battery on the wire, dips when the wire is on its west side, and rises when it is on the east. If we stretcl the conjunctive wire, either above or beneath the needle, in a plane perpendicular to the magnetic meridian, it remains at rest, unless the wire be very near the pole of the needle; in which case it rises when the entrance takes place by the west part of the wire, and sinks when it takes place by the east part. When we dispose the conjunctive wire in a vertical line opposite the pole of the needle, and make the upper extremity of the wire reccive the elertricity of the negative cud of the battery, the pole of the needle moves towards the east; but if we place the wire opposite a point betwixt the pole and the middle of the needle, it moves to the west. The phenomena are presented in an inverse order, when the upper extremity of the conjunctive wire receives the electricity of the positive side of the apparatus.The foregoing observations induced professor Oersted to believe that the clectric action is not enclosed within the conducting wire, but that it has a pretty extensive sphere of activity around it. Ile also concluded that this influence acts by revolution; for, without such a supposition, it is impossible to conccive how the same portion of wire, which, placed beneath the magnetic pole, carries the needle towards the east, should, when placed above this pole, carry it towards the west. Such
was the nature of the first discovery in electro-magnetisin. It was no sooner announced, than the experiments were repeated and varied by philosophers in all parts of the world; and a multitude of Hew faets were soon brought to light through the labors of MM. Ainperre, Arago and Biot, in France, and sir H. Davy and Mr. Faraday, in England. Two very important facts were ascertained by Ampere and Davy;-that the coujunetive wire becomes itself a magnet, and that magnetic properties might be communicated to a steel needle not previously possessing them, by placing it in the electric current. The former of these facts is proved by throwing some iron filings on paper, and bringing them under the wire, when they will immediately adhere to it, forming a tuft around it ten or twelve tiules the diameter of the wire: on breaking the connexion with the battery, however, they immediately fall off, proving that the magnetic effcet depends entirely on the passage of the electricity through the wire. The degree of force of this magnetic property thus communicated to the uniting wire was imagined, by sir H. Davy, to be proportional to the quantity of electivicity trausmitted through it. Hence the finer the wire, the more powerfully nagnetie was it rendered; and henee, also, a battery of very large plates, such as is used for producing intense heat and light, was found to give the strongest magnetism to the wire comecting its poles. Aecordingly we find that the calorimotor of doctor Ilare (see Galvanism), a galvanic arrangement, in which the plates are nearly two feet square, exhibits the strongest magnetie eflects, and this notwithstanding the powerful heating effects that accompany its action; the heat excited not diminishing or iuterfering with the maguetism, but appareutly increasing it; for a fine platina wire, so intensely ignited as to be near the point of fusion, is observed to attract larger quantities of iron filings than when at a lower temperature. To cominumicate magnetic properties to steel needles, which before did not exhibit them, it is necessary merely to place them in contact with, or near to the conjunctive wire. The position in which they are to be placed, with regard to the wire, is important, as the perinanence of their nagnetic quality depends upon it. If they are placed parallel with it, they lose their magnetism when the connexion with the battery is broken, which shows that their magnetism arose only from their forming part of the electric circuit, like the con-
necting wire itself. But if they are placed across the wire, they become permanently magnetized, and retain their power equally with needles prepared in the ordinary way. The polurity is different, however, according as the needle is placed above or below the wire. When a needle is placed under the unitug wire, the positive end of the battery being on the right hand of the operator, the end of the needle next to him becomes the north pole, and the other end the south polc. On the contrary, when a needle is held above the wire, the reverse of this takes place; the end next to the observer becomes the south, and the other the north pole. Even the same opposition is observed when needles are placed in a perpendicular position, on different sides of the wire: in those on one side, all the lower ends are found to be north poles, while, in those on the opposite side of the wire, the upper ends are all north poles, and the lower extremities all south poles. Direet contact of the steel needles with the coujunctive wire is not necessary, for they become instantly magnetic when brought near it, even though thick plates of glass are interposed. As was remarked with regard to the commeeting wire, galvanic batteries, consisting of large plates, are most powerful in communicating the magnetic influence. When the conjunctive wires of two distinct galvanic arrangements are made to approach each other, we observe inagnetic attractions and repulsions. Two wires of copper, silver, or any other metal, connecting the extremities of two galvanic troughs, being placed parallel to each other, and suspended so as to move freely, immediately attract and repel each other, according as the directions of the currents of electricity flowing through them, are the same or different. When both the ncgative or both the positive extremities of the troughs are turned to the same quarter, so that the eleetric current passes along each wire in the same direction, the two wires attract each other; but when the position of one of the troughs is reversed, so that the eleetric currents in the two wires flow in opposite directions, the wires repel each other. Upon this experiment is founded the most plausible theory of nagnetism, viz., that it arises from the attractions and repulsions of currents of electricity, constantly circulating round every magnet. This is conceived to explain the reason why the magnetic needle places itself at rightangles to a wire conducting electricity, namely, that the electric current passing along the wire may coin-
cide with that circulating round the magnet. The magnetic effects produced by galvanic arrangements arc obtained also by electricity evolved from the common machine, and still more from this power concentrated in the Lcyden jar; the magnetism communicated agrecing in every respect as to the permancnce of the polarity, the variations when the needle is placed above or below the wire, \&c., with that produced by the voltaic pile. Magnetism is communicated to needles in a different manner from that of placing then across the conjunctive wire. The wire is formed into a hollow screw, or helix, by rolling it round a solid rod, and the needle to be magnetized, wrapped in a paper, or put into a glass tube, is placed in the centre of it, and the communication with the galvanic battery estal)lished. This arrangement (according to the theory of M. Anpeirc) conveys the electric current by the spiral convolutions, round and round the ncedle, and communicates to it, or developes in it, the elcetric circulation constitutiug magnetism. By this contrivance, it is found that a maximum effect is obtained in a slooter time than by any other method. The position of the north and soutl pole varies according as either end of the helix is connected with the positive or the negative pole, which shows that the clectric current flows along the uniting wire from the positive or zinc cxtrenity to the negative or copper end of thic pile. Thic electricity of a common machine produces the same cffect. Having alluded to the principal facts relating to electro-magnctic phenomena, the ingenious theory of M. Ampere, by which they are explained more extensively and with more precision than by any other liitherto advanced, deserves to be stated. It is the more deserving of attention, as having led its author to the discovery of some of the most remarkable facts detailed above; and, if future rescarclics shall continue to increase its probability, it will no doult be regarded as one of the finest instances of correct induction, supported by minute experiment, which the listory of any science can exhibit. 'The first principle of this theory has been already stated ;-that two currents of electricity attract when they inove parallcl to each other and in the same direction, and repel when they move parallel to each other in contrary directions. This fact is directly the reverse of the usually observed phenomena of clectricity; for it is well known that bodies in the same state of electricity repel each other, and in oppo-
site states attract. Hence M. Ampère infers, that these results are not produced by electricity in its known and common state of tensiou, but arc dependent on propertics belonging to electricity, previously unsuspected, and peculiar to it when in motion, or flowing in currents. Electricity, when accumulated, has the power of causing certain effects, particularly attractions and repulsions, which are faniliar to us, and are called electrical ; but when moving in currents, it excrts now powcrs, and these constitute magnctism. Revicwing the various experiments which have been enumerated, we find, that the connecting wires of two batteries attract and repel each other, according to the dircctions of the electric currents flowing through them; that the magnctic necdlc is, exactly in the same manner, attracted and repelled by a connecting wire, according to the direction of the current of electricity moving through the wire ; that the position of the ncedle may be varich, in almost any degree, by changing the position of the connecting wire; that whencver the electric circuit is broken, this influence on the necdle ceases, and is renewed whenever the communication between the poles of the battery is restored; that the connecting wirc, of whatever metal it may consist, becomes a perfect magnet, as long as the current flows along it, so as to attract iron filings and small stcel needles, without attracting copper filings, or any other metal but iron; that steel needles may be converted into permanent magnets, by simply placing them across the connecting wire ; that the electric currents having this magnctizing power are not, like accumulated electricity, confined by glass, or other non-conductors, but pass through all bodies with facility, as magnetism was before known to do; that the magnctizing power is exerted by electricity, whether precured by a galvanic apparatus, or a common machine ; that powerful magnets may be formed, by conducting electric currents round steel wires, as in the helix, and that the position of the north and south poles of these marnets depends upon the direction in which the currents are made to move round them. These, and a great number of other facts, it is conceived, clearly demonstrate the perfect resemblance, or rather identity, of electricity and magnetism. Magnetic phenomena are thus, in fact, a series of electrical phenomena ; and magnetism may, with propricty, form a branch of electricity, under the head of Electrical Currents. Though this intimate relation or
identity be admitted, it is not so obvious how, by it, the propertics of the common magnet are explained. Currents of electricity, according to the theory, are essential to the production of magnetic phenomena; but these are not obvious in a common magnet. M. Ampère has suggested their existence, however, and has so arranged thein theoretically, as to account for a great proportion of magnetic appearances. A magnet he conceives to be an assemblage of as many electric currents, moving round it in planes perpendicular to its axis, as there may be imagined lines, which, without cutting one another, form closed curves round it. Magnetization, he says, is an operation by which there is given to the prarticles of steel (which, of the more common metals, appcars to be the only one capable of being permanently impressed with this power) an electromotive energy, which causes a circulation of these currents to be continued round them. The excitation and continuance of this electro-notive action is rendered less improbable, when we consider the electric power developed in the tourmaline and boracite by heat alone, and when we find, as in the electrical columns of De Luc and Zamboni, that electricity may be generated for years without ceasing or diminishing, by a small and simple, apparatus. Such, then, is the constitution of a nagnet. It is a mass of iron or steel, round the axis of which electric currents are constantly circulating, and these currents attract all other electric currents flowing in the same direction, and repel all others which are moving in an opposite direction. From these attractions and repulsions another effect follows, that the currents of one magnet have always a tendency to move any other magnet near it, till the currents in the second shall coincide in direction with those of the first. It is from this cause, as will presently be explained, that the magnetic needle al ways turns to the meridian, and that the needle in Orsted's experiments became at right angles to the connecting wire. One important circumstance is always to be kept in view, that the electric currents flow romed every magnet in the same direction in reference to its poles. If, for instance, we place a magnet with its north pole pointing to the north, in the usual position of the magnetic needle, the current of electricity flows round it from west to east; or, on the eastern side of the magnet, it is moving downwards, and on the western side upwards; on the upper side, from west to east, and on the lower side, from
east to west. This, it is found, is a uniform law. On these principles the phenomena of magnetism are easily accounted for. Thus, to take one of the most obrious and well known facts, that of two magnets attracting when their opposite poles are approached to one another, as the north of one to the south pole of the othcr. Let us suppose a magnet in the position which has just been stated, with its north pole directed to the north; and let a second magnet be placed beyond it, and in a line with it, with its north pole also pointed to the north. Then, it is abvious that the south pole of the second magnet will be next to the north pole of the first; and from their position it follows, that the electric currents must be flowing in the same direction, or, in both of them, from west to east : hence, as currents moving in the same direction attract, thesc opposite poles, if within a certain distance, ought to attract each other, which, accordingly, will be found to be the case. Now, let the sccond magnet be reversed; let its south pole be directed to the north, and its north pole approached to the north pole of the first magnet ; the electric currents will flow round the magnet in the same manner as bcfore; but in reference to the first magnet and to the meridian, their direction will be reversed: their direction will now be from east to west, upwards on the eastern side, and downwards on the western; conscquently, the currents in the two magncts, being now opposite, will repel, or the two north poles will repel each other.-In the experiments of professor Oersted, it was found, as has been stated, that when the extrancous influcnce of the magnetism of the earth was counterbalanced, the tendency of a magnctic needle always was to place itself at right angles to the wire connecting the poles of the galvanic battery. The reason of this is easily explained upon the present hypothesis. In the needic, the currents flow round its axis from end to end; but in the conneeting wire there is no circulation roind the axis, but a constant stream from one end, namely, the negative, to the other, the positive extremity : hence, for the current along the wire to coincide with the current across and round the magnet, it is necessary that the latter shall stand across the former; and as it appears, that, from the attractions and repulsions which these electric currents exert, they are able to move one or both of the magnetic bodies (according as they are light and molile), till they coincide, the needle moves if the wire is fixed till it stands at
right angles to the wire; and if the magnet is fixel, and the wire movable, the reverse happens. The other phenomena, of the needle tuming to the west when placed below the wire, to the east when placed above it, \&c., may with facility be explained in the same manner by the principles, that currents flowing in the same direction attract; and that in every magnet they move in a constant current, which is, when the north pole is turned to the nortl, from west to east, or upwards on the west side, and downwards on the east side. The developement of permanent magnetism in steel needles when plaeed across the wire, while it is only temporary when they are fastened parallel with it, depends on the same cause : in the latter case, it arises merely from the transmission of electricity from end to end, while, in the former, the electro-motive energy of the particles is developed and called into action, which, when set in motion, scems to have the power of continuing itself. These eleetric currents have the power, which aecumulated eleetrieity has not, of penetrating all substances, as was before known respecting magnetism. This is probably owing to their low state of tension ; and, in conformity with this, large plates, which evolve electricity in but a slight intensity, produce magnetic effects nost distinetly. The agency of galvanism, and that of common electricity, are equally capable of giving rise to mag. netism when flowing in currents, which adds another to the proof that these are the same power. To complete the view of Ampere's doctrine, it remains only to explain the influence of the earth on the magnet, by which the needle is kept always in one position, nearly coinciding with the meridian. He asserts, that eurrents of electricity, analogous to those which circulate round every magnet, are constantly flowing round the globe, as the current of electricity in a galvanic apparatus moves in an unbroken circuit from the negative to the positive pole, and from it, by the connecting wire, round again to the inegative pole. The direction of these curvents he infers to be the same as has been stated with artificial magnets; and it is simply by the attractions and repulsions of these terrestrial currents, bringing the currents round the needle to coincide with them, that the latter always points to the north. To detect these currents, and to exhibit their influence without the aid of any common magnet, M. Amperre contrived a small electric apparatus, which was distinetly affeeted by the magnetic
influence of the globe. It consisted merely of a copper wire bent into a circle, with the two extremities brought near to each other. It was supported so as to move with the greatest facility; and the points were immersed in basins of mercury, with which the wires of a galvanic battery were connected. When the communication was established so as to cause a current of electricity to pass through the circle, it immediately began to move, and, after some oscillations, placed itself nearly at right angles to the meridian, or east and west, or so that the electric current passed downwards on the eastern side, and upwards on the western side. This, it has been stated, is exactly the direction in which the currents in every magnet move (supposing it placed with its north pole to the noith). The cirele may, therefore, be regarded as a section across the axis of a magnet, or as representing one of the currents flowing round it ; and if a number of these circles were placed one beyond another, the farthest would point, like the end of the needle, to the north pole, and the nearest to the south pole. However the experiment was varied, the circle always placed itself east and west : if the galvanic current was, by reversing the connecting wires, made to flow in an opposite direction, the cirele turned round a semicircle, and still stood east and west, and so that the electric current should always flow downwards on the eastern side, and upwards on the western side. Here, then, are distinct marks of magnetism, particularly that most characteristic one of the axes pointing always to the north, which can be attributed only to the combined influence of electric currents moving round the earth. 'This result is very much in favor of the new theory; and there appears to be only one link now wanting, to conneet magnetism and elcetrieity, and to establish their identity. This is, by some combination of wires and magnets, to produce an undoubted electric effect, such as the decomposition of water. This has been attempted in a number of ways; and in some of the arrangements, the desired effects appeared to be produced; but no result has yet been obtained wholly free from doubt. All the phenomena of magnetism, it has been found, may be produced by electricity. If, then, any of the phenomena occasioned by electrieity alone can be produced by magnetism, we shall have no hesitation in pronouncing them to be the same power, aecording to the doctrine of Ampere. Should this theory be finally established,
an important addition will be made to the objects of clemical science. The department of magnetic phenomena, which, while included under natural pliilosophy, has been regarded as obscure, almost beyond the hope of clucidation, will be transferred to form a branch of the former science, and, divested in a great measure of its inystery and difficulty, will come in for consideration among the other agencics of the clectric fluid. Additional probability will also be given to the opinion, that not only electricity and magnetism, but caloric and light along with then, are merely modifieations of one another, or of one common agent.-In conclusion, with regard to the cause of the clectric currents inferred to be constantly circulating round the globe, it is as yet in obscurity. They are supposed to move at right angles to the magnetic mcridian, or nearly I parallel with the equator, on the eastern side of the earth moviug from us, and on the western side flowing towards us. These currents may be compared to that whicl flows from the negative pole of a voltaic battery in action, to the positive pole, and, by the medium of the uniting wire, round again to the negative pole. It is conjectured, that the arrangement of the materials of the globe may be such as to constitute a battery, existing like a girdle round the earth, which, though eomposed of counparatively weak elements, may be sufficiently extensive to produce the effeets of terrestrial magnctism. Its irregularity, and the clanges which it may accidentally or periodically suffer, may explain the phenomenon of the variation of the complass ; or the gencral action producing thic currents of electricity nay be affiected by different causes, as the earth's motions, currents of the atmospherc, evaporation, or the solar heat. It is supposed that much of the variation depends on the progress of oxidation in the continental regions of the globc. What is called the diurnal variation may be conceived to be produced by the diurnal change of temperature in the superfieial layers of the earth, which posscss electro-1notive energy.*

[^17]
## Electrometer. (See Electricity.)

Electrophorus. (See Electricity.)
Electro-Statics; the science which treats of electricity in equilibrio, as distinguished from electro-dynamics, which relates to the effects of electricity in motion through a continued system of conductors. (For the principal facts belonging to electro-statics, see Electricity.)

Electrum (Lat.; 妏кктoov, Greck), according to Ovid, was that resinous substance now called amber (q. v.) ; also, according to Pliny (lib. 30, cap. 4), a mixture of gold and silver, of which the fifth part was silver: he observes that it is more brilliant than pure gold. According to other ancient writers, three varieties of substances called electrum were used in the arts; namely, glass, a compound metal, and succinum. In the Homeric poems, electrum is often mentioned, which seems to have been succinum, the yellow or white amber. According to Eustathius, the ancients used sometimes to call gold by this name, probably from its brillianey, the word j̀ikxrwe signifying the sun. Pliny thinks that the compound metal or alloy mentioned above is the same that Homer mentions in the fourth book of the Odyssey, in describing the palace of Menelaus, which he says was ornamented with gold, electrum (j̀ $\lambda$ eкrooov), silver and ivory. But there is reason to believe, says Millin, that if the electrum of Homer was a metallic alloy or compound metal, Homer would not lave omitted it in his deseription of the shield of Achilles. It is more probable that electrum was yellow amber, which has a resplendent, sunny brilliancy, according wwith its Greck name; and Herodotus mentions that succinum or amber was known to the ancients. Pliny's account of the compound metal of gold with a fifth part of silver, which he calls electrum, is corroborated by Isidorus, except in respect to the quantities; the latter giving two parts of gold to one of silver to lis electrum. There are many ancient coins of this rich alloy, the principal of which are some of the kings of Bosphorus, some small ones of Syracuse, and many Celtic and of ancient Gaul. Gold alloyed with silver was called electrum; with copper, aurichalcum or chalcolibanos.

Eleemosynary Corporation. An eleemosynary corporation is a charity constituted for the perpetual distribution of the alms and bounty of the founder. In this class are ranked hospitals for the relief of Cumming, Cambridge, England, 1827; and an article in the Encyclopadia Metropolitana.
poor, sick, and impotent persons, and colleges and acadenies established for the promotion of learning and piety, and cndowed with property by public or private donations. They are either public or private. Thus an hospital created and cndowed by the government, for its own purposes, and exclusively owned by the government, is a pulilic corporation; but an hospital foumded by a private bencfactor, is, in point of law, a private corporation, though dedicated by its charter to gencral charity. A college founded and endowed in the same manner is a private charity; though, from its general objcets, it may acquire the character of a public institution. A mere act of incorporation will not clange a clarity from a private to a public one. To make a public charity, it is essential that the express object of its creation be of a public character. A charity may be public, though administered by a private compration. Thiss a derise for the benefit of the poor of a parish, is a public clarity. The elrarity of almost every hospital and college is public, while the corporations are private.

Efiegy ; comnonly a mournful and plaintive poom, as is implied by the signification of the Greek name. It signifies to cry alas! alas! (E!E! Xeyzu). But the Greeks and Romans lrad elegics, which were so called only from the measure of the verse, and were on various suljects. The elegiac measure of the ancients was the disticlı (q.v.), consisting of the manly hexameter alternating with the delicate pentameter. In this verse, not only sorrow breathes soft lamentations, but joy and love pour themselves forth in its flowing mimbers. Even the war-songs of Tyrtens and Callinus were in elegiac verse, as were also the didactic and heroic poems and moral maxims of the ancients. A historical examination will best show how plaintive melancholy came to be the eharacteristic of this sort of verse. We must first go back to the origin of the pentameter. In the first volune of Wieland's Attic Museum, it is proved by Böttiger, that the pentameter verse arose from the use of the military Lydian flute. The oldest poets, who composed in this measure, confined it to warlike songs. The second period of the pentameter begins with Mimuermus of Colophon, who, in the spirit of his effeminate age, breathed soft feelings into his flute and his pentameters, and sung love-elegies to Nanno. He was therefore regarded by antiquity as the founder of the tender and complaining elegy. With Simonides begins the
third period; as the distich was his favorite measure for epitaphs and inscriptions on tombs, a little pocm of this sort was called an elegy. The distich, however, was never used exclusively for mouruful poems, and hence it is well to distinguish poems in elegiac verse from eleqy itself. Among the noodern European languages, it is well known, none but the Gernan have a rigid, established prosorly ; hence this language alone can produce elegics, in the ancicnt sense of the word. Giothe and Voss, like the ancients, have hapuily applied this measure to joyful suljects. In the other modern languages, clegy always signifies a mournful poem: The characteristic of true elegy is a calm and meditative contemplation of grief, nat the wild agony of suffering. Jacolii says of it - "If I were to give a sensible image of Elegy, I should not paint her as many have done, in long robes of sorrow, with dishevelled hair and a veiled brow, weeping over a coffin. I would rather represent ler as a nymph seated placidly, with her head upon lier hand, full of feeling and contemplation. On her neglected locks should hang a torn garland, and in her lap should lie a wreath of faded flowers. A tomb should appear in the distance, half conccaled by a dark grove of cypress. Behind should rise a hill, full of Luddding roses, and illumined with the rays of the rising sun."

Element; a term applied in chemistry to a body which has not yet been decomposed. The elements of the ancients were bodies which they supposed to be absolutely simple, and capable of forming all other bodies by their nutual cembination; whereas the elements of the modenns are regarded as simple, merely in respect to thie pircsent state of the art of analyzing bodies. The progress of clicmical science, for several centuries prast, has mainly consisted in carrying still farther the analysis of bodies, and in proving those to be compound, which liad before been thought elementary. (See Chemistry.)

Elephant. This well known and sagacious animal belongs to the order of pachydermata, or thick-skinned animals. Desinarest recognises two recent species, the Asiatic ( $E$. Indicus), and the African, (E.Africanus); of which the former is the largest, most readily domesticated, and best known. There are also several extinct species, whose remains are met with in almost every part of the world. Few quadrupcds have attracted more attention from mankind than the elephant. Formed as it were for the service of man in
warm climates, it possesses every attribute that can render it useful. It is strong, active and persevering, and so docile and sagacious as to be trained to ahnost any serviee. It is not easy to convey in words a distinct idea of the form of any animal. Words, it is true, may assist the imagination in recalling forms with which it is already familiar ; but no description, however elear and precise, can give the inind that strong and distinct impression of a new image, which is made by the reality, or even by a representation. This difficulty is peculiary felt in attempting to deseribe the elephant. His eyes are extremely small, his ears very large and pendulous. The whole form is awkward, the liead being large, the body thick, and the back inueli arelied; the legs are very chnmsy and shapeless, the teet slightly divided into, or, more properly, edged with, five romuded hoofs ; the tail is somewhat like that of a hog, and fringed at the extremity by a few very thiek, long, black hairs. The skin is generally of a deep ash-hown, approaching to black, though it is sometimes white or cream-colored ; skins of this last sort are highly prized, being one of the attributes of royalty in Siam, one of the titles of whose king is, lord of the white elephant. The tusks are not visible in young animals, but in a more advanced stage of growth, they are eminently conspicuons, and in the full grown aninal they project, in some instances, seven or eight feet. Elephants sometinies attain the height of fifteen feet, but their general heiglit is about nine or ten. Their weight is sometimes enomous, being from four to nine thousand pounds. The female seldoin produces more than one at a birth: this, when first born, is about three leet high, and continues to grow till it is sisteen or eighteen years of age. It is said they live to the age of one hundred years and upwards. They feed on vegetaliles, the young shoots of trees, grain and livit. 'The most singular part of the structure of the elephant is his trunk, which is peeuliar to this animal, though the long and flexible snout of the tapir bears some resemblance to it. It appears to be an extension of the canals of the nose ; it is eartilaginons, and composed of mumerous rings, divided throngh its whole length loy a septum, and terminates in a kind of movable finger. It is of such strength as to be capahle of breaking off large branches from trees, whilst, at the same time, it is endowed with such exquisite sensibility, that it can grasp the sinallest object. The disposition of the
vol. Iv.
40
elephant is gentle, and his manners social; hence they are seldom seen except in troops. The wild elephants of Ceylon, which are much esteemed, live in small troops or families. In wandering from place to place, the males, who are furnished with the largest tusks, put themselves at the head, and arc the first to face every danger. In swimming over any large river, they lead the van, and seek a proper landing place: next follow the young elephants, elinging to each other hy means of their trunks, whilst the remainder of the full grown bring up the rear. These animals have, in all ages, been eagerly hunted. Some of the aits which have been employed to kill them or take them merit attention. The Hottentots in South Africa shoot them with tin balls: this elase is attended with considerable danger; for, with every prccaution that can be used, the sagacity of the elephant often detects the approach of the hunter, who, in this case, will, in all probability, fall a victim to the rage of the animal, minless he can instantly disable him. Spar-man.-In the island of Sumatra, the iulabbitants split sugar canes, of which fond the elephant is very fond, and impregnate then with poison. Marsten.-In Abyssinia, they are pursued by hunters on horseback, in the following manner: Two men, perfectly naked, mount the same horse, the hindermost is arined with a broadsword, the lower part of which is covered with cord, and the remainder is exceedingly sharp. In this manner they pursuc the elephants, and, having singled out one, they irritate him to attack them, when they ride up elose to him, and the armed man slips from the horse on the off side, and, whilst the elephant's attention is engaged with the horse, he divides the tendons of his foot with a single blow, and thus disables him, when lie is despatehed by lances. Bruce.-'They are also taken alive in pitfalls, or are driven into enclosures ; in either case they are fed scantily, though regularly, for a few days, when tame elephants are employed to engage their attention till they can be tied fast to a tree; after they have become somewhat dispirited, they are led away between two tame ones, and put under the care of keepers, who gradually bring them into subjection, more, however, by caresses and soothing than by coercion. When tamed, they become the most genthe and obedient of all domestic animals, and, in most cases, are exceedingly fond of their keepers, and soon learn to distinguish the various tones of the human
voice, as expressive of anger, approbation or command. The domestic elephant performs more work than six horses, but at the same time, requires much care, and a plentiful supply of food. He is generally fed with rice, either raw or boiled, and mixed with water. To keep him in full vigor, a hundred pounds of this food is said to be required daily, besides fresh herbage to cool him, and he must be led to the water twice or thrice a day to bathe. His daily consumption of water as drink is about forty gallons. To enumerate all the services of these useful animals would be incompatible with the design of this work. They are employed in carrying burdens on their bodies, necks, and even in their mouths, by means of a rope, the end of which they hold fast with their teeth ; they load a boat with amazing dexterity, carefully keeping all the articles dry, and disposing them where they ought to be placed. In propelling wheel carriages heavily laden up a declivity, they push them forward with their forehead, and support thein with their knees. In dragging beams of wood along the ground, they remove obstacles or elevate the ends of the beams so as to clear them. Before the invention of firearns, they were used in war by many nations of antiquity; they are still employed in the East in dragging artillery over mountains. During the rutting scason, this animal is often seized with a madness which deprives him of all tractability, and renders him so dangerous, that it is often necessary to kill him. In many parts of India, elephants are made the executioners of justice; for they will with their trunks either break the limbs of a criminal, trample him to death, or pierce him with their tusks, as they inay be directed. In the island of Ceylon, the general value of an clephant is about $\$ 250$; but if there is any blemish, as a want of tail, \&c., very considerable deductions are made. They are taken at certain stated periods, and generally a great number are sold together by auction. Elephants appear to be very susceptible to the power of music, variations in the character of the sounds producing corresponding changes in the emotions of the animals. The tusks of the elephant have long been applied, under the denomination of ivory, to a variety of important uses in the arts. From the fossil remains which have been discovered, it is apparent that they must have been abundantly distributed over the earth; and some of them appear to have been adapted to a much more northern climate than is now
inhabited by the elephant. The specimen which was, some years since, found imberlded in ice in Siberia, was covered with a long and coarse hair, and with a finer and woolly eovering, which was short, and elosely applied to the surface, thus protecting it against the severe cold of those latitudes. The accounts of the manners and intelligence of the elephant as given by writers, although in many cases evidently exaggerated, still atford proof of a surprising degrec of sagacity, and fully entitle hin to the rank of
"Wisest of brutes, with gentle might endowed; Though powerful, not destructive.?
Elephanta, or Elephant Isle; called by the natives Gharipoor; an island between Bombay and the west coast of Hindostan, 5 miles in circuit ; with about 100 inhabitants ; 5 miles E. Bombay. It was named Elephanta by the Portuguese, from a colossal statue of an elephant formed out of black rock, which stands in the open plain opposite to the landing place. The island owes its celebrity to its wonderful cave and mythological inseriptions. This cave is nearly 60 feet square, and 18 high, supported by pillars cut out of the rock; and in the sides there are numerous compartments, containing various representations of Hindoo deities.

Elephantiasis (from ìi\&фas, an eleplant); a discase so called from the legs of people affected with it growing sealy, rough, and wonderfully large, at an advanced period, like the legs of an elephant. The disease attacks the whole body, but mostly affects the feet, which appear somewhat like those of the elephant. It is known by the skin being thick, rough, wrinkly, unctuous, and void of lair, and mostly without the sense of feeling. It is said to be contagions. Cullen makes it a genus of disease in the class cachexic, and order impetigines. Elephantiasis lias generally been supposed to arise in consequence of some slight attack of fever, on the cessation of which the morbid matter falls on the leg, and occasions a distension and tumefaction of the limb, which is afterwards overspread with uneven lumps, and deep fissures. By some authors it has been considered as a species of leprosy; but it often subsists for many years without being accompanied with any of the symptoms which characterize that disease. It sometimes comes on gradually, without much previous indisposition; but more generally, the person is scized with a coldness and shivering, pains in the head, back and loins, and some degree of nausea. A slight fever then ensues, and
a severe pain is felt in one of the inguinal glands, which, after a short time, beeomes hard, swelled and inflamed. No suppuration, however, cnsues; but a red streak may be observed running down the thigh from the swelled gland to the leg. As the inflamination increases in all the parts, the fever gradually alates, and, perhaps, after two or three days' continuance, gocs off: It, however, returns again at uncertain periods, learing the leg grcatly swelled with varieose, turgid veins, the skin rough and rugged, and a thickened membrana cellulosa. Seales appear also on the surface, which do not fall off, lut are enlargel hy the increasing thickness of the nembrames; uneven lumps, with deep fissures, are formed, and the lerg and foot become at last of an enormous size. A person may labor under this disease many years without finding much alteration in lis general health, exeept during the continuance of the attacks; and perlaps the clief inconvenience he will experience is the cuormons bulky leg whieli he drags about with him. The incumbrance has, indeed, induced inany who have labored under this disease to submit to an amputation; but the operation seldom proves a radical cure, as the other leg frequently becones affected. Hilary observes, that he never saw both legs swelled at the same time. Instances where they have alike aequired a frightful and prodigious size, have, however, frequently fallen under the observation of other physicians.

Elephant's River, in Africa, rises in the country of the IInttentots, and runs into the Atlantic, lat. $31^{\circ} \mathrm{S}$.

Elephantiva, or El Sag ; a small island on the Nile, opposite to Syene; remarkable for the ruins with which it is covered. The northern part is low, the southern elevated and rocky. The Nile, for nearly a mile above, is interrupted by nunerous smiall roeks of that fine red granite, which characterizes this island, and which prooluced so many portals, columns and ohelisks, to adon the elief cities of antiquity. The iskand is covered with ruins, piled upon each other-Egyptian, Roman, Saracen and Arabic. Of these the Ergyptian, though the inost ancient, are in the hest state of preservation. It is supposed that there was onee a great temple here, dedicated to the god Cnuphis, all traees of which are now obliterated; but there remains a pyramidal portal of red granite, supposed to have formed the entrame. There are two small temples, one of whieh is believed by Denon to belong to the earliest ages of Egypt. It is
covered within and without with hieroglyphics, executed in a style of peculiar excellence. On the eastern side of the island are remains of a high wall, of which the masonry is admirable.

Eleusis (now Lepsina, a village), next to Athens, was the principal city of Attica. The mysteries of Ceres and Proserpine were celebrated there, and were thence called Eleusinia. Neither the founder of these mystcries nor the time of their origin is known; they were the oldest and the most venerable in Greece: originally they were only a publie festiral, a harvest-home, to express the gratitude of men to Ceres for her bounties; to reeall their former condition, and enjoy their present blessings; to banish unkind feelings, and perhaps, also, to form new laws and project new enterprises. We have no information of the inanner in which the proper mysteries arose from these rude games and festivities. They were eclebrated at the temple of Ceres at Eleusis, in a court surrounded by walls. Behind the temple was an elevation in the rock npon which it stood, 8 or 9 feet high, 270 feet long, and in some places 44 feet broad : on the northern end of this rock the ruins of a chapel are still visible. The persons who presided at the Eleusinian mysteries were: -1 . The Hierophant ( $q$. v.). He was the type of the Creator of the world, and appeared with emblems of Omnipotence. 2. The torel-bearer. He was the type of the sun. His business was to purify those who were to be initiated, and, on the fifth night, when the wanderings of Cercs on ALtna were represented, to lead the other torel-bearers. 3. The sacred herald, who enjoined silenee upon those who were to be initiated, and commanded the profane to withdraw. 4. He who served at the altar, and bore the emblem of the moon. Besides these persons, the archon or basileus attended to the preservation of order, offered prayers and sacrifices, and ohliged the uninitiated and the criminal to retire. He judged and punished any who disturbed the solemnities. Aneient authors also mention priestesses, but we have not been irformed of their office. The mysteries were commonly distinguished into the greater and less. Most authors give the following account of them. Hercules, being at Athens, desired to be initiated into the mysteries; but, by the laws, no stranger could be admitted: that they might not offend the hero whom they respected and feared, nor yet violate the ancient laws, the Athenians instituted the
lesser mysteries, to the celebration of which he was adinitted. These were afterwards preparatory to the greater; for which the candidate was obliged to fit himself by religious ceremonies, symbolical rites, and rarious aets of devotion, the design of which was to withdraw his attention, at lcast for a time, from business and pleasure, to keep him pure, elhaste and unpolluted, and to excite his curiosity in relation to the expected revelations. The period of purification continued a year; and no one could be admitted to the mysteries without purification, on pain of death. The ceremony of adnission was performed by night: the candidates, erowned with myrtle, were obliged to wash their hands at the sacred threshold with holy water: public proclamation was also made, that the mysteries should be approached only with pure hands and pure hearts. Pure Greek only was to be spoken. The celebration of the mysteries commenced on the 15 th day of the month Bocdromion, and continued nine days. It consisted principally of representations of the listory of Cercs and Proserpine, the tortures of Tartarus, and the joys of Elysium, which were exlyibited in the most striking mamer. The elief design was, by scusible means, to spread among the people a conviction of the immortality of the soul, and of a future state of rewards and punishments. The initiated were under the peculiar protection of the gods, and they alone were certuin of the joys of immortality. Very different from these lesser were the greater mysteries, which contained the secret doctrines that were the chief olject of the instritution, and were communicated only to a few (the Epopte), in the reeesses of the sanctuary. Secrecy was enjoined under the most dreadful penalties. Divine vengeance and death were the punishment of those who diselosed them. Thicse doetrines probahly aimed at the explanation of the popular superstition and inythology, and the interpretation of their true meaning. The mysteries inculcated the doetrine of one God, and the dignity and destiny of the soul of man: they instructed the people in the knowledge of nature and of the universe, and pointed out the traces of the Deity in the beauty and majesty, the splendor and regularity of the visible world. (Sce Potter's Antiquities, ii, 20.)

Eleuthera, or Alabaster Island; one of the Bahama islands. The climate is liealthy, and the soil is fertile. It has a fort and small garison. The largest setthement is at Harbor island, at the northern
extremity, containing, in 1803, 890 inhabitants; and the settement of Wreck sound, on the west side, contained aloout 400. Lon. $76^{\circ} 31^{\prime} \mathrm{W}$.; lat. $25^{\circ} 14^{\prime} \mathrm{N}$.

Elevation of a Place. (See Altitude.)
Elevation, in the cercmony of the mass, is the raising, first of the host and then of the cup, to receive the homage of the people, as the body and the blood of Jesus Christ : the priest himself previously performs the act of adoration by a decp, genuflection. This ceremony was introduced into the Latin chureln in the beginning of the 12th century, in consequence of the heresy of Berengarius, in order to render the profession of the belief in the real presence and the transubstantiation as decided and striking as possible. In the Greck Catholie church, the elevation of the host does not take place immediately after the consecration, as in the Roman churel, but before the emmmumion, when the priest says sancta sanctis (the holy for the holy).

Elf, in the ancient northern mythology ; errtain beings, sometimes visible, at other times invisible; either bright, beautiful and good (Liosalfar), dwelling in heaven (.alfheim), or black, ugly and malicious (Schwartalfar), living under the ground. "The former," says the Edda (q. v.), "are brighter than the sun ; the latter, blacker than pitel." To the latter belongs the nightmare (in German, Alp). The fairies, nixies, brownies, robin-goodfellows, \&e., all belong to this fanily. The elf-knots are known to every hody. How delightfully Shakspeare has availed himsclf of these sliadowy ereations of a playful imagination, we all remember.

Elgiv, lord, born 1769, an English nobleman of an ancient fainily, has devoted himself partieularly to the study of antiquities and the arts. In 1792, he was sent as English ambassador to the Mustrian eourt in the Netherlands; and, in 1799, in the same capacity, to Constantinople, where he received from the sultan the order of the crescent. Being recalled in 1800, he travelled through Greece. The English government not complying with his request to eause drawings of the aneient monuments to be made, he engaged several distinguished artists at his own expense, viz., Tita Lusiori, Balestra, Ittar, and the famous Calmuck, Feodor Ivanovitseh. In 1811, the result of his travels and investigations appeared, in a work ealled Pursuits in Greece ; and, in 1814, he removed many splendid remains of antiquity to England, at a great expense. The English nation afterwards
bought them for $£ 35,000$, and they are now to be seen in the British Museum, Londou. The Elgin marbles are some of the finest remains of ancient art, and offer the richest field for study. In the Vatican are casts in plaster of these superl) relies. Casts have been made, also, for Wïrtemberg, Russia and other states. The largest part of them ( 92 pieces) are from the Parthenon of Athens, and were, perliaps, executed from designs by Phidias. Such an important collection of antiques has, of course, drawn forth numerous pullieations. The learned Visconti wrote $\Omega$ work on the Elgin marbles (London, 1816), and an offieial report was drawn up fiom the notes of this accomplished scholar, which contains the opinions of most of the first sculptors and painters of our age, respecting these statues, expressed in the strongest terms of admiration. Lord Elgin, on his return from T'urkey, passed through France, and was one of the persons detained by Bonaparte, on the rupture of the peace of Amiens, as hostages for the security of the French who hall been seized by the British cruisers. He was not liberated till 1806. The purehase of the famous marbles bronglit to England by lord Elgin, is said to have been made at the suggestion of Mr. Iamilton, then lis secretary, and since under-secretary of state.
El-Harib; a territory in the north-west of Africa, to the south of Moroceo, to which it is tributary, important as the stoppingplace of caravans passing from Timbuctoo (q. v.), through the desert, to the north-west of Africa. This passage was performed in two montlis by the caravan of Caillé. (q. v.) El-Harib is two days' journey west fiom the ternitory of ElDral, and one to the east of the tribe of the Trajacants, and is situated between two chains of mountains, which extend from east to west, and separate it, towards the north, from the empire of Morocco. The principal wealth of the inhabitants consists in the great quantity of canels which they breed, and which, in the wet season, produce abundance of milk for their sustenance. The Moors of El-Harib carry goods for the merchants of Tafilet, El-Drah, de., on their camels, to Timbuctoo and other places. They return with gold and slaves, which they sell in Morocco. The inhabitants of ElHarib consist of 11 tribes of Mohammedans, filthy to excess, and are much oppressed and despised by the wandering Berhers and their other neighbors. (See Réné Caille's Travels through Central Afri-
ca to Timbuctoo, \&cc., Paris and London, 1830, 2 vols.)

Elianus. (See Jlianus.)
Elias. (See Elijah.)
Elijair; a prophet, who lived in the reign of Ahab, king of Israel, and Jehosliaphat, king of Judah. The prophet rebuked both these kings for their idolatry, and at last succeeded, by his miracles, in abolishing it. Instead of dying in the common way, he ascended to heaven in a fiery chariot. His successor was Elisha. His history is related in the First and Second Books of Kings. According to some passages of the Scriptures, the Jews expected Elijah to appear before the Messiah, and Christians have maintained that he will appear on earth before the end of the world. Many legends are related of this prophet by Christians and Mohammedans. The curious will find specimens of these in Bayle. (For information of the views of the Catholics respecting this prophet, we refer the reader to the Dictionnaire de Theologie, Toulouse, 1817.)

Elio, Francisco Xavier, having distinguished himself in the Spanish war against Napoleon, was appointed by the regency to be captain-general of the prorinces of Rio de la Plata, during the early part of the revolution in South America. Hie had to contend with Liniers and Artigas (ๆ. พ.) particularly ; and was attaeked and besieged by the latter in Monte Video. The siege being prosecuted by Rondo with every prospect of suceess, Elio implored the assistance of the Brazilian goverrment. An auxiliary force of 4000 Portuguese was preparing to relieve him, when the fear of their approach induced the patriots to close with the propositions for peace made by Elio. This was in 1811; but Elio was again besieged the next year. Meanwhile he was succeeded by don Gaspar Vigodet, and returned to Europe. Upon the return of Ferdinand VII, Elio was one of the first to declare in favor of absolute monarchy, and contributed efficaciously to the revolution which overthrew the regency and the cortes of Cadiz. He was rewarded with the appointment of eaptain-general of the kingdom of Valencia, which he governed with all the extremity of fanatical rigor. A disturbance in the city of Valencia gave him occasion to inflict upon the friends of liberal institutions, indiscriminately, a series of cruelties shocking to humanity. His career of atrocity lasted upwards of a year, when it was cut short by the revival of the constitution of Cadiz, in March,
1820. Elio proclaimed the netv order of things, and prepared to submit to it, yet would haye been killed by the populace, but for the intercession of the count of Almodavar. He was imprisoned in the citadel, where he remained until May, 1822, without a conelusion of his trial. At that time, he was implicated in a movement of part of the garrison in favor of absolutism. He was immediately brought to trial before a military commission, for this new crine, and unanimously senteneed to the punishment of death, which was inflieted Sept. 3, 1822. When the invasion of the French restored Ferdinand to absolute power, the greatest honors were paid to the memory of general Elio. His eldest son received the title of marquis of Füdelity, and his full pay as general was eontinued to his widow and children. The judges, also, who condemned him to death, were among the exceptions from the deeree of amnesty of 1824 .

Eliot, John, styled the apostle to the Indians, was born in England, in 1604, and educated at the university of Cambridge. After pursuing the occupation of a teacher in England, he emigrated, in 1631, to Massaehusetts. He became ininister of the church in Roxbury, and soon conceived a strong passion for Christianizing and improving the condition of the Indians, of whom there were nearly twenty tribes within the limits of the English plantations. He aequired their language, and published a grammar and a translation of the Bible in it. The merit is claimed for him of having been the first Protestant elergyman who preached the gospel to the North American savages. His evangelical labors, and personal sufferings, his influence anong them, his zeal, courage and exposure in protecting them from wrong and violence, are eelebrated in a number of the publications on New England listory and biography. This indefatigable missionary died llay 20,1690 , aged about 86 years. He left four sons, whom he had edueated at Ilarvard college, and who were elassed with "the best preachers of their generation." His extreme antipathy to wigs and the use of tohaceo is specially noticed by all his biographers. He was eccentric, besides, in his ascetic halits, and in several of his main theological opinions. His printed works are voluminous. In 16t0, he issued a tract, in which he attempted to prove that the Indians are descendants of the Jews. His political theories were fully demoeratic. Hutchinson relates, in his History of Mas-
sachusetts, that, in 1660, the governor and council of Massachusetts pronounced the Christian Commonwealth, of which Eliot was the author, to be "full of seditious principles and notions, in relation to all established governments in the Cluristian world, especially against the government established in their native country." Upon eonsultation with the elders, their formal eensure was deferred, in order to aftorl the lecretical republican an opportunity of making a public reeantation. Ile did this in a paper, which lie delivered to the general court, at its next session, and which was posted up, by its order, in the prineipal towns of the colony. IIe acknowedges that "such expressions as do manifestly scandalize the government of Englanil, ly king, lords and commons, are antichristian, and that all form of civil government, deduced from Seripture, is of Gorl, and to be subjected to, for conscience' sake; and whatsocver is in the whole epistle or book inconsistent lierewith he does, at once, most cordially disown."

Eliotr, George Auscustus (lorl Ileathfield); the defender of Gilraltar ; born at Stulibs, in Scotland, 1718, of an ancient family. He was educated at lome, lyy a private tutor, and afterward sent to the miversity of Leyden. He studied military science at the Freneh military seliool at La Fere, travelled through several parts of the eontinent, an:l served in the Prussian army as a voluntecr. In 1733, he joined the engineer corps at Woolwich, where he continued till he was made adjutant of the second corps of horse grenadiers. IIe acrompranied Gcorge II to Germany in May, 1743, when that monareh assisted Maria Theresa against France, and was wounded in the battle of Dettingen, and rose to the rank of lieu-tenant-colonel. In the seven years' war, he fought under the command of the duke of Cumberland, prince Ferdinand, and the crown-prince of Brunswick, from 1757, as eommander in clief of a regiment of light cavalry, which lie had himself raised. He was called from the continent to be made sceond in command at Havamna. In 1775, he was nuade com-mander-in-elief of the forces in Ireland, and, in the same year, received the gorernorship of Gilbraltar. Spain, in eonnexion with France, took pait, in 1779, in the war between England and America, and, even before the declaration of war, laid siege to Gibraltar, by sea and ly land. In the eourse of three years, all the preparations had been made for a siege, which is one of the most extraordinary in history.

In June, 1782, the duke of Crillon, com-mandcr-in-ehief of the Spanish army, who had recently taken the island of Minorea from the English, arrived at Gibraltar, with a reinforcement. All the Frenel princes royal were in the eamp. An army of 30,000 Frenehmen and Spaniards were at the foot of the hill. Floating batteries were constrneted to attack the fortifications, with two roofs, so earefully and strougly built, that neither balls nor bombs eould injure them : there were ten of then, whieh, together, had 397 eannons, each eammon being served by 36 men. Sept. 13, 1782, they drew near to the fortress, and the crews (eonsisting of criminals, to whom, if they did their duty, a pension of 200 livres per annum had becin promised) commenced the attack. Eliott wished to assail the batteries with red-liot shot, but knew no means of preparing them in sufficient quantity. A Gernau smith, howevcr, named Schwản Rendiek, constructed an oven for the purpose, and more than 4000 hot shot were now showered on the batteries. The same afiernoon, smoke was secn to rise from the principal battery and two others. The enemy in vain attempted to subdue the flumes and close the holes; at one o'clock at night, thrce of the battcries were completely in flames, and some of the others were beginning to burn. The crews in vain made signals to the Spanish fleet of their condition; they could do nothing for the batterics, and only attempted to rescue the crews; but 12 gunboats, whiel left the fortress, eommanded by eaptain Curtis, prevented the boats of the besiegcrs from approaching, and, at the sane tine, continued to firc on the floating fortresses. At brcak of day, the crews were secn on the burning batteries, erying for help. The besieged now hastened to assist them, dangerous as it was, on aecount of the balls from the heated cannons and the pieces of wood from the bursting struetures, which flew against them. Curtis, at the risk of his own life and those of his people, saved 13 officers and 344 soldiers. An attack by land was also frustrated by Eliott, and, at the same time, a tempest greatly injuring the Spanish fleet, the siege, from the middle of Novenber, 1782, was changed into a close blockade, to whieh the peace, eoncluded at Versailles, Jan. 20, 1783, put an end. The king of Eugland sent Eliott the order of the Bath, which was presented to him on the spot on which he had most exposed limself to the fire of the enemy. Eliott himself, with the consent of the
king, ordered medals to be struek, one of whieh was presented to every soldier engaged in the defence. After the conelusion of peace, he went to England, and was ereated lord Heatlifield. In 1790, he was obliged to visit the baths of Aix-la-Chapelle for his health. In Kalkofen, a place near that eity, and his favorite residence, he died of an apoplexy, July 6, the same year. His eorpse was carried to England, and the king himself prepared the plan of a monument ereeted in honor of him at Gilraltar. One of the most fanous pietures of Copley (q. v.), representing the siege and relief of Gibraltar, and full of portraits, is placed in the council-cliamber of Guildhall, London, having been painted for the eity. General Eliott was one of the most abstcmious men of his age. His diet eonsisted of regetables and watcr. He slept only four hours at a time, and inured himself to habits of order and watchfulness.

Elis; a country in the west of the Peloponncsus (q. r.), where Olympia was situated. (See Olympic Games.) It was bounded on the east by Arcadia, on the south by Messenia, and ran along the eoast, watered by the river Alpheus. Elis was the eapital of the country. Eleus, one of its kings in early times, is said to have given origin to the name of the eountry.

Elixir (from the Arabie al ecsir, a ehemieal medicinc, or from $\dot{\alpha} \lambda \ell \xi_{\omega}$, I help, or zaxw, I draw out, or from cligere, to choose, or rather from elixare, to boil). It is the name of several medicines, consisting of wine or spirits of wine and varions resinous, bitter, vegetable substances. The word, however, is almost gon out of use, and its place supplied by tincture. Elixirs, indeed, differ fiom tinctures, by having a thicker and more opaque consistence, and by containing less spirit. The stomach elixirs of Frederic Hoffinam and Stonghton are well known. The former (elix. viscerale, Fr. Hoffmanni) is prepared by dissolving in Malaga or IIungary wine the extraet of eard. ben., eent. min., eort. aurant., eort. Clinæ., myrrl. aq., and adding to the solution a little tinct. caryophyll. aromat. and tinet. croci. Stoughton's clixir consists of absynth., gcutian. rubr., rhabarl, eascarilla and cort. aurant., stecped in spirits of wine.

Eliza Bonaparte (See Bacciocchi).
Elizabeth, St., of Thuringia, distinguished for her piety and virtue, the daughter of Andrew II, king of Hungary, was born at Presburg, 1207, and, in 1211, was married to Louis, landgrave of Thuringia, who was then 11 years old, and
was educated at Wartburg, in all the clegance of the court of Hermann, the abode of music and the arts. Louis began to govern in 1215, and the marriage was completed in 1221. While the husband devoted himself to knightly exploits, the wife was distinguished by the mild virtues of her sex. When Germany, and especially Thuringia, was oppressed with famine and pestilence, she eaused many lospitals to be ereeted, fed a multitude of the poor from her own table, and supplied their wants with money and clothing. She wandered about, in an humble dress, relieving the sorrows of the wretehed. Louis died on a crusade, and her own life terminated Nov. 19, 1231, in an hospital which she had herself established. She was regarded as a saint by her admiring contemporaries, and, four years after her death, this canonization was approved by pope Gregory IX. A beautiful church and a costly monument were erected over her tomb. The latter is now one of the most splendid remains of Gothie architecture in Germany.

Elizabetre, queen of Eigland, and onc of its most celebrated sovereigns, was the daughter of Henry VIII, by his queen, Anne Boleyn. She was born in 153:3, and educated in the prineiples of the reformation, and also in those classical studies into which it had then hecome customary to initiate females of distinction in England. In her father's testament, she was placed the third in the order of succession; but the duke of Northumberlaud induced lier brother, Edward VI, to set lice aside, as well as her sister Mary, to make roon for Jane Grcy. In the reign of Mary, she was placed under circumstances of great difficulty, from her known attaclument to Protestantism; and notwithstanding her great prudence, but for the politic interference of her brother-in-law, Philip of Spain, she might have been in great personal danger. On the death of Mary, in 1558 , she was imnediately proclaimed queen, and received in the mctropolis with the loudest aeclamations. She consigned to oblivion all the affronts she had received during the late reign, and prudently assumed the gracious demeanor of the common sovereign of all her subjects. Philip of Spain soon made her proposals of marriage, but she knew the aversion borne him by the nation too well to think of accepting them. She proceedcl with considerable prudence and moderation to the arduous task of settling religion, which was, in a great degree, effected by the first parliament she sum.
moned. It was not long before Elizabeth began that interference in the aftairs of Scotland, which produced some of the most singular events of her reign. Mary, the young queen of Scots, was not only the next heir in blood to the English erown, but was regarded by the Romanists, who deemed Elizabeth illegitimate, as the true sovereign of England. By the marriage of that prinecss with the dauphin, and her relationship to the Guises, Scotland was also drawn into a closer union with France than ever. Thus great political causes of enmity abounderl, in addition to the female rivalry, which was the most conspicuous foible of Elizabeth. The first step slie took in Scottislı aflairs was to send a fleet and an ariny to aid the party which supported the reformation; and this interference, in 1560, effeeted a treaty, by which the French were obliged to quit Scotland. On the return of Mary from France, after the death of her hushand, attempts were made to procure Elizabeth's recognition of her title as presumptive successor to the crown of England; but, although unattended to, and very disagrecable to the latter, the two quecus lived for some time in apparent amity. In the inean time, Elizabeth aequired great reputation hy her vigorous conduct and jolitical sagacity, and had many suitors among the princes of Europe, whom, consistent with her early resolution to live single, sle constantly refused. Being regarded as the head of the Protestant party in Europe, she made a treaty of alliance with the French Huguenots in that capacity, and gave them aids in men and money. Her government at home also gradually grew more rigorous against thic Catholies-one of the mischievous consequences of the incessant intrigue of the popish party, both at home and abroad, to ovcrthrow her govcrnment. She did all in her power to thwart the attempts to unite Mary in a second marriage, and, besides a wealk jealousy of the personal charms of the queen of Scotland, she discovered another weakness in a propensity to adopt court favorites, with a vicw to extcrior accomplishments rather than to merit, as in the well known instance of Dudley, earl of Leicester. The political dissensions in Scotland, which gave Mary so much disquiet, were fomented by Elizabeth and her ministers, but it was her own misconduet that threw her into the hands of her rival. The manner in which Elizabeth detained the unhappy queen in eaptivity, the secret negotiations of the latter with
the duke of Norfolk, the rebellions in the north, and the treasonable engagements made by the earls of Northumberland and Westmoreland with the duke of Orleans, in the Low Countries, are affairs rather of history than biography. In the midst of these events, the Puritanical party gave much uneasiness to the queen, who was wannly attached to the ceremonials of religion, and to the hierarchy of which slic lad become the head. Inheriting, too, all the maxims of royal authority maintained by her father, the spirit of civil liberty, by which the l'uritans became early distinguished, was very offensive to her. Elizabeth, lowever, understood the art of making practical concessions, while she maintained her dignity in language; and such was the general prudence and tiugality of her administration, that she retained the affections even of those whom she governed with a rigorous hand. Ahnost the only eause of complaint, in regard to pecuniary matters, in this reign, arose from the injurious grant of monopolies, which forned a frequent sulject of parliamentary complaint, and were often, in consequence, revoked. The assistance given by Elizabeth to the Protestants of the Low Countries induced Spain, in 1572 , to promote a conspiracy, whieh was chiefly conducted by a Florentinc merchant and the bishop of Ross, the Scottish resident in England. The duke of Norfolk, allowing hiinself to be drawn into a participation of this plot, on its discovery, was tried and executed. The massacre of St. Bartholomew, in the same year, alarned all Protestant rulers, and especially Elizabeth, who put herself and eourt into mourning on the occasion, and received in silence the French ambassador sent over to apologize for that cxeerable deed. She, however, naintained external anity with the Frenclı court, and even sufficed ncgotiations to be commenced for her marriage with the duke of Alençon, the king's brother, which brought that prince to England. An expectation that the mion would take place now became general. In 1575, she received the offer of the sovereignty of the revolted Duteh provinces; but, from prudential reasons, she declined to aecept it; and it was not until 1578 that she signed with them a treaty of alliance. In 1585, Elizabeth ventured openly to defy the hostility of Spain, by entering into a treaty with the revolted provinces, by which she bound herself to assist them with a considerable foree, the command of which sbe intrusted to Leicester, who did little
honor to her choice. She also sent an armament, under Drake, against the Spanish settlements in the West Indies, and made a league of mutual defence with James, king of Scotland, whose friendship she courted, while she detained his mother in prison. In 1586, that conspiracy took place, the object of which was her assassination by Anthony Babington. As Elizabeth's principal counsellors, as well as the nation at large, were of opinion that the safety of the state demanded tho life of Mary, whatever may be thought of the injustice of her treatncut, it was clearly thic result of strong political cireumstances. Elizabeth, however, conscious of the invidious light in which the execution of a queen and relation would appear to Europe, practised all the arts of dissimulation to remove as much of the odium from herself as possible. She even wished Mary to be taken off privately; and it was ouly on the refusal of sir Amias Paulet and sir Drue Drury, her keepers, to be concerned in so odious an affair, that the curious transaction of furthering the warrant by secretary Davison took place, the consequence of which was the execution of Mary on Feb. 8, 1587. The dissemhled grief of Elizabeth, when informed of this catastrophe, deceived no one, although the imputed mistake of Davison, and the sacrifice of him to her assumed resentment, afforded the king of Seotland a pretext for resuming an amicable correspondence with the English court. The year 1588 was rendered memorable by the defeat of the Spanish armada, on which meditated invasion Elizabeth displayed all the confidence and energy of her character. Soon after this event, Elizabeth became the ally of Henry IV of France, in order to vindicate his title to that thronc; and, for some years, English auxiliarics serred in France, and naval expeditions were undertaken, in which none more distinguished themselves than the celebrated earl of Esscx, who, on the death of Leicester, succeeded to his place in the queen's favor. In 1601, she held a conference with the marquis de Rosni (afterwards the celebrated Sully), who came over, on the part of Hemy IV, to concert, in concurrence with England, a new balance of European power, to control the preponderance of the house of Austria. Elizabeth readily gave in to the project, and the minister quitted England in admiration of the solidity and enlargement of her political views. Having suppressed an insurrection in Ireland, and obliged all the

Spanish troops, sent to aid in it, to quit the island, she turned her thoughts towards relicving the burdens of her subjects, and gained much additional popularity by suppressing a great number of unpopular monopolies. The execution of the earl of Essex ( sec Devereux, Robert), however, gave a fatal blow to her happiness; and, on learning from the dying countess of Nottingham, that he had rcally transmitted the ring, whieh implied his request of pardon, she beeame furious with rage, and, when her anger subsided, fell into an incurable melaneholy. At length nature began to sink, and, as her end manifestly approached, she was urged by her council to declare her successor. She answered, "Who but her kinsman, the king of Scots?" and soon after, sinking into a lethargy, she expired, without further struggle or convulsion, on Mareh 24, 1602, in the 70th year of her age, and 45 th of her reign.-Estimating the charaeter and conduct of Elizabeth from the events of her reign, she will justly rank ligh among sovereigns. Under her auspices, the Protcstant religion, as opposed to popery, was firmily established. Factions were restrained, government strengthened, the vast power of Spain nobly opposed, oppressed neighbors supported, a nary ereated, commeree rendered flourishing, and the national charaeter aggrandized. She did not merely lend a name to a conspicuous period of history; her own prudence, judgment, fortitude, firmness, vigor and industry materially contributed to the prosperity of her administration. She was frugal to the borders of avarice ; but, being as economical of the people's money as of her own, her prudent attention to national expenditure contributed materially to the public good. The severity of Elizabeth to Catholic emissaries, Jesuits, and others, whether native or foreign, has latterly been deemed seareely definsible, nor, on a religious ground, is it so; but it is never to be forgotten, that most of those who suffered really sought the overthrow of the state, and, in addition, acted muder the direction of a foreign influence of the nost baleful description. The treatment of the queen of Seots can never be defended, but will always remain one of those eases which neither policy, nor even personal danger, can sufficiently justify. It may be questioned, however, if the dissimulation of Elizabeth has not injured her memory in resplect to this transaction, more than the deed itself, which was certainly deemed reeessary both by her ministers and a vast
majority of the people. Her prineipal defeets werc violence and haughtiness of temper, impatience of contradiction, and insatiablc fondness for admiration and flattery. It is to be remarked, however, that, capricious as slic was in lier affections, and petty in her feninine jealousies, sle always made cven her favorites feel that she was their sovercign, when they were disposed to forget it. Although fond of literature, and substantially learned, she was no very munifiecnt patroness, and made very poor returns for the excess of incense so lavishly bestowed upon her. She was skilled in the Greek, and spoke the Latin language with considerable fluency. Slie translated from the former into Latin a dialogue of Xenophon, two orations of Isocrates, and a play of Euripides, and also wrote a commentary on Plato. From the Latin she translated Bocthius's Consolations of Plilosophy, Sallust's Jugurthine War, and a part of Horaee's Art of Poctry. In the Royal and Noble Authors of lord Orford, may also be found a catalogue of translations from the French, prayers, meditations, speeches in parliament, letters, \&e.

Elizabeth Charlotte, duchess of Orleans, only daughter of the elector Charles Louis, of the Palatinate, was born at Heidelberg, 1652. She was a princess of distinguished talents and eharaeter, and lived half a century in the court of Louis XIV without changing her German habits for French manners. She was educated with the greatest care, at the court of her aunt, afterwards the electoress Sophia of Hanover, and, at the age of 19 , slie married duke Philip of Orleans, from reasons of state policy. She was without personal charms, but her understanding was strong, and her charaeter unaffected, and she was characterized by liveliness and wit. It is to be regretted, that she exercised no more influence on the education of her children. Her second son was afterwards known as regent. Madane de Maintenon was her implacable enemy, but Louis XIV was attraeted by her integrity and fiankness, her vivaeity and wit. She often attended him to the chase. She preserved the lighest respect for the literary men of Germany, partieularly for Leibnitz, whose correspondence with the French litcrati she promoted. She died at St. Cloud, in 1722. Sle has described herself and her situation with a natural humor, perfectly original, in her German letters, which form an intenosting eddition to the acenunts of the court of Louis XIV. The mest valuahle of her
letters are contained in the Life and Character of the Duchess Elizabeth Charlotte of Orleans, by professor Schütz, Leipsic, 1820.

Elizabeth Petrowna, empress of Russia, daughter of Peter the Great and Catharine I, was borm 1709, at the time of her father's greatest prosperity and glory. After her accession to the throne, in 1741, it was asserted, that Catharine I had, by her will, appointed her eldest daughter, Anne (wife of the duke of Holstein), successor of Peter II, and, after Anne, her younger sister, Elizabeth; but this is not provel, and it is not probable that prince Menzikoff would have permitted such a will. The nobles and the senate, after the death of Peter II, chose Anne, duchess dowager of Courland, daughter of Ivan, and niece of Peter I. She settled the succession to the throne in favor of the young prince Ivan, son of her niece, Anne, ivho was married to Antony Ulrich, duke of Brunswick, and who, after the death of the empress, caused herself to be proclained regent, during the minority of lrer son. Elizabeth, naturally inactive, and morc prone to pleasure than ambition, appeared alike indiffcrent to all political projects. She endeavored, howcycr, to conciliate the guards, and chose her favorites among their officers. Neither the regent nor her husband, who had the conmand of the troops, took measures against a revolution. A party was, therefore, formed for Elizabeth, dauglter of Peter the Great, to whose name so many ghorious recollections were attached. The princess did not oppose the attcinpt made to place her on the thronc, and submitted to the advice of Lestocq, a surgenn, who was eager to distinguish himself. The marquis of Chétardie, the French ambassador, whose person and manners had prepossessed Elizabeth in his favor, saw in the proposed revolution only an opportunity of securing to France an ally. Sweden, dissatisfied with the calbinct of Petersburg, was persuaded to declare war against Russia. The conspiracy, however, might easily have been discovered. Lestocq was incautious. The regent was warned of the plot; but the natural gooducss of her disposition gave admission to no suspicion. Elizabcth easily succeeded in quieting her with protestations and tears. The conspirators, however, were not without anxiety, and Lestocq urged the immediate execution of the project. Observing a card on Elizabeth's table, he drew upon it a wheel and a crown, saying to the princess, "This
or that, madame; one for you, or the other for me!" This decided Elizabeth; the conspirators were immediately informed of it, and in a few hours the conspiracy was ready to break out. The husband of the regent, being informed of the danger, urged her to take measures for their safety; but Anne would not credit the reports. They were both seized while asleep, December 6, 1741, and, with their son, were carried to the palace of Elizabeth; at the same time Munich, father and son, Ostermann, Golofkin and others were thrown into prison. Anne and the prince Antony Ulich were afterwards transferred to an island in the Dwina, near the White sea, and Ivan to the castle of Schlusselburg. Elizabeth causcd herself to be proclaimed empress. Munich, Ostermann and others were condemned to death; but Elizaleth made a display of her clemency, by commuting their punishment for exile to Siberia. Lestocq was made first physician of the court, and president of the medical college, with the title of privy counsellor; but he afterwards fell under her displeasure. Bestuscheff; who had been minister under Anne, and whom Lestocq had caused to be appointed chancellor, enjoyed great influence. Peace was concluded with Swcden, at Abo, in 1743, by the interposition of France. In 1748, Elizaheth sent aid to Maria Thercsa, in Germany, by which she hastened the conclusion of the peace of Aix-la-Chapelle. In the mean time, a conspiracy was formed against her, in which, ainong others, Lapoukin and his wife (distinguished for her wit and beauty) were engaged; but the plot was discovered, and the wife of Lapoukin, in whom the empress saw a dangerous rival, with her hushand and son, and the wife of Bestuscheff received the punislunent of the knout; the ends of their tongues were cut off, and they themselves were exiled to Siberia. Elizabeth took part in the seven years' war, on account of some raillcry of Frederic the Great respecting her person. The grand prince Peter, duke of Holstein-Gottorp, nephew of the empress, and her acknowledged successor, was, on the other hand, much attached to Frederic. The war was not, therefore, prosecuted with much vigor by the Russian generals, who desired to secure the favor of the heir to the throne. But this was soon perceived; the general, Apraxin, was removed, and his place supplied by Fermor, and the chanceller Bestuscheff was exiled to Siberia. The Russians now advanced into Germany. Sol-
tikoff afterwards succeeded Fernor, and defeated Frederic at Kunnersdorf. Berlin and Colberg were taken; but, notwithstanding this, no decisive result followed. After languisling for several years, Elizabeth died, December 29, 1761, at the age of 52 , after a reign of 20 years. She founded the university at Noscow, and the acadenyy of fine arts at Petersburg. She also paid much attention to the completion of a code of laws, which was begun under Peter I. It was not, however, finished. She had promised to abolish capital pumishnents under her reign ; but punishments more cruel than death were, nevertheless, allowed to be inflicted. She shed tears at the miseries of war, yet, during her reign, the fields of battle were drenched with the blood of her sulbjects. Mild, gentle, sometimes generous, she was too indolcnt to prevent the arbitrary conduet of her ministers. Her ruling passion was love ; and she used to say to her confidants, "I am ouly happy when I am in love." She wished to be considered the greatest beanty in the cmpire, and this vanity, like that of Elizabeth of England, often produced terrible consequences. Her licentious indulgences were sometimes disturbed by superstitious fears, which she endeavored to quiet by derotional practices. l3y the field-marshal Razunnofsky, she became the mother of two sons and a daughter (the princess Tarakanoff).-(See Leclerc's Histoire de la Russie moderne.)

Elizabetr, Curistina, wife of Frederic II of Prussia, princess of BrunswickWolfenbuittel. She was born 1715, at Brunswick, married 1733, and died 1797. Being compelled to the marriage, Frederic lived separate from her till his father's death, in 1740. After ascending the throne, however, he gave her proofs of his esteem, and, on his death, ordered her anmal revenue of 40,000 crowns to be increased to 50,000 ; "for," said lie, "during my whole reign, she has never given me the slightest cause of dissatisfaction, and her inflexible virtue deserves respect and love." Half of her annual income she appropriated to benevolent purposes. She partook of Frederic's taste for litcrature, and was herself an author. She translated scveral German works into French, and wrote in French La sage Révolution; Méditation à l'Occasion du Renouvellement de l'Année sur les Soins que la Providence a pour les Humains, \&cc.; Réflexions pour tous les Jours de la Semaine; Réflexions sur l'État des Affaires publiques e 1778, addressés aux Personnes craintives.

Elizabetir (Philippine Marie Hélène, of France, Madame), sister of Louis XVI, was born at Versailles, May 23,1764 , and perished by the guillotine, May 10, 1794. Her life is an image of the tenderest affection, the loveliest virtues, gentleness and feminine dignity. She was the youngest child of the dauphin Louis and his second wife, Josephine of Saxony, who died while Elizabeth was but three years old. She was attached to her brother with the warmest affection. She received an excellent education from the countess of Maekau, under-governess of the children of France, and her acquirements were considerable, particularly in history and mathematics. Her proposed union with the duke of Aosta, infant of Spain, second son of the king of the Two Sicilies, was not concluded. When Louis XVI caused himself to be inoculated for the small pox, Elizabeth did the sane; she also caused 60 poor girls to be inoculated at the same time, and to reccive the same care as herself. When her private establishment was fixed, 25,000 francs annually were assigned her for the purchase of diamonds; but sle requested that this sum should be paid, during six years, to a young favorite, whose poventy prevented her marriage. On an estate, which the king had purchased for lier, Elizabeth spent the happiest hours of her life, 'engaged in rural occupations, in benevolent offices, and the enjoyment of the beauties of nature. The revolution destroyed her happiness. The assombly of the states general filled her with terror; from that moment she was devoted to her unhappy brother. She inspired him with firmuess on the 6th of Octoher. She attended him the next morning to Paris, and to the assembly. When Louis fled from Paris, she accompanied him; and she was brought back with hiin from Varennes. It was she who was taken for the qucen, June 20, 1792; and when the cry was raised, "The Austrian! down with her!" and an officer of the guard hastened to correct the mistakc, she exclaimed, "Why undeceive them? You might have spared them a greater crine." August 10, nothing, not even the king's earnest request, could induce her to leave him. She followed him into the assembly. There she heard her brother's abdication of the throne, and for two days listened to the debates relative to the safest place of confinement for the royal family, with which she was carried into the Temple. Here she totally forgot herself, and seemed to live only for oth-
ers All modesty and goodness at court, she was here all patience and submission. May 9, 1794, at 7 o'clock in the evening, Elizabeth was led from the Temple to the Conciergerie, because it lad been discovered that she had corresponded with the prinees, her brothers. She was tried with closed doors. The next morning, she was earried before the revolutionary tribunal, and, when asked her name and rank, she replied with dignity, "I arn Elizatbetl of France, and the aunt of your king." This bold answer filled the judges with astonishment, and interrupted the trial. Twenty-four other vietims were sentenced witl her; but she was reduced to the horrible necessity of witnessing the exceution of all her companions. She met death with calmness and submission ; not a complaint escaped lier against her judges and exccutioners. Without being handsome, Elizabeth was pleasing and lively. Her hair was of a chestuut color; hier blue eye had a trace of melancholy in it; her mouth was delicate, her teeth beautiful, and her complexion of a dazzling whiteness; she was modest, and almost timid, in the midst of splendor and greatness, couragcous in adversity, pious and rirtuous, and her eharacter was spotlcss.

Elizabeth Islands; small islands near the coast of Massachusetts, between Martha's Vineyard and the continent, ineluded within the township of Chilmark; lon. $70^{\circ} 38$ to $70^{\circ} 56^{\prime} \mathrm{W}$. ; lat. $41^{\circ} 24^{\prime}$ to $41^{\circ} 32^{\prime} \mathrm{N}$. They are about 16 in number; the prineipal of which are Nashawn, Pasqui, Nashawenua, Pinequese, and Chatahunk.

Elizabethtown ; a borough and posttown of New Jersey, in Essex county, 5 miles S. Newark, 14 S. S. W. New York, 76 N. E. Philadelphia; lon. $74^{\circ} 7^{\prime} \mathrm{W}$.; lat. $40^{\circ} 39^{\prime} \mathrm{N}$. ; population in 1820,3515 . It is situated on a small ereek, which flows into Arthur Kull sound, and is a handsome, pleasant and flourisling town, containiug a bauk, an academy, a printingoffice, and 4 lrouses of publie worship. The Presbyterian and Episeopal churclies are large and handsome briek buildings. The town is situated in a very fertile tract of comutry, and las considerable trade, and some manufactures. Vessels of 20 or 30 tons come up to the town, and those of 200 or 300 come as far as Elizabethtown point, 2 miles distant; and a steamboat plies between New York and the point. This is the oldest town in New Jersey : the ground was pureliased of the Indians in 1661, and settled, soon after, by emigrants from Long Island.
vol. iv.

Elk. (See Deer.)
Elu; a measure which obtains, under different denominations, in most countries, whereby cloths, stuffs, linens, silks, \&e., are usually measured. The ell English is 5 quarters, or 45 inches; the ell Flemish, 3 quarters, or 27 inches. In Scotland, an ell contains 37 2-10 inches English.
Ellenborough (Edward Law), lord, borm in 1748, at Great Salkeld, in Cumberland, lord chief justice of the king's bench, was a distinguished lawyer. His father, doctor Edmund Law, bishop of Carlisle, placed him at the charter house, London. He afterwards entered the university at Cambridge, where, in 1771, he obtained a prize medal, given by the charcellor, and, in 1773, a prize. He studied law at Lineoln's Inn, and soon became distinguished in his profession, in which he began his career at the same time with Eldon (q.v.) and Erskine (q.v.) By the patronage of sir Francis Buller, one of the judges of the king's bench, he early obtained a silk gown. On the trial of Warren Hastings, in 1785, Erskine having refused to undertake the defence, Law served as leading counsel. It required no little courage to encounter such opponents as Burke, Fox, Sheridan, and other eminent men of the time, who conducted the impeachment. Law was assisted by Plomer and Dallas, and, as is well known, obtained the vietory. (See Hastings.) The defence did not come on until the fifth year of the trial. To the brilliant eloquence of his adversaries, Law opposed simple, logical, and elear statements. After eight years, in which the trial had occupied 148 days, at an expense of £71,080, Hastings was aequitted. Law's suceess was now certain. In 1801, he was made attorney-general, and, in 1802, on the death of lord Kenyon, he became lord ehief justice of the king's bench, and was created baron. He adopted the title Ellenborough from a small fishing village of that name, where his ancestors had lived for a long time. Under lord Grenville's administration, he became a member of the privy council (1806), whieh, by many, is considered as unconstitutional. In parliament, he was opposed to the emnancipation of the Catholies. (See Catholic Emancipation.) He held the office of chief justice for fifteen years, when his heatth sunk under the duties of the office. The bookseller Hone, having published three well known parodies on the Christian religion, was tried on the indietment for the first before Abbot, for the two others before Ellenborough. Both judges,
in their charges to the jury, declared the publications to be libels; yet the jury returned a verdict of not guilty, and the spectators manifested their satisfaction by applause. This event had an unfavorable effect on lord Ellenborough's already feeble health, and, after a long sickness, he resigned his office in 1818. He died December 13 of the same year, at the age of seventy years. Lord Ellenborough enjoys a high reputation for legal ability.

Ellery, William, one of the signers of the Declaration of Iudependence, was born at Newport, Rhode Island, December 22, 1727. He entered Harvard college at the age of 16 , and left it in his 20 th year, with the reputation of a sound scholar. After studying the law for the regular term, he began the practice, and continued it successfully during 20 years. The part which he took with his native state, in promoting resistance to the mother country, occasioned his election to the congress of 1776. Of this body he was a zealous, spirited and most serviceable member. His dwelling-house at Newport, and other portions of his property, were destroyed by the British army, under general Pigot. Mr. Ellery continued a nember of congress until the year 1785. Soon after this period, he accepted the office of chief justice of the superior court of Rhode Island. When the present federal government was organized, he accepted from general Washington the collectorship of the customs for the town of Newport-a post which he filled during the remainder of his estimable life. This venerable man died at the age of 92 , February 15, 1820. He expired without sickness or pain, reading Cicero De Officiis, in his armchair.

Elliott, Stephen, an eminent American botanist and man of letters, was born at Beaufort, in South Carolina, November 11, 1771. He was first placed at the granımar school in Beaufort, whence he was transferred to Yale college, in 1787. Here he was distinguished for scholarship and good character. On his return home, he applied himself to the improvement of his paternal estate, which, though impaired by the casualties of the revolution, was still ample. His leisure hours, at this period, were given to history and poetry. His tevotion to natural history began some tine after. At the age of 22, Mr. Elliott was returned by his district as a nember of the state legislature of South Carolina. In this sphere he soon obtained considerable influence by his zeal, urbanity, knowledge, and powers of argument. As
a member of the senate, he introduced and carried various important bills, improving the public economy, and particularly the plan of the state bank, which was adopted by the legislature in the year 1812. Of this bank Mr. Elliott was chosen president, and discharged his office with great ability until the tine of his death. Although the care of the bank rested mainly on lim, lie found time to complete his two volumes of the botany of South Carolina, which are held in high estimation, and to make considerable contributions to the literary and scientific societies of which he became a member. He was president of the literary society of Charleston, and of the literary and philosophical society, and professor of natural history and botany in the medical college. His learned and elegant papers and lectures obtained universal applause. Mr. Elliott was well acquainted with French and Italian literature, and the scientific 'works of the French school, particularly in geology, mineralogy, conclology, and botany. He has left a collection in the several branches of natural history, scientifically arranged, which is said to be scarcely excelled by any private one in the United States. He was the chief editor of the Sonthern Re view, and author of ten of the longest and most admired articles of that periodical work. The degree of LL. D. was conferred on him by Yale college, and again by Harvard university. Few of his American contemporaries equalled him in variety of talents, attainments and labors. None possessed a more amiable temper, or honorable spirit. Mr. Elliott was above six feet in height, with a robust frame and noble countenance. He died in the early part of 1830. Most of his productions remain in manuscript. Such of them as have been published will perpetuate his name creditably for his country.

Ellipsis ; 1. in grammar and rhetoric ; the omission of one or more words, which may be easily supplied by the imagination. It is used to express passion, or for the sake of conciseness. The latter is particularly the case in familiar phrases. 2. In mathematics; one of the conic sections. (See Conc.) Kepler discovered that the planets describe such a curve in revolving about the sun. It presents to the eye, at once, variety and regularity, and is, therefore, preferred by painters to the circle for the outline of their pictures. Two points in the longest diameter have this peculiarity : the sum of two straight
lines drawn from them to any point in the circumference is always the same, to whatever point they are drawn. An ellipsis inay, thercfore, be formed by taking two points upon a plane, attaching to them a ring of thread, and following it round with a pencil, keeping it extended in the form of a trianglc. 'The points where the thread is fixed are called the foci.

Ellipticity of the Terrestrial Spheroid. (See Degree, Measurement of.) Ellis, George, an ingenious writer, a native of London, was educated at Westminster school and Trinity college, Canbrilge. He obtained an office under government during the administration of Mr. Pitt, and was secretary to lord Malmesbury, in his embassy to Lisle, in 1797. He was one of the junto of wits concerned in the well known political satire, The Rolliad, and wrote a preface, notes and appendix to Way's translation from the French of Le Grand's F'ubliaux; besides which, he published Specimens of the early English Pocts, with an Historical Sketch of the Rise and Progress of English Poetry and Language, 3 volumes 8 vo.; and Specimens of early English Metrical Romances, 3 vols. 8 vo. The two latter works have passed through several editions; and they display much ingenuity, and a general, though not a profound acquaintance with English literature. Mr. Ellis, who was a fellow of the royal society, and the society of antiquaries, died in 1815, aged 70 .

## Eliora. (See Elora.)

Ellswortin, Oliver, an American judge and statesman, was born at Windsor, in Connecticut, April 29th, 1745. His father was a farmer, and his own youth was passed alternately in agricultural labors and liberal studies. At the age of 17 , he entered Yale college, which he subsequently left for the college of Nassau hall, at Princeton. After completing his academic course at Princeton, in 1766, he studied law, and was admitted to the bar, in 1771, in the county of Hartford, Connecticut, where he commenced the practice, and acquired in a few years a ligh professional reputation, that occasioned his appointment as state's attorney. From the commencement of the revolutionary struggle, Mr. Ellsworth sided with the colonies; he went into actual scrvice against the enemy, with the militia of Connecticut, and, as a member of the general assembly of that state, took a large share in all the political discussions and measures. In 1777, he was chosen a delegate to the cougress of the United States, in which
body he continued for three years. In 1780, he became a member of the council of Connecticut, and, in 1784, was appointed a judge of the superior court of the state-an office which he filled for several years with great reputation. In 1787, he was chosen, by the legislature, one of the delegates of Connecticut to the convention for framing a federal constitution, to be held in Philadelphia. In this illustrious assembly, he obtained much influence and distinction. It is believed, that the present organization and mode of appointinent of the senate were suggested by him. As he was called away by other duties, his name is not among those of the signers of the constitution which was adopted, but he approved the work, and warmly supported it in the state convention. Two of his very able speeches in its defence are preserved in the third volume of $\mathrm{Ca}-$ rey's American Museum. When the constitution was ratified, judge Ellsworth was elected a senator in the first congress, which met at New York, in 1789; and he retained his seat till 1796 , during almost the whole of president Washington's administration. The bill for organizing the judiciary department was drawn up by him, and the part which he took in most of the great questions of politics or public economy, raised him to a lofty eminence in the eyes of the country. In 1796, when Mr. Jay resigned the office of chief justice of the supreme court of the United States, president Washington appointed Mr. Ellsworth his successor?. To this trust he proved fully equal, though he had been long estranged from the practice of his profession. All his habits and faculties were specially adapted to the discharge of judicial functions. At the close of the year 1799, he was selected to be one of the three envoys to France, governor Davie, of North Carolina, and the honorable William Vans Murray, being his colleagues, in order to adjust those differences which had assumed the character of war. For this crrand he was not so well qualified as for the career which he had previously run; but the convention, which was concluded by the enroys with the French government, obtained the assent of the president and the senate. His health was so much impaired by a long and templestuous sea voyage, that he was obliged to pass over to England from France, in order, chiefly, to try the efficacy of the British mineral waters. The same cause induced him to transinit from England, to president Washington, his resignation of the office of chief justice. As
soon as he acquired some fresh strength, le returned to his native country, and retired to his family residence at Windsor, in Connecticut. In 1802, he entcred again into the council of the state, and, in 1807, was elected the chicf justice of the state, but declined this station. The nephritic complaints, to which he had been long subject, attained a fatal violence this ycar, and caused his death, in the 63d year of his age. Oliver Ellsworth was one of the most distinguished of the revolutionary patriots of America, of her statesmen and her lawyers. He filled a large space in the eyes of his countrymen. His personal character and domestic life were exemplary. His friend, doctor Dwight, has commemorated his merits in his Travels in New England.

Ellwood, Thomas, an early writer among the Quakers, was born in 1639 , at Crowell, near Thame, in Oxfordshire, where he received such an education as the humble circumstances of his parents would afford. In his 21st year, lie was induced to join the society of Friends, by the preaching of one Edward Burroughs, and he soon after published his first piece, entitled An Alarm to the Priests, or a Message from Heaven to warn them. He subsequently became reader to Milton, with whom he improved himself in the learned languages, but was soon obliged to quit London on account of his health. In the year 1665, he procured a lodging for Milton at Chalfont, Bucks, and was the occasion of lis writing Paradise Regained, by the following observation nade on the return of the Paradise Lost, which the poet lad lent him to read in manuscript: "Thon liast said much of paradise lost, but what hast thou to say of paradise found?" In 1705, he published the first part of Sacred History, or the Historical Parts of the Old Testament, and, in 1709, Sacred History, \&c. of the New Testament; which production was well received, and is still held in some estimation. His other works are numerous; among them, Davideis, the Life of David, King of Israel, a poem, which is more distinguished for piety than poetry. He died in 1713 , aged 74. His lite, written by hinself, affords many interesting particulars of the listory of his sect.

Elm. The species of elm (ulmus) are trees or shrubs, with altemate rough and simple leaves, and fascicles of small, inconspicuous flowers, which appear before the foliage. About twenty species are known, all inhabiting the temperate parts of the northern hemisphere, and three of them
natives of the United States:-1. U..Americana (Ancrican or white elm) is found from the forty-ninth to the thinticth parallel of latitude, is abundant in the Westem States, and extends beyond the Mississippi, but attains its loftiest stature between lat. $42^{\circ}$ and $46^{\circ}$; here it reaches the height of 100 feet, with a trunk four or five feet in diameter, rising sometimes 60 or 70 feet, when it separates into a few primary limbs, which are at first approximate, or cross each other, but gradually diverge, diffusing on all sides long, arched, pendulous branches, which float in the air. It has been pronounced by Michaux "the most magnificent vegetable of the temperate zone." Its wood is not much esteemed, but has been used for the naves of whcels in the state of New York, for chair-bottoms, and sometimes, in Maine, for the keels of vessels. 2. U. fulva (red or slippery elm) is common in the West, but comparatively rare in the Atlantic states; it is also found over a great extent of country in Canada, Missouri, and as far south as latitude $31^{\circ}$; it attains the height of fifty or sixty feet, with a trunk 15 or 20 inches in diameter; the wood is stronger and of a better quality than that of the white elm, is employed in the West in constructing louses, and is the best in the United States for blocks, but its scarcity in the Atlantic states prevents its being much used for that purpose. The leaves and bark yield an abundant mucilage, to which it owes its name, and which is a valuable remedy in coughs, and especially in dysentery and other bowel complaints. This, as well as every other kind of domostic modicine, is prepared and put up, with most singular nicety and care, at the Shaker establishment, at Canterbury, N. H. 3. U. alata (waboo) inhabits from lat. $37^{\circ}$ to Florida, Louisiana, and Arkansas, and is a sinall tree, sometimes 30 feet high, remarkable from the branches being furnished, on two opposite sides, with wings of cork, two or three lines wide; the wood is fine-grained, compact and heavy, and has been used in the South for the naves of coach wheels. The wood of the $U$. campestris of the eastern continent is superior to that of either of the American species, and, indeed, is one of the most useful in the mechanic arts, being employed for gun-cariages, blocks of ships, gunwales, \&c., and is every where preferred by wheelwrights for the naves and felloes of wheels. The lower classes in England use it ahmost exclusively for coffins, probably on account of its durability in moist situations. This tree might
be advantageously introduced into the United States.

Elmina, or La Mina, or Oddena, or St. Georae del Mina; a town in Africa, on the Gold coast, situated in a low, flat Ifeninsula, near the two forts St. George d'Elmina and Conradsburg ; lon. $1^{\circ} 50^{\prime}$ W.; lat. $5^{\circ} 10 \mathrm{~N} . ;$ population about 15,000. It is the capital of the Dutch settlements in Western Africa, and the most respectable fortress on the Gold coast. The town is large, and remarkably dirty; some of the loouses are built of stone, hut they are huddled together in a confused manner. The country around is for the most part open and flat, the soil generally light. The inhabitants of the town are traders, fishermen, and persons employed as servants to traders. The citarlel of Elmina, standing in the centre of the Gold coast, is very commodiously situated for the purposes of trade, and the protection and security of the trader. Its situation is upon a rock, bounded on one side by the ocean, and also defended by strong bastions.

Elmo's Fire, St.; an appearance caused by fiery meteors in the atmosphere. It is often scen playing about the masts and rigging of ships. If two flames are visible (Castor and Pollux), the sailors consider it a good omen; if only one, which they call Helene, they regard it as a bad one.

Elmsley, Peter, D. D., an eminent scholar and philologist, was born in 1773 , and educated at Oxford. Having inherited a fortune from lis uncle, he devoted the remainder of his life to literature. In 1802, being then resident in Edinburgh, he becanc one of the original contributors to the Edinburgh Revicw, in which the articles on Heyne's Homer, Scliweighauser's Athenæus, Bloomficld's Promethens, and Porson's Hecuba, are from his pen. Ile also wrote occasionally, at a sulsequent period, in the Quarterly Review. In the pursuit of his philological studies, Mr. Elmsley afterwards visited most of the principal libraries on the contincut, and spent thic whole of the winter of 1818 in the Laurentian Library at Florence. The ycar following, he accepted a commission from the govermment to superintend, in conjunction with sir IIumphrey Davy, the umrolling of the Herculanean papyri ; in which the selection of the manuscripts was left to his judgment. On his return to England, he settled at Oxford, and, having taken the degrce of doctor of divinity, obtained soon after the headslip of Alban hall, and the Canden professorship in 1823. He died
in 1825. He published an edition of the following tragedies of Sopliocles and Euripides: Acarnanes, in 1809; OEdipus Tyrannus, 1811 ; Heraclidæ, 1815 Medea, 1818; Bacclı, 1821 ; and OEdipus Coloneus, 1823.

Elongation, in astronoiny, the angle under which we sce a planet from the sun, when reduced to the ecliptic; or it is the angle formed by two lines drawn from the earth to the sun and planet, when reduced as above.

Elopement is when a married woman, of her own accord, departs from lier husband, and dwells with an adultcrer; for which, without voluntary reconciliation to the husband, she shall lose her dower. By eloping and living apart from the liusband, he is discharged of the future debts, and no longer liable to support her.

Elora; a town in Hindostan, in the province of Dowlatabad; lon. $75^{\circ} 23^{\prime}$ E.; lat. $19^{\circ} 58^{\prime} \mathrm{N}$. ; about 18 miles N. E. of Aurungabad, 260 miles from Bombay, 650 froin Madras, and more than 1000 from Calcutta; inhabited by Bramins only. About a mile west of the place is a chain of mountains, of reddish granite, out of which the famous temples of Elora are excavated. These temples must be counted among the most stupendous works ever executed by man. The circuit of the cxcavations is about two leagues. The temples are 100 feet high, 145 feet long, and 02 feet wide. They contain thousands of figures, appearing, from the style of their sculpture, to be of ancient Hindoo origin. Every thing about them, in fact, indicates the most persevering industry in executing one of the boldest plans. Their origin is prior to the period of history. A tradition says that Visvacarma was the architect of the chief temple, and that Vishnoo and the Santhones were his assistants. The chief temple still bears the name of Visvacarma. The rault is supported by several rows of columns, which form three galleries, one above the other. $24^{\prime}$ colossal monolithes, representing Indian gods, are placed in separate divisions, the sculpture of which, though, on the whole, it may be called rude, shows, in some parts, an adranced period of art, and a certain developement of taste. On each side of the colonnades of the great temple are hewn out sphinxes, quite in the Egyptian style. These remarkable works, which will probably perish from exposure to air and moisture, if nothing is done for their preservation, were first described by the English captain T. B. Seely, in his Wonders of Elora
(London, 1824). Seely relates the following remarkable circunistance: that Indian soldiers, in the English army in Egypt, in 1799, exclaimed, while gazing at several of the Egyptian inages with astonishment, that Ilindoos must have inluabited Egypt ! Future ages will perhaps trace the Egyptian civilization to India, as Champollion is at present tracing Grecian civilization to Egypt. (q. v.)

Elsinore, Elsinevr, or Helsingoer; a seaport of Denmark, on the E. coast of the island of Zealand, 20 miles N. Copenhagen; lon. $12^{\circ} 38^{\prime}$ E. ; lat. $566^{\circ} 2^{\prime} \mathrm{N}$. ; population, 7000 . It is well built, and stands on the west side of the Sound, nearly opposite to Helsinberg, in Sweden, at the narrowest place of the Sound, which is here less than four miles wide. It has no harbor, but an excellent roadstead, generally crowded with vessels going 1 口 or down the Baltic, and anchoring here, either to pay toll or take in stores, the supply of which forms the clief business of the place. The aggregate number of vessels of all nations passing the Sound is nearly 10,000. The toll paid for English, French, Dutch and Swedish vessels is 1 per cent. on the value of their cargoes, and $1 \$$ per cent. for vessels of other nations. The annual amount of toll varies from $£ 120,000$ to $£ 150,000$ sterling. At Elsinore, the fortress of Cronberg, situated on the edge of a promontory, is provided with powerful batteries.

Elysium, Elysian Fields; 1. the name of certain regions, which the ancients supposed to be the residence of the blessed after death. They are described sometimes as delightful neadows, sometimes as islands situated on the western confines of the earth. But they gradually receded as this portion of the earth was explored. The happiness of the blessed consisted in a life of tranquil enjoyment. The images by which the happiness of a residence there is described, were taken partly from Olympus, and partly from descriptions of the golden age. The most beautiful meadows alternated with pleasant groves; a serene and cloudless sky was spread over them, and a soft, celestial light shed a magical brilliancy over every object; the heroes there renewed their favorite sports; they exercised themselves in wrestling and other contests, danced to the sound of the lyre, from which Orpheus drew the most enchanting tones, or wandered through odoriferous laurel-groves, on the smiling banks of the Eridanus, in delightful vales, or in meadows watered by limpid foun-
tains, anid the warbling of birds, sometimes alone and sometines in company: a perpetual spring reigned there; the carth temed three times a year; and all cares, pains and infirmities were banished from those happy seats. (For the origin of the fable, see Cemetery.) The voluptuous description of the gardens of Armida, in Tasso's Jerusalem Delivered, is an imitation of the ancient ideas of the Elysian fields.-2. The Parisians have called one of their favorite gardens and principal places of amusement Champs-Elistes.
Elzevir, or Elzvier. This family of printers, residing at Amsterdan and Leyden, is celebrated for beautiful cditions, principally publisled from 1595 to 1600 . The best known are Lonis, Matthew, Isaac (associated with Buonaventura), Joln and Daniel, at Amsterdam and Leyden. Besides these was Peter Elzcrir, at Utrecht, who has done less for the art. Louis was the first printer who made a distinction between the consonant $v$ and the vowel $u$. Abraham and Buonaventura prepared the small editions of the classics, in 12 mo . and 16 mo ., which are still valued for their beauty and correctness. Daniel was one of the most active of this family. Although the Elzerirs were surpassed in learning, and in Greek and Hebrew editions, by the Stephenses (Etiennes, printers and booksellers at Paris), they were unequalled in their choice of works and in the elegance of their typography. Their editions of Virgil, 'Ierence, the New Testament, the Psalter, \&c., executed with red letters, are masterpieces of typography, both for correctness and beauty. Several catalogues of their editions have been published: the last is by $\operatorname{Daniel}(1674,12 \mathrm{mo}$.), in seven parts, much increased by the admission of forcign works. (See Brunct's Notice de la Collect. d'Auteurs, etc. p. les Elzeo. in the 4th vol. of the .Manuel du Litraire.)

Emanation, Efflux (from the Latin emanare, to issue, to flow ont, to emanate). Philosophical systems which, like most of the aucient, do not adopt a spontaneous creation of the universe by a Supreme Being, frequently explain the universe by an eternal emanation from the Supreme Being. This doctrine came from the East. Traces of it are found in the Indian mythology, and in the old Persian or Bactro-Median doctrine of Zoroaster. (q. v.) It lad a powerful influence on the ancient Grcek philosophy, as may be seen in Pytlagoras.-In theology, the doctrine of emanation is the doctrine of the Trinity, which regards the Son and Holy

Ghost, \&ic, as effluxes from the Deity himself.

Emancipation. (See Catholic Emancipation.)
Emanuel the Great, king of Portugal, ascended the throne in 1495. During his reign were performed the voyages of discovery of Vasco da Gama (1497), of Cabral (1500), of Americus Vespucius ( 1501 and 1503 ), and the heroic exploits of Albuquerpue, hy whose exertions a passage was found to the East Indies (for which the way was prepared liy the discovery of the cape of Good Hope, in 1486, by Bartholomew Diaz), the l'ortuguese dominion in Goa was established, the Brazils, the Moluceas, \&c., were discovered. The commerce of Portugal, under Einanuel, was nore prosperous than at any former period. The treasures of America flowed into Lislon, and the reign of Emanuel was justly called "the golden age of Portugal." 11 e died Dec.' 13, 1521 , aged 52, deeply lamented by his suljects, but hated by thic Moors, whom he liad expelled, and by the Jews, whom he had compelled to submit to baptism. As a monument of his discoveries, Emanuel built the monastery at Belem (q. v.), where he was buried. He was a friend to the sciences and to Icarned men. He left Memoirs on the Indies.

Embaming; to embaln, to fill and surround with aromatic and desiccative substances any bodies, particularly corpses, in order to preserve them from corruption. The ancient Egyptians were the inventors of this art. Uther pcople, for example, the Assyrians, Scythians and Persians, followed them, but by no incans equalled them in it. The art las degenerated very much from the high degree of perfection at which it stood among the aneients; perhaps because the change in religious opinions and customs has made the cmbalining of the dead less frequent. In modern times, only distinguislred individuals are occasionally cmbalmed; but this process does not prevent corruption. -The intestines are taken out of the body, and the hrains out of the head, and the cavities filled up with a mixture of balsamic herbs, myrrh and others of the same kind; the large blood-vessels and other vessels are injected with balsams dissolved in spinits of wine; the body is rubbed hard with spirits of the same kind, \&c. (See Mummies.) The ancient Egyptians removed the viscera from the large cavities, and replaced them with aromatic, saline and bituminous substances, and also enveloped the outside of the body in cloths impregnated with similar naterials.

These were useful in preventing decomposition and excluding insects, until perfect dryness took place. In later times, bodies have been preserved a long time by embalming, especially when they have remained at a low and uniform temperature, and lave been protected from thic air. The body of Edward I was buried in Westminster albey, in 1307, and in 1770 was found entire. Canute died in 1036; his hody was found very fresh in 1776, in Winchester cathedral. The bodies of William the Conqueror and of Matilda his wife were found entire at Caen, in the 16th century. Similar cases are not unfrequent. In many instances, bodies not embalmed have bcen preserved from dccay merely ly the exclusion of the air and the lowness of the temperature. Impregnation of the animal body with corrosive sublimate appears to be the most eflectual means of preserving it, excepting immersion in spirits. The impregnation is performed ly the injection of a strong solution, consisting of about four ounces of bichloride of mercury to a pint of alcohol, into the blood-vessels, and, after the viscera are removed, the body is immersed, for three montlis, in the same solution, after which it dries easily, and is almost imperishable. Wet preparations, or those immersed in alcohol or oil of turpentinez last for an indefinite time.
Embargo, in commerce; an arrest on ships or merchandise, by public authority; or a prohibition of state, commonly on foreign slips, in time of war, to prevent their going out of port; sometimes to prevent their coming in; and sometimes both for a limited time.
Embassador. (See Ambassador, and Ministers, Foreign.)
Embayed ; the situation of a ship when she is enclosed between two capes or promontories. It is particularly applied when the wind, by blowing strong into any bay or gulf, makes it extremely difficult, and perhaps impracticable, for the vessel thus enclosed to draw off from the shore, so as to weather the capes and gain the offing.
Ember Weeks or Days, in the Christian church, are certain seasons of the year set apart for the imploring God's blessing, by prayer aud fasting, upon the ordinations performed in the church at such times. The ember weeks were formerly observed in different churches with some variety, but were at last settled as they are now observed, by the council at Placentia, in 1095.

Embezzlement is the appropriation, by a person, to himself, of money or prop-
erty put into his hands in trust. An embezzlement is both a theft and breach of trust; yet, by the general law, it is only a ground for an action for the value of the property. But there are many special provisions in relation to particular embezzlements and breaches of trust. By the law of England, a clerk guilty of ennbezzlement is liable to transportation not exceeding 14 years; and a public servant or agent committing the like offence is declared guily of a misdemeanor, and punishable at the discretion of the court. Still more severe provisions are made in the case of embezzlement by the officers and clerks of banks. The laws of the U. States contain numerous provisions on this suljeet. The embezzlement of wines or other spirits deposited in the public stores, renders the party liable to the same penalty as for fraudulently landing the same goods with intention to evade the revenue; and special provisions are made respecting embezzlements in the postoffice, the army and navy, and in relation to the U. States bank in particular. It is provided by the act of March 3, 1825, "that if any person employed as president, eashier, clerk or servant in the bank, shall feloniously take, steal and earry away any money, goods, bond, bill, banknote, or other note, check, draft, treasurynote, or other valuable security or effeets belonging to, or deposited in, the bank; or shall fraudulently embezzle, seerete or make away with any money, goods, bond, bill, bank-note, or other valuable security or effeets, which he shall have received, or which shall come to his possession or custody by virtue of such employment; he shall be decmed guilty of felony, and, on conviction, slall be punished by fine not exceeding $\$ 5000$, and imprisoument and confinement to hard labor not exceeding ten years." The English law contains provisions in relation to embezzlement by servants and others. But the provisions on this subject are not so numerous, either by the English or American laws, as they ought to be, considering that embezzlement involves the guilt of a larceny with the fraud of a breach of trust. This is mostly a subject of state legislation in the U. States, and the laws of the states contain some provisions in relation to it. By the general marine law, a mariner forfeits his wages by the embezzlement of any part of the eargo of the ship; and so he also forfeits his share of the prize money by embezzling any part of the captured property.
Eublem (Gr. $\varepsilon \mu \beta \lambda \lambda \mu a$, from $\varepsilon \mu \beta a \lambda \lambda \omega$, to
cast in, to insert); properly, inlay; inlayed or mosaic work; something inscited in the body of another; a pieture representing one thing to the eye, and another to the understanding; a painted enigna, or a figure representing some well-known historical event, instructing us in some moral truth; a typical designation: thus a balance is an emblem of justiee; a crown, an emblem of royaly.

Embonpoint; a moderate and agreeable fulness of figure. (Sce Corpulency.)

Embossing, or Imbossing, in arehiteeture and scnlpture ; the forming or fashioning works in relievo, whether cut with a chisel or otherwise.

Mmbracery; an attempt to corrupt or influence a jury, or any way incline them to be more favorable to the one side than the other, by money, promises, letters, threats or persuasions, whether the jury give a verdiet or not, or whether the verdict given be true or false; which is punished by fine and imprisonment.

Embroidery ; figured work in gold, or silver, or silk thread, wrought by the needle, upon cloths, stufls or muslins. In embroidering stuffs, a kind of loom is used, becanse the more the piece is streteled, the easier is it worked. Muslin is spread upon a pattern, ready designed, and sometimes, before it is stretehed upon the pattern, it is starehed to make it more easy to handle. The art of embroidery was invented in the Last, probably ly the Plirygians. In Mloses' time, Aliolial), of the trile of Dan, was noted for skill in embroidery, and the women of Sidon, before the Trojan war, excelled in the same art. . Though the Grecks attributed the invention of the art to Minerva, yct it is certain that it came through the Persians to Greece. The king of Pergamus (Attalus), in the year of liome 621, inrented the mode of embroidering with gold thread. In modern times, the alt has been mueh extended. In 1722, three German ladies, in Hanover, named Wyllich, invented a mode of embroidering with hmman hair. Beads, \&c., also have been used.

Embryo ; the first rudiments of the animal in the womb, before the several members are distinetly formed, after whieh it is ealled the fotus. (q. v:) The time necessary to produce this is different in different species. The human embryo is visible in three weeks: at the elud of four, a pulsation is pereeptible, which is known to be the beating of the lieart. It is now about the size of an ant or fly, and retains its transpareney, whieb,
however, gradually diminishes, and, at the cind of two months, disappears: the eyes, nose, mouth, ears, and all the niembers, are distinguishable: it is as large as a bee. In three months, every thing becomes more distinct; the sex becomes evident, and the foetus grows until it is ushered into the world as a child.

Emben ; a city at the mouth of the river Ems, in the principality of East Friesland, the first commercial city of Hanover, with 11,000 inhabitants, a Latin school, a learned society, \&c. It is a free port. It has much trade in herrings. It is expected that its commerce will be much benefited by the junction of the Lims and the Rhine.

Everald is a well-known gem of pure green color, somewhat harder than quartz. Its natural form is either rounded or that of a short six-sided prism. By the ancients the emerald was in great request, particularly for engraving upon. They are said to have procured it from Ethiopia and Egypt. The most intensely colored and valuable emeralds that we are acquainted with are brought from Peru. They are found in clefts and reins of granite, and other primitive rocks, and oftentimes grouped with the crystals of quartz, felspar and mica. The emerald is one of the softest of the precious stoncs, and is almost exelusively indebted for its value to its charming color. In value it is rated next to the ruby, and, when of good color, is sct withont foil, and upon a black ground, like brilliant diamonds. Emeralds of inferior lustre are generally set upon a green gold foil. These gems are considered to appear to greatest advantage when table-cut and surrounded by brilliants, the lustre of which forms an agrecable contrast with the quiet lue of the emerald. They are sometimes formed iuto pear-shaped ear-drops; but the nost valuable stones are generally set in tings. A favorite mode of setting cmeralds, among the opulent inhabitants of South America, is to make them up into clusters of artificial flowers on gold stems. The largest emerald that has been mentioned, is one said to have been possessed by the inliabitants of the Vallcy of Manta, in Peru, at the time when the Spaniards first arrived there. It is recorded to have been as big as an ostrich's egg, and to have been worshipped by the Pcruvians, under the name of the goddess or mother of emeralds. They brought smaller ones as offerings to it, which the priests distinguished by the appellation of daughters. Many fine cmeralds are stated to have
formerly been bequeathed to different monasteries on the continent; but the greatest part of them are said to have been sold by the monks, and to have had their place supplied with colored glass initations. These stones are seldom seen of large size, and at the same time entirely free from flaws. The emerald, if heated to a certain degree, assumes a blue color, but it recovers its own proper tint when cold. When the heat is carried much beyond this, it melts into an opaque, colored mass. The Oriental emerald is a variety of the ruby, of a green color, and is an extremely rare gem. (See Beryl.)

Emerson, William, an eminent English mathematician, was born at Hurworth, near Darlington, in the year 1701. Having derived from his parents a moderate competence, he devoted himself to a lifc of studions retirement. From the strength of his mind and the closeness of his application, he acquired a deep knowledge of mathematics and physics, upon all parts of whiclı he wrote sound treatises, although with few pretensions to originality of invention, and in a rough and unpolished style. He died in 1782, in his 81st year.
Emery, John, an actor of eminence, was born at Sunderland, in the palatinate of Durham, December 22, 1777, and educated at Ecclesfield in Yorkshire, where he acquired that knowledgc of the provincial dialect which afterwards contributed so much to his celebrity. In the unsoplisticated rustic or the stupid dolt, he was excellent; while in some parts, written purposely for him, such as Tyke in the School of Reform, and Giles in the Miller's Maid, his acting was truly terrific and appalling. The portraying of rough nature, fine simplicity, and strong passion, was his forte; and in the latter, especially, he ever cxcited the approbation of the best critics. In private life, he was much esteemed; lie died in January, 182\%

Emery, a very hard mineral, of blackish or bluish-gray color, is chiefly found in shapeless masses, and mixed with other minerals. It contains about 80 parts in 100 of alumine, and a sımall portion of iron, is usually opaque, and about four times as heavy as water. The best emery is brought from the Levant, and chiefly from Naxos, and other islands of the Grecian archipelago. It is also found in some parts of Spain, and is obtained from a few of the iron mines in Great Britain. In hardness, it is nearly equal to adamantine spar, and this property has rendered it an object of great request in various arts.

It is employed by lapidaries in the cutting and polishing of precious stones; by opticians, in smoothing the surface of the finer kinds of glass, preparatory to their being polished; by cutlers and other inạnuffacturers of iron and steel instruments; by masons, in the polishing of inarble; and, in their respective businesses, by locksmiths, glaziers, and numerous other artisans. For all these purposes, it is pulverized in large iron mortars, or in steel mills; and the powder, which is rough and slarp, is carefully washed, and sorted into five or six different degrees of finencss, according to the description of work in which it is to be cmploycd. (See Corundum.)

Emetic (emeticus; froin $\varepsilon \mu \varepsilon \omega$, to vomit); that which is capable of exciting yomiting, independently of any effect arising from the mere quantity of matter introduced into the stomach, or of any nauscous taste or flavor. The susceptibility of vomiting is very different in different individuals, and is often considerably varicd by disease. Enetics are cmployed in many diseases. When any norbid affection depends upon, or is connected with overdistention of the stomach, or the presence of acrid, indigestible matters, vomiting gives speedy relief. Hence its utility in impaircd appetite, acidity in the stonach, in intoxication, and where poisons have been swallowed. In the different varieties of febrile affections, much advantage is derived from exciting vomiting, cspecially in the very commencenent of the disease. In high inflammatory fever, it is considcred as dangerous, and in the advanced stage of typhus, it is prejudicial. Enetics, given in such doses as ouly to excite nausea, have been found useful in restraining liæmorrhage. Different species of dropsy have been cured by vomiting, from its having excited absorption. To the same effect, perhaps, is owing the dispersion of various swellings, which has occasionally resulted from this operation. The operation of vomiting is dangcrous or hurfful in the following cases: where there is determination of the blood to the head, especially in plethoric habits; in visceral inflammation; in the advanced stage of pregnancy ; in hernia and prolapsus uteri; and wherever there exists extreme general debility. The frequent use of emetics wcakens the tonc of the stomadh. An emetie should always be administered in the fluid form. Its operation may be promoted by drinking any tepid diluent or bitter infusion.
Emetine is a peculiar vegetable princi-
ple, obtained from the ipeeacuan root, of whose emetic properties it is conceived to be the sole causc. It is obtained by digesting the root first in ether and then in aleohol. The alcoholic infusion is evaporated to dryness; and to the residuum, redissolved in water, acetate of lead is added, which produces a precipitatc. The precipitate is washed, diffised in water, and decomposed by a current of sulphureted hydrogen gas. Sulphuret of lead falls to the bottom, and the emetine remains in solution. Ly evaporating the supernatant fluid, this substance is obtained pure. It forms transparent, brownislı-red scales: it is destitute of smell, but has a bitter, acrid taste. At a heat somewhat abore that of boiling water, it is resolved into carbonic acid, oil and vinegar. In a dose of half a grain, it acts as a powerful emetic, followed by sleep : six grains produce violent vomiting, stupor and dcath.

Emeu, or New hlolland Cassowary. (Sec Cassowary.)

Emigration. Removal from one country to another, for the purpose of permanent residcnee. Every man born free, or who had obtained his freedom, formerly had the right of emigrating. But as eapital and power were lost to a state by the removal of its inhabitants, it was considered, that emigration ought to be forbidden, and the people only allowed to remove froin one place to another within the limits of the statc. Experience, however, proved that such prohibitions were fruitless, and the only way to guard against eniigrations was by the fullest protection of property; by granting frecdom of conscience, and the undisturbed exercise of religion; and by not banishing subjects from their country on account of their religious opinions, as was once done (e.g., in France and Saltzburg); by allowing them, under the protection of judieious laws, with the assurance of freedoin in trade and conmerce, the undisturbed enjoyment of the fruits of their industry; by not exposing them to the oppression of inagistrates; and by delivering them from the fear of unrcasonable or arbitrary taxes. When we consider how much resolution is required to abandon forcecr the home to which man is bound by the strongest ties of recollection, language and habit, to seek an uncertain fortune in a land of strangers, there is no rcason to believe, that large masses will ever emigrate without the most urgent motives. Wherever emigration is comınon, it is not an evil itself, but only the consequence and symptom of an evil arising from the dissatisfac-
tion of the people with their condition. If things have come to such a state, that men think they cannot obey the laws of their country without violence to their consciences, they ought to be at liberty to seck in other countries religious and political freedom. Besides, in the abstraet, cm igration is a right inherent in man. Every person does as much as can be required of him, if he obeys the laws of that country in which he chooses to reside, and only very peculiar circumstances can justify the checking of emigration. The most crucl tyranny was exereised by Louis XIV, when he deprived the Protestants of their religious privileges, and endcavored to prevent their emigration. The end of government is the welfare of the citizens, and they are at liberty to retire from the state when their welfare is no longer provided for by the state. In America, the right of emigration is as indisputable as the right of eating and drinking. It is one of the fundamental privileges of the English nation, also, to lcave the country without special permission, which is limited only in regard to those who stand in some partieular relations to the state, such as magistrates or soldicrs; and, in certain cases, it may be taken away by the writ ne exeat regno, under the great or privy seal. Acts of parliament have often been passed, by the English government, to prevent its citizens from engaging in foreign military serviee; for instance, in that of the South Ameriean insurgents, in 1819; but these were not directed against emigration. The emigration of manufacturers of wool, silk, iron, \&c., has been forhidden by separate laws (by those of 1719, 5 Geo. I, eap. 27 ; 1740, 23 Gco. II, cap. 13 , and 1782, 22 Geo. III, cap. 60). The only punishment, lowever, for eniigrants of this class, declining to return on receiving a summons to that effect, is the loss of citizensliip. Those who instigate them to quit the country are liable to fine and inprisoument. The French code also, at least since 1789, has permitted unlimited emigration; and the laws since made against emigrants were ouly owing to the lostile spirit of most of those who emigrated; for the emigrants were unwilling to give up their right of citizenship in France, and attacked the new goverument in the ranks of its foreign invaders. By the act of the German confederation, article 13, the right of emigration is allowed to all the members of the coufederacy. Well founded information in regard to the dangers that thrcaten emigrants in forcign countries, measures for
increasing the means of labor, the removal of the artificial restraints, by which the great mass of wealth is kept in a few hands, freedom of trade,--these are the means by which a spirit of emigration may be checked, and the love of home revived. Prohibitions of emigration are unjust, as well as impolitic, and always prove, that a government which allows them has an incorrect idea of its rights. If a dense population is the cause of emigration, let the government establish colonies. The British government have taken means for aiding the settlement of emigrants in Canada, the cape of Good Hope, and New Holland. Still more was done in Russia, for the support of those who had emigrated thither, after disease and want had carried off a multitude of those unhappy men in the unhealthy steppes of Odessa. Emigrants to the United States have often been deceived in their expectations, have fallen, on their arrival, into the hands of sharpers, or have wasted the little resources which they brought with them, for want of information respeeting the best way to proceed. To remedy these inconvenicnccs, by giving information and advice to newly arrived emigrants, a society in New York establishcd the free emigrant's office, a very useful institution, and worthy to be imitated in all the large seaports of the United States. It might be well for this society to distribute handbills, in the language of the emigrants, among them before they land, containing a few rules and directions. It might even be useful to transmit information of the real state of things in this country, and of the best coursc for emigrants to pursue, to those countrics from whieh emigration is most common : this object might be casily effeeted by means of newspapers. The principal countries from which emigration at present takes place to the United States, are Great Britain, Ireland, Switzerland, Alsacc, Würtemberg. From England and Ireland, a large emigration takes place, also, to Canada, New South Wales, Van Diemen's Land, \&c.; from Würtemberg and Prussia to Russia and Poland, which, however, has been lcss extensive of late; from the Eastern and Northern States of the U. S. to the Western States; of colored persons from the United States to Liberia in Africa, and to Hayti (very few, however, in number, particularly to the latter country.) A society has lately been formed at Washington for instructing people of color in the elements of science and the mechanical arts, to
make them useful members of the colony in Africa.

From official returns, ordered to be printed by the house of commons, we learn, that the whole nunber of passengers, which embarked from the year 1812 to 1821 , both years inelusive, for the United States, from Ireland, was 30,653; from Englant, 33,608; from Scotland, 4727; whole number, 68,988: for the British dominions in North America, fiom Ireland, 47,223; from England, 23,783, and from Scotland, 19,971; total, 90,972. Thus the whole number of emigrants from the United Kingdom for North America, from the year 1812 to the year 1821, both years included, was 159,960 . But the number of emigrants from lreland has since very much increased. In the beginning of July, 1830, it was calculated, that about 12,300 Irish emigrants had arrived at Qucbec during the season; and it was cstimated, that, during the year 1830 , there wrould he not less than 50,000 emigrants from Ireland to Canada and the United States. The general government of the United Staies has not as yet adopted any measures to cleck this accession to their population, though by no means always of the most desirable kind; but should it often happen (as has alrearly taken place), that paupers, infirm and poor people are sent out, merely for the rurpose of getting rid of them in Ireland or England, it would become necessary to take measures of prevention against such a breach of hospitality. In some of the states, laws have been made imposing some restruints upon the landing of emigrants. A late Quebec newspaper states, that the accession of population which the British North American provinces and the United States have received from Europe since 1816 , cannot be less, on an average, than 35,000 a year, or 490,000 . It may, indeed, fairly be estimated at 500,000 . Allowing each family of 5 persons, to have brought out money, clothes and other property, valued at 20 sovereigns, they would have added a capital of $£ 2,000,000$ sterling. Supposing their labor worth $\$ 90$, or 20 sovereigns a year, their productive industry will now be worth, at a very Low estimate, $£ 2,000,000$ annually. The emigrants from Germany, Alsace and Switzerland are very numerous, and are among the most valuable additions to the American population, as the great body of them are sober, industrious, and orderly people, and good farmers. A singular circuinstance, to which the listory of no otlier nation affords a parallel, is the emigration
of the Amerieans from the east comstantly westward. It would almost seem that they had no plensure in the fruits of their labor, but that the labor itself was their enjoyment. After partially clearing up the wilderness, and surrounding himself with the comforts of civilized life, the enterprizing pioneer of civilization often moves still farther into the deptlis of the forest, and his place is supplied by the less restless emigrant from Europe. Among these, the German is not unfrequent, who is deliglited with the prospect of becoming an owner of land in fee simple, and of being able to save something which lie can truly call his own. He converts his land into a fine productive farm. But his ignorance of the language of the people about him prevents him from partaking fully in their advantages, and confines him to a comparatively limited sphere of action; he, therefore, remains far belind his Ainerican brethren in all that regards moral and intellectual education, as for instance, in schools, instruction, \&c. This, at least, is the case where the German settlers are so numerous as not to be obliged to mingle much with Americans, as in some counties iu Pennsylvania. (For the French emir grés, see the following article.)

Limigrés (emigrants). We meet in higtory with many instances of large bodies of men being obliged to leave their country on account of religious persecutions, as did the IIuguenots, for instance, in the 17 the century, or for some other causes. (Sce Emigration and Refugees.) The appellation of émigrés (the French for emigrants), however, is now applied to those persons particularly, who left France at the commencenent of the French revolution. These persons, some from enmity to the new order of things, others to escape political persecution, removed into the neigliboring countries, some with a little property, which they had found means to carry off, others entirely destitute. They were from all ranks, and of all ages and conditions; men and women, children and old men, priests and nobles. Most of them hoped to see the restoration of the old order, by which they might be enabled to return to their country, and therofore remained at first on the frontiers Among them were seen examples of the basest profligacy and the most heroic sclfdenial. Persons who had been accustomed to all the luxuries of life, and the refinements of rank, earned a scanty subsistence in petty employments, and bore their privations with dignity and resignar
tion. Several counts are said to have been employed as boot-blacks. It would be unjust to call all those who left their country to its fate in the time of its greatest peril, weak and timid ; for where anarchy rules, the innocent is not secure. The emigration, however, of the royal princes, particularly the count of Provence, afterwards Louis XVIII, can hardly be justified. Their presence was of great importance to the state, and their example contributed not a little to the extensive emigration which followed, and the injurious consequences which attended it. Many of the émigrés, however, were persons of loose, idle and profligate habits, whose conduct brought a reproach upon the whole body. This, but more particularly the fear of provoking the vengeance of the French government, was the cause of their being refissed a refuge in some countries, and of their being received under certain restrictions in others. At the head of the emigrants stood the royal princes of Condé, Provence and Artois, the first of whom collected a part of the fugitives to coöperate with the allied armies in Germany for the restoration of the monarchy. At Coblentz, a particular court of justice was established to settle causes relating to the French émigrés. As a body, they are described by contemporary authors as haughty in their deportment towards forcigners, and acting as if they constituted the French nation, and as if the rest of Europe did nothing more than its duty in assisting them to recover their estates and feudal rights. But the invasion of the Netherlands by Dumouriez drove them from these provinces in mid-winter, in a deplorable condition, while their nnımber was daily increased by the system of violence and terror carried on in France; e. g. by the bloody tragedies of Lyons and Toulon. The corps of Condé was fimally taken into the Russian service, and was dishandel in the Russian-Austrian campaign of 1799. When Napoleon became emperor, it was one of his first acts of grace to grant permission to all but a few of the emigrants to return to their country. Many, however, who by this time had settled in foreign places, did not choose to avail themselves of the indulgence. The charte of Louis XVIII contains an express declaration, that the emigrants have no claim upon their former possessions; but this did not prevent them from bringing forward their demands for indemnification, which lave often occasioned a good deal of excitement in the public. The chambers granted in 1825,
rol. Iv.
42
on the proposition of Villele, the income of a capital of 1000 millions of francs, as an indemnification for the estates of the emigrants, which had been sold. (See France.)
Emilus. (See Amilius.)
Eminence (from the Latin eminentia); an honorary title, like excellency, and given to cardinals. They were formerly called ilhustrissimi and reverendissimi ; but pope Urban VIII (of the Barberini family), in 1630, established the above as their title of honor. Popes John VIII and Gregory VII gave this title to the kings of France. The emperors have likewise borne it. It has gradually sunk, as titles always do.

Emir (i. e. noble, princely); a title of honor, given in Turkey to those who claim descent from Mohammed and his daughter Fatima. These emirs are found 1. In Arabia, where they are the chieftains of the wandering tribes, or Bedouins. (q. v.) Their origin, however, is doubtful. 2. In Turkey itself, they form a kind of hereditary nobility, and wear as a badge a grecn turban, as Mohammed is said to have done. They have certain privilcges but otherwise no higher claims to civil offices than other Mussulmen, and live for the most part in great indigence, as they are idle and extravagant. The word emir is also applied to certain offices and employinents, e. g., emir hadschi, conductor of the pilgrims in caravans.

Emlyn, Thomas, an English dissenting divine, was born at Stamford, in Lincolnshire, 1663 ; and, after studying at the university of Cambridge, he finished his education at an academy in London. In 1683, he became chaplain to the countess of Donegal. He left this situation in 1688, and went to London, and, the following year, became pastor of a congregation at Lowestoff, in Suffolk. In 1691, he accepted an invitation to become assistant to the reverend Joseph Boyse, at Dublin. Mr. Einlyn had adopted sentiments approacling to Arianism, and, the circumstance being suspected, an inquisitorial examination was set on foot by his brethren, the dissenting ministers of Dublin, who, as he would not disavow what he conceived to be the truth, restricted him from continuing his pastoral duties. Finding himself the olject of public orlium, he published his Humble Inquiry into the Scripture Account of Jesus Christ, or a short Árgument concerning his Deity and Glory, according to the Gospel. Immediately after this work appeared, he was arrested on the charge of blasphemy, tried before the clief justice of the queen's bench, and
sentenced to a year's imprisonment, a fine of $£ 1000$, and detention in prison till it should be paid. The fine was reduced to £70, through the interposition of the duke of Ormond, and other humanc persons; and, after somewhat more than a year's confinement, Mr. Emlyn was set at liberty. He removed to London, where he preached for some time to a small congregation, and occupied himself in writing controversial tracts. He enjoyed the friendship of doctor Sanuel Clarke, William Whiston, and other individuals distinguished for their learning and liberality, and was generally respected for the excellence of his character and amiable disposition. He died July 30th, 1743. A collection of lis works was published in 1746,2 volumes 8 vo., with an account of his life.

Emmer, Thomas Addis, an eminent Irish lawyer and patriot, was born in the city of Cork, in Ireland, in 1765. His parents were lighly respectable inhabitants of that city, in easy circumstanccs. The son was placed, in his boyhood, at the university of Dublin, and designed by his father for the profession of medicine. He was educated accordingly, and pursued his medical studies at Edinburgl.. The death of his elder brother, a member of the Irish bar, occasioned lim to pass from the practicc of medicine to the study of the law, at the desire of his parents. He went to London, read two years in the Temple, and attended the courts at Westminster. On lis return to Dublin, he commenced practice, and soon obtained distinction and business. The celebrated Curran was onc of his circuit and term companions. Being of an ardent character, and enthusiastically Irish, he imbibed deeply the resentment and antipathy of the majority of his countrymen against the British rule and connexion. When the societies of united Irislmen were revived in the ycar 1795, Emmet joined the association, and soon became a leader. Their object was revolution, and an independent goverument for Ireland. Emmet acted as one of the grand executive committee of the societies, who consisted of at least 500,000 men. March 12, 1798, he was arrested, and committed to prison at Dublin, as a conspirator, by the viceregal government, along with Oliver Bond, doctor Macneven, and other chiefs of the disaffected party. In July, after a severe confinement, an interview took place between Emmet and lord Castlereagh, at Dublin castle, and it was agreed, that he and the other state prisoners should be permitted
to go to the United States, ns sooll as they had made certain disclosures of their plans of revolution, and the projected alliance betwcen the united Irishmen and France. These disclosures were made in a memoir, delivered August 4, but without the confession of any names, which were inflexibly refused by the writers. They were, soon after, examined in person before the secret committees of both louses of the Irish parliament. Instead, however, of being sent to the United States, Emmet and nineteen more were, early in 1799, landed in Scotland, and consigned to fort Gcorge, a fortress in the county of Nairn. Here thicy were liberally treated, but their detention lasted three years. At the expiration of that period, the list of pardons arrived, including the name of every prisoner except Einmct. The governor of the fortress relcased him notwithstanding, taking all the responsibility. Emmet, and his exemplary wife, who lad slared unremittingly liis imprisonment, both in Ireland and Scotland, were landed at Cuxlaven from a British frigate, spent the winter of the year 1802 in Brussels, and that of 1803 in Paris. In October, 1804, they sailed from Bordcaux for the United States, and arrived in New York on the 11th of the next month. Emmet, then about 40 ycars of age, at first hesitated between the professions of the law and medicine; but his friends deternined him to undertake the former. George Clinton, then governor of the state of New York, induced him to abandon his original plan of settling in Ohio, and to remain in the city of New York. He was admitted to the bar at once, by special dispensation, and reached the first ranks of the profession in a short time, by indefatigable industry and fervid eloquence. In the course of a few years, he rivalled in business and fame the most eminent of the American lawyers. Occasionally the ardor of his temperament and the vivacity of his recollections betrayed him into party politics ; but his general career and character were those of a laborious, able and most successful pleader, an energetic and florid orator, a sound republican citizen, and a courteous gentleman. In 1812, he was appointed to the office of attorney-general of the state of New York. His death took place in the 63 d year of his age, in a remarkable way. November 14, 1827 , while attending the trial of an important cause at New York, in the circuit court of the United States, he was seized with an apoplectic fit, which put an end to his existence the following
night. It was only on the 13th, that he had delivered a most animated and powerful address to a jury in a cause of the greatcst importance and difficulty. An ample and deserved tribute of public respect was paid to his memory. Mr. Emmet was a thorough classical scholar, and conversant with the physical sciences. During his detention at the fortress in Scotland, he wrote part of an Essay towards the IIstory of Ireland, which was printed in New York, in 1807. His private life was irreproachable, his countenance strong and regular, and his frame manly and healthy.
Fmpecinado, the. (Sce Diez.)
Empedocles, a Greek philosopher, wwhose doctrines, in many respects, resembled those of Pythagoras, was born 460 B. C. at Agrigentum, in Sicily. His fellow citizens estecmed him so highly, that they wished to make him king; but, being an enemy to all oppression, and clevation of a few above the rest, he refused the offer, and prevailed on them to abolish aristocracy, and introduce a democratical form of goverument. The Agrigentines regarded him with the highest veneration, as the restorer and preserver of their liberty, the public benefactor, the great poet, orator and physician, the favorite of the gods, the predicter of future events, and the mighty magician who could stop the course of nature, and ovcrrule the power of death itself. He is said to have thrown himsclf into the crater of mount Etna, in order to make it belicved, by his sudden disappearance, that he was of divine origil. According to others, he was a victim to his rash curiosity, when, in order to examine more accurately the nature of the mountain, and of its ficry eruptions, he went too near the edge of the chasm, and fell in. But it is probable that this is a fiction, as well as the story of Lucian about him, that his sandals were thrown out from the voleano, and thus the manner of his death ascertained, and the people undeccived as to lis pretended divinity. Others assert, that he was drowned in his old age. Empedocles presented his philosoply in a poctical dress. His verses are marked by bold and glowing imagery, as well as by larmony and softness. Lucretius was his imitator. The iambic poem on the spheres, formerly ascribed to him, is now considered spurious. The pocms of his yet cxtant have been pulblishld together, with a treatise on his life and philosophy, by F. W. Sturz (Leipsic, 1806). Enpedocles holds the four ele-ments-earth, water, fire, air-as the
fundamental and indestructible principles, from whose union and separation every thing that exists is formed. To these matcrial principles are added the ideal principles of friendship and hatred. Domenico Scina has written Memoirs on the Life and Philosophy of Empedocles (Palermo, 1825).
Emperor (from the Latin imperator ; in German, Kaiser, from Casar*); the title of the lighest rank of sovereigns. The word imperator, from imperare, to command, had very different ineanings among the Romans at different periods. In the most general sense, it signified the commander of an army, as imperium did the command itself. In early times, consuls were called imperatores before thcy entcred on their office. The soldiers afterwards conferred the title on their general, after a victory, by hailing hinı imperator; the senate also called a victorious general imperator until he had celebrated his triumph. At a still later period, no one was honored with this title, who had not defeated a loostile army of at least 10,000 men. After the overthrow of the republic, imperator became the title of the rulers, or emperors, and indicated the supreme power; the word rex being too odious to be assumed. Victorious generals were still, however, sometimes saluted with the title imperator, in its original sense. In the time of the republic, the title was put after the name, as Cicero imperator ; when it carnc to signify emperor, it was put before the name, as imperator Claudius. With the destruction of the Roman cmpire, the title was lost; but it was renewcd in 800 A. D., when Charlemagne was crowned empcror of the West. For a long time, the title was considered as belonging to the sovercignty of Rome; hence, on the division of the empire among the sons of Louis-le-Débonnaire, Lothairc, king of Italy, reccived the title. Charles the Bald, and several princes of Italy, bore it, until Otho I, in 962 A. D., finally united the impcrial crown with that of the German kings. Yet it was for many centurics considered necessary to be crowned at Rome in order to be formally invested with the title of emperor.

[^18]For reasons too many to be enumernted here, the idea that the bishop of Rome was the highest spiritual ruler, and the emperor of the holy Romans empirc (or of Germany), the highest temporal sovereign, was gradually developed. One reason undoubtedly was, that the German or Teutonic tribes were actually, in the beginning of the middle ages, the ruling people in most countries of Europe; but many other reasons, particularly a strange confusion of the universal empire of Rome with the universal empire of Christendom, and the idea of a universal church, as an organized society, to be supported, of course, by a temporal power, contributed much to give this idea currency. The impartial historian cannot doubt that, in the barbarous period of the middle ages, the authority of the pope was bcueficial to Europe, and almost the sole support of civilization; but it would be hard to say what advantage Germany derived from taking part, ex officio, in all the quarrels of Europe, and from that-unfortunate desire of possessing temporal authority over Italy, which has been one of the chief causes of her inferiority to some other states of Eürope, in respect to the developement of her political institutions. As the emperor was considered the highest temporal officer in Christcndom, all the other statcs were regarded as dependent upon him; some of these, therefore, to show their independence, made claim to the imperial dignity, although they did not assume the title; as, for instance, the sorereigns of Castile, France and England. The eastern empire having been finally overthrown hy the conquest of Constantinople, in 1453 , the imperial dignity in the East became extinct. The sultans, who succeeded the emperors, have never received, in official language, the title of emperor. This title was adopted in Russia by Peter I, in 1721, but the right of the Russian sovereign to its possession was not acknowledged by the German empire until 1747-hy France in 1745, and by Spain in 1759. Napoleon adopted the old idea of an empire, as a general union of states under the protection, or at least political preponderance, of one powerful state; the political system of a balance of power, had proved insufficient to maintain a general peace, and Henry IV's plan of a great European confederacy held out no prospect of permanent tranquillity. Napoleon crowned himself as emperor in 1804. In 1806, the German empire, 1000 years old, became extinct, and the German emperor, Francis II, adopted the title of

Franeis I, emperor of Austria. The French cmpire was destroyed in 1814, by the peace of Paris. Great Britain is considered as an empire, the erown is imperial, and the parliament is stylerl the Imperial Parliament of Great Britain and Ireland; but the king himself has never adopted the impcrial title, though this measure was proposed in parliament in 1804. The empire of Mexico, or Anahuac, established by Itmbide, was only momentary in its duration; but the empire of the Brazils, founded in 1822 , seems to be firmly established. The sovereigns of Siam, China, Japan, and of Fez and Moroeco, are often, though with little propriety, called emperors. At the coronation of the German emperors, princes and kings appeared as servants; the emperor promiscd to do justice, to be an upright sovereign, to consult the good of his subjects, to protect the church, to defend the empire, to be the guardian of widows and orphans; and not until the assembled people had replied to the question, "Will you submit to this sovercign and prince, and obey him ?" with shouts of Yes, Yes (Fiat, fiat, fiat), were the unction and coronation (of which Göthe gives a description in his account of his life) perforined. Formerly, it was only the coronation of the sovereign as Gerinan king, that took place at Frankfort, in Germany. This was followed by the imposition of the crown of Lombardy, an iron circle, made of a mail reputed to be from the cross of Clirist, set in gold; and funally by the coronation as Roman empcror, performed by the pope in Rome. But from the time of Maximilian I, the Gernan emperors were crowned in Germany only. After the fall of the Frcheh cmpire, a large number of persons in Germany, without organization or scttled plan, desired the restoration of the German empire. The Germans, from a want of practical knowledge, then lost an opportunity of taking one step towards securing personal liberty, by wasting the time in vague declamation. That party, particularly, whlo wished for the restoration of the empire, talked of a glory, power and lappiness which had never existed; they were actuated by indistinct listorical recollections, and phantoms of their own creation, and, not a few, by their aristocratical predilections. A worse model of governiment, and a more perplexed political system, than the late Gcrinan empire, cannot be contrived.
Empiric, in medical history (from the Greek word $i \mu \pi s i p a$, experience; an appel-
lation assumed by a sect of plyssicians, who contended, that all hypothetical reasoning respecting the operations of the animal cconomy was useless, and that observation and expericnce alone were the foundation of the art of incdicine. Empiric, in modern medicine, is applied to a person who sells or administers a particular drug, or compound, as a remedy for a given disorder, without any consideration of its different stages, or degrces of violence, in different constitutions, climates or seasons. (For empiric philosophy, sec Experimental Philosophy.)

Ens; a celebrated watering-place in the duchy of Nassau, on the river Lahn. The cuvirons are beautiful. As early as 1583, it was used as a watering-place. The mineral waters at Ems are warmfrom $70^{\circ}$ to $118^{\circ}$ Fahir.; they are of the saline class, containing large quantities of carbonic acid gas, and are used with much effect in chronic catarrhs, pulmonary complaints, diseases of the stomach, arising from phlegm and acidity, gout, and some discases of the urinary vessels. (See Die Heilquellen zu Ems, Coblentz, 1821, by Vogler.) Near Eins is a grotto, similar to the grotto del cane, near Naples, the vapors from which cause asphyxia. About 50,000 bottles of the water of Ems are sent away amually.
Emulsions; a term applied to the imperfect solutious of the fixed vegetable oils in water. 'Illey are obtained by rulbing the sceds affording these oils with water, to which a little sugar has been added.

Finameling (from enamel, formed by a junction of the inscparable particle en-borrowed by us from the French, who had taken it from the Latin inand the old English word amel, taken from the émail of the French, both signifying the material used in overlaying the variegated works which we call enameled); thic art of variegating with colors laid upon or into another body; also, a mode of painting, with vitrified colors, ou gold, silver, copper, \&c., and of melting these at the firc, or of making curious works in them at a lamp. This art is of so great autiquity, as to render it difficult or impossible to trace it to its origin. It was cvidently practised by the Lgyptians, from the remains that have been obscrved on the ornanicnted envelopes of mummies. From Egypt it passed into Greece, and afterwards into Ronc and its provinces, whence it was probably introduced into Great Britain, as various Roman antiquitics have been dug up in different parts 42 *
of the island, particularly in the Barrows, in which enamels have formed portions of the ornaments. The gold cup given by king John to the corporation of Lynn, in Norfolk, proves that the art was known among the Normans, as the sides of the cup are embellished with various figures, whose garments are partly composed of colored enamels. Enamels are vitrifiable substances, and arc usually arranged into three classes; namely, the transparent, the semitransparent and opaque. The basis of all kinds of enamel is a perfectly transparent and fusible glass, which is rendered either semitransparent or opaque, by the admixture of metallic oxides. The art of coloring glass seems to be of nearly the same antiquity as the invention of making it; which is proved, not only from written documents, but likewise by the variously colored glass corals, with which several of the Egyptian mummies are decorated. White enamels are composed by melting the oxide of tin with glass, and adding a small quantity of manganese, to increase the brilliancy of the color. The addition of the oxide of lead, or antimony, produces a yellow enamel; but a more beautiful yellow may be obtained from the oxide of silver. Reds are formed by an intermixture of the oxides of gold and iron, that composed of the former being the most beautiful and permanent. Greens, violets and blues are formed from the oxides of copper, cobalt and iron; and these, when intermixed in different proportions, afford a great variety of intermediate colors. Sometimes the oxides are mixed before they are united to the vitreous bases. All the colors may be produced by the metallic oxides. The principal quality of good enamel, and that which renders it fit for being applied on baked earthen ware, or on metals, is the facility with which it acquires lustre by a inoderate heat, or cherry-red heat, more or less, according to the nature of the enamel, without entering into complete fusion. Enanels applied to earthen ware and metals possess this quality. Enamels are executed upon the surface of copper and other metals, by a method similar to painting. Enameling on plates of metal, and painting with vitrified colors on glass, are practised with great success in England.

Encaustic Parnting (encausticus, Lat.; İvavartkì, Gr.). Painting in encaustic is executed with the operation of fire. Ancient authors often mention this species of painting, which, if it had been described simply by the word encaustic,
which signifies executed by fire, might be supposed to lave been a species of cuamel painting. But the expressions encausto pingere, pictura encaustica, ceris pingere, picturam inurere, by Pliny and other ancient writers, slow that another species of painting is meant. We have no ancient pictures of this description, and, therefore, the precise manner adopted by the ancients is not completely developed, though many moderns have closely investigated the subject, and described their processcs. This species of painting appears to have been practised in the 4th and 5th centuries.* Count Caylus and M. Bachelier, a painter, were the first of modern times who made cxperinents in this branch of art, about the year 1749. Pliny, in a passage relating to encaustic painting, distinguishes three species: 1. that in which the artists used a style, and painted on ivory or polished wood (eestro in ebore), for which purpose they drew the outlines on a piece of the aforesaid wood or ivory, previously soaked or imbued with some color; the point of the style or stigma served for this operation, and the broad end to scrape off the small filaments that arose from the outlines; and they continued forming outlines with the point till they were finished. 2. The next manner appears to have been onc in which the wax, previously impregnated with color, was spread over the surface of the picture with the style, and the colors thus prepared were formed into small cylinders for use. By the side of the painter was a brasier for keeping the styles continually hot," with the points of which they laid on the colors when the outlines were finished, and spread them smooth with the broad end; and thus they proceeded till the picture was finished. 3. The third manner of painting was with a pencil, in wax liquefied by fire. By this method the colors acquired a considerable lardness, and could not be damaged, either by the heat of the sun or the effects of sea-water. In this manner ships were painted, with emblems and other pictures, and therefore it obtained the name of ship painting. Few, of late ycars, have inade more experiments in this mode of painting than an English lady, Mrs. Hooker, who, for her very successful exertions in this branch of the polite arts, was presented with a gold palcte by

[^19]the Society for the Encouragennent of Arts, \&c. of Loudon. Her account is printed in the 10th volume of the society's Transactions, for 1792, when she was miss Einma Jane Greenlaud. This subject has also been deeply iuvestigated ly the chevalier Lorgua, int a small but valnable tract, called Un Discorso sulla Ccras Punica. As the thing chiefly regarded in encaustic printing was the securing of permancuce and durability, by the application of fire, the word encaustic has been applied, in a very general sense, to other processes, in which both the natcrial and the mode of applying the heat are entirely different from the ancient materials and modes. The word has been used, not only of wax-painting on wood, stone and ivory, but also of painting on earthen vesscls, of works in metal, where gold and silver were inlaid, mclted, or laid on, and of every thing which was gilt or silvered by fire ; which was called gold or silver encaustic. The moderns liave also nsed the term for painting on porcelain, and work in enamel; and in the same way it was given to the painting on glass of the middle ages, such as is now seen in the windows of some Gothic churches. It is crident, that all thesc have nothing to do with the wax-painting of the ancients.

## Fnchasing. (Sce Chasing.)

Enchorial, or Enchoric (from the Greek ${ }^{i v}$, in, and $\chi$ wَ $\rho$, country.) The Egyptiaus employed different alphabets in writing-hieroglyphic, hieratic (used by the priests) and enchorial (used for the common purposes of life, and hence called also epistolographic and demotic. ( $\mathrm{q} . \mathrm{v}$. ) Thus, on the Rosetta stonc (q. v.), there are three inscriptions, one in the hieroglyphical character, one in what the
 in Greek characters. Doctor Thomas Young, in his Egyptian Antiquities (London, 1823, page 9), uses the word enchorial, or enchoric, to designate these popular characters, while M. Champollion calls them demotic. (See Dcmotie, and Hieroglyphics.)

Exclave; a term used in German and French, to denote a place or country which is entirely surrounded by the territories of another power. Thus several petty duchies and principalities arc enclaves of Prussia. It is easy to conceive how much confusion and difficulty in the administration and in the imposition of duties must be caused by such a local situation. It has always been a source of disputes, which have been finally settled by treaties.

Evclosure; a fence, wall or hedge, or other means of protection and security, surrounding land. Countries in general lie open, with nothing but banks and ditcles to divide the lands of the husbandmen; but in England and the U. States, each farm is divided from others by hedges and fences, and the farms themselves are broken into small enclosures. In France, Germary, Italy, Spain, \&e., the lands still remain unenclosed, in large, open fields. Enclosures pleasantly sulblivide the labors of the farmer; and, loy restraining thic exercise of cattlc, they occasion them to get fat much sooner.

Lxcratites; abstinent, or self-denying. (Sce Gnostics.)

Encyelopedia, or Cyelopedia. This word, formed from the Greek, but not a native compound of that language (which

 the whole circle of the various branches of knowledge which were comprehended by the ancients in a liberal education (the artes libcrates of the Romans; see . Irts). At a later period, the word was applied to cvery systematic view, either of the whole extent of human knowledgc (universal encyclopredia), or of particular departments of it (particular or partial encyclopxedia). The want of such general surveys was carly felt ; and, as knowledge increased, they became still more desiraDle, partly for the purpose of having a systematic arrangement of the scicnees, in their mutual relations, partly for the readier finding of particular subjects; and, for these two reasons, such works were sometimes philosophically, sometimes alphabetically arranged. The spirit of compiling, which prevailed in the AIexandrian school, soon led to attempts remotely allied to this, and Varro and Pliny thic elder, among the Romans, composed works of a similar kind (the former in the lost works, entitled Rerum humanarum et divinarum Antiquitates, and Disciplinarum Libri IX, the latter in his Historia naluralis). To these may be added the later collections of Stobæus, and Suidas, and especially of Marcianus Capclla. These, however, werc only preparatory labors. The honor of undertaking encyclopedias on a regular plan, belongs to the middle agcs, which, with iron industry, produced not only a large number of cyclopædias of particular sciences, called Summar, or Specula (e. g. the Sitmma Theologixe of Thomas Aquinas), but also a Universal Encyclopædia, such as had never been seen before. The in-
defatigable Dominican, Vincent of Beauvais (Bellovacensis), about the middle of the 13th1 century, exhibited the whole sum of the knowledge of the middle ages, in a work of considerable size (Speculum historiale, naturale, doctrinale, to which an anonymous author added, some years later, a Spcculum morale, in a similar form), in cxtracts from the works of the writers of the time;-a real treasure to the inquirer into the literary history of the middle ages, and not without valuc in itself in many respects (e. g. for the light which it throws on profanc critieism). The latest edition was published at Douay, in 4 vols. fol. In the 17h ecntury, the works, by no means without value, of Matthius Martinins, professor and rector in the gymnasium at Bremen (Idea methodica et brevis Encyclopredice sive adumbratio Universitatis, Merhorn, 1606), and of John IEnry Alstead (Encyclopedia vii Tomis distincta, IIerborm, 1620, 2 vols fol.) were followed by those of the illustrious Bacon. In these works, not, indeed, very yoluminous, but rich in deep and acute thinking (his Novun Organum Scientiarum, first published, London, 1620, fol. ; and De Augmentis Scicntiarum, English, London, 1605 , 4to., Latin, London, 1638 , fol.), he laid the foundation of a cyclopredia full of the most profound inquiries, and the boldest anticipations, which his own age was not capable of understanding. Since his time, a multitude of encyclopædias have appeared, but none of them have the purely scientific design of Bacon, and all relatc either to the instruction of the young and uninformed (Chevigny, La, Science des Personnes de la Cour, de l'Épée, et de la Robe, 5th ed. by II. P. de Limiers, Amstcrdam, 1717, 4 vols. ; J. E. Wagenseil, Pcra Librorime jurenilium, Altorf, 1695, 5 vols.), or are intended as books of reference for the learned. Among the greatest works of carlier date would have been reckoned the Gateria de Minerva of Cornelli, had it been completed according to the original plan. It was to have appeared in 45 folio volumes, of which only 7 were published (Venice, 1696). See Keyssler's Travels, vol. i. 1136. More successful, at least in being brought to a completion, was the Grosse vollständige Universallexicon aller Wissenschaften und Künste (Grand Universal Lexicon of all the Arts and Sciences), commonly called Zedlcr's, from the person who conducted it (Halle and Leipsic, 1732-50, 64 vols.; Supplement, 1751-1754, 4 vols. fol.); but it has, on the whole, little merit, and is successful only in
some particular branches, as, for instance, in genealogy. Of the English works of this kind, whieh deserve notiee, are 1. Chambers' (q. v.) Cyelopredia, or a Universal Dietionary of Arts and Sciencesa work whieh has passed through several editions. 2. Encyclopadia Britannica. Of this there have been 6 editions, the last of which, completed in 1823, contains many improvements; another is now (1830) in the course of publication. The first edition eame out in 1788 , in 10 vols. 4to. ; the 4th in 1810, and the 5th in 1815, as well as the 6th, are in 20 vols. To the 4th and 5th editions is added a Supplement in 6 rols,, edited by Napier. 3. Rees' Cyelopardia, 39 vols. 4to. in 79 parts, with 6 supplementary parts, and numerous engravings, London, 1802-20, Plitadelphia, 41 vols. 4 to., 6 vols. of plates. In the techmical department, particularly, this is the most complete work of the kind whieh we have. 4. Edinburgh Eneyelopædia, 1810 et seq., not yet complete ; Pliladelphia, vol. 17, part 1, appeared in 1829, and comes down to STE. This work, devoted partieularly to natural science and teehnology, is condueted by Dr. Brewster, in Edinburgh. 5. Encyclopcedia Londinensis, published by John Wilkes, begun 1796. 6. Encyclopredia Edincnsis, begun in 1816, edited by J. Millar, 6 vols. 4to. 7. Encyclopredia Mctropolitana, London, 4to., begun in 1815, to consist of 25 vols. 4 to. 8. Mcthodical Cyelopredia, by Mitehell, London, 1823 , 12 mo., yet unfinished. 9. Nieholson's British Encyelopædia, in 12 vols. 1809 et seq. 10. Gregory's Dietionary of Arts and Sciences, 3 vols. 4to., first American, from second Liglish edition, Philadelphia and Charleston, 1815. Besides these larger works, a multitude of sinaller cyelopedias have been published by Watson, Willich, Enfield, Kendal and others.-The Italians have G. P. Pivati's Dizionario scientifico e curioso, sacro-profano, Veniee, $174 \mathrm{G}--51,10$ rols. fol. Of the Freneh cyelopædias, the most famous is the great Dictionnaire Encyclopedique, by Diderot and D'Alembert, (sse next artiele), frequently called, par excellence, The Encyclopædic. This was folforved by the more extensive one of Feliee. Still more comprehensive is the Encyclopédie méthodique, ou par Ordre de Matieres, which has been publishing at Paris since 1782, and is now extended to 1484 to. vols. text, and 52 vols. copperplates. Several works of this kind have also been published in Germany. Krunitz's Encyclopædia is the most celebra-
ted, of which 146 vols. had been published in 1827, as far as the artiele Schiffahrt. There is an abridgment, also, of this swork, in many vols. The Deutsche Encyclopüdie oder allgem. Wörterbuch aller Künste und $H$ isscrischaften, hegun by Köster, in 1778, and eontinued ly J. F. Roos, to the 23 d volume, 1804 , remains unfinished ( $\Lambda$ to KY, with a volume of engravings, folio). At present, there is a new great Gernan encyelopredia publishing by Riehter, a bookseller in Leipsie, whieh has been edited by Ersch (q. v., lately deeeased) and Gruber, professors at Halle, of which 15 vols. 4to. have already appeared. Among the latest eneyclopædian journals are Jullien's Revue Eneyclopédiquc, and Férussae's Bulletin universel des Sciences et de l'Industrie, the latter of whieh is published monthly, arranged in 8 sections. (For an aceount of the German Conversations-Lexicon, see our Preface.)

The rapid advancement of the sciences and arts, and the proportionally rapid communication between all civilized nations, have made a gencral acquaintance with many different branches of knowledge more desirable, and often more necessary, than ever before. This is one of the cliief causes which have produced in our time so many encyclopædias of various kinds, some very leamed, and others more adapted for the general reader; some cmbracing all the sciences and arts, others only single branches; of the latter sort are Loudon's Encyclopedias of Gardening, of Agriculture, \&e. To the same class belong the numerous dictionaries intended to impart information in certain branches of knowledge, useful or entertaining, from the learned Physikalisches Wörterbuch of Geluler, to the lively Dictionnaire des Girouettes, or Dictionnaire des Bons-mots. Among the eneyclopedian works particularly intended for general readers, are the Library of Usefur Knowledge, published by the Society for the Diffusion of Useful Knowledge-a socicty well deserving its name, and whose activity has been called forth ehiefly by the exertions of Mr. Brougham ; the Lilirary of Entertaining Knowledge, published also by the same society (of which, aceording to the report of the society, in 1830, not less than 19,000 copies had been sold); an Almanac (of which, in 1830, 41,000 copies were sold), and the useful Companion to the British Almanae (of which, in 1830, 17,000 eopies were sold); doctor Lardner's Calinet Cyclopedia, the Family Library, \&c. A similar work to the Li-
hrary of Useful Knowledge was advertised, in the beginning of 1830, as about to be pullished in Paris, under the name of $E n$ cyclopédic Union, to consist of 300 volumes, at 2 franes per volume, and to embrace all the arts and sciences. Most of the distinguished savants of the liberal party were to write for it. We have, however, heard nothing of its progress. In the Antologia of December, $182 \%$, it is stated that doctor Gerard, who has traversed the Iimalaya mountains and Tlibet, for the purpose of introducing vaccination into that country, found, at Kinnaour, in Thibet, a man named Cosmas, a Transylvanian, an ardent philologist, who had diseovered an encyelopredia in 44 volumes, in the language of that country. As every thing can be abused, so encyclopredias, which may contribute to propagate widely useful knowledge, may also tend to produce a disposition to be satisfied with superficial information, as in the case of the lady who spoke very learnedly, a whole evening, on a variety of subjects, the names of which all began with ca. It afterwards appeared, that she had just received the second volume of a new eneyelopredia.
Encyclopédie, The Frexch. Tho terto encyclopedists is used, particularly in French literature, to signify those who were engaged in the great alphabetical encyclopadia, embraeing all arts and seiences, which was projected by Diderot; and is applied, also, to those who joined themselves to their party in plilosophy and eritieism, as Helvetius, for instance Bouterwek says of this undertaking: " $\boldsymbol{\Lambda}$ Diderot took a lively interest in every thing worth knowing, le could not confine lis literary labors to a single department. Mathematics, physies, philosophy and belles-lettres in turn attracted him. None but a mind of his excursive, encycloprediau turn, would have conceived the plan of preparing a summary of all luman knowledge, up to the middle of the 18th century, in the form of a universal dictionary." And none but a man of Diderot's entlusiasm could have persevered in the execution of this work, in spite of all difficulties, and overlooking, in the zealous prosecution of his plan, the injury that such a work might do, by encouraging superficial and partial views The work was undertaken at a time when every existing opinion and institution was cagerly brouglt before the tribunal of inquiry and criticism. This inquiring and criticising spirit naturally followed an age in which authority was
supreme; and thus the Encyclopedie was the consequence, as well as the cause, of a new epoch. That many false and superficial views should be mingled with it, is not strange ; the golden mean of truth is seldom discovered at once. In the philosophical and critical articles, the peculiar sentiments of the writers of the Encyclopedie were received by the French public as the oracles of truth; and it became easy for the encyclopredists to give currency to what they called philosoply. They had, also, a great influenee on the literary taste, not only of the French, but of other nations. Polished correctness, elegance of style, with an imitation of nature, and a noral design, were the highcst excellences which they saw in art, and the great objects of attainment. As they made the understanding the sole judge of poetry, which was, therefore, to be the cool product of reflection, their views, by means of the authority which they had aequired, tended extremely to cramp the genius of the French in respect to works of imagination, and to destroy all bolduess and freedom. They gained a still greater authority by their philosophy, just suited as it was to the prevailing spirit of the Freuch people. Indeed, there is hardly an instance to be found, in which the literati of a nation have obtained so extensive and powerful an influence on political sentiment as the Freneh literati, and particularly the French encyclopedists. Their philosophy, too, was a fashionalle philosophy,a pliilosophy for common life, favorable to wit and gayety. Instead of proceeding with steady steps to the goal of truth, they lurried to and fro, with daring leaps, and innagined that they had reached the mark, if they could maintain an opinion which contained something new and paradoxical. This mixture of philosophy with elegant literature became still more interesting, on account of the opinions which men like Mably, Condillac, Mercier, Raynal, Buffon, Helvetius, Diderot and D'Alembert advanced on the subjects of religion and civil government, for whiclı a prohilition was laid on the further progress of tho work. But the printers only, and not the authors, were punislied, and the governinent was soon after obliged to permit the work to proceed, as it was too weak to prevent it. To the encyclopredists, who were connected with the highest circles of that time, is justly attributed a very important influence on the French revolution. Encyclop., ou Diction. raisonné des Sciences, des Arts et des Métiers, par une Societe de Gens de Lettres, mis en Or-
dre par Diderot, et quant à la Partie mathémat. par d'Alembert (Paris, 1751-72, 28 vols. fol.) Supplem. (Amsterdam, Paris, 1776-77, 5 vols. fol.), Table des Matières (Paris, 1780, 2 vols. fol.), in all 35 volumes; also, at Geneva, 39 vols. 4to., Tables to it ; Lyons, 1780, 6 vols. 4to.; Lausanne and Bcrne, 1778-81, 36 vols., 3 4to. vols. engravings.

Evdeavor Straits ; a channel which scparates the island of New Guinea from New IIolland; about 30 miles in extent from N. E. to S. W., and about 15 broad, except at the entrance, where it is less than a league, being narrowed by the islands. A bank runs across it from north to south, about half a mile, where the depth of water, at three-quarters ebb, was found to be 3 fathoms.

Endemic (from iv and infos, prevailing among the people). This name is often applied to diseases which attack the inhabitants of a particular district or country, and have their origin in some local cause, as the physical character of the place where they prevail, or in the employments, liabits and mode of living of the people. Every part of the world, every climate and every country, has its peculiar endemics. Thus the tropical and warm climates are subject to peculiar cutaneous disorders, eruptions of various kinds, because the constant heat keeps up a strong action of the skin, and draws the humors to the surface of the body. In northern climates, eruptions of the skin occur, but they are of a different kind. Thus in all the north polar countries, cspecially in Norway, a kind of leprosy, the radesygre, is prevalent, arising from the coldness and humidity of the climate, which dispose the skin to such disorders. Hot and moist countries generate the most violent typhus and putrid fevers; the West Indies and some of the American seaports, for instance, produce the yellow fever. Places in a more dry and elcvated situation, northern countrics particularly, are peculiarly subject to inflammatory disorders. In countries and districts very much exposed to currents of wind, especially in mountainous places, we find, at all seasons of the year, rheumatisms, catarrhs, and the whole train of complaints which have their origin in a sudden stoppage of the functions of the skin. In large and populous towns, we meet with the most numerous instances of pulmonary consumption. In places that are damp, and at the same time not warm, e. g., on marshes and large rivers, intermittent fevers are prevalent. In cold and damp countries,
like England, Sweden and Molland, the most frequent cases of croup occur. Diseases which are cndenic in one country, may also appear in others, and becone epidemical, if the weather and other physical influences resemble those which are the causes of the endenic in the former place; the climate being for a time transferred, as it were, from one to the other. Thus, for instance, we find the croup sometimes, during wet and cold weather, appearing in high situations ; intermittent fevers somctimes in places where they occur rarely for years, and then again attack grcat numbers; putrid and malignant typhus fevers rage in all countries occasionally; and so of the rest. Endemic disorders, in some circumstances, become contagious, and therely spread to other persous, and may be transplanted to other places, the situation and circumstances of ${ }^{\circ}$ which predispose them to receive theso disorders. This is known by the sad experience of the migrations of disenses, the spreading of the leprosy from the Oriental countrics to Enrope, \&cc. It is useful to inquire into the endemical circumstances of countries, districts, and even cities and towns; some precautions may be thereby suggested to cscape the sickness, or to obviate the unwholcsomeness of the situation of the place in question. As, for instance, the physician of pope Clement XI, Lancini, procured the draining and drying of the marshes about Pesaro; and the diseases which had arisen from the exhalations of these inarshes inmediately ceased. It is also very favorable to the cure of obstinate disorders, for the invalid to remove to a climate opposed to his particular complaint. Thus the English, to cure themselves of the pulmonary complaints and hypochondria, to which they are subject in their cold and foggy island, are accustomed to travel to the south of France, and cspecially to the neighborhood of Nice, the climate of which is incomparable. So it is of advantage to the consumptive to exchange the unwholesome city air, full of dust and fine particles of sand, for the pure atmosphere of the country. And so of other disorders.

Exdive. The wild succory (cichorium intybus) is now naturalized in some parts of the U. States, and is very common along the road sides in the vicinity of Boston. It is perennial, branching, and about two feet high, the leaves oblong lanceolate and runcinate, a little hairy on the nervures; the flowers axillary, geminatc and nearly sessile, of a blue color, and resembling in size and form those of the dandelion: it
likewise belongs to the same natural family, composite. The wild succory contains a milky juice, and has been frequently employed by physicians as a tonic and aperient : when blanched, its bitterness is very much diminished, and in this state it is eaten in soups or as a salad, particularly in France, as it was formerly by the ancient Romans: it is also extensively cultivated in Italy for fodder, and the root, when roasted, has been used as a substitute for coffee. The endive (C. endivia), is perhaps only a cultivated variety of the former plant, from which it differs in being annual, more' elevated, and having smooth, entire or dentated leaves, rarely lobed, and in its flowers being some of them sessile, and others upon long perluncles: it is considered in France one of the best esculents, and is eaten in salads, ragouts, as a pickle, \&cc.

Endymion; aceording to some, a huntsman, according to others, a shepherd, and according to a third account, a king of Elis. He is said to have asked of Jupiter, whom many have called his father, eternal youth and immortality. His beauty excited passion even in the cold Diana, and hemee he has served in all ages as an ideal of loveliness, and Diana's love to him as that of the tenderest affection. He is most generally eonceived as slecping in the wood, where the inild rays of the moon kiss his slumbering eyes. (See Diana.)
Eneas. (See Encas.)
Eveid. (See Virgil.)
Enesidemus. (See Anesidemus.)
Enfield, William, LL. D., a dissenting divine, of great learning and amiable character, was born at Sudbury, in 1741. Ule was educated for the dissenting ministry, at Daventry, and, in 1763, was chosen pastor to a congregation at Liverpool, where lie published two volumes of Sermons, in 12mo., and a collection of Hymus and Faunily Prayers, which were well received. In 1770, he became resident tutor and lecturer on belles-lettres, at the academy at Warrington, where he remained for several years, and published several works, including his well-known Speaker. Here he also drew up Institutes of Natural Philosophy, theoretical and experimental. After the dissolution of the academy, he accepted an invitation to preside over a congregation at Norwich. In 1791, he pullished lis Abridgment of Brucker's History of Philosophy, 2 vols. 4 to., a clear and able performance ; and subsequently joined with doctor Aikin and others in the General Biography, 10 vols. 4to. He died in 1797, in his 57 th year.

Enfilade (from the French enfiler), in the military art, is used in speaking of trenches or position, which may be scourred by the enemy's shot along their whole length. In conducting the approaches at a siege care must be taken that the trenches be not enfiladed from any work of the place. In the famous battle of Zorndorf, a shot from a Prussian battery, enfilading a Russian square, killed or disabled 30 men .
Evgadiya, or Engadine; a beautiful valley in Switzerland, in the Grisons, on the banks of the Inn, bordering on the Tyrol, about 35 miles long, but in some parts very narrow, divided into Upper and Lower. Upper Engadina contains 3000 inhabitants ; Lower Engadina, 4647. They speak the Romish language.

Engagement, Naval. (See Ship, and Navy.)

Engano Isle; an island about 30 miles in circumference, lying off the south-west coast of Sumatra, in lat. $5^{\circ} 20^{\prime}$ S.; lon. $102^{\circ} 20^{\prime}$ E. The male inhabitants go naked, and are fairer and taller than the Malays. Their arms are a long spear and a knife. The women and men wear several savage ornaments ; among other things, they wear a large ring of cocoanut or leaves in large holes made in their ears. Their religion is unknown. In 1771, the English made an expedition to Engano, which was not more successful than that of the Dutch in 1643.

Engel, John James, one of the most eminent prose writers of Germany, whose works should be among the first read by every learner of the German language, was born at Jarcliim, in 1741, and received the rudiments of his education from his fither, the elergyman of that place. After studying at several German universities, le accepted the office of professor in a gymuasium at Berlin, where he was soon made a member of the royal acadomy of sciences, and wrote the greatest part of his works. He afterwards went to Schwerin. On the accession of the present king of Prussia, whose tutor he had been, he was invited by his former pupil to Berlin, where he made himself exceedingly useful in the academy of sciences by bis excellent and instructive writings, and enjoyed the esteem and the society of the most eminent men. His unremitted labors, in spite of sickness and hypochondria, lastened his end. He died at the place of his birth in 1802. Among his philosophical works may be mentioned his Philosoph. für die Welt, distinguished for acute observations on men and man-
ners, enlivened by elegant illustrations. Of a similar character is his Mirror for Princes (Fürstenspiegel). His Ideenzu ciner Mimik, full of taste, acuteuess and knowledge of human nature, may be regarded as a kind of manual for players. He also wrote some plays-Der dankbare Sohn, Edelknaben, \&e. His Lorenz Stark, a novel, is a masterly picture of life and manners. A completc edition of his works appeared at Berlin, 1801-1806, in 12 vols.

Exghiex, or Exghuien; a town in the Netherlands, in Hainaut ; 8 niles E. N.E. of Ath, 30 N. N. E: Valenciennes ; population, 3045. Here is a superb castle with a park and gardens. This place gave the title of duke to a prince of the house of Bourbon Condé, in mennory of a victory of the great Condé, obtained here. The last that bore the title was executed March, 1804. (See Enghien, duke of.)

Exghex, Lonis Antoinc Henri de Bourbon, duke of, was born at Chantilly, August 2, 1772, son of Louis Henry Joseph Conde, duke of Bourbon (see the three articles Condé), a descendant of the great Condé. He became the pupil of the celebrated Millot. In 1789, he emigrated, travelled through various parts of Europe, and went, in 1\%92, to Flanders, to join the troops of his grandfather, the prince of Condé, in the campaign against France. From 1796 to 1799 , he commanded, with distinguished merit, the vanguard of Coudé's arıy, which was disbanded at the peace of Luneville. He was then, in 1804, led, by his love of the princess Charlotte de Rohan Rochefort, to Ettenheim, in Baden, where he resided as a private citizen, and where he married this lady. At this period, the newly established peace of France, and of all Europe, was threatened, in the person of Bonapartc, the first consul of France. Some of those enemies, who had not been able to subdue him in the field of battle, attempted his assassination. Many alarming symptoms were observed. In the middle of January, 1804, bets were made at London that the first consul would not live to see the next April. A new edition of the old pamphlet of Col. Titus against Cromwell, entitled Killing no Murder, was dedicated to Bonaparte. One of the principal commercial houses in Vienna wrote to a banker at Paris, "Here, as well as in Paris, the swinter is mild; but the end of February is dreaded. Well-informed persons assert that you will have an earthquake. If you intend to make any speculations, regard this information as ccrtain. I am not at liberty to say more." (See Buchholz,

Geschichte Napoleon Bonaparte's, Merlin, 1829, vol. iii. p. 273 -a work by no means partial towards Napoleon.) These indications were soon aetually followed by a eonspiracy in Paris against the life of the first consul, supportcd by Euglish money. 50 persons at l'aris, some of distinction, were engaged in the conspiracy, before it was discovered by the police: among them were Armand and Julius Polignac (the late prime minister of France), sons of the duke of Polignac, who had played so conspicuous a part at Louis XVIth's court Under the articles Pichegru and Georges Cadoudal, we shall speak more resjecting this conspiracy. Suffice it here to say, that the deteetion of these conspiracies liad shown that English moncy had been used, and that it was known that the English ministers at Munich and Stuttgard were aiding the emigrants in thicir attempts against France, and perhaps also plotting against the French government. England was, as it were, taken in flagrante delicto. The first consul found himself in the greatest danger. At the frontier on the Rline, corps of emigrants were again colleeted. Georges (q. v.) had becn arrested some time previously; and those who had becn employed by him stated, that, at intervals of 10 or 12 days, a person came to visit him, to whom he and Riviere and Polignac showed great respect. The poliee believed this person to be one of the Bourbon family, and, after several conjectures, the dukc of Enghien, who for some time liad been lost sigit of at Ettenheim, was fixed upon as the probable person. The distance between Ettenheim and Paris was sueh, that the duke might have reached this city in a ferv days. An officer of the gendarmerie, bcing sent to observe him, was informed at Strasburg, that the prince sometimes visited the the atre of that city, which was not true, but it was commonly believed that the prince was often absent from Ettenheim, hunting for some days, and that Dunouriez lived with him. In short, the French government became impressed with the idea that the duke was at the head of the conspirators, considering it, probably, unlikely that the prince would reside so near the frontier if he had no political designs, and, probably, no one at present doubts that the duke would have acted the part of a Bourbon prince, if any revolution had taken place in the heart of France. Even sir Walter Scott acknowledges this. The first consul, according to the account given by Las Cases, vol. vii. of his Memorial, was taken by surprise in this affair. One day
after dinner, the discovery of some new plots was announced to him, and such urgent representations were made to him, that a special council of state was convened for investigating this sulject, where the chief justice, Regnier, acting minister of police, read a report on the state of things; within the comitry, and 'Talleyrand, minister of forcign aflairs, another report, on the state of things without the country, comnected with the conspiracy. Fouche attended by particular invitation, not being a member, but having displayed superior talent as weli as zeal in tracing the conspiracy: Talleyrand's report closed with a proposition to seize the duke of Enghien at Ettenheim, and hring him by foree into France, for examination. The object was to confront him with the two followers of Georges, and asecrtain whether he was the mysterious personage in the habit of ealling on him, as before mentioned. At this time, Pichegru's presence in France was unknown; he was supposed to be in London, where he had been. The propesition to violate the neutral territory of Baden, and forcibly carry off the object of suspicion, was warmly contested by Cambacires, then second consul (whose forthcoming posthumous nemoirs will probably shed light on this transaction), but, being put to vote, was adopted by the comeil of statc. The first consul, who did not know the duke of Enghien, either lyy name or character, and was far from being inclined to groundless suspicions, left the whole management of this affair to those to whose department it belonged. Such was his practicc on all occasions. For instance, Bourienne says he would declare in council, where the discussions were perfectly free, "Gentlemen, I am here under your tuition: take care to set me right, as I shall act on your information and impulsc. Wo be to him that misteads me." The order for the arrest of the prince was issued to general Ortener; he was also ordered to arrest Dumonriez, who was supposed to be with the prince, a mistake arising from the German pronunciation of the name of Thumery, a companion of the prince. General Ordener, who was sent to Strasburg, transfirred the duty of seizing the duke and all his suite to a major of the gendarmerie. This officer having, by means of his soldiers, ascertained the sitnation of the house which the prince inhalhited, surrounded it on the night of March 17, 1804, with from 3 to 400 soldiers and gendarmes. The duke at first wished to detend himself; but the force

VOL. IV.
43
was too great to be opposed, and thus the duke and Thumery, who had been taken for Dumouriez, a colonel Grundstein, lieutenant Schmidt, an ablé named Weinbrumn, and five domestics, were seized and carried prisoncrs to Strashurg. This was done with such celerity, that the prisoners were not even allowed time to dress themselves. Early upon the 18th, the escort sct off with the duke for Paris, and as they arrived, towards evening, upon the 20rh, at the gates of the eapital, they received an order to conduct their prisoner to Vincennes, where he arrived exhausted by hunger and fatiguc and just as he had dropped asleep, he was a waked, at 11 o'clock at night, to undergo his trial. The troops, which were marched to Vincennes on this oceasion, were commanded by Savary. He found a court-martial, consisting of general IIullin, the president together with five colonels, and a captain, who was sccretary. He was accused of having borne arms against France; of having offered his services to England, received agents of that country, and supplied then with means of maintaining connexions in the interior of France; of having put himself at the head of a band of insurgents and other persons, collected from Baden and Frciburg, and paid by England; of having had communications with the fortress of Strasburg, to excite insurrection in the neighboring departments; and of having aided in the plots of England against the life of the first consul. To these charges the duke answered that hos had always commanded the vanguard of his grandfather, the prince of Condé, that he had a pension of 125 guineas a month from England, his only means of living : that he nover knew Pichegru, and was glad tlat he did not, if what was said of him was true. The charge of having had any part in the conspiracies against the life of the first consul he repelled with indignation. At the end of the minutes of his answer, he placed a note in his own handwriting, at the suggestion of the captainreporter (the official accuser), requesting an interview with the first consul: "My name," he wrote, "my rank, my way of thinking, and the horrors of my situation, induce ine to hope that he will not refuse my request." Though nothing was provef against the prince, no witnesses being brought against him, he was executed the next morning at 6 o'clock, in the fosse of the castle. The prince met death with the greatcst composure. Several circumstances have been related respecting his execution, as that a lantern was tied to his
breast to direct the aim of the soldiers; that he gave a lock of his hair to one of the soldiers to carry to the princess de Rohan, and that an officer snatched it away with the words, "No onc shall receive the commissions of a traitor," and many other particulars, some of which have been proved false, and some are not authenticated. Very different accounts have been given of the conduct of the first consul in this affair. Thus it has been said that Josephine and Hortensc entreated him to spare the life of the prince ; that Cambaceres and Berthier represented to him, in the most pressing manner, the uselessness of this bloody measure, and that he seemed disposed to yield to them when the news of the prince's death arrived: according to others, he would not listen to the entreaties and representations of his wife and of his friends. (None of these statements are of authority. See the note contained on the following pagc.) On the other hand, it is known to every impartial invcstigator, that Napoleon was far from being of a cruel disposition, that he was never deaf to prayers for mercy, if the great intcrests of France allowed him to listen to them. He pardoned most of the persons implicated in the conspiracy of Georges; he pardoned the prince of Hatzfeld; he offered pardon even to Staps, the young assassin at Schőnbrumn; in short, proofs enough exist to show that his disposition was the opposite of cruel. The narratives of several persons concerned in the duke's dcath, tend also to exculpate the chief consul. Savary, duke of Rorigo, inforns us in his Memoires, that the consul heard, through him, of the execution of the prince with amazement, and greatly regretted it. The coumt Real, counsellor of state, then prefect of Paris, and thercfore charged with the police of that city; declares the same. He has asserted in the U. States, where he has lived a long time,* that Napoleon did not know of the exceution of the duke until after it had taken place, and that he learned it with amazement from Savary's mouth, and that the consul had intended to set the prince at liherty. This agrees with the following statement, which we have from the most authentic source. Joseph, the brother of the consul, found him, after this eatastrophe, much affected, and lighly indignant at those persons whom he accused of having occasioned this catastrophe. He regretted much that he had lost so fine

[^20]an opportunity of doing an act of mercy. Even long after, in conversation with his brothic, he frequently alluded to this sad event, and, with his usual vivacity, observed, "it would lave been noble to pardon a prince, who, in plotting against "Me, arait fait son metier." "IIe was young," continued Napoleon, "ny favors would have attached him to me; he would have become better acquainted with the state of France, and would have ended by entering my service; it would have been gratifying to have lad the descendant of the great Condé for my aid-de-canrp.", This vicw is corroborated by Nupoleon's own assertions, in Las Cases' Memorial, vol. vii. p. 437. The declarations of Napolcon himself, in his will, however, are at variance with this riew of the subject. He there says, "I ordcred the duke of Enghien to be arrested and executed, because it was necessary for the safcty, the welfare and the honor of the Frencl nation. Under the same circumstances I should act in the same way ; the death of the duke of Enghien is to be imputed to those who ploted in London against the life of the first consul, and who intended to bring the duke of Berri by Beville, and the duke of Enghien by Strasburg, into Francc." Savary, who was himself a witness of the regrets of the consul on account of the death of the duke, gives the following explanation of this inconsistency;-that Napoleon, even on his death bed, preferred to take the charge of the duke's death upon himself, rather than to allow his power to be dounted; and that he acted thus from regard to the dignity of a sovereign, who, if he enjoys the credit of the good which is done in his name, would act unworthily in throwing the blame of the evil done in lis name upon others. He says, when the emperor uses the words Le duc d'Enghion est mort parceque je l'ai voulu, his meaning amounts only to this: "When I reigned, no one dared conceive the thought of disposing of the life or libcrty of any one. It might have been possible to impose upon me, but never for a moment to eneroach upon my power:" Las Cases, wol. vii. p. 418 , gives a long passage, as containing the words of Napoleon himsclf on this subject. In this he says that France was infested with conspirators sent from London, that his life was in constant danger (a well known fact), and that he acted as in war, to put a stop to these outrages. He there goes only on the ground of justice, thinking it due to his honor to defend himself personally. It is certain, that in the critical situation in which he found
himself, walking upon volcanoes, still active, and ever ready for eruption, he could not lave suffered it to be believed that snch an act could be committed without his consent. A belief in his power was of the utmost importance to the peace and order of France. The welfare of France reqnired that he should take upon himself the responsibility of every act done in his name. Another account of this catastrophe is given in Bignon's Histoire de l'rance depuis le 18 Brunuaire (November, 1799) jus ${ }^{\prime} \mathbf{u}^{\prime}$ a la P’aix de Tils sit 'Juillet, 1807 ), Paris, 1820, with the motto, Je l'engage à écrire l'histoire de la diplomatie Francuise de 1792 à 1815. Testament de Nupoléon. (Sce Bignon.) Ile says, an1ong other things, such was the character of the first consnl, that none of his acts can be taken from hin-Le mal, comme le bien quil a fait, lui appartient et n'uppartient qu'ù lui-an assertion much too general, because the greatest man can build only with the materials which the time affords him. Napoleon himself often repeated - " I anno God; I do not do what I wish, but what I can." Bignon says that, in a note written by Napoleon himself, but not yet published, there is the following passage respecting the duke d'Enghien: "If guilty, the commission was right to sentence lim to death; if imnocent, they ouglit to lave aequitted him, because no order whatever can justify a judge in violating his conscience." Hie says, also, that at this time (before the execution), people who were near the first consul saw him interually struggling (liverè aux angoisses les plus peribles) between what he thonght a fatal necessity, and what his own disposition dictated; but that no friend advised merey. He then continues: "None of the statements given of the arrest and sentence of the duke of Enghien explain why there wats no communication between the courtmartial and the superior antlority, between Vincemes and Malmaison." And the question forces itself on our minds, Was every thing so preconeerted, was the sentence of death so certain, that it was not even sent to the first consul for consideration? Here we may add, at the same time, Why was the dike's request for an interview with the chief consul not reported to the latter, neither the petition which he presented to the court-matial, nor the letter which he wrote, some say from Strashurg, others from Vincennes? The answer is this: count Réal declared before the same persons, whom we have mentioned in a previous note, that, on the fatal night, a gendarme delivered a letter,
not knowing the import of it. Real was asleep, and the letter was put on his man-tel-piece. In the morning, when he opened the letter, he hastened to the first consul, but it was too late.* The fatal sentence had been executed. But who sends despatches of such a nature without orders to deliver them immediately and personally? In the whole of the process, there was an odious haste. Napoleon says, that when he was first spoken to of Euglien, all the orders for his arrest, \&cc. were already drawn up; and here is an unpardonable delay. Who is guilty of

* So we are informed, by good authority, count Recal deelared himself in the U. States. Another account is given in an article, Nupoleon and Bourienne, in thic American Quarterly Review, September, 1830: "We have it, says the Review, in our power, from high authority (that of a person not now in this country), to state, what the duke of Rovigo was not aware of, the reason why the duke d'Enghien suffered death without the sanction or knowledge of the first consul. The prisoner, in extremity, asked to sce the first consul, which was not permitted; but the judgearlvocate, Dantancourt, humancly suggested to him to write a letter; which was done, and the letter sent to Réal. During that eventful night, the first consul liad been ealled up five times, on the arrival of as many messengers, with insignifieant despatches. So often disturbed, he gave orders not to be called again, unless for a very serious oceasion. M. Real sent the duke d'Enghien's letter to Malmaison by a private horseman of the gendurnerie, who, uninformed of its contents, gave no intimation that it required immediatc attention. It was laid on a table, where it remained unnoticed till after the first consul had deliberately risen, and made his toilet as usual, without the least notion of its contents. In the meanwhile, indeed, before he got out of bed, the ill-starred writer of that neglected letter was shot. The interview between the first consul and Reeal, which immediately followed that between the first consul and Savary, diselosed the deplorable cause, as Savary's prior tidings had revealed the eatastrophe. Real's reception was that of a man who had been guilty of uupardonable negligence. He will, no doubt, at some proper time, submit his aecount to the world. But he knows that the duke dEnghien was not saerifieed to a tyrant's passions, policy or fears; that the general agitation and very natural misuuderstanding which his family and friends had oceasioned througlout the eapital and the council, the over-zealous, perhaps treacherous advice of some, the over-aetive, prccipitate despatel of others, and one of those misadventures, which are so common in the affiairs of this world, are the causes to which this disaster was owing. Once done, however, nulla vestigia retrorsum, never to recant, or apologize or recede, was one of Bonaparte's imperious maxims. He felt the full force of the French proverb, that whoever excuses, accuses himself; and nothing would induce him to disoum a deed done under his orders, though they were violated to his iufinite injury and mortification in almost every stage of the proceeding ${ }^{4}$ Perhaps both accounts are correet; at all events, both exculpate Napolean from the haste of the process.
both? To whom is to be ascribed the irregularities in the whole process, which M. Dupin, in his publication on this catastrophe, proves to have cxisted, and which the duke of Rovigo acknowledges, and even imputes to ccrtain individnals? We are far from pretending to be able to clear up this nystery. Individuals have accused each other; but (according to the words of Louis Bonaparte, count de St. Leu, in lis. Réponse) cette affaire est loin d'etre éclaircie. Count Hullin accuses Savary of the lhaste, and himself of the irregularity of the process, pleading ignorance respecting the forms of courts-martial. Savary accuses Talleyrand, most positively, of the whole crime, and, it cannot be denied, makes it plausiblc. His motive is said to have been to precipitate the first consul into an act which should stain him with Bourbon blood (with which Talleyrand and many others were thenselves stained), so as to prevent him from becoming a second Monk, and restoring the Bourbons, which, of course, would have ruined Talleyrand. Talleyrand, on the other hand, defended himself in a letter to Louis XVIII, on this subject, with which the king was fully satisficd. History, we trust, will eventually fix the guilt on the name to which it belongs. As for Napoleon, we cannot but believe that he actually considered the dukc of Enghien guilty of having plotted against France (he could not imngine him so insane as to live on the frontier of France without an object); probably, also, of having been concerned int, or at least acquainted with, the conspiracies of Georges, \&c. at Paris; that he therefore believed the duke might be sentenced to death by the court-martial;* but, at all events, in-

[^21]tended to pardon him (for such a pardon would not only have accorded with Napoleon's disposition, but have been serviccable to his politics: he wanted peace); that, however, others, either from a criminal desire to please the first consul, and aeting under the supposition that he wishcd the duke's death, or from some other motive, Iastened the cxecution ; that bonaparte, justly, was then unwilling to have it supposed that such an act could be committed against his will, as he was just forming a govermment, and establishing order in its different departments, and the belief in his power was indispensable; and that he finally thought it bencath his dignity to accusc his servants, on his death bod, preferring to take the odium upon limsclf, pleading in excusc the
in the custody and power of Talleyrand, as secretary of that department. We can give assuranee, on authority which eannot mistake or be inistaken (if wrong, it must be intentionally so, and we have been deceived ourselves, which we camot believe), that the idea of the death of the duke d'Enghien never crossed the first consul's mind, till he was astonished and confounded by the tidings communicated to him by Savary of his exceution. Whatever the precipitation of some of his ministers, or the intrigues of others, may have designed; howe ver his own ideas may have been surprised, his measures hurried, and the result enchained, it is certain, unless we are grossly misinformed (and if we are, it is designedly), that the sudden, violent and impolitic death of the vietim of various untoward circumstances, was as unexpected and as unweleome to him, at whose door it is laid as an unpardonable erime, as to any one living. The question was, not whether he should be put to death, but whether he should be put on his trial. Joseph, Josephine, Cambacères, Berthier, earnestly expostulated with the chief magistrate against it. 'I'alleyrand was for strong measures. He said he knew the Bourbous well; that they were insensille to every thing but fear. Joseph, who was living at Morfontaine, and transiently in town, the 2Uth of Mareh, the day the duke d'Enghien was taken a prisoner to Paris, spoke to his brother in lis behalf, warmly urging the defence of the grandson of the prinee of Coudé, who, he reminded his brother, liad seven times crowned him for as many distinctions gained at the royal school of Autun: to which expostulation the first consul's reply affords a curious proof of the state of his mind at the noment. His answer was given by declaiming the following passage from a speceh of Cæsar, im Corneille's tragedy of Pompey":-

[^22]emergeney of the times, rather than to throw it upon others, who could not plead this excuse, and who, probably, wonld find meaus to exculpate themselves after his death; particularly, as the chief accusation would prolally have been against Talleyrand, who had just betrayed him, so that a clarge then preferred ninght have lonked like an at of revenge. As to the illecrality of arresting a person on the territory of another and friendly power, the first consul must have thought himself sufficiently excused by the plots constantly detected against his life, and the inmmense danger in which he himself and the peace of France were placed. "This was a matter," says Napoleon at St. Helena, "between the French government and that of Baden."*
We will only obscrve, in conclusion, that the person who was supposed to be the duke of Enghien, and to visit Georges at Paris, was Pichegru. The consequences of the death of the young prince were not favorable for Napoleon, exeept, perhaps, that it struek the conspirators with fear, and may thus have prevented some new conspiracies. But in France, where the prince was respected for bravery, all classes were afllicted, and the friends of the first consul not the least; for he had arrived at, and thins far maintained, his high station withnut sleedding blood, so that people had liegun to feel sceure, and now, all the former apprchensions were awakened. Foreign conts generally showed great reserve on this occasion, except those of Russia and England; but the higher classes, who were essentially opposed to a revolution, the clief trait of wlich was opposition to the fendal system, exclaimed loudly against it. The court of St. Petersburg went into mourning, and made the duke's death a point of diplomatic discussion. The pxecution of the duke of Enghien was a fruitful source of libels and falsehoods against Napoleon, repeated so often, that the opinion of many is still influeneed by them; and we have given so much space to the consideration of the subject, from its important bearing on the history of

[^23]Napoleon. After the restoration of the Bourbons, a monument was erected to the memory of the unfortunate prince in the chapel of Vincennes, by the king of France and the chambers.
The works which afford the most information respecting this event, are the Memoirs of the Duke of Rovigo ; Examination of the Proceedings of the Courtmartial instituted to try the Duke of Enghien; A justificatory Memorial published by the duke de Vicenza (Caulaincourt), who was charged to coöperate in the arrest of the duke, and to deliver an explanation respecting the violation of the territory of the elector of Baden after the arrest; some Letters published by the dulke of Dalberg, minister from the court of Baden to the French government, in the year XII (1804); Minutes made on the Exhumation of the Duke of Enghien in 1816; A Deposition of Sieur Anfort, brigadier of gendarmerie at Vincennes; A Note from Baron de Massias, then French Ininister at the court of Baden ; the Memoirs of Las Cases and O'Meara. Cambacères's memoirs will probably contain important information on this point, as Rovigo says he charged him to give an aecount of it. Sir Walter Scott's account of this subject in his Life of Napoleon Bonaparte, is a web of facts and unfounded rumors, and bears rather the stamp of the newspaper accounts published at the time when the events took place, than that of history. In the beginning of 1830, the baron de Matthias, who was French minister at Carlsruhe when the death of the duke of Enghien took place, addressed a letter to M. de Bourienne (author of the Memoires of Napoleon, which, in several instances, have been proved to deviate much from truth). In this letter, M. de Mathhias, who was aequainted with many details of the duke's arrest, \&c., asserts positively, that Napoleon was deceived respecting the duke's alleged crime, Dumouriez's stay at Ettenheim, \&c. We refer the reader to the article Napoleon and Bourienne, already mentioned in the American Quar, terly Review, September, 1830, to enable him to judge of Bourienne's authority.

Evgia; an island near the coast of the Morea, in a gulf to which it gives name; anciently called Egina (q.v.), Enone and Myrmidonia; about 30 miles in circumference, but rendered by rocks nearly inaccessible, except on the N. W. It has no harbors, and but one town, which contains about 800 inhabitants. In it are seen the remains of a temple dedicated to Venus, and another dedieated to Jupiter,

25 miles S. S. W. Athens; lon. $23^{\circ} 35$ E.; lat. $37^{\circ} 42^{\prime} \mathrm{N}$.

Exgla, Gulf of (anciently Saronic Gulf); a gulf on S. E. coast of Europcan Turkey, so called from the island situated in it; about 60 miles in length from N. W. to S.E., and 25 in breadth, at the mouth.

Esigma. (See.Enigma.)
Evgland ; the southern and most considerable division of Great Britain ; bounded N. by Scotland, S. by the English channel, which divides it from France, E. by the German ocean, and W. by Wales, the Atlantic ocean, and the Irish channcl. It is of a triangular figure, and extends from $50^{\circ}$ to $55^{\circ} 40^{\circ} \mathrm{N}$. lat., and from $1^{\circ} 50^{\prime} \mathrm{E}$. to $6^{\circ} \mathrm{W}$. lon. From N. to S. it is 400 miles in length, and is in some places 300 miles broad. The superficial cxtent of the country has been variously estimated, from $28,000,000$ to $46,000,000$ of statute acres. The population of England and Wales appears to have been, from the most accurate computations, about $5,500,000$ in the year 1700; in 1750, about $6,500,000$; in 1770, about 7,500,000; in 1790, 8,675,000; in 1801,9,168,000; in 1811, 10,488,000; and in 1825, it amounted to $12,422,700$. The country is divided into 40 counties, namely, Bedford, Berks, Bucks, Cambridge, Chester, Comwall, Cumberland, Derby, Devon, Dorset, Durham, Essex, Gloucester, Hereford, Hertford, Huntingdon, Kent, Lancaster, Leicester, Lincoln, Middlesex, Monmouth, Norfolk, Northampton, Northumberland, Nottingham, Oxford, Rutland, Salop, Somerset, Southainpton, Stafford, Suffolk, Surrey, Sussex, Warwick, Westmoreland, Wilts, Worcester, York, East, North and West. The counties are subdivided into hundrcds, wards, lathes, wapentakes, rapes, tithings, \&c.; the whole containing 25 cities, 172 boroughs, and about 10,000 parishes. The aspect of the country is various and delightful. In some parts, verdant plains extend as far as the eye can reach, watered by copious streains, and covered by innumerable cattle. In others, the pleasing vicissitudes of gently-rising hills and bending vales, fertile in corn, waving with wood, and interspersed with meadows, offer the most delightful landscapes of rural opulence and beauty. Some tracts abound with prospects of the morc romantic kind-lofty mountains, craggy rocks, deep, narrow dells, and tumbling torrents; nor are there wanting, as a contrast to so many agreeable scenes, the gloomy features of black, barren moors and uncultivated heaths. The native animals of England are the fallow deer,
the dog, the fox, the wild cat, the marten, the foumart, badger, mole, hedgelog, \&c. The donestic unimals are cattle, horses, goats, sheep and logs. The wild boar was formerly a native of the country, as also the wolf and the bear, but as the country advanced in improvement, they gradually became extinct. Of the birds, the most remarkable are the cagle, falcons of various sprecies, owls, ravens, cantion crows, rooks, swans, the cuckoo, the cormorant, the nightingale, the peacock, the swallow, the stork, the curlew, the snipe, the plover, the pheasant, the black cock, the ptarmigan (sometimes, but rarely, met with on the lofty mountains of Wales and Cunberland), the grouse, the parridye, the pigeon, the lark, the starling, the thrush, \&c. The most considerable rivers are the Thames, Severn, Mrdway, Trent, Ousc, Tyne, Tces, Wear, Mersey, Dee, Avon, Eden and Derwent. In ail of these, an extensive system of canal navigation has been established (see Canal), by which an easy access is opened into the interior, and the producc of the country transported by an easy and expeditious process, from the most remote parts to the sea. Several beautiful lakes occur in different parts of the country. The most remarkable of these are in the north-west countics, and particularly in Westmoreland and Cumberland. The soil of England is various, consisting gencrally of clay, loam, sand, claalk, gravel and peat. The principal productions of the country are wheat, barley, oats, rye, French wheat, beans and peas. The climate of England, from its northern position, is rather rigorous and ungenial ; and, from its being an island, it is liable to sudden and frequent changes, and to great variations of dryness and moisture. It is at all times uncertain; and its atmosphere, being inclined to cold and damp, is on this account not so favorable to the ripening as to the growth of regetable productions; and in the northern counties, more cspecially, the harvest is liable to heseriously injured by rain. Owing to its insular situation, however, it is liable to 110 great extremes cither of heat or cold The general range of the thermometer is from 86 degrees in summer to 16 and 10 in winter: The indigenous fruits are few, and of little value; but others have been introduced, or brought to perfection, by the skill and careful cultivation of the English gardencrs. These are clicfly apples, pears, plums, cherries, peaches, nectarines, apricots, figs, grapes, and other fruits. Hops are cultivated to a consider-
able extent in the southern counties. Timber grows abuidantly in most parts of the country: the trecs are principally oak, elm, aill, beach, alder and willow. The miiles and quaries of England afford a constaut supply of most valuable produce. Coal is found in great abundance in the northern, and in some of the midland and western countics. Iron abounds in Slropshire, Gloucestershire, Derbyshirc, the north of Lancashirc, and it is produced, though not in cqual abundance, in other counties. Tiu is confined to Cornwall and the adjoining parts of Devonshire, and black lead to a small district in Cumberland. Mines of copper are wrought in Cornwatl, Devonshire, Derbyshire and Anglesey, and partially in Yorkshire and Staffordshire. In many parts of the kingdom, marbles and freestone, or calcareous sandstone, of various colors and textures, are abumdant. There are also mines of rock-salt, pits of fullcr's earth, potter's clay, \&cc. The manufactures of England are of prodigious extent. That of wool is one of the most ancient in the country, and is supposed to have becn introduced by the Romans. The annual valuc of the woollen manufactures is estimated at about 20 millions. The cotton manufacturc is of more recent cstablishment than the woollen, and has been carried to great perfection by the aid of every sort of powerful, complicated and ingenious machinery. The cotton wool imported amounts to about 125 millions of pounds; and the value of cotton manufactures cxported, to $£ 20,000,000$. The hardware manufactures, of iron and steel, copper and brass, have been also brought to unrivalled perfection in England, and include the most ponderous productions of the casting furnace and rolling mill, as well as the most minute and triffing articles, surh as pins, and all sorts of children's toys. The aunual value of the irou nud stecl articles manufactured may be cstimated at $£ 10,000,000$. The silk and linen manufactures are carried on in Eugland, but not to any great extent. In Nottinglamshire is carried on the manufacture of stockings. English carthenware is finished with beauty and taste, and in great varicty, principally at the potteries of Stafforlshire ; and glass is madc in various parts, chicfly in Newcastle, Sunderland, Bristol, and, on a smatler scale, at some other places. China-ware of a very superior quality is made in Derby and Worcester. In London, crery sort of fine and elegant manufacture is carricd on, such as cutlcry, jewelry, articles of
gold and silver, japan ware, cut glass, cabinet and upholstery work, and gentlemen's carriages, clocks, watches, \&c. From the countries in the north of Europe, namely, Denmark, Russia, Sweden, Poland and Prussia, England imports iron, kelp, timber, flax, hemp, coarse linens, pitch, tar, tallow, corn, pearl and potashes, \&c.; from Germany, corn, flax, hcmp, linens, rags, skins, timber and wines ; from Holland, gencra, cheese, buttcr, rags, flax, hemp, madder, clover and other seeds, corm, bacon, \&c.; from France, wines, brandy, lace, cambric, lawns, silks, trinkets, \&c.; and from Spain and Portugal, and Italy, barilla, brimstone, oil, cochineal, fruits, wool, cork, dyc-woods, wines, brandy, silk, drugs, gums, \&c. The inlports from Turkey consist principally of carpets, drugs, dyc-stuffs, fiuits, silk, \&c. From North America are imported flour, provisions, masts, timber, cotton, wool, tobacco, rice, tar, pitch, pot and pearlashes, indigo, furs, \&.c. From South America, since the emigration of the Portuguese court to the Brazils, are imported cotton, wool, skins, cochineal, logwood, indigo, Brazil wood, sugar, drugs, \&c. The articles principally imported from the West Iudies are sugars, rum, coffie, pepper, ginger, indigo, drugs and cotton. From the East Indies, Clina und Pcrsia, are imported teas, spices, raw silk, muslins, nankcens, sugar, indigo, cloves and other spiccs, opium, quicksilver, drugs, gums, rice, saltpetre, \&cc. The exports from Britain consist of all the various manufactures: they amount, in official valuc, to about $£ 3$, $, 000,000$ annually; the imports to about $£ 25,000,000$. In addition to her commerce and manufactures, England has extcnsive fisheries both at home and abroad. Salmon are caught in most of her rivers, and the seas around her coasts yicld herrings, mackerel, pilchards, white fish, oysters, and other shell-fish. The Newfoundland fishery at one time employed a considerable number of vessels; but it has since fallen off. The whale fishery, both in the North and South scas, is prosecuted to a considerable extent. The established religion of England is Episcopacy. The Episcopal establishment of England consists of the 2 archlisishops of Canterbury and York, and of 24 bishops, who have the privilege of a seat in the house of peers. There is also the bishop of Sodor and Man, who is not possessed of this privilege. The constitution of England is a limited monarchy. The exccutive powers are vested in the king, who acts through the medium of responsible advisers. The
legislative power resides in the king, lords and commons. (For the history, constitution, \&cc. of England, see Great Britain.)
Evgland, Cuurch of. The established religion in England is Episcopacy: The king is the supreme head; by this authority lie convenes and prorogues the convocations of the clergy. The church is governed by 2 archbishops and 25 bishops. The archbishop of Canterbury is styled the primate of all England, and to him belongs the privilege of crowning the kiugs and queens of Englaurd. The province of Canterbury compreliends 21 bishoprics. In the province of the archbishop of York, who is called the primate of England, there are 4 bishopries. Arehbishops and bishops are appointed by the king, by what is called a congé d'lire, or leave to elect, which is sent to the dean and chapter naming the person to be chosen. The bishop of London, as presiding over the capital, has the precedence of all the others. The bishop of Durham has ccrtain prcrogatives, as presiding over a see that coustitutes a county palatine ; the bishop of Winchester is third in dignity; the others take rank according to seniority of consecration. The archbishops and bishops (except the bishop of Sodor and Mau) have seats in the house of lords, and are styled the spiritual lords. The archbishops have the title of grace, and most reverend father in God, by divine providence; bishops are addressed by the title of lord, and right reverend father in God, by divine permission. The former are said to be enthroned, the latter installed. To every cathedral belong several prebendaries and a dean, who form the dean and chapter, or council of the bishop. The next order of the clergy is that of archdeacons; their number is 60 ; their office is to reform abuses, and to induct into benefices. The nost numerous and laborious order of the clergy are the dcacons, curates, vicars and rectors. The office of the deacon is confined to baptism, reading in the church, and assisting the priest at the communion. A parson is one who has full possession of all the rights of a parish church; if the great tithes are impropriated, the priest is called a vicar; if not, a rector: a curate is one who is not instituted to the cure of souls, but exercises the spiritual office in a parish under a rector or vicar. (For the annual expenses of the church of England, see Eeclesiastical Establishments.) The conrocation of the clergy, which is the highest ecclesiastical court, has not been permitted by government to do any business since 1717, and
is merely convened as a matter of form. The doctrines of the church of England are contained in the thirty-nine articles: the form of worship is directed by a liturgy: The first steps to the establishment of the English church were slow. It retained at first many of the features of the Roman church, both in regard to doctrine and rites. After the parliament had declared Henry VIII the ouly sulpreme head of the church, and the convocation of the clergy had voted that the bishop of Rome had no more jurisdiction in England than any other forcign bishop, the articles of faith of the new church were declared to consist in the Scriptures and the three creeds, the Apostolic, the Nicene and the Athanasian (see Creeds); the real presence, the use of images, the invocation of saints, \&cc., were still maintained. Under Edward, the new liturgy was composed in English, and took the place of the old mass; the doctrines were also stated in forty-two articles. With the reign of Mary, the old religion was reëstablished; and it was not till that of Elizabeth that the church of England was firally institutcd. As no change was made in the episcopal forn of govermment, and some rites and ceremonies were retained, which many of the reformed considered as superstitious, this circumstance gave rise to many future dissensions. The controversy concerning the ccremonial part of divinc worship commenced with those exiles, who, in 1554, fled from the persecutions of queen Mary, and took refuge in Germany. On the accession of Elizabeth, they returmed, and renewed the contest at home, which had begun abroad. These were called $P u$ ritans, and, at one time, comprised many distinguished members of the English clergy. (See Puritans.) On the accession of James, the Puritans hoped for some relief; but an Episcopal hierarchy was more favorable to his vicws than the Presbyterian form of government, and he publicly adopted the naxim "No bishop, no king." When the English divines returned from the synod of Dort, the king and the majority of the Episcopal clergy discovered an inclination to the sentiments of Arminius, which have since prevailed over Calvinism among the English clergy. Under Charles I, the attempts made, through the instrumentality of Laud, to reduce all the churches of Great Britain under the jurisdiction of bishops, and the suppression of the opinions and institutions that were peculiar to Calvinism, cost the archbishop of Canterbury his head, and had no little effect in imbittering the civil contest be-
tween the throne and the parliament. After the death of Laud, the parliament abolished the Episcopal government, and condemued every thing in the ecclesiastical establishment that was contrary to the doctrine, worship and discipline of the church of Geneva. As soon as Charles II was restored to the throne, the ancient forms of ecclesiastical government and pullic worship were restored; and, in 1662, a public law, entitled the act of uniformity, was enacted, by which all who refitsed to olserve the rites and subscribe the doctrines of the church of England, werc entirely excluded from its dominion. In the reign of William III, and particularly in $1(629$, the divisions among the friends of Episcopacy gave rise to the two parties called the high-churchmen, or non-jurors, and low-churchmen. The former inaintained the doctrine of passive obedience, or non-resistance to the sovercign under any circunstance whatever; that the hereditary succession to the throne is of divine institution, and cannot be interrupted; that the church is subject to the jurisdiction of God alonc ; and, consequently, that certain bishops deposed by king William, remained, notwithstanding, true bishops; and that those who had been appointed in their places were rebels and schismatics, and all who held communion with them were guilty of rebellion and schisin. The gradual progress of civil and religious liberty, during the last 150 ycurs, has settled practically many such controversies. The great increase of the disscaters in recent times (they are estimated to be more numerous than the members of the established church) has led to new concessions in their favor; the repeal of the corporation and test acts (q. r.), and the Catholic emancipation (q. r.), as it is called, are among the important events of the late reign. We have said, that the doctrines of the church of England are contained in the thirty-nine articles; we are not ignorant that the most eminent English divines have doubted whether they are Calvinistic or Lutheran, that some have denominated them articles of peace, and that not a few have written in direct opposition to them. But they are the established confession of the English church, and, as such, deserve a shont analysis. The 5 first articles contain a protession of faith in the Trinity; the incauation of Jesus Christ, his descent to hell, and his resurrection; the divinity of the Holy Ghost. The 3 following relate to the canon of the Scripture. The 8th article declares a belief in
the Apostles', Nicene and Athanasian creeds. The 9th and following articles contain the doctrine of original sin, of justification by fuith alone, of predestination, \&c. The 19th, 20th and 21st declare the church to be the assembly of the faithful ; that it can decide nothing except by the Scriptures. The 22 d rejects the doctrine of purgatory, indulgences, the adoration of images, and the invocation of saints. The 23d decides that only those lawfully called shall preach or administer the sacraments. The 2th requires the liturgy to be in English. The 25th and 26th declare the sacraments effectual signs of grace (though administered by evil men), by which God excites and confirms our faith. They are two; baptism and the Lord's supper. Baptism, according to the 27th article, is a sign of regcneration, the seal of our adoption, by which faith is confirmed and grace increased. In the Lord's supper, according to article 28 th, the bread is the communion of the body of Christ, the wine the communion of his blood, but only through faith (art. 29 th ) ; and the communion must be administcred in both kinds (art. 30). The 28 th article condemns the doctitine of transubstantiation, and the elcvation and adoration of the host; the 31st rejects the sacrifice of the mass as blasphemous; the 32 d permits the marriage of the clergy; the 33d maintains the efficacy of excommunication. The remaining articles relate to the supremacy of the king, the condemnation of Anahaptists (q. v.), \&c.

In the U. States, the members of the church of England, or Episcopalians, form a large and respectable denomination. When the revolutionary war began, there were only about eighty parochial clergymen of this church to the northward and eastward of Maryland; and they derived the greater part of their subsistence from the English society for the propagation of the gospel in foreign parts. In Maryland and Virginia, the Episcopal cliurch was much inore numerous, and had legal establislunents for its support. The inconvenience of depending on the mother church for ordination, and the want of an internal Episcopacy, was long severcly felt by the American Episcopalians. But their petitions for an Episcopate of their own were long resisted by their superiors in England; and their opponents in the U. States objected to the measure from an apprehension that bishops from England would bring with them an authority which would interfere with the civil institutions
claimed prince of Wales, September 20, 1400. To this measure he is said to have been incited by some traditionary prophecies of Merlin ; and certain it is, that many of his coumtrymen of consideration were induced, by the same motives, to join his standard. He defeated the king 's troops nuder sir Edward Mortimer, and Henry put in motion against him three grand divisions of his army ; but Owen, retiring to the mountains, foiled all attempts to bring him to action; and, the rebellion of the Percys breaking ont, he joined the coalition, causing himself, at the same time, to be formally crowned, at Machynlaeth, in Montgomeryshire, "sovereign of Wales." The rashness of Henry Percy brought on the fatal battle of Shrewsbury, before all his Welsh auxiliaries had come up. Their prince, however, is said to have been so near as to have reconnoitred the action from the top of a lofty tree; but, seeing all was lost, directly retreated, and continued his marauding warfare. This he kept up with various success, occasionally assisted by Charles VI of France, with whom a treaty of his is yet extant, dated 1404, in which he is styled "Owenus, Dei Gratià Princeps Wallix." Finding it impossible to subdue him, Henry, in 1415, condescended to treat with him; but Owen died during the negotiation, which was, however, continued and ratified by his son, Mercdyd ap Owen, February 24, 1416.
Globe, in geometry; a round, solid body, which may be conceived to be generated by the revolution of a semicircle about its diameter. (See Sphere.) Globe, or Artificial Globe, in geography and astronomy, is more particularly used to denote a globe of metal, plaster, paper, pasteboard, \&c., on the surface of which is drawn a map, or representation of either the heavens or the earth, with the several circles which are conceived upon them; the former being called the terrestrial globe, and the latter the celestial globe. The Celestial Globe is an inverted representation of the heavens, on which the stars are marked according to their several situations. The diurnal motion of this globe is from east to west, to represent the apparent diurnal motion of the sun and stars. The eye is supposed to be placed in the centrc of this globe, but, in fact, it is beyond the stars. The Terrestrial Globe is an artificial representation of the earth, exhibiting its great divisions. The diurnal motion of this globe is from west to cast.The axis of the earth is an imaginary line passing throngh its centre; and the wire on which the artificial globe turns, repre-
sents this line. The polcs of the carth are the extromities of this axis; that on the north is called the arctic, that on the south, the antarctic pole. The celestial poles are imaginary points in the heavens, exactly above the terrestrial poles. The brazen meridian is the circle in which the artificial globe turns, divided into 360 degrees. Every circle is supposed to be divided into 360 equal parts, called degrecs, each degree into 60 equal parts, called minutes, each minute into 60 equal parts, called seconds, \&cc. ; a degree is therefore only a relative iden, and not an absolute quantity, except when applied to a great circle of the earth, as to the equator or to a meridian, in which cases it is 60 geographical miles, or $69 \frac{1}{2}$ English miles. A degree of a great circle in the heavens is a space nearly equal to twice the apparent diameter of the sun; or to twice that of the moon, when considerably elevated above the horizon. Degrees are marked with a small cipher, minutes with one dash, seconds with two, thirds with three, \&c. ; thus, $25^{\circ} 14^{\prime} 22^{\prime \prime} 35^{\prime \prime \prime}$ are 25 degrees, 14 minutes, 22 seconds, 35 thirds. In the upper semicircle of the brass meridian, these degrees are numbercd $10,20, \& \cdot \mathrm{c}$., to 90 , from the equator towards the poles, and are used for finding the latitudes of places. On the lower semicircle of the brass meridian, they are numbered 10,20 , $\& c .$, to 90 , from the poles towards the equator, and are used in the elevation of the poles. (See Degree.) Great circles, as the equator, ecliptic, and the colures, divide the globe into two equal parts. Small circles, as the tropics, polar circles, parallels of latitude, \&c., divide the globe into two unequal parts. Meridians, or lines of longitude, are semicircles, extending from the north to the south pole, and cutting the equator at right angles. Every place upon the globe is supposed to liave a meridian passing through it, though there be only 24 drawn upon the terrestrial globe; the deficiency is supplied by the brass meridian. When the sun comes to the meridian of any place (not within the polar circles), it is noon or mid-day at that place. The first meridian is that from which geographers begin to reckon the longitudes of places. In English maps and globes, the first meridian is a semicircle, supposed to pass through London, or the royal observatory at Greenwich. The equator (q.v.), a grcat circle of the earth, equidistant from the poles, divides the globe into two hemispheres, northern and southern. The latitudes of places are reckoned from the equator northward and
southward, and the longitudes are reekoned upon it eastward and westward. The equator, when referred to the heavens, is called the equinoctial, beeause, when the sun appears in it, the days and nights are equal all over the world, viz., 12 hours each. The deelination of the sun, stars, and planets, is counted from the equinoetial northward and southward; and their right ascensions are reckoned upon it eastward ronud the celestial globe, from 0 to 360 degrees. The eeliptie (q. v.) is a great circle in which the sun makes his apparent annual progress anong the fixed stars. It is the real path of the earth round the sum. The points at whieh the ecliptie interseets the equator, at an angle of $23^{\circ} 23^{\prime}$, are ealled the equinoctial points: the celiptic is situated in the middle of the zodiae. The apparent path of the sun is either in the equinoetial, or in lines nearly parallel to it, and his apparent annual path may be traced in the heavens, by observing what partieular constellation in the zodiac is on the meridian at midnight; the opposite constellation will show, very nearly, the sun's place at noon on the same day. The zodiac ( q . v .), on the celestial globe, is a space which extends about $8^{\circ}$ on either side of the ecliptie. Within this beit the motions of the planets are performed.Signs of the Zodiac. The ecliptie and zodiae are divided into 12 equal parts, called signs, each containing $30^{\circ}$; and the sun makes his apparent annual progress through the eeliptie, at the rate of nearly a degree in a day. The names of the signs, and the days on which the sun enters them, are given in the article Ecliptic. The colures, two great eireles passing, one through the points Aries and Libra and the poles of the world, the other through Caneer and Caprieorn and the poles of the world, have their uses in micchanical geography. That passing through Arics and Libra is called the equinoctial colure; that passing through Cancer and Capricorn, the solstitial colure. The tropies are two sinaller eireles, eaeh $23^{\circ} 28^{\prime}$ from the equator, with which they are parallel ; the northern is called the tropic of Cancer, the southern the tropic of Capricorn. The tropies are the linits of the torrid zone, northward and southwart; and within these boundaries alone is the sun ever seen vertical. The polar cireles are two small cireles, parallel to the equator (or equinoctial), at the distance of $66^{\circ} 32^{\prime}$ from it, and $23^{\circ} 28^{\prime}$ from the poles. The northern is ealled the arctic, the southern, the antarctic circle.

Parallels of latitude are small eireles drawn through every ten degrees of latitude, on the terrestrial globe, parallel to the equator. Every place on the globe is supposed to have a parallel of latitude drawn through it, though there are generally only 16 parallels of latitude drawn on the terrestrial globe. The hour circle, on the artifieial globe, is a small eircle of brass, with an index or pointer fixed to the north pole. The hour eircle is divided into 24 equal parts, corresponding to the hours of the day; and these are again subdivided into halves and quarters. The horizon (q. v.) is a great cirele, which separates the visible half of the heavens from the invisible; the earth being considered as a point in the centre of the sphere of the fixed stars. Horizon, when applied to the earth, is either sensible or rational. The sensible or visible horizon is the eirele whieh bounds our view, where the sky appears to touch the earth or sea. The sensible horizon extends only a few miles; for example, if a man of six feet high were to stand on a large plane, or on the surface of the sea, the utmost extent of his view, upon the earth or the sea, would be only a very few miles. The rational or true horizon, is an imaginary plane, passing through the centre of the earth, parallel to the sensible horizon. It determines the rising and setting of the sun, stars and planets. The wooden horizon, eircumseribing the artificial globe, represents the rational horizon on the earth. This horizon is divided into several eoncentrie cireles, arranged in the following order: One contains the 32 points of the compass, divided into half and quarter points. The degrees in each point are to be found in the amplitude eirele. Another contains the 12 signs of the zodiae, with the figure and eharacter of eaeh sign; and another emntains the days of the month, answering to each degree of the sun's plaee in the ecliptic, and the 12 calendar months. The eardinal points of the horizon are east, west, north and south. The eardinal points in the heavens are the zenith, the nadir, and the points where the sun rises and sets. The cardinal points of the eeliptic are the equinoctial and solstitial points, whieh mark out the four seasons of the year; and the cardinal signs are, $\propto$ Aries, $\sigma_{\sigma}$ Cancer, $\bumpeq$ Libra, and $\mathcal{H}$ Caprieorn. The zenith is a point in the hearens exactly over head, and is the elevated pole of our horizon. The nadir is a point in the heavens exactly under our feet, being the depressed pole of our horizon, and the zenith, or elevated pole, of the horizon of
good English ; and this disproportion between two nations, elosely united as they are by a regular and established interconrse, must be principally cansed by the strangely whimsical pronuneiation of the language of the Englisl." (rol. i, p. 143.) " Iet, notwithstanding the indistinetness of their vowels, and their masses of consonants, they lay elaim to harmony of languace ; and we will allow it to them, if, in return, they will admit that this harmony can be felt by themselves alone. They have, too, some advantages which, I think, we eannot deny them. Inversion of language is allowed in their poetry almost to as great an extent as in Italian, that is, much less than in Latin and Greek. Their eonstructions and poetical forms are bolder, and yet more manageable than ours. They can also employ rhyme, or not, as they please, and can indulge more than we can in the formation of new words." Observations of this kind must, however, be taken with mueh allowanee. Another French writer, cited by Mr. Mitford in his Iarmony of the English Language, says-" The English speak so mueh between their teeth, that the French camot understand them;" and adds-" l'Anglois est la seule langue pour laquelle il ne faut pas une langue." "It is impossible (says Mr. Mitford) not to aeknowledge that there is much justice in this imputation." In our article Americanism (q. v.), we directed the reader's attention to the important fact, that England and the $\mathbf{U}$. States of America offer the first instance in history of two great, independent and aetive nations, having $a$ common language, but situated at a great distance from each other, and daily developing new and characteristic features. These relations must, sooner or later, exert a powerful influence upon the common language ; for no langnage is so stable as not to undergo continual changes, if spoken by a people in the fill vigor of social and political life. This state of things has already produced some effect on the English language, as we lave observed in that artiele. But, from the deep and natural interest felt by Amerieans in the literature of England, which must be a part of their own as long as Shakspeare and Milton shall live in their works, the effeet has hitherto been iuconsiderable, and not greater than we should expeet from the mere circumstance of so different and remote local situations. The most material difference, probably, has been in the pronunciation of the lan-
guage, which, howerer important in our daily conversation, is of secondary importance in relation to the literature and written language of the two countries. It has often been observed by English travellers and others, that the pronunciation of the U. States is far more uniform than that of England; and so nearly alike crery where, that the people of any one town or distriet are perfeetly understood in every other part of the country; which is not the ease in England. Whicn considered more minutely, however, there has for a long time existed a marked distinction between the pronuneiation of the New England and Southern States. In New England, it is supposed by some, that the pronuneiation has been, till lately, very nearly what it was in the mother country a century ago or more. However this inay be, it is a well-known faet that the New England pronunciation has been materially changed since the publication and general use of Walker's Pronouncing Dietionary, or within the last thirty years. That which prevailed before that period, was probably much influenced by the very general use of a sinall dietionary pullished by Perry. (See Worcester's edit. of Johnson, Pref., p. ix.) The pronunciation of some of the Southern and Middle States was more affected by the instruction of Scottish and Irish teachers, who, besides peculiarities of pronunciation, have tanght the people of these states to confound the established idiomatic distinction between shall and will, and should and would.-The orthography of our language has undergone no naterial change in the U. States, it being the general inclination to follow that of the best English writers of the age. But English orthography is so irregular, particularly in the use of the vowels, as to make our language more diffieult than any other to the Europcan nations. The signs of the sounds are so ineonstant, that they do not, when first heard by a forcigner, impress themselves on the menory so distinctly as those of the other European linguages do, and, of course, cannot be so easily remembered for future use. To this embarrassment is to be added our custom of throwing back the accent to the first syllables of words, whieh necessarily produces that hurried and indistinct utterance, of which foreigners so justly complain. We may here add a general remark or two of an intelligent German, who has had much experienee in writing English, and whose observations are confirmed by our own experience, so far as
we have had oceasion to consider this sulject. The English language is peculiarly adapted to exact discussions of all practical matters in society, and to political inquiries. It has also more force thau the European languages generally, in descriptive writing, whicther prose or poetry ; and in poctry, it has more power in cpic than in lyric compasition ; the latter requiring that more metaphysical charaeter of language which is found in the highest degree, prohably, in the Gerinan. The scliolars of Germany, who have studied our language more thoroughly than any other nation las donc, renark, that English is much less abstract than their own; and that we allnit new formations of words much more reluctantly and capriciously than the Germans do. It is also to be obscrved, that we adopt new terms from the French, with more facility than from the Gernan, notwithstauding the close affinity of the latter to our own language. This tendency to introduce Gallicisims led doetor Jolinson to apprehend, that, unless some cheek were interposed, the English nation would one day "he reduced to babile a dialeet of France." (For further information respecting the Englishl lauguage, see the article AngloSa.con. For further information respecting English history, see Great Britain.)
Eygland, Little, beyond Wales, is a portion of country lying along the southwestern coast of South Wales, remarkable for being inlabited by the descendants of a colony of Flemings, who came over from Flanders under king Henry I.
Exglayd, New ; the name of the Northcastern States of the North American Union ; bounded N. by Canada, E. by New Brunswick and the Atlantic, S. by the Athantie and Long Islaud sound, and W. by New York. This division comprises the states of Maine, Vermont, New Hampshire, Massachusetts, Rhode Island and Comleeticut. Lon. $66^{\circ} 49^{\prime}$ to $73^{\circ} 15^{\prime} \mathrm{W}$.; lat. $41^{\circ}$ to $48^{\circ} 12^{\prime} \mathrm{N}$. Population in $\mathbf{1 8 1 0}$, 1,271,974; in 1820, 1,659,703. For its population, according to the census of 1830 , now in progress, see the article United States. This census will probably give a population of about two millions in New England, of whon three fourths are farmers. The remainder are engaged in comincree, manufactures, \&c. Some of the firmers are, of course, partly cugaged in commeree also. The face of the country is generally unceren, and agrceably diversified. A part of it is mountainous. The soil is various, from barren sand to the richest elays and loairs. It is generally vol. is.
better fitted for grazing than tillage. The most important production is grass. Beef, mutton, pork, butter and cheese are abundant. Indian corn, rye, wheat, barley and oats are extensively cultivated. New England is the most populous part of the $\mathbf{U}$. States. The inlabitants are mostly of Euglish descent. There is no country in the world where education is so generally diffused among all classes of people. It is the most manufacturing part of North Anerica. (See, anong other artielcs, Cotton Manufacture.) The statement of the secretary of the treasury, of the commeree of the U . States for the year ending Sept. 30,1829 , gives the following results:

Inports. Exports.
New England States, $\$ 14,382,155 \quad 10,751,739$ Middle States, Ohio,
$\left.\begin{array}{l}\text { District of Columbia \& }\end{array}\right\} \$ 50,667,191 \quad 29,9,58,729$ Michigan Territory,
$\left.\begin{array}{c}\text { Southern Statcs and } \\ \text { Florida, ..... }\end{array}\right\} \$ 9,443,181 \quad 31,645,003$
$\$ 74,492,527 \quad 72,358,671$
The inhabitants of New England have several peculiarities, distinguishing them from the inhabitants of the other U . States, owing to their descent from the Puritans, and other causes. In the other states, they are faniliarly called Yankees (q. v.), which name, in Europe, is given to the citizens of all the U. States. The Notions of a Travelling Bachelor, by Mr. Cooper, contains some good remarks on New England. The name of New Englaud was once official. Thus a charter was grauted to the first settlers at Salem, by the name of "governor and company of Massachusetts bay, in New England." The country was at first called North Virginia; but after captain Sinith had surveyed it, and presented the map to Charles I, then prince of Wales, he gave it the name of New England. Sebastian Cabot (q.v.) discovered the coast of this region, and Plymouth, then called New Plymouth, in Massachusetts, was the first settlement here. The first settlers landed Dec. 11 (old style), 1620. Before landing, they signed a solemn covenant, forming themselves into a body politic for the purpose of making equal laws for the general good. They were republicans before they landed, and have virtually remained so ever since-a circumstance always to be considered in comparing the American revolution with that of other countries. This republican spirit showed itself early at several periods. Charlcs II, after his restoration, sent commissioners to New England (in 1664) to inquire into and examine the state of the
colonies, and to reform the administration of affairs there. A report was made by the commissioners about 1665 , which will be found in Hutchinson's Collection of State-Papers, \&c., p. 412, \&cc., in which they give ali account of the state of the colonies, and are particularly severe in their animadversions upon the colony of Massachusetts. Before that period, the judicial and other processes issued in some of the colonies of New England, at least in Massachusetts, had been in the name or under the authority of the colony, and not in the name of the king. The commissioners remark (p. 417), that "the colony of the Massachusetts was the last and the hardliest to use his majesty's name in the forms of justice."* They also added ( p . 417), that they "risited all other colonies before this, hoping that the sulmission and condescension of the other colonies to his majesty's desires would have abated the refractoriness of this colony, which they much feared." "They (the Massachusetts colony) proclaimed by sound of trumpet, that the general court (of the colony) was the supremest judicatory in the province; that the commissioners pretending to hear appeals was a breach of their privileges granted to them by the king's royal father, and confirmed to them by his najesty's own letter, and that they should not permit it." (p. 418.) "They say that king Charles the First gave them power to make laws, and to execute them, and granted them a charter as a warrant against himself and his successors, and that so long as they pay the fifth part of all gold and silver ore, which they shall get, they shall be free to use the privileges granted them; and they are not obliged to the king, but by civility." (p. 420.) They further added-That "they (the Massachusetts colony) did solicit Cromwell, hy one Mr. Winslow, to be declared a free state, and many times in their laws styling themselves 'this state,' 'this commonwcalth,' and now believe themselves to be so." (p.420.) They close by remarking, "Their way of government is commonwealth-like; their way of worship is rude, and called Congregational; they are zealous in it, for they persecutc all other forms." (p. 422. ) The declaration of the general court (of the colony) of their rights under the charter in 1661, strongly supports the riews which the commissioners gave of the claims of Massachusetts. (1 Huteh. Hist. Mass. supplement, vol. 13, p. 529.) These documents abundantly prove how early
*See 1 Hutchin. Hist. of Mass., 223, 233, note. Id. $45 \%$.
the colony aspired to substantial independence, and how slowly it allowed the interposition of the king in any of its internal concerns, and how jealous it was of every exercise of prerogative. A people so alive to their own rights, and so persevering in maintaining them, could not fail of being involved in disputes with the govermment of Great Britain from a very carly period in their history. Down to the amulling of their first charter, and the grant of their new eharter by William and Mary in 1692, there was scarcely any harmony between the govermment in Fingland and that in the Massachusetts colony. In 1643, four of the New England colonies, Massachusetts, Connecticut, Plymouth and New Haven, on accomnt of the dangers from the Indians, from the Dutch at New York, and from the Frenclı in Canada and Acadia, entered into a league offensive and defensive. By the articles of this confederacy, each colony was to appoint two commissioners, who were to asscmble alternately in the respective colonies, and were empowered to enact ordinances of general coneern; and, in case of invasion, each colony was bouud to furnish a certain quota of men and money. (Sce IHulbard's Iist. of Vewo England; Hist. of Niww England, by Hannah Adams; Hutchinson's Hist. of Mirssachusetts; Prince's . Vew England Chronology; Tudor's Letters on the Eastern States; See also article New England.)

Evgraving is the art of representing, by ineans of lines and points produced on a inetallic surface by cutting or corrosion, the figures, lights and shades of objects, in order to multiply them by means of printing. The engraver is to the painter what the translator is to the author. As it is inpossible to give a spirited translation of a work of genius without a portion of the author's fire, so it is essential to a good engraver that he should feel and understand the character of lis original, and be initiated into the sccrets of drawing, that his copy may be at once correct and spirited. The art of engraving ou copper was invented in Europe in the first half of the 15th century. The Chinese seem to have been acquainted with it long beforc. The Duteh, the Italians and the Gertians compete for the honor of its invention in Europe. It is known that the art was exercised by the Italian Finiguerra as carly as 1460 . The inventors of it were the goldsmiths, who were in the habit of making devices on their wares; and thesc, being often executed with much eleganee, excited the desire to multiply copies by
transferring them to paper. Engraving differs from printing in having its subjects cut into a hard surface, instead of being raised above it, as is the case with types and wood cuts. Many metals and alloys lave been employed for the purpose of engraving. The most eommon is copper, which is soft enough to be cut when cold, and hard enough to resist the action of the press-We shall now proceed to explain the methods of exccuting different descriptions of engraving. The graver, an instruneut of steel, is principally used in eugraving on copper; it is square for cutting of broad lincs, and lozenge for the finest, and must be tempered to that exact state, which will prevent the point from breaking or wearing ly its action on the metal. The graver is inscrted in a handle of hard wood, rescmbling a pear with a longitudinal slice cut off, which is to enable the artist to use it as flat on the plate as his fingers and thunlb will pernit. This instrument is used for removing the imperfections discoverablo in etchings, and exelusively in engraving writing. In working, this instrument is held in the palin of the hand, and pushed forward so as to cut out a portion of the copper. The scraper is a long, triangular piece of steel, tapering gradually from the liandle to the point; the three edges produced by this form, being slarpened on the oil-stone, are used for scraping off the roughness occasioned by the graver, and erasing erroneons lines. The burnisher is a third instrument of stecl, hard, round, and highly polished, for rubbing out punctures or scratelies in the copper. The oil-stone has been already mentioned. To these maly be added the needle, or dry point, for etehing, and making those extremely fine lines, which camot be made with the graver. It is held in the fingers in the same way as a pen or pencil. Various kinds of varuish, resin, wax, charcoal and ruineral acids arc also employed in differcut parts of the operation, according to the sulbject, and the style of engraving which is adopted. The first which we shall desrribe is

Line Engraving. To trace the design iutended for enfraving accurately on the plate, it is usual to heat the latter sufficiently to melt white wax, with which it must be covered equally and thin, and suffered to cool ; the drawing is then copicd in outlines, with a black-lead pencil, on paper, which is laid with the pencilled side upon the wax, and the back rubbed gently with the burnisher, which will transfer the lead to the wax. The design
must next be traced, with an etching needle, through the wax on the copper, when, ou wiping it clean, it will exhibit all the outlines ready for the graver. The table intended for engraving on should be perfectly steady. Great care is necessary to carry the liand with such steadincss and skill, as to prevent the end of the line from being stronger and deeper than the commencement ; and sufficient space must be left between the lines to enable the artist to make those stronger, gradually , which require it. The rougliness or burr occasioned by the graver must be removed by the scraper, the lines filled by the oil-rubber, and the surface of the copper cleansed, in order that the progress of the work may be ascertained. If any accident should occur, by the slipping of the graver beyond the boundary required, or lines are found to be placed erroneously, they are to be effaced by the burnisher, which leaving deep indentings, these inust be levelled by the scraper, rubbed with charcoal and water, and finally polished lightly with the burnisher. As the uninterrupted light of the day causes a glare upon the surface of the copper, hurtifl and dazzling to the eyes, it is customary to engrave beneath the shade of silk paper, stretched on a square frame, which is placed reclining towards the room, near the sill of a window. Such are the directions and means to be employed in engraving listorical subjects : indeed, the graver is equally necessary for the remedying of imperfections in etching ; to which must be added the use of the dry point in both, for making the faintest shades in the sky, architecture, drapery, water, \&cc., \&c.
Stippling. The second mode of engraving is that called stippling, or engraving in dots. This rescmbles the last inentioned method in its processes, except that, instead of lines, it is finished by minute points or excavations in the copper. These punctures, when made with the dry point, are circular: when made with the graver, they are rhomboidal or triangular: The variations and progressive magnitude of these dots give the whole effect to stippled engraving. This style of work is always more slow, laborious, and, of course, more expensive, than engraving in lines. It has, however, some advantages in the softness and delicacy of its lights and shades, and approaches nearer to the effect of painting than the preceding method. A more expeditious way of multiplying the dots has been contrived in the instrument called a roulette, a toothed wheel, fixed to a handle, which,
by being rolled forcibly along the copper, produces a row of indentations. This inethod, however, is less manageable than the other, and generally produces a stiff effect.
Engraving of Mezzotintos differs entirely from the manner above described. This method of producing prints which resemble drawings in India-ink, is said by Evelyn, in his history of chalcography, to have been discovered by prince Rupert. Some accounts say that he learned the art from an officer named Siegen or Sichem, in the service of IIesse-Cassel. It was, some years past, a very favorite way of engraving portraits and historical subjects; of the former, the large heads of Fry are of superior excellence. The tools required for this easy and rapid mode of proceeding are, the grounding-tool, the scraper and the burnisher. The copperplate should be prepared as if intended for the graver, and laid flat upon a table, with a picce of flannel spread under it, to prevent the plate from slipping; the ground-ing-tool is then held perpendicularly on it, and rocked with moderate pressure lackwards and forwards, till the teeth of the tool have equally and regularly marked the copper from side to sidc ; the operation is atterwards repeated from end to end, and from each conner to the opposite; but it is necessary to observe, that the tool must never be permitted to cut twicc in the same place; by this means the surface is converted into a rough claos of intersections, which, if covercd with ink and printed, would present a perfectly black impression upon the paper. This is the most tedious part of the process. The rest, to a skilful artist, is much easier than line engraving or stippling. It consists in pressing down or rubbing out the rouglness of the plate, by means of the burnisher and scraper, to the extent of the intended figure, obliterating the ground for lights, and leaving it for shades. Where a strong light is required, the whole ground is erased. For a medium light, it is moderately burnished, or partially erased. For the deepest shades, the ground is left entire. Care is taken to preserve the insensible gradations of light and shade, upon which the effect and harmony of the piece essentially depend. Engraving in mezzotinto approaches more nearly to the effect of oil-paintings than any other species. It is well calculated for the representation of obscure pieces, such as night scenes, \&ic. The principal objection to the method is, that the plates wear out speedily under the press, and, of course, yield
a comparatively small number of impressious.
Etching. Of engravings which require the aid of aquafortis, the prineipal is etching. He that would excel in this brauch of the arts must be thoroughly acquainted with drawing. The ground used in etching is a combination of asphaltum, gum mastic and virgin wax. The proportions of the ingredients slould be obtained by experiment. The copperplate is hammered to a considerable degree of hardness, polished as if intended for the graver, and heated over a chareoal fire ; the ground is then rubled over it, till every part is thinly and equally varnished. The varnish is then blackened by the smoke of a lamp, that the operator may see the progress and state of his work. The next object is to transfer the design to the ground, which may be done by drawing it on thin white paper with a black-lead pencil, and having it passed through the copper-plate printer's rolling press ; the lead will be conveyed firmly to the ground, which will appear in perfect outlines on removing the paper. Another method is, to draw the design reversed from the original ; rub the back with powdered white chalk, and, laying it on the ground, trace the lines through with a blunt point: this operation requires much precaution, or the point will cut the ground. After the plate is prepared, the operator, supporting his land on a ruler, begins his drawing, taking care always to reach the copper. Every line must be kept distinet, throughout the plate, and the most distant should be closer and more regutar than those in the fore ground, and the greater the depth of shade, the broader and deeper must the lines be made. When the etching of the plate is completely finished, the edges of it must be surrounded by a higl border of wax, so well secured that water will not penetrate lectween the plate and it. The best spirits of aquafortis must then be diluted with water, and poured upon the plate, which undergoes a chemical action wherever it has been laid lare by the needle, while the remainder of the surface is defended by the varnish. The bubbles of fixed air, and the saturated portions of metal, are carefully brushed nway with a feather. After the operator thinks the acid las acted long enough, he pours it off, and examines the plate. If the light shades are found to be sufficiently bit in, they are covered with varnish, or stopped out. The biting is then continued for the second shades, which are next stopped out: and so on, After
the process is completed, the varnish is melted aud wiped off, the plate eleaned with oil of turpentine, and any deficiencies in the lines remedied with the graver. As the acid cannot be made to act with perfect regularity, etehings will always be rough in comparisou with line engravings. This very circumstance, however, fits etcling for the representation of enarse objects in mature, such as trunks of trees, broken ground, \&ce., especially on a large scale. In landscape engraving, we generally find a maixture of methods, the coarser parts beiug etched, the morc delicate cut with the graver. Letters and written characters are mostly cut, and seldern etched.
(For the mode of engraving in aquatinta, sec . Iquatintu).

Sted Engraving was introduced by onr celelrated comentryman, Mr. Perkins. The stecl plate is softened by heing deprived of a part of its carbon ; the engraving is then made, and the plate hardened again hy the restoration of the carbon. The great adrantage of steel plates consists in their harthess, by whieli they are made to yichd an indefinite number of impressious; wherens a copper plate wears out after 2 or 3000 inpressions, and even much sonner if the engraving be fine. An engraving on a steel plate may be transferred, in relief, to a soffened steel cylinder by pressure; this cylinder, after being hardened, may again transfer the designn, ly being rolled upon a fresh steel plate : thus the design may be multiplied at pleasure. Steel plates may also be etcher.

Engraving on precious Stones is accomplished with the dianond or emery. The diamond possesses the peculiar property of resisting every body in nature, and, though the hardest of all stones, it may be cut hy a part of itself, and polished by its own particles. In order to render this splendid sulstance fit to perform the operations of the tool, two rough diamonds are cemented fast to the ends of the same number of sticks, and rubbed together till the form is obtained for which they are intended ; the powder thus produced is preservel, and used for polishing them in a kind of mill funnished with a wheel of iron; the diamond is then secured in a brazen dish, and the dust, mixed with oliveoil, applicd; the wheel is set in motion, and the frietion occasions the polished surfuec so necessary to give thicir lustre due effect. Other stones, as rubies, topazes and sapphircs, are cut into various angles on a wheel of copper; and the material
for polishing those is tripoli diluted with water. A leaden wheel, covered with emery nixed with water, is preferred for the cutting of eineralds, amethysts, hyacinths, agates, granites, \&c. \&c.; and they are polished on a pewter wheel with tripoli : opal, lapis lazuli, \&c., are polished on a wheel made of wood. Contrary to the method used by persons who turn metals, in which the substanec to be wrought is fixed in the lathe, turned by it, and the tool held to the substance, the engraver of the crystal, lapis lazuli, \&cc., fixes his tools in the lathe, and holds the precious stone to them, thus forming vases, or any other shape, by interposing diamond dust mixed with oil, or emery and water, between the tool and the substance, as often as it is dispersed ly the rotary motion of the former. The engraving of armorial bearings, single figures, derices, \&ce., on any of the above stones, after they are polished, is performed through the means of a small iron wheel, the cads of the axis of which are reccived within two pieces of iron, in a perpendicular position, that may be closed, or otherwise, as the operation requires ; the tools are fixed to one end of the axis, and screwed firm ; the stone to be engraved is then held to the tool, the whecl set in motion by the foot, and the figure gradually formed. The material of which the tools are made is generally iron, and sometimes brass: some are flat, like chisels, gouges, ferules, and others have circular heads. After the work is finished, the polishing is done with hair brushes fixed on wheels and tripoli.

Engraving in Wood has been practised for several centuries, and originally with tolerable success; it languished for a great part of the 18th century, but revived towards the close, and is still practised in a manner which reflects credit on the ingenuity of the age. The lines, instead of being cut into the substancc, are raised, like the letters of printing types, and printed in the same manner. The wood used for this purpose is box, which is preferred for the hardness and closeness of its texture. It is cut across the grain, into pieces of the heiglit of common types, that the engraving may be made upon the end of the grain, for the sake of strength and durability. The surface must be planed smooth, and the design drawn on it with a black-lead pencil ; the graver is then used, the fincr exeavations from which are intended for white interstices between the black lines produced by leaving the box untouched,
and the greatest lights are made by cutting away the wood entirely, of the intended form, lengtl and breadth; but the deepest shades require no engraving. Much of the beauty of this kind of engraving depends upon the printing. A recent improvement has becn made in wood engraving, which is this: The blocks are prepared as before, and then covered with flake white. The drawing is then made on this, and the wood engraver has only to cut out the lights. The beautiful wood cuts, executed by Branston and Wright, for the Tower menagerie and zoological gardens (after designs by Harvey), recently published in London, are executed in this manner. Wood engravings have this advantage, that they may be inserted in a page of common types, and printed without separate expense. They are very durable, and may be multiplied by the process of stcreotyping.

Colored Engravings. Colored engravings are variously executed. The most common are printed in black outline, and afterwards painted separately in watercolors. Sometimes a surface is produced by aquatinta, or stippling, and different colors applied in printing to different parts, care being taken to wipe off the colors in opposite directions, that they may not interfere with each other. But the most perfect as well as most elaborate productions, are those which are first printed in colors, and afterwards painted by hand.

Engravers, modern. Among modern nations, the Italians, Frencl, Germans, and Euglish have rivalled each other in producing great works in the department of engraving ; lut, on the whole, the supcriority seens to belong to the Italians and French, both for the number and the value of their productions; and more particularly for the excellence of their impressions. Many great works, executcd in Germany, are sent to Paris to be struck off. In Germany, Frederic von Müller, whose Madonna diS. Sisto is still a jewel in collections, died too early for the art. C. Rahl distinguished himself by his engraving of Fra Bartolonieo's Presentation of Christ in the Temple, and of Raphael's St. Margaret. K. Hess, Rcindel, Umer (lately deceased), Leybold, Lutz and A. Kessler have produced fine cabinet-pieces. Jolm in Vienna, Kobell in Munich, Barth, Ansler and Rushweyh in Rome, are distinguished in different branches. Chodowiecki, Bause, Bolt, Clemens, Gmelin, and many others, have contributed much to advance the art of engraving. In gene-
ral, it may be mentioned as a favorable sign of the times, that all the first artists in Germany apply their talents to great works, whilst the taste for sourenir cngravingssecms rapidly dyiug away. Those engravers who have prodluced the hest plates for scicutific works, so very important a branch of the art, and those in the department of geography, would deserve to be mentioned, if we had room. France has maintained lier carly fame, in the art of engraviug, down to the most recent times. Thic engravings of A. BoucherDesnoyers (for instance, the Madonna di Foligno, La Vicrge, dite La Bellc Jarliniere, Francis I, and Margaret of Navarre, Plixdre and Hippolyte, thic portrait of the Prince de Bencvento) are acknowlelged masterpieces. Lignon's St. Cececilia from Domenichino, lis Atala, his portrait of Mademoiselle Mars ; Massard's St. Cacilia of Raphacl, and Apollo with the Muses of Giulio Romano; Richomume's, Dien's, Girodet's, Gudin's, Audouin's plates, no less magnificently than carefully cxecuted; Jazet's large pieces in aquatinta (for instanec, front the paintings of Vernet)-all manifest how rich France is in great engravers. Ncither ouglit we to forget the magnificent literary works, almost constantly publisised in France, which owe their ornaments to the skill of French engravers. In the most recent productions of the French engravers, an initation of the school of Morghen is obscrvable ; whilst some young Italian and Gcrman artists have aimed at something higher than even Morghen's productions. Since the art of painting has ceased to produce many works wortly of multiplication ly the burin of the first engravers, these have occupied thenselves chiefly with ancient masterpieces, and engraving las taken a higher station among the fine arts. Morghen, the pupil of Volpato, and those who have followed him, lave produced works before uncqualled. The Milanese school of engravers, in particular, has reached a degree of perfection, through Anderloni and Longhi, which no other country can probably equal. Longhi's Sposalizio is as yet the greatest production in the art of engraving. Toschi, of Parma, has acquired immortality by his Entrance of IIenry IV into Paris (from Gérard), in 1826; Schiavone, ly his Ascension of the Holy Virgin (from the painting of Titian), which may be callcd perfcet, in regard to its picture-like effect. Bettelini, Bonato, Gandolffi, Garavaglia, Fontana Rosaspina, Benoglio, Giberti, Palmerini, Poporat, Pavon (by birth a Spaniard, lowever),

Rainaldi and Rampoldi have produced leantifully finished engravings; and Luigi Rossini and Pinclli have etched scenes full of life. Splendid works, in which typography and chalcography unite their attractions, have appeared at Florence, Veuice, Rome and Milan. But England is richer in such works, as the sceneries there form a peculiar and very important branch of the productions of the art. Some of these works, however, exhibit an exaggerated delicacy, bordering on affectation ; while others neglect details, and betray too much effort for effect. But the productions of Earlom, Pether, Dixon, Green, \&sc., must not be confounded with the works just referred to. The plates of Raphael's cartoons, in Hampton court, on which Thomas Holloway and Webber have been engaged, are praised as the highest specimens of the art. In these engravings, the inasterly etching, which oftel perinits them to allow the etchings themselves to remain, is worthy of admiration. Smith, Middiman, Byrne, Jannes Mason, James and Charles Heath, Willian Woollet, William Sharp, John Burnet, and Jolm Browne are known to all collectors. Their works are, comparatively, seldom seen on the European continent, because of their high prices. What Lasinio is for Italy, Moses aims to be for England, ly lis delicate sketches: among his other productions are his imitations of Retsch's illustrations of Göthe's Faust. But lis copies of forcign masters are often deficient in correctness. C. Rolles and E. Finday also deserve mention among distinguishal English engravers. The neatness, so much esteened in England, has been promoted by the new art of sidcrography, which has not yet been applied to the execution of great works; whilst, in France and Germany, lithography, an invention of the latter country, has been preferred. With the Dutch, the burin is, at present, not very successful, if we compare their present artists to the former school of Pontius and Edelinck. But for picturesque etclings and productions by the needle, the skill formerly displayed has been preserved by Troostwyk, Van Os, Overbeck, Jansen, Chalon, and others. For more lighly finished productions, in which the burin and needle must unite, in order to produce a tone, as in the engravings of Rembrandt's pictures, Claessens and De Frey are acknowledged masters. What Russia, Dcnmark and the Netherlands have produced in this branch, is not unworthy of notice. The engravings of Switzerland, mostly in Aberli's manner,
form a class by theniselves. In the $U$. States, engraving has been cultivated with more success than any other department of the fine arts, though it cannot be cxpected that a country so young, and so distant from the numerous productions of former ages, should rival the great works of the art in Europe. But small engravings, particularly on steel, for souvenirs, have been produced, which may bear comparison with European productions of the kind. Ainong Ainerican engravers, Longacre, Kelly, Durandt, Danforth (now in London), Cheney, Gallaudet, Ellis, Hatch, and others, well deserve to be engaged on subjects of more permanent interest than souvenir engravings. Of the European artists who have been most distinguished in wood engraving, we would mention the names of the Sueurs, Jackson, Moretti, Canossa, Roger, Caron, Papillon, Beugnet, Dugoure. Among the most famous of the living artists, in this line, in England, are Thompson, Branston, Wright, Bonner, Slader, Sears, Nesbit, ILughes. In the U. States, Anderson, Adans, Mason, Fairchild, Hartwell, and others, are distinguished. After the art of engraving in mezzotinto was introduced into England, by prince Rupert, it was carried to much perfection there. John Simith, who lived towards the end of the 17 th century, has left more than 500 pieces in this style. He and George White formed a new epoch in the art, which the latter particularly improved, by first etching the plates, whereby they acquired more spirit. Of late years, inany artists in England have de voted themselves to this hranch: among these are McArdell, Honston, Earloin, Pether, Green, Watson, Dickinson, Dixon, H11dson, J. Sinith, \&c. (For a list of the most distinguished engravers, from the earliest times, see Elmes, Dictionary of the Fine Arts, article Engraving.)
Engrossing, in law, denotes the writing a deed over fair, and in proper, legible characters; also, the getting into one's possession, or buying up large quantities of corn, or other provisions, with the intention of selling them again.
Enharmonic; the epithet given, by the ancient Greeks, to that of their three genera, which consisted of quarter tones and major thirds. They, however, had originally another kind of enharmonic, more simple, and easier of execution than this, and upon which the quarter tones or dieses were considered, by the theorists of the old school, as innovations too refined and artificial,

Enneper or Emper Road (in Geman, Enneper Strasse) extends about 9 miles from Hagen to Gevelsberg, in the Prussian province of Westphalia (formerly the cominty of Mark), along the river Emeper or Einper, the banks of which are completcly occupied with water-works. All sorts of ironwork are manufactured here. It is one of the most industrious parts of Germany, and may be compared to Shefficld or Birminglham, in England. Iron and steel manufactures are the chief. Sythes and blades for cutting straw are here made annually to the number of 30,000 dozens.
Exvios, Quintus; a celebrated Latin poct of the earlier times of the republic, born at Rudiæ, in Calabria, 239 B. C. Cato the Censor became acquainted with him in Sardinia, was his pupil, and brought lim to Rome, where he soon gained the friendship of the most distinguished merí (Scipio Africanus the Elder and others), and instructed the young men of rank in Greek. With an extensive knowledge of the Greek language and literature, he united a thorough aequaintance with the Oscan and Latin tongues, and was thereby enabled to exert a great influcnce on the last. The rough and umpolished style, whieh is to be attributed to the time in which he lived, was more than compensated by the energy of his expression and the fire of his language. Quintilian extols him lighly, and Virgil shows how much he estecmed him by introducing whole verses from his poems into his owil works. He attempted every splecies of poetry, sometimes more, sometimes less, after the Greek mannel. He wrote an epic, "Scipio," in liexaneters; Roman annals, from the most ancient times to his own; tragedies and comedies, of which we have some fragments; satires and epigrams; and translations. He was presented with the citizenship for his services to the Latiri language and poetry, of which the Romans regarded him as the father. The fragments of his works have been collected by Hesselius (Amsterdam, 1707, 4to.).
Елосн; one of the patriarchs, who lived before the deluge. He became the father of Methuselali at the age of 65 years; and, at the age of 365 years, "God took him." The words quoted are generally understood to mean that Enoeh did not die a natural death, but was removed as Elijah was. Paul (Heb. xi.) is of the same opinion.

Enoch, the Prophecy of, is an apocryphal book, ascribed to Enoch, by a mis-
understanding of a passage in the Epistle of Jude, v. 14. Several fathers of the ehureh have testified their respect for it, but the Catholie ehnreh never has adopted it as canonical. The Abyssinians are said to reccive it into the canon. It was for a loug time lost, but Joseph Scaliger discovered a part of it. Scaliger, Vossius and others attribnte it to a Jew who lived between the Babylonian captivity and Christ's birth. St. Augustine, Tertullian and Origen quote it.
Exos, the son of Seth and father of Cainan; one of the patriarchs, who lived to the age of 905 years.' This family proserved the worship of God, whilst that of Cain was plunged in all kinds of impiety.

Ensemble (French, the whole) is used in the fine arts to denote the gencral effiect of a whole work, without referenee to the parts. Thus we speak of the ensemble of a picture, when we consider the effect of the whole representation on the mind of the spectator. A thing may be excelleut in its parts, as, for instance, a comedy; if the different claraeters are well drawil; yet it may be defieient in its ensconble, that is, as a whole. Rousseau uses this word, in the same meaning, in music; but, at present, ensemble is used for a composition of several voiees, in which the chief voices are independent of each other, as the quintetts and finales in operas and oratorios.

Ensign (from the Latin insigne, standaril). Ensign bearcr, commonly ealled ensign, is the lowest eommissioned officer in the English army, and that of the U. States. In the Frerich army, under Napolcon, the oldest and most distinguished sergeants bore the eolors. Napolcon ordered that those sergeants who could not write, and who had distinguisled themselves, should be preferred, "because they could not be properly promoted farther, and yet deserved some distinction on account of their bravery." (Sce Las Cases.)-In naval language, ensign is a large standard or bamner, loisted on a long pole, ereeted over the poop, and ealled the ensign-staff. It is more commonly ealled flag. (q. v.)

Extablature. The horizontal, eontinuous work, whieh rests upon a row of cot umns. (See Architecture, vol. i., p. 338, right column.)

Extail, or Tail (from entailler, French, to mortise or eut into a pieee of wood, so as to fit another piece into it, and make a joint), is, in law, an estate cut or earved out of the fees, so that the remaining estates, that is, the remainder or reversion,
together with the estate tail, or all the estates tail, will constitute the entail fee. It is, accordingly, always a lesser estate than a fee simple. (See Estate.)
Enteritis (from ivtcoov, an intestine); inflamuation of the intestines. It is known by the presence of fever, fixed pain in the abdomen, costiveness, and vomiting. The causes are acrid substances, indurated feces, long-continued and obstinate costiveness, spasmodic colic, and a strangulation of any part of the intestinal canal; but another very general cause is the application of cold to the lower extremities, or to the belly itself. It is a disease which is most apt to occur at an advanced period of life, and is very liable to a relapse. It comes on with an acute pain, extending, in general, over the whole of the abdomen, but more especially round the navel, accompanied with cructations, sickness at the stomach, a vomiting of bilious matter, obstinate costiveness, thirst, heat, great anxiety, and a quick and hard, small pulse. After a short time, the pain becomes more severe, the bowels seem drawn together by a kind of spasm, the whole region of the abdomen is highly painful to the touch, and seems drawn together in lumpy contractions; invincible costivencss prevails, and the urine is voided with great difficulty and pain. 'The inflammation, continuing to proceed with violence, terminates at last in gangreno; or, abating gradually, it goes off by resolution. Enteritis is always attended with considerable danger, as it often terninates in gangrene, in the space of a few hours from its commencement. The treatment must be begun by taking blood freely from the arm, as far as the streugth of the patient will allow; but, the disease occurring more frequently in persons rather advanced in years, and of a constitution somewhat impaired, it becomes inore important to limit this evacuation, and rely, in a great measure, on the effects of a number of leeches, applied to the abdomen. Another very useful step is to put the patient into a hot bath, which may presently induce faintuess; or, where this cannot be procured, fomenting the abdomen assiduously. When the symptonis are this materially relieved, an anple blister should be applied. It becomes, also, of the first importanec to clear out the lowels. After the disease is removed, care should be taken to guard against accummlation of fieces, exposure to cold, or any thing else likely to occasion a relapse.

Extomology (from t̀voнa, insects, and doros, doctrinc) is that branch of zoology
which treats of the structure, habits and consequent arrangement of the third class of articulated animals called insecta or insects, which may be briefly characterized as articulated animals, furnished with articulated feet and a dorsal vessel or rudimental vestige of a heart, respiring by means of two principal parallel trachex, and provided with two movable antemnæ and a distinet head. 'The observation of this numerous, diversified and interesting class of beings, and, consequently, the origin of entonological seience, must necessarily have been coeval with the creation of man. Without, however, insisting upon this, or referring to the sacred volume in proof thereof, we shall content ourselves with dating it in the 80th Olympiad, or five hundred years before Christ, as, according to Pliny, it was about that pcriod when IIippoerates wrote upon in-
 тоншv) describes them as consisting of three parts-head, trunk and abdomen; he then speaks of what he calls tribes of insects, dividing then, from their mode of progression, into those that walk and those that fly, noticing and commenting on their wings, proboseis, antennæ and feet, carefully observing the latter, and exhibiting in this, as in every other departnent of zoology, that accuracy which so eminently distinguished the philosophical preceptor of Alexander the Great. Pliny is the next author of any note whose attention seems to have been directed to the study in question, for, in his 11th book, he speaks of yarious becs, wasps, \&c. From this period, down to 1519, when the work of Albertus Magnus upon insects was published, the science made a silent but certain progress. Its advance in the succeeding 30 years is visible in the efficient attempt at a better system of classification than had hitherto prevailed, in the De Animantibus Subterraneis of the last mentioned author, in 1549. He there divides inseets into three classes-those that walk, those that fly, and those that swim, describing several species of each class. In 1552, Wotton published his De Differentiis Animalium, and was followed ly numerous writers on the subject of insects, whose books possessed more or less incrit : some of them were illustrated with figures, and all tended to render the study more worthy of the name of a science. To particularize them within the limited bounds of an article of this nature, is impossible. We must, thercfore, be permitted to pass them over with this general notice, the folio of the learned and liberal Aldrovan-
dus, 1602, and Mouffet's Insectorum Theatrum, excepted, which richly merit distinetion. 'The Experimenta, \&cc. of Redi, 1671, deserves especial attention for its triumphiant refutation of the then popular error of equivocal generation-an error whose origin is buricd in the remotest autiquity, upheld by the ancient philosophers, and not even yet eradieated from the minds of the common people. Redi demonstrated the fact, that every living animal is derived from an egg, deposited by a parent every way similar to itself. Previous to this, in 1669, the great work of SwammerdamHistoria Insectorum Generalis-was given to the publie, but was utterly neglected until the death of the author, in 1680, when it was instantly discovered to be of such value as to demand a translation. No bookseller could be found who would risk the expensc of printing the Biblia $\mathcal{N a t u r e}$, a second work from the same pen, until it aecidentally fell into the posscssion of the learned Boerhaave, who published it, together with the life of Swanmerdam, in 1738. In that book, which is still considered as one of the most valuable we possess on the anatomy of insects, he divides them into the four following classes: $\mathbf{- 1}$. those whose characters are constant, undergoing no change whatever, and which preserve for life the form in which they leave the ovum; spiders, \&c.: 2. those which, on their liberation from the ovum, have the appearance of an insect without wings, but otherwise completely formed, and that pass into the state of a nyinph or chrysalis, from which they issue provided with wings, and fitted for continuing the species; dragon-flies, \&c.: 3. those which, having existed in the ovum in a disguised form, lcave it under the appearance of an insect (caterpillar), which feeds and increases in size, while the various parts of the new animal, into which it is to be converted, are forming under its skin, and finally becomes a nymplı; moths, butterflies, \&c.: 4. those which, having arrived at maturity, do not divest themselves of their skin, but pass into the chrysalis state under it, remaining there till the metamorphosis is completely effected, when, quitting both skins at once, they come forth in their final and perfeet form; ichneumons, \&c.Malpighi and Vallisnieri also enriched the science with the results of their observations, in common with others of less note. The Mémoires, \&c., of Perrault (Paris, 1671), Lister's book on spiders, the Historia Animalium Anglia, \&c. (1678), and those of Ferrand, Mollerus and Berelio,
all tended to the same result. In 1685, a Latin edition of the works of Gocdart was pullished by doctor Lister, just named, a lcarned entomologist of that period, and physician to queen Anne, who gave a new arrangement to the materials collected by his industrious thougli not very acute author, who was more of a collector and painter of insects than a scientific observer. In that work, Lister rstablislies 10 classes of insects:-1. motlis with erect wings, or diumal butterflies; 2. motlis with horizontal wings, the perfect inseet of the eaterpillar, called the geometra by Goedart ; 3. moths with deflected wings; 4. libellulx ; 5. bees ; 6. hectles ; 7. grasshoppers ; 8. dipterous flies; 9. millcpedes; and, 10. spiders. There is nothing, however, in this mode of division, which nerits any peculiar praise, or that should prerent us from passing immediately to the microscopical discoveries of the celelnated Leuwenhocek, from whose inventive genius and patient observations the seienee received such esscntial benefit, not more by what he himself discovered, than by the foundation he laid for that system of close and minute observation which alone leads to truth. Our limits will only permit us to designate Blankaart and Geyerus, as occupying a similar rank with Goedait. Ray, however, deserves more particular notice. His descriptions are very exact and detailed, and his various works, Synopsis Methodica Inimalium, \&c. (Lond., 1683), Synopsis Methodica Avium ct Pisci$u m$ (Lond., 1713), and the Historia Insectorum (Lond., 1710), sufficiently demonstratc his claim to the title of the first true systematist. His was the glory of serving as a zoological guide to the illustrious Swedish reformer, of whom we shall soon have to speak. Ray divides inseets into two great classes-those which undergo a metamorphosis after having becn produced, and those which do not. He again subdivides each of these classes into orders, characterized by the feet, or by their alsence; by their halitations; ly the size or conformation of the various parts of the body; by their larre, \&c. In this arrangernent were included certain tribes of vermes, subsequently separated by Linneus. The roluminous productions, upon this sulbject, of the indefatigable Réaumur, wlloo directed his researches into every departuncnt of seience, appeared in Paris in 6 vols., 4to., 1731 1742. His Mémoires pour servir à l'Histoire des Insectes-for such is its modest title-is an admirable work, both with respect to the number and value of the ob-
servations it contains. It is to be lamented that the 7 th volume, which is completed, remains unpublished. The intended remaining ones were not eommenced when Réaumur died, in 1757.-But a greater name than any we have yet mentioned is that of the illustrious reformer of the nomenelature of the natural seiences. Notwithstanding the labors of so many ingenious, learned and aeute obscrvers of nature, the history of animals, and that of insects in partieular, remained in a confused statc until the illustrious Linnæus reduced the chaotic pile to order. Direeting all the energies of his elear and eomprehensive mind to the subjeet, he produced, in lis well known Systema Nature, 1735, the first truly methodieal work. In a final edition of the same book, we find an arrangement of inseets differing from that contaimed in the former; and, as that is the one always referred to at the present day, and as his divisions are, to a eertain extent, still retained, we deem it proper to notice it here. He divides insects into colcoptera, hemiptera, lepidoptera, neitroptera, hymenoptera, diptera and aptera. In this elass were also included the erustacea and arachnides, now forming the first and sceond classes of the third great division of the animal kingdom, of the aninalia articulata. The system of Linneeus, though not a natural one, was well adapted to the limited number of animals then known, and whieh, with respeet to insects, did not exceed 800 or 900 . Its sulserpuent alterations neeessarily arose from the immense number of new ones which the increasing zeal of observers deteeted in every part of the globe. L'Admiral, Detharding, Lesser, Degeer, Roesel, Scopoli and Geoffioy, all eontributed, and some of them greatly, to multiply faets and deteet errors. Lyonnet, however, merits something more than the bare mention of his name. Auinated by a zeal that no disappointment eoutt damp, and armed with a patience that set obstaeles at defiance, this motiring inquirer devoted seven years of his life to the anatomy of a single insect-the larva of a spceies of cossus that inhathits the willow. The plates of his work, the Traité Anatomique de la Chcrille du Saule (4to., 1762), 18 in number, were all engraved by his own hand, with a mimuteness, fidelity and elegance that have seldom, if cver, been equalled. 'The ensemble is pronounced, by the greatest authority of our age, a ehef-d'epure both of anatomy and engraving. We cannot stop to notiee partieularly the labors of Scheffer, Scba, Forster and Drury, each
of whom added somcthing to the general fund of knowledge. With respect to those of Fabricius, it is otherwise. This celebrated entomologist, and pupil of Linnæus, published numerous and valuable works on his favorite science, of which we will only citc the Entomologia Systematiea, emendata ct aucta ( 4 vols., 8vo., 1792 -1794), the Supplementiun Entomologice Systematice (1798), and the Systema Eleutheratorum, Rhyngotorum, \&e. (fiom 1801 to 1805). He was the first who had recourse to the parts of the nouth, or organs of mandueation, as a basis of distribution; and a vast number of new species of inseets were deseribed by him, in his remarkally concise but elear manncr, with which Gurelin, a naturalist, or rather editor, of a very different elass, enriehed the Systema of Linnæus. The career of this distinguished man, whose love of truth in matters of seience is strongly exemplified in his well known emplatic epitiph on John Hill, was prematurely arrested by death in 1807, just as he was preparing to publish his Systema Glossutorum, an extraet from which is given by Illiger in his Magazin für Insectenkunde. The splendid and costly works of Olivier ( 5 vols., fol., Paris, 1789-1808), Donoran (Lond., 1778-1805), Palisot de Beauvois (Paris, fol., 1805 et seq.), Cramer ( 4 rols., 4 to., with 400 colored plates, Amsterdam, 1779, continued by Stoll, in 1 vol., 4to., 1790 et ser.), together with a multitude of others of a less magnificent deseription, hring our sketch down to a period in the amnals of the natural scienees whieh is graced by the name of Cuvier. It is to him that we are indebted for what is termed the natural method, or an arrangement in whiel, to use his own words, "all beings of the same genus are placed nearer to each other than to those of all other gencra, the genera of the same order sinilarly disposed with respeet to those of all other orders, \&e." The energy and discrimination of this modern oracle of the natural sciences, as he has justly been styled, aided by untiring industry, have fixed the foundations of zoology upon the inmmutable basis of comparative anatomy. From the monent his Tableau elementaire de THistoire naturelle des Animaux, and his Lecons d'Anatomie Comparée, made their appearance, the entomologist, in common with the cultivators of every other branch of zoology, was sensible that he at last hold the clew by which he could hope to traverse the hitherto impracticable labyrinth. The study now became a greater object of interest than ever. Lamarck pro-
duced his work upon invertebral animals, and Latreille, guided by Cuvier, soon gave to the world his famous entomological system, an exposition of which will close this necessarily limited, and consequently imperfect sketch. Among the modern writers of eminence on the sulbject of insects, MacLeay, Leach and Kirly stand prceminent in England. Prussia boasts of her Klug and Illiger; Germany of her Knoch, Mannerlieim and Germar; Russia of her Fischer; Sweden of her Paykull, Gyllenhal and Schoenherr ; and France, that favorite seat of science, of the greatest entomologist of the age-the venerable Latreille. There, too, count Dejean is at this moment busied with his admirable work on coleopterous insects, 4 volumes of which are already published, and which, when completed, will leave nothing to be desired with respect to that order. Leon Dufour, of the same country, by his various memoirs on the anatomy of a new species of brachinus, on that of the colcoptera, of the cicadaria, of the cicadella, of the forficulce, \&c., has given ample proofs of his devotion to the science, and of his title to the rank of the first entomological anatonist of the age. Savigny, also, who sacrificed his sight to his anatomical investigations, and was one of the savants who accompanied the expedition to Egypt, has rendered the most important services to this branch of zoology, ly his work on the mouths of insects. But while we willingly render justice to these distinguished foreigners, let us not forget what is due to ourselves. Mel-
sheimer (who furnished Knoch with the greater part of his species), Say, Hentz, Le Conte, Harris, and many others, have successfully exerted themselves in detecting and describing the insects of the U . States; and, at this moment, a valuable work on the lepidoptera of North America, by Messrs. Boisluval and Le Conte, is publisling in Paris.-The history of the first and second classes of articulated animals, or the crustacea (crabs, lobsters, ©ic.) and arachnidcs (spiders), is so involved with that of the third, or the insecta or insects, properly so called, that but little separate allusion las been made to it. In all the systems of which we have spoken, these two classes were considered as insects. Brisson was the first who separated thenn; and his class of the crustacea, which he placed before that of insects, contains all those animals which have more than six fcet, or the apiropodes of M. Savigny. It is only, however, within a few ycars, that a rigorous application of anatomical observations has enabled the French naturalists to arrange them in their natural order. They now form three distinct classes of the third great division of the animal kingdom, which comprises the animalia articulata, or articulated animals. The crustacea and arachnides, being the most pcrfect of the three, so far as their organization is concerned, are placed first, and the insects last. The subjoined tabular view shows the manner in which they are arranged and divided by Latreille, the great entomologist of the day.

Synoptical View of the Entomological System of Latreille.

Class I.
CRUSTACEA.
First General Division. malacostraca.
a. Eyes on a movable pedicle.

Order I.
DECAPODA.
First Family.
BRACHYURA.
Cancer, $L$.
Pinnipedes.
Arcuata.
Quadrilatera.
Orbiculata.
Trigona.
Cryptopoda.
Notopoda.
Sub-genera, 62.

Second Family.
MACROURA.
Astacus, Lat.
Anomala.
Locusta.
Astacini.
Carides.
Sub-genera, 42.

Order II. STOMAPODA.
Firbt Family. UNIPELTATA.
Squilla, Fab.
Sub-genera, 5.
Second Family.
BIPELTATA.
Phyllosoma, Leach.
b. Eyes fixed and sessile.

Order III. AMPIIIPODA.
Gammarus, Fab.
Sub-genera, 25.
OrderIV.
LAEMODIPODA.
Cyamus, Lat.
Sub-genera, 4.
Order V. ISOPODA. Oniscus, $L$.
Epiearides.
Cymothoada.
Sphæromides.
Idoteides.
Asellota.
Oniseides.
Sub-genera, 35.

Secosid Geveral Division. ENTOMOSTRACA.

Order I.
BRANCHOPODA. Monoculus, $L$. Lophyropa. Ihyllopa. ふub-genera, 18.

## Order II.

 PECLLOPODA.First Fabily. XIPHOSURA. Limulus, $F a b$. Tachypleus, Leach.

> Second Fabily.

SIPHONOSTOMA.
Caligides, Lat.
Lerneiformes, id.
Genera and sub-genera, 9.
TRILOBITES.
Genera, 5.

Class II. ARACHNIDES.

Order I.
IULHONARIE.
First Family.
AIRANEIDES.
Mygale, Walck. Aranea, L.
Tubitcles.
Inequiteles.
Orbiteles.
Laterigrades.
Citigrades.
Saltigrades.
Sub-genera, 33.
Second Family.
I'EDIPALPI.
Tarantula, Fab. Scorpio, L.
Sub-genera, 4.
Order II.
TRACHEARIE.
First Fasilly.
PSEUDO-SCORPIONES.
Galeodes, Oliv.
Cheliter, Geoff.
Second Family. PYCNOGONIDES.
Pycnogomum, Brun. Phoxichilus, Lat. Nymplion, Fab.
Third Family. HOLETRA.
vol. IV.

First Tribe.
Phalangita.
Phalangium, $L$.
Gonoleptes.
Siro.
Macrocheles.
Trogulus.
Second Tribe. ACARIDES.
Acarus, $L$.
Sub-genera, 19.

Class III.
INSECTA.
Order I. MYRIOPODA.
First Family. CHILOGNATHA.

Iulis, $L$.
Sub-genera, 5.
Second Family.
CHILOPODA.
Scolopendra, $L$. Sub-genera, 2.

Order II. THYSANOURA.

First Family. LEPISMENA.

Lepisma, $L$.
Sub-genera, 2.
Second Family.
PODURELLA.
Podura, $L$.
Sub-genera, 2.

Order III.
PARASITA.
Pediculus, $L$.
Sub-genera, 8.
Order IV. SUCTORIA.
Pulex, $L$.

Order V. COLEOPTERA.
First Great Division. $P$ entamera.

Firet Family. CARNIVORA.
First Tribe. CICINDELITA.
Cicindela, $\boldsymbol{L}$ Sub-genera, 9 .

Second Tribe. CARABICI.
Carabus, $L$.
Truneatipennes.
Bipartiti.
Quadrimani.
Simplicimani.
Patellimani.
Grandipalpi.
Subulipalpi.
Sub-genera, 123.
Third Tribe.
HYDROCANTHARI
Dytiscus, Geoff.
Gyrinus, L.
Sub-genera, 6.
Second Fasily.
BRACHELYTRA.
Staphylinus, $L$.
Fissilabra.
Longipalpi.
Dentierura.
Depressa.
Mierocephala.
Sub-genera, 21
Third Fanily.
SERRICORNES.
Section I.
STERNOXI.
First Tribe.
BUPRESTIDES.
Buprestis, L.
Sub-genera, 4.
Second Tribe.
ELATERIDES.
Elater, L.
Sub-genera, 14.
Section II.
MALACODERMES
First Trire.
CEBRIONITES.
Cebrio, $L$.
Sub-genera, 12.
Second Tribe.
LAMPYRIDES
Lampyris, $L$.
Sub-genera, 11.
Third Tribe.
MELYRIDES.
Melyris, Fab.
Sub-genera, 6.
Fourth Tribe. CLERII.
Clerus, Geoff.
Sub-genera, 10

[^24]Section III. XYLOTROGI.
Lymexylon, Fab. Sub-genera, 4.

Fourth Family.

## CLAVICORNES.

Section I. First Tribe. PALPATURES.
Mastigus, Hoff.
Sub-genera, 2.
Second Tribe. HISTEROIDES Hister, $L$.
Sub-genera, 6.
Third Tribe.
SILPIIALES. Silpha, L.
Sub-genera, 9 .
Fourth Tribe.
SCAPHIDITES.
Scaphidium, Oliv.
Sub-genera, 2.
Fifth Tribe.
NITIDULARIE.
Nitidula, Fab.
Sub-genera, 6.
Sixth Tribe.
ENGIDITES.
Dacne, Lat.
Sub-genera, 2.
Seventh Tribe.
DERNESTINI,
Dermestes, L.
Sub-genera, 6.
Eighth Tribe. BIRRHII.
Byrrhus, $L$.
Sub-genera, 2.
Section II.
First Tribe.
ACANTHOPODA.
Heterocerus, Bosc.
Second Tribe.
MACRODACTYLA.
Dryops, Oliv.
Sub-genera, 4.
Fifth Family.
PALPICORNES.
First Tribe. HYDROPHILII.
Hydrophilus, Geoff.
Sub-genera, 9.
Second Tribe. SPIIERIDIOTA. Sphæridium, $F a b$. Sub-genus, 1.

Sixth Family.
LAMELLICORNES.
First Tribe.
SCARABEIDES.
Scarabæus, L.
Coprophagi.
Arenicoli.
Xylophili.
Phyllophagi.
Anthobii.
Melitophili. Sub-genera, 80. Second Tribe. LUCANIDES. Lucanus, $L$.
Passalus, Oliv. Sub-genera, 7.

## Second General Division.

 Hetcromera.First Family.
MELASOMA.
Pimeliariæ.
Blapsides.
Tenebrionites.
Sub-genera, 36.
Second Family.
TAXICORNES.
First Tribe.
DIAPERIALES.
Diaperis, Geoff. Sub-genera, 8. Second Tribe.
COSSYPHENES.
Cossyphus, Oliv. Sub-genera, 2.

Third Family.
STENELYTRA.
First Tribe. HELOPII.
Helops, Fab.
Sub-genera, 14.
Second Tribe.
CISTELIDES.
Cistela, Fab.
Sub-genera, 3.
Third Tribe. SERROPALPIDES.
Dircæa, Fab.
Sub-genera, 7.
Fourth Tribe. CEDEMERITES.
CEdemera, Oliv. Sub-genera, 4.

Fifth Tribe.
RIYYCHOSTOMA.
Mycterus, Clairv.
Sub-genera, 2

Fourtil Family.

## TRACHELIDES.

First Tribe.
LAGKIARIAS.
Lagria, $F a b$.
Sub-rrencra, 2.
Second Tribe.
PYROCILROIDEF.
Pyrocliroa, Geoff.
Sub-genus, 1.
Third Tribe.
MORDELLONAL
Mordella, $L$.
Sub-gencra, 5.
Fourth Tribe.
ANTIICIDES.
Notoxus, Geoff.
Sub-genera, 2.
Fifth Tribe.
IIORIALES.
Horia, Fab.
Sub-genus, 1.
Sixth Tribe.
CANTUARIDAE. Meloe, $L$.
Sub-gencra, 12.

Third General Division.
Tetramera.
First Family.
RHYNCHOPHORA
Bruchus.
Attelabus.
Brentus.
Brachycorus.
Curculio.
Lixus.
Rhynchænus.
Calandra.
Sub-genera, 51.
Second Family.
XYLOPHAGI.
Scolytus.
Paussus.
Bostrichus.
Monotoma.
Lyctus.
Mycetophagus.
Trogosita.
Sub-genera, $\bigoplus 3$
Third Family.
PLATVSOMA.
Cucujus, Fab.
Sub-gencra, 2.
Fourth Family.
LONGICORNES.

First Taibe, PRIONII.
Parandra.
Spondylis.
Prionus.
Secosd Tribe.
CERAMBICINI.
Cerambyx, L.
Sub-genera, 16.
Obrium.
Rhinotragus.
Necydalis.
Distichocheres.
'I'eıncsisternus.
Tragoccrus.
Leptocera.
Sub-genus, 1.

## Third Tribe.

LaMIARIE.
Acrocinus.
Lamia.
Sub-genera, 12.
Fourth T'ribe. LEPTURETA.
Leptura, $L$.
Sub-genera, 6.
Fifin Family. EUPODA.

First Tribe. SAGRIDES. Sagra, Fab. Sub-genera, 3.
Second Tribe.
CRIOCERIDES.
Crioccris, Geoff.
Sub-genera, 6.
Sixth Family. CYCLICA.

First Teire.
CASSIDARIE.
Ilispa.
Cassida.
Sub-genera, 3.
Second Trire,
CHRYSOMEIINK.
Cryptoceplialus.
Chrysomela.
Suls-genera, 15.
Third Tmbe.
GALERUCITA.
Galeruca.
Sub-genera, 9.
Seventh Family.
CLAVIPALPI.
Erotylus, Fab.
Sub-genera, 5.

Fourth General Division.
Trimera.
First Family.
FUNGICOLÆ.
Eumorphus.
Sub-genera, 3.
Second Fasulf. APIIIDIPHAGI.
Coccinella, L.
Sub-genera, 2.
Third Family. PSELAPHII.
Psclaphus.
Claviger.
Sub-genera, 7.

Order VI.
ORTIOPTERA.
First Family. CURSORIA.
Forficula.
Blatta.
Mantis.
Sub-genera, 15.
Second Family.
SAL'TATORIA.
Gryllus.
Locusta.
Acrydium.
Sub-genera, 15.
Order VII.
HEMIPTERA.

## Section I.

Heteroptera.
First Family.
GEOCORISÆ. Cimex, $L$.
Sub-genera, 40.
Second Family.

## HYDROCORISÆ.

Nepa.
Notonecta.
Sub-genera, 5.
Section II.
Homoptera.
First Family.
CICADARIE.
Cicada.
Fulgora.
Cicadella.
Sub-genera, 29.

Second Family. APHIDII.
Psylla.
Thrips.
Aphis.
Sub-genera, 3.
Third Family.
GALLINSECTA.
Coccus, $L$.
Sub-genus, 1.
Order VIII.
NEUROPTERA.
First Family.
SUBULICORNES.
Libellula.
Ephemera.
Sub-genera, 2.
Second Family
PLANIPENNES.
Panorpatæ.
Myrmeleonides.
Hemerobini.
Termitinæ.
Perlides.
Genera, 8. Sub-genera, 12.
Third Family.
PLICIPENNES.
Phryganea.
Sub-genera, 4.

Order IX.
HYMENOPTERA.
Section I.
Terebrantia.
First Family.
SECURIFERA.
First Tribe.
TENTHREDINETE.
Tenthredo, $L$.
Sub-genera, 19.
Second Tribe. UROCERATA. Sirex, L.
Sub-genus, 1.
Second Family.
PUPIVORA.
First Tride.
EVANIALES.
Fœnus.
Sub-genera, 4.
Second Tribe.
ICHNEUMONIDES.
Ichneumon, $L$.
Sub-genera, 20.

Third Tribe. GALLICOLE. Cynips, $L$. Sub-genera, 2.
Fourth Tribe. CHALCIDIAE. Chalcis, Fab. Sub-genera, 16.
Fifth Tribe. OXYURI.
Bethylus, Fab.
Sub-genera, 11.
Sixth Tribe.
CHRYSIDES.
Chrysis, L.
Sub-genera, 6.

> Section II. Aculeata.

First Family. HETEROGYNA.
Formica.
Mutilla.
Sub-genera, 15.
Second Family. FOSSORES.
Scolietæ.
Sapygites.
Ipliegides.
Bembecides.
Larrates.
Nyssones.
Crabronites.
Sub-genera, 38.
Thind Family.
DIPLOPTERA.
First Tribe. MASARIDES.
Masais, Fab.
Sub-genus, 1.
Second Tribe.
VESPARIÆ.
Vespa, L.
Sub-genera, 9.
Focrit Family.
ANTHOPHILA.
Section 1.
Andreneta.
Sub-genera, 6.
Section II. Apiaria. Sub-genera, 38.

Order X.
LEPIDOPTERA.
First Family. DIURNA.
Papilio, L.
Sub-genera, 29.
Second Family. CREPUSCULARIA.

Sphinx, L.
Sub-genera, 13.
Thind Family. NOCTURNES.
Phalæna, $L$.
Section I.
Hepialites.
Sub-genera, 3.
Section II.
Bombycites.
Sub-genera, 2.
Section III.
Pscudo-Bombyces.
Sub-genera, 8.
Section IV.
Aposura.
Sub-genera, 2.
Section V.
Noctualites.
Sub-genus, 1.
Section VI.
Tortrices.
Sub-genera, 4.
Section VII.
Geometra.
Sub-genera, 3.
Section VTII.
Deltoides.
Sub-genus, 1.
Section IX. Tineites.
Sub-genera, 12.
Section $X$.
Ptcrophorites.
Sub-genus, 1.

## Onder XI.

RHIPIPTERA.
Xenos.
Stylops.

Order Kil. DIPTERA.

Fingt Family.
NEMOCERA.
Culex.
Tipula.
Sub-genera, 49.
Second Family.
TANYSTOMA.
Asilus.
Empis.
Cyrtus.
Bonnbylius.
Anthrax.
Thereva.
Leptis.
Dolychopus.
Sub-genera, 45.
Thind Family.
TABANIDES.
Tabanus, $L$.
Sub-genera, 7.
Fourth Family.
NOTACANTHA.
Mydas.
Chiromyza.
Pachystomus.
Stratiomys.
Sub-genera, 16.
Fifth Family.
ATHERICERA.
First Tribe.
SYRPIIIDA
Sylphus, $L$.
Sub-genera, 21.
Second Tribe.
GESTRIDES.
Cistrus, L.
Sub-genera, 5.
Third Tribe. CONOPSARIE. Conops, L.
Sub-genera, 6.
Fourth Tribe.
MUSCIDES.
Musca, L.
Sub-genera, 73.
Sixth Family. PUPIPARA.
Mippobosea, $L$.
Nycteribia, Lat.
Sub-genera, 8.

Extre-Duero-e-Minho ; a province of Portugal, bounded north by Galicia, a prorince of Spain ; east by Tralos-Montes and Spain; south by Beira, from
which it is separated by the river Duero ; and west by the Atlantic: square miles, according to Hassel, 2121 ; others, 3155 : population, according to Antillon, 907,965 ;

Ebeling, 817,167 ; Barros, 1,123,495: houses, 181,053 . It takes its name from its situation between the rivers Duero and Minho, the latter of which waters part of its northern borders, as the former bounds the south : about 60 miles from north to south, and 35 from east to west. The soil is fertile, and the air pure and healthy. It produces corn, wine, oil and flax in abundance, with great numbers of sheep, and plenty of game and fish. It is divided into 6 juriselictions, which contain 14 tiO churehes, 963 parishes, and 1130 couvents. It has several scaports, situated on navigable rivers, which render it very commercial. The principal towns are Braga (the eapital), Oporto (the largest town), Viana, Guimaraens, Amarante, Moncao, and l'onte de Lima.

Entresole. The saine as Attic. (q.i.)
Exvor. (See JFinisters, Foreign, and Diplomacy.)

Eolan. Marr. (Sce .Eolian Harp.)
Eolians. (See Eolians.)
Eolipile. (Sce Eolipile.)

## Eolus. (Sce.Eolus.)

Eon, the Cuevalierde. (Sce D'Eon.) Eos. (See Aurora.)
Epacts (firom itayw, induco, intercala), in chronology ; the excesses of the solar month above the lumar synodical month, and of the solar year above the lunar year of twelve synodical inonths; or of several solar months above as many synodical months, and several solar years above as many dozen of synodical inonths. The epacts, then, are cither annual or menstrual.
Menstrual Epacts are the excesses of the civil or calendar month above the lunar month. Suppose, for example, it were new moon on the first day of January ; since the lunar month is 29 days, 12 hours, 44 minutes, 3 seconds, and the month of January contains 31 days, the menstrual cpact is 1 day, 11 hours, 15 minutes, 57 seconds.
Annual Epacts are the excesses of the solar year above the lunar. Hence, as the Julian solar ycar is 365 days, 6 hours, and the Julian lunar year 351 days, 8 hours, 48 minutes, 38 seconds, the annual epact will be 10 days, 21 hours, 11 minutes, 22 seconds, that is, nearly 11 days. Consequently, the epact of 2 years is 22 days; of 3 years, 33 days, or rather 30 , since 30 days make an embolismic or intercalary month. Thus the epact of 4 years is 14 days, and so of the rest; and thus, cvery 19th year, the epact becomes 30 , or 0 ; consequently, the 20th year, the epact is 11 again; and so the cycle of 45*
cpacts expires with the golden number, or lunar cycle of 19 years, and begins with the same; these are Julian epacts: the Gregorian depend upon the same principles, allowing only for the difference of the respective years. As the new moons are thic same, that is, as they fall on the same day after every 19 years, so the difference between the lunar and solar years is the same aficr every 19 years. And, because the said difference is always to be added to the lunar year, in order to adjust or make it equal to the solar year, therefore the said difference respectively belonging to each year of the moon's cycle, is called the epact of the said year, that is, the number to be added to the same year, to make it equal to the solar year.

Rule to find the Gregorian Epact. The difference between the Julian and Gregorian years being equal to the difference between the solar and lunar year, or 11 days, therefore the Gregorian epact for any year is the same with the Julian epact for the preceding ycar; and hence the Gregorian epact will be found by subtracting 1 from the golden number, multiplying the remainder by 11, and rejecting the 30 s. This rule will serve till the year 1900 ; but, after that year, the Gregorian epact will be found by this rule: Divide the centuries of the given year by 4 , multiply the remainder by 17 ; then to this product add 43 times the quotient, and also the number 86, and divide the whole sum by 25 , reserving the quotient: next multiply the golden number by 11 , and from the product sultract the resorved quotient, and the remainder, after rejecting all the 30 s contained in it will be the epact sought. The following table contains the golden numbers, with their corresponding epacts, till the year 1900 .

Table of Gregorian Epacts.

| $\underset{\substack{\text { Golden } \\ \text { Number. }}}{\text { N }}$ | Epacts. | ${ }_{\text {colen }}^{\substack{\text { Colden } \\ \text { Number. }}}$ | Eprcts. |  | Epacts. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I. | 0 | VIII. | 17 | XV. | 4 |
| II. | 11 | IX. | 28 | XVI. | 15 |
| III. | 22 | X . | 9 | XVII. | 26 |
| IV. | 3 | XI. | 20 | XVIII. | 7 |
| V . | 14 | XII. | 1 | XIX. | 18 |
| Vi. | 25 | XIII. | 12 | 1. | 0 |
| VII. | 6 | XIV. | 23 |  |  |

Epaminondas; a Theban hero, who, for a short time, raised his country to the summit of power and prosperity. He was descended from the ancient kings of Beotia, but was without fortune, and lived in seclusion till his 40th year. He was fortunate in enjoying the instructions
of the Pythagorean philosopher, Lysis, who inspired him with the high sentiments whieh ennobled his life. He made his first public appearance in Sparta, whither he had been sent, with otliers, at the inritation of the Lacedæmonians, in order to end the war betwcen the two comutries by negotiation. In this affair, he displayed as much firmness and dignity as eloquence, and steadfastly opposed the surrender of the towns of Boootia, in the posscssion of Thebes. The war was continued, and Epaminondas was made general. With 6000 men, he defeated the invading army, of double the number, at Leuetra ( 378 B. C.). He led the attack in person on the enemy's phalanx, while his friend Pelopidas, at the head of the saered band, fell upon their flank. The Spartans lost their king, Cleombrotus, and 4000 men. Two years after, Epaminondas and Pelopidas were made Bootarchs. They invaded Peloponnesus together, detached several nations from the alliance of Lace læmon, and delivered the Messenians, whose capital they rebuilt. Epaminondas then marched with his army to Sparta: but this city was so bravely and skilfully defended by Agesilaus, that the Thebs.n hero, finding winter approaching, and the Athenians now in declared hostility with Thebes, evacuated Laçonia, after laying waste the low country. An accusation was brought against him, on his arrival in Thebes, because he and Pelopidas had kept the Beootarchate beyond the legal time. "Yes," he replied, "I have deserved death ; yet I pray that you would write on my grave-'The Thebaus put Epaminondas to death, because he compelled them, at Leuctra, to attack and overcome those whom they had never before dared to meet; because his victory delivered his country, and made Greece free; because the Thebans were led by him to the sicge of Lacedæmon, which thought itself fortunate in escaping total ruin ; because he rebuilt Messene, and secured it with strong walls.' " These words produced a gencral excitement in his favor, and he was acquitted. After procuring, by his influence, the freedom of Pelopidas, who was kept prisoner by the tyrant of Pherex, a new war broke out between Sparta and Thebes. Both sides raised large armies. Epaninondas invaded Peloponnesus again, and advanced suddenly upon Lacedæmon, which lie expected to find destitute of defenders. But Agesilaus, having been apprised of his mareh, had hastened back, and was prepared to meet him. The

Thebans, however, attacked him, and forced their way into the middle of the eity; but despnir stimulated the courage of the Lacedremonians, and the Thebans were foreed to retreat. To make amends for this failure, Epaminondas marehed with 33,000 men into Ircadia, where the greatest force of the enemy was assembled. Here was fourht the battle of Mantinea. Epaminondas led one of the wings against the Lacedremonian phalanx, and routed it; but was surrounded by the eneny, while he was pursuing them, and wounded in the breast ly is javelin. After a hard conflict, the Thebans reseued his body and sliedd. On the other wing, the battle was indecisive; and both parties, on liearing of the death of Epaminondas, had retired, after erecting a trophy. The hero was still alive, but was informed by the physicians that he must dic as soon as the weapon was extracted from the wound. When news of the victory was brought him, he exclaimed, "I have lived long enough," and drew out the weapon with his own hands. Ilis friends regretting that he left no children, "I leave," said he, "two immortal daugliters, the victories at Leuctra and Mantinea." He died 363 Bl . C., aged 48. He las been extolled no less for his moral purity, goodness and gentleness, than his military talents. He never uttered a falsehood, even in jest. He was a man, as Nepos says, adorned with every virtue, and stained by no vice.

Epaulement, in fortification, is a kind of breastwork, to cover the troops in front, and sometimes in flank. This term is frequently used for any work thrown up todefend the flank of a post, or any other place.

Epaulette (the Frenel diminutive of epaule, shoulder) signifies a military ornament, worn on the shoulder. It originated, in the time of Louis XIV, from the riband by which the belt sustaining the sword was kept from slipping from the shoulder. In some arnics, ceery officer wears them, as in the Prussian; lut there is a sufficient difference between those worn by different ranks, to cnable a licutenant or a captain to be distinguished immediately fronn a major or a colonel, and these again from the generals-a circumstance sometimes of great importance in battles. This means of distinetion lias this advantage, that it is not obvious to the enerny, as white plumes, \&ce., are. In the Russian and Prussian armies, every officer has two epaulettes; in the French army, this is not the case, but the shoulder on which the epaulatte is worn distinguishes a cap-
tain or licutenant. Many troops in the French service wear woollen epaulettes; for instance, the grenadiers; and Napoleou thought them an efficient protection of the sloulder against the blows of swords. Many of his cavalry and infantry had epaulettes. Epaulettes have beeu introduced into the English navy, and, in that service, the following are the gradations of rank, as distinguished by them. Masters and commanders liave one epaulette on the left shoulder; post-captuins, under three years, one epaulette on the right slooulder, afterwards two epaulettes; rear-adnirals have one star on the strap of the epaulette, vice-admirals two stars, and admirals three stars. Epaulettes are also worn by many civil officers on the continent of Europe, when in uniform.

Epíe, Charles Michael (abbé de l'). This benefactor of the deaf and dumb was horn, 1712, at Versailles. He had chosen the clerical profession, but, being unvilling to subscribe to the formulary of faith introduced on the occasion of the Janseuist controversy, he devoted himself to law for a while, but was afterwards preacher, and callon at Troyes. His intimacy with the celebrated bishop Soanen, and the accordance of their religious sentiments, drew upon him the displeasure of the archbishop of Paris, who forbade the albé, for some time, to hear confessions, even those of his pupils. The idea of bestowing on the deaf and dumb the advantages of society, by means of a language of signs, was not first conceived ly him, though, according to his own account, it arose in his mind without any foreign suggestion. As carly as the end of the lith century, a Spanish Benedictine monk, Pedro de Ponce, had educated two children of the constable of Castile, who were born deaf and dumb, so successfully that they were able not only to read and write, but also learned arithmetic, several languages, and the principles of religion, and even grained some knowledge of natural philosophy and astronomy. In England, Switzerland, \&c., successful experiments had also been made with the deaf and dumb, and, in 1748, a Spaniard, named Percira, came to Paris, and exhibited to the academy of scieuces some deaf and dunb persons, educated by him, who excited general astonishment by their acquirements. None of these teachers, however, had published any thing on the method employed by them, and, excepting the works of J. P. Bonet and Ramircz, both Spaniards, only im-
perfect accounts of it had ever beent given to the world. So that it is plain that De P'Epée was, in some measure, the inventor of this mode of instruction, which he first tried on two sisters, and found his efforts so successful, that he resolved to devote lis life to the business. This noble-spirited man was a true father to the unfortunate, for whom he established an institution at his own expense. He spent his whole income, besides what was contributed by benevolent patrons, such as the duke of Penthievre, in the education and maintenance of his pupils, for whose wants he provided with such disinterested devotion, that he often deprived limself of the necessaries of life. He once, when quite advanced in years, passed the winter without fuel, in order that his adopted children might suffer no want of any thing, and he was often miserably dressed, whiile they were constantly well clothed. This benerolent zeal he carried so far as to derange his pecuniary affairs, and to excite the displeasure of his relations; and yet lie sent a request to Catharine II of Russia, who was desirous to aid him, that she would send him a deaf and dumb boy from her dominions, instead of presents. His compassion for a deaf and dumb youth whom lie found in rags, in the streets of Pe ronne, involved him in much difficulty. He was convinced that this forlorm youth was the injured heir of the rich fannily of the count of Solar: he took hime under his protection, and demanded the restoration of his rights. A lawsuit followed, which was at first decided in lis favor; but when he and the duke of Penthievre (the only protectors of the poor Joseph Solar) were dead, the decision was revoked, and the youth, driven into poverty again, was compelled to enter the arny as a common cuirassier, and died soon after in an hospital. (This has been made the subject of a play by Bouilly, L.Abbé de l'Epée, which is rather a narration in dialogue than a drama, and which Kotzebue has prepared for the German stage, under the same title.). The abbé de l'Epée died in 1789. Notwithstanding his efforts, he never could accomplish his favorite project, an institution for the deaf and dumb at the public expense, which was first obtained by his successor, the abbé Sicard, who has much improved the mode of instruction. De l'Epée left several writings on the instruction of the deaf and dumb, and the method pursued by him. Of all the societies in Europe, the philanthropic society at Paris was the
only one which did itself the honor of choosing this remarkable man among its mombers. (See the article Dumb and Deaf, where the subject of their instruction is treated at leugth.)

Eperviy, a place in France, department of the Marne, five leagues and a half from Rheins, witl 5000 inhabitants, is the principal place of the trade in champagne. (q. v.) Near the place are large caves, cut in chalk, in which great numbers of bottles of champagne are stored, arranged according to the vineyards.

Ephemera; the name of a genus of insects, belonging to the order neuroptera, which is thus characterized: wings four, ereet, retieulated, posterior ones much smaller; extremity of the abdonen furnished with three filiform appendages. May-fly or day-fly is the popular name of the ephemere, of which there are several species. From the short duration of the existence of these insects, the term ephemeral has been derived, which is used to signify any thing short-lived or temporary. The larre, or grubs, inhabit standing and ruming waters, usually abounding in the latter. As baits for fish, they are much estecmed, and the perfect insect is also used for the same purpose. Great numbers fall into the water, and become the prey of fishes and birds; and they exist in such quantities in Caruiola, that when dead they are collected in baskets, and even in carts, to be used as manure for the land. We are informed that the country people think they have been unsuccessful, if each does not procure 20 eart-loads of them for that purpose. Those who have witnessed the occasional migrations of locusts and other predatory insects, will not think this incredible. The ephemere live but a few hours, after becoming perfect insects, appearing generally a short time before sunset, flying about in the most irregular manner, rising and descending like gnats, in immense swarms. They emerge from the chrysalis, on the banks of the strean, and make their exit from the envelope or case. A curious circumstance in their history is, that, after the developement of the perfect insect, it is incapable of performing the offices of reproduction, until it has regularly moulted for the second time. The skin is found attaehed to walls, twigs of trees, $\&$ c., in the situations where they are common. Whien at rest, these insects preserve the wings in a vertical position, and are found in this position, in a se-mi-torpid state, a short time previous to their death, which follows almost imme-
diately after the impregnation of the female. In the state of larve, they are said to live a year, and in that of the chry salis or pupa, two years. Respination is conducted through branchial tufts along the baek, and the pupa differs from the larva only in having dorsal appendages, in which the wings are enclosed. One species known to maturalists deviates fiom the characters of the order in having but two wings, but in other respects corrosponding to its brethren. In Annerica, they rarely appear in such quautitirs as in Europe, and in no part of it, we believe, are they so abundant as to be remarkable.

Ephenerides, in astronomy ; tables ealculated by astronomers, showing the present state of the heavens, for every day at noon; that is, the places wherein all the planets are found at that time. It is from these tables that the celipses, conjunctions and aspects of the planets are determined, horoscopes or celestial schemes constructed, \&c.

Epresus, the capital of Ionia, in Asia Minor, was built, according to Justin, by the Amazons; according to Strabo, by Androchus, the son of Codrus. It was the grand emporiun of western Asia, having a convenient and spacious harbor. 'Though repeatedly destroyed lyy war and earthquakes, it was soon relunilt. It was fimous for its temple of Diana, called Artemision, and situated between the town and the harbor, the elicef arclitect of which was Cheresiphon, or Ctesiphou. It was of the Ionic order. The nations of all Asia Minor were eniploved 220 yoars on this edifice, which was 42.5 feet long, and 200 broad, and was adorned with 127 pillars, each 60 feet high. Still more worthy of notice were the numerous statucs and paintings of the most eclebrated Grecian masters, to be seen there. It lad been destroyed 7 or 8 times before Pliny wrote, particularly by the notorius Erostratus, 35 ti B. C., whose only object in burning the temple was to perpetuate his name. The temple, lowever, was rebuilt, with more magnificence than ever, hy the Ephesians, whose women contributed their trinkets to the general fund raised for this purpose. Its ruins are now the residence of cowherds and their cattle, and the once splendid city is a poor village, called Aiasoluk. Hirt has written on the temple of Ephesus.

Ephialtes; the same as incubus. (q. $\stackrel{\rightharpoonup}{\text {. }}$ )

Ephialtes. (See Aloides.)
Ephori ; magistrates of Sparta, estab-
lished, as some think, by Theopompus, $745 \mathrm{~B} . \mathrm{C}$, or, aecording to others, by Lycurgus, to conduct the internal administration, particularly the judicial business, during the absence of the kings. They had an especial superintendence over the education of youth. They were five in number, chosen from the people, and held their office only a year; but soon began to lessen the power of the kings, and faroured oligarehy.

Epiraimites. Frederic the Great, in the seven years' war, established a mint at Leipsic, which he let to the Jews Ephraim, Itsig and company. The amount of rent, inereasing from year to year, rose at last to $\$ 7,000,000$ of the bad money coined there. The Jewish eontractors struck off a vast quautity of eight groschen pieces, which depreciated in value every year, so that the fine mark, in 1761, rose to 35 dollars, and the old Augustus and Frederic d'or passed for 20 dollars. To impose on the public, the number of the year 1753 was put upon these small coins. The people gave these eight grosehen pieces the name of Ephraimites. At the end of the war, they were redeemed by the Saxon goverimuent.

Ephrata; an irregular village built and occupied by a society of Seventh-day Baptists, on the Cocalico creek, in Lancaster county, Pemssylvania, 60 miles from the city of Philadelphia, and 38 from Harrisbury. This society, usually denominated the Dunkers, was founded by Conrad Beissel, a German of muel intelligence and piety, who had received a regular education at Halle, and took orders as a Calvinistic minister; but, being persecuted for his opinions oll some points of theology, which he could not reconeile to his mind, he left Europe, and retired to this place about the year 1720, and soon formed a little colony, called Ephrata, in allusion to the Ilebrews who used to sing psalins on the borders of the Euphrates. It contains several very ancient and singular buildings, the principal of which are a brother and a sister house. The two houses for the brethren aud sisters are very large, and are four stories ligh : caclı contaius a chapel, and is divided into small apartments, so that six dormitories, which are barely large cuough to contain a cot (in former times, a bench and block for the head), a closet and an hour-glass, surround a common room, in which each mess have their meals and pursue their respective avoeations. This people are remarkable for their rivid adlierence to the precepts and ordimances of the New Testament, even to
the washing of the feet before administering the sacrament ; and do not admit of any innovations whatever on the established forms and ceremonies of Christ. They are very observaut of the Sabbath (the seventh day). The dress of the brethren and sisters is that of the Franciscans or White Friars. The members of the society are now much dispersed; a large body of them now live in cominunity at the Antietam in Franklin county, Pennsylvania. At one period, about 60 or 70 years since, they were yery numerous, exceeding 500 in the cloister. The few that remain in the convent, and the members in the adjacent country, differ in no respect from their neighbors in dress or manners, though they live in the faith of their fathers, and are remarked for their exemplary lives and deportment. The ancient community entertained some opinions, whieh, in the present day, are deemed visionary, and the product of enthusiasm and speculation. They are mueh misrepresented, however, by those writers who assert, that they live chiefly upon roots and other regetables, the rules of the society not allowing them flesh, except on particular occasions; that they consider future happiness to be attained only by penance and outward mortification in this life; and that they disclaim violence, even in eases of self-defence, and suffer themselves to be defrauded or wronged rather than go to law. These writers are also in error when they state that they allow no intercourse between the brethren and sisters, not even by marriage. On the eontrary, whenever two wish to engage in the bonds of wedlock, they are aided by the society, though they consider celibacy a virtue. They are peaceful, and their manner of living is temperate ; but they enjoy in moderation the same teinporal goods and comforts as their fellow men. They are distinguisherd for their musie, which is peculiar, composed and arranged by themselves.
Epi; a Greek preposition (iri), liaving a number of significations-on, upon, in, over, above, under, before, \&c. This was the reason of its being compounded with many words whieh passed over into Latin, and thence into English, as a number of the following articles will show.

Epic; a poem of the narrative kind. This is all that is properly signified by the word, although we generally understand by it a poem of an elevated character, describing the exploits of heroes. Without entering into the various theories of epic composition, we shall state the views
of one of the most distinguished critics of our age-A. W. ron Schlegel-on this subject. As action is the object of the drama (q. r.), so narration is that of the epic. But as the event related is something already past, the cpic is less stirring than the drama, which represents an action as just liappening, and therefore fills the mind with a lively excitement; hence the more quiet tone of the epic, and the pauses which may be allowed in the interest of the description, whilst the character of the drama is to set before the spectator a rapid succession of actions, and completely engross him in the exhibition; hence, too, the poct is allowed to introduce passages of pliilosophical reflections (the frequency and propriety of which, of course, must be regulated by the taste and judgment of the writer); nay, the very epithets by which the persons and events of the epic pocm are designated, are of a descriptive character, and indicate the poet's observation of what is going on; whilst, in the drama, he must not make hinself visible at all. The epic is uot a lasty journey, in whlich we hurry towards a certain end, but an excursion, on which we take time to view many oljects on the road, which the art of the poet presents to amuse us. Jcan Paul Richter, in his Vorschule der Aesthetik (Introduction to Esthetics), says on this point: "The epic poet may fly from region to region, betwcen hcaven and hell, but he must, at least, describe his flight and his way. Slowand prolonged description is allowed in the epic. How long does Achilles rage! How slow is the death of Christ! ${ }^{\circ}$. Hence the propricty of a calm and ininute description of the shield of Achilles; hence the propriety of the episode. The multitude of actors retards, like a number of wheels in clock-work, the course of the machine; since each actor requires room for his action. Novels are cpic compositions, and follow the same rules. Yorick's journey occupies but three days; the fifth book of Don Quixote is confined to one evening, in a tavern. The action of the poem becones tedious, it is true, in case of repetition, and stops when action foreign to the main purpose is introduced; but the main action of the poem may be divided into parts withont being exposed to the charge of these faults, as the unity of a day is not destroyed by its division into hours." Unity, indeed, is necessary in the epic as in every poem, and, in fact, in cvery production of art. (See Drama.) But

[^25]this unity nced not be so scrupulonsly observel as in the drama. A writer of genius may be allowed to overstep the rules, and say; "I do not intend to give you a perfect epic, but merely fragments," as Byron has done in the case of the Giaour. Such productions, however, must always remain exceptions to the class of epic compositions. Parts of different operas are sometimes combined for an evening's entertainnient ; but no one would call such a performance an opera. The fragments of a masterly work of sculpture may be beautiful, and much more beautiful and more valuable than many completc statues; yet fragments are not statues.

From what has becn said, it appears that the epic may treat very different subjects, grave and elevated like Dunte's and Milton's poems, glowing and romantic like Ariosto's and Wieland's epics, cheerful and ludicrous like Tassino's and Butler's admirable productions. Accordingly, epies have been divided into heroic; mock-heroic, as the excellent La Secchia Rapita (The Rape of the Bucket), or Pope's Rape of the Lock, or Boileau's Lutrin; romantic as Tasso's Jerusalem Delivcred; ;allegoric, as Dante, \&c.; but these divisions can never be very definite, as they pass imperceptibly into each other. Whilst Homer is, we might almost say, plastic, Ariosto is almost lyric, and always descriptive in quite another style, and Milton ofien pours forth lis religious sentiments in a lyric strain; yet the poems of all are epics.

As the language and the literaturc of a nation always nutually affect each other, we trace this influencc, of course, in epic poetry. Who can calculate the great influence which Homer probably liad out the Greek language? Whilst, on the other hand, it is partly owing to the plastic trait in the two ancient languages, that this characteristic was imparted to their epic poetry. Among the modern languages of Europe, none is so well adapted to description as the English-a circunstance, to which, probably, is partly owing the great number of English epics, or pocins of an epic character, of which many are truly beautiful, including all varietics, from the sulblimity of Paradise Lost to the wit of Hudibras. Spenser, Milton, Glover, Butler, Pope, Scott, Byron, Moore, Campleell, Southey, and many other distinguished names, are cmbraced in the list of Euglish epic writcrs. In the number of good epics, the Italians are next to the Englisli, among modern nations, and can produce three of the highest character, while the English
have but one of the highest rank to oppose to them: these three are Dante's Divina Commedia, one of the grandest productions of the human mind; Ariosto's Orlando Firrioso, the flower of romantic poetry ; and Tasso's Jerusalem Delivered, a poen which, if deficient in originality and character, two very important ingredients of an epie, cannot be surpassed in sweetuess and harmony, and, in fact, has not, in our opinion, been equalled in these respects. The Italians are very rich in burlesque and satiric epics. The Germans possess one great ancient epic, the Nibelungenlied (q. v.), a poem of the grandest design, and of the highest rank in regard to the characters described, excelling in this respeet the Iliad of Homer; the chief personage of which is violent, self-willed, and incapable of self-government, so as to fall far below the rank of a true hero, whose attributes should be firmness and self-command, a spirit unshaken in adversity, and an intellect adequate to every exigency. But in respect to poetical execution and beauty of language, the Nibelungenlied cannot be compared with the Ionic rlapsodies. Of a very early date, likewise, is the satirical epic Reynard the Fox (q. v.), a pocm alike original in design and exccution, in well-conceived and well-executed satire. It may be considered a model of satiric epic poctry. The greatest modern epic of the Germans is the Messiade, by Klopstock, which we consider faulty in its very conception, as the life of the Savior offers but little matter suitable for the cpie poet, so that the poen in general has little of an epic character. It is not much read in Germany; when pernsed, it is generally as a task, and from a feeling of duty. In modern times, the Germans have had several epics from Wieland, Schultze and others; but he who has cuijoyed Camoens, Ariosto, and the epics of the British poets, will not think that the German epies rise in valne by comparison: still less should we think of extolling thosc German epics which partake more or less of the character of idyllic poetry; and the most eelebrated of which is Göthe's Hermann und Dorothea, a poem much estcened by his countrymen in general (but in which we were never able to take any great interest), gising quaint deseriptions in incorreet hexameters: it must be remembered, however, that when this poem was written, hexaneters, in German, were something new, and the standard of correctness liad then not been raised so high as it has since been, chictly by the exertions of A. W. von

Sehlegel. Still less could we erer relish the Louisa of Voss, a poem which treats in regular epic style the seenes in the life of a country clergyman, and in which the standing epithet ehrwürdig (respectable) is as often and gravely repeated, whenc ver the "pastor of Grünau" is mentioned, as swifl-footed, in Homer, with the name of Achiilles. Descriptiveness is not so prominent a feature in the Gernan langnage, as in the English (it is more abstract and metaphysical, henee in poetry more lyrical), and thercfore it does not so naturally lead the poet to epic poetry. The most important epic of the Spaniards is Ereilla's Araucana, a poem, whieh, to foreigners, generally appears like a dull chronicle, defective in poetical concisencss of language and originality of ideas. The Spaniards possess several epies of an al-legoric-religious character. One of the noblest of epic productions, is Camoens' Lusiad, which, hike a magnificent flower, sprung naturally out of a heroic and glorious age, and which, in spite of the many animadversions on particular parts of it, in which the taste of the age may have prevailed over the higher elaims of poetry, will be prized as long as noble idcas and bealltiful descriptions are valued. The French language, the chief traits of which are precision, and an agreeable and often charming vivaeity, is not very well adapted for the epic, which, not to become tedious in the slow progress of the narrative, requires a copious and descriptive language ; qualities for which the French language is by no means remarkable. The Henriade strikes most foreigners as a failure, in which the author's intellect was snperior to his genius. Boileau's comic epic, the Lutrin, is much esteemed. Of the Greck epies, it is well known that Iloiner's Iliad and Odyssey are the principal. Much tlic most distingniished Roman epic is the Eneis of Virgil. Lucan's Pharsalia is rather a historical chronicle than an cpic. It is intended as an apotheozis of Pompey. The licentious Petronins also wrote an epie on the civil wars of Cæsar and Pompey. Valerius Flaceus, contenporary of Vespasian, wrote an epic on the Argonauts, too close an imitation of the $\boldsymbol{A r}^{r}$ gonautica of Apollonius Rhodius. There are, however, some noble passages in Valcrius Flaceus. Silius Italieus wrote an epic on the second Punic war. Statins, contemporary of Domitian, is the author of the Thebaid, which he dedicated to this corrupt tyrant. His style is bombastic and affected; but he is a writer of genius. Dante acknowledges this in his poem.

Epicharmus of Cos, a philosopher of the Pythagorean school, lived in the latter part of the fifth century before Christ, at Syracuse, and there wrote his celebrated comedies, now lost. Their number is reekoned at 52 , and the titles of 40 of them have been preserved. The tyrant Hiero banished lim from Syracuse, on account of his philosophical principles, and some allusions in his comedies. He ended his days in his native place, at an advanced age. The Sicilian comedy of Epicharmus, prior to the Attic, grew out of the mimes, which were peeuliar to this island, making a sort of popular poetry. He arranged the separate unconnceted seenes, exhibited in the mimes, into continued plots, as in tragedy. His comedies were long regarded as models in this species of composition, and are as much distinguished by their knowledge of human nature as by their wit and lively dialogue. The Sicilian comedy, in opposition to the Attie-Ionic, is also designated as the Doric comedy.

Epiehirema is the name given, in logic and rhetoric, to a conclusion, whose premises are at the same time proved by reasons annexed, so that an alridged compound argument (polysyllogism) is formed.

Epicteitus. This celebrated Stoie, horn at Hieropolis, in Phrygia, A. D. 90, lived at Rome, where he was the slave of Epaphroditus, a brutal freedman of Nero, whose abuse and mal-treatment he bore with the fortitude of a Stoic. It is related of him, that, his master once striking a severe blow upon his leg, he calmly remonstrated, telling him that he would break the linb. The tyrant redoubled his blows, and broke the bone. "Did I not tell thee so?" was the only exelamation of the philosoplier. He was afterwards set at liberty, but always lived in the greatest poverty. The foundation of his morality was patience and abstinence. The excellence of his system was universally acknowledgerl. Domitian banished hinn, with other philosophers, from Rome; for the tyrant could not but hate men whose principles breatlied scorn of all injustice and wickedness. Epietetns settled in Epirus, but returned after the death of Domitian, and was in high esteem with Ardrian and Marcus Aurelius, and, A. D. 134, was made governor of Cappadocia. Arrian collected the sayings of Epictetus, lis teacher; we have them still, under the title of Enchirition. Besides this manual, we live four books more of philosophical maxims, hy him. Of both works, especially of the Enchiridion, there have been many editions. Schweighäuser has pub-
lished them together (Leipsic, 1799, sq4. 5 vols.). As a proof of the hirgh respect in which Epietetus was held, it is said that his study lamp was sold after his death for 3000 drachmas.

Epreurus ; born at Gargettus, near Athens, 342 B. C. This Greek philosopher was the son of poor parents, and of so studious a disposition, that, in lis 12th year, he went to Athens to attend the instructions of the grammarian Pamplilius. Once liearing him repeat a verse of liesiod, in which Chaos is ealled the first of all created beings, he inquired who ereated Cliaos, for he must be the first of existences. The grammarian referred lin to the plilosophers, whom Epicurus henceforth zealously attended. But he was not contented with seeing Athens only. In order to cultivate his mind, and to collect iuformation, he travelled through varions countries, and at last, in his 36th year, opened his school in a garden at Athens. He was soon surrounded by crowds of scholars. IIe taught that the greatest good consists in a happiness, springing not from seusual gratification or vicious pleasures, but from virtue, and consisting in the peace and harmony of the soul with itself. He accordingly renounced vice, and embraced virtue, not for their own sakes, but for their connexion with lappliness, vice being as incompatible with it as virtue is essential to it. He recommended wisdom, moderation, temperance, seclusion from political affairs, gentleness, forbearance towards the self-love of men, firmness of soul, the enjoyment of decent pleasures (so far as it does not ineapacitate us for new pleasures), and contempt of life. Freedom from pain he regarded as desirable, but, at the same time, he bore with fortitude the most excruciating pains of body. Although he distinctly slowed the meaning of his doctrines by his own exemplary life (which some, however, charged with pride and envy), yet they have been often misunderstood or misrepresented. His doctrine of the origin of the universe, borrowed from Democritus, is atomical and material. Proceeding upon the axiom, that nothing can be produced from nothing, he assumed two necessary, eternal and infinite first causes-space, and atoms, or indivisible bodies, arranged in endless variety. These atoms, by virtue of their natural gravity, moved in spaec, and mingled with one another. To make the union possible, he supposed thein to move, not in straight but in curved lines. By these motions, they crossed and hit each other in all possible ways; and from their num-
berless combinations and intervolutions, arose borlies and beings of all kinds. Althongh single atoms had no other qualities than figure and gravity, they produced, when combined in bodies, the various qualities that affect the senses, as color, sounhl, smell, \&cc. He further taught, that as all thingsarose from the union of atoms, so all things will be again destroyed by their dissolution ; that there are multitudes of worlds, formed by chance, which are continually rising and falling. 'The world, as it has had a beginning, must have an end; and out of its ruins, a new one will be formed. He found no difference between men and brutes, and ascribed the origin of the soul to the same material process above described. The gods, he thought, lived in eternal tranquillity, unconecrned about the world. This doctrine, which was not mijustly charged with athcisin and materialism, drew upon him much opposition and calumny. He lived to the aree of $72(270 \mathrm{~B} . \mathrm{C}$.). His system found many followers in Rome, annong whom Celsis: Pliny the elder, and Lucretius, were the most eminent, although it never attainel the reputation of the Peripatetic, Siowic, and Platonic schools. Little is left of his numerous writings. Some fiatenents of a Treatise on Niture lave been fond at Herculaneum, and pulblished lyy Orelli (Leipsic, 1818). The otheraccomints of his philosophy are only the pocm of Lucretins, and the notices of it in Ciccro, Pliny the elder, \&ic., and two letters (published by Sclmeider, Leipsic, 1813. in a revised and improved edition). - An epicurcau, according to the perverted meaning of the cpricurean doctrine, is one who is devoted to sensual enjoyments, particularly those of the table.

Fipicrele, in the ancient astronomy, was a subordinate orbit or circle, which was supposed to move on the circumferpuce of a larger one, called the different; ly means of whieh one motion, apparently irregular, was resolved into two that were circular and miform. And when the ohserved motion was so irregular and complicated as not to be resolved with one epieycle, others were aulded, till a nearer approximation was obtaincd. This system owed its origin to a prejudice that seems to lave been extremely ancient, in favor of circular motion; and the problem that principally engaged the attention of astronomers in those times, was to assign the proper proportion of the different and epicycle which should approximate nearest to absolute observation. (See $A_{s}$ tronomy, History of).
vol. iv.
46

Epicyclond, in geometry, is a curve gencrated by a point in one circle, which revolves about another circle, either on the concavity or convexity of its circumference, and thins differs from the common cycloid, which is generated by the revohution of a circle along a right line; though the latter lias sometimes been assimilated with the former, by considering the right line as the circumference of a circle whose diameter is infinite. The invention of epicycloids is ascribed to M. Roemer, the celebrated Danish astronomer.

Epidaures; one of the most considerahle towns and commercial seaports of ancient Grecce; situated in Argolis, in the Peloponncsus; particularly celelrated for its magnificent temple of Esculapius, which stood on an eminence not far from the town. An inscription over the entrance declared it to be open only to pure souls. Crowds of invalids resorted to the place, in hopes of obtaining a cure fiom the beneficent divinity, in whose honor festivals were celebrated yearly.

Epidemic, or Epidemic Disease (from $i \pi i$ and $i n \mu \bar{o} \bar{c}$, anong the people), signifies a state of sickness which prevails in a place or tract of country only for a temporary period. An epidemic always originates in transient external influcnces, which gradually produce such changes in the bodily system, as finally bring on the sickness. Thus many diseases appcar to arise from some peculiar morbid matter in the atmosphere, brought by particular winds; c. g., the influenza, and other diseases: also, poor or scanty food, unwholesome mixtures, \&cc., may occasion epidemics. Seasons of scarcity; which compel inen to have recourse to unnsual means of subsistence, (as, for example, in Norway and Sweden, to the bark of trees instead of corn), often occasion epidemics. The ergot in rye is supposed to be the cause of raphania. Bad barley, or much mixture of bearded darnel (lolium temulentum), makes the beer which is prepared from it unveholesome, and produces sickness in those who partake of it. Causes producing a disturbed state of mind, such as war, sieges, eartliquakes, \&c., by their effects on the nervous system, may very much favour the production of epidemic diseases, or, at least, render them more malignant. Epidemics sometimes begin with a few, sometimes attack great numbers of persons at once, as commonly happens in a great and sudden change of wind or weather. If, for instance, after a long continuance of a west or south-west wind, with warm
weather, it suddenly changes to an east or north-cast wind, we hear people complaining directly of coughs, colds, rheumatisms, \&c. Ancpidemic, at its commencement, is usually mild, and becomes more dangerons as it spreads; as it goes off; it, for the most part, assumes a mild character again. It frequently terminates as gradnally as it began, but sometimes suddenly. Many persons are not at all affected by the prevailing epidemic. The cause prol)ably lies in their bodily habit, which is opposed to the prevailing influences, ant makes them capable of resisting them longer than other persons. Tlus it often happens that men with chronic complaints, hypochondriacs, \&c., remain free from epidemic disorders. Epidemics are often confounded with contagious disorders. The first originally are not contagious; their origin and propagation depend on general influences, and they commonly generate no contagious matter, producing the sane discase in another body by contact with it. It is only in particular circumstances, especially if the disorder is a violent one, and many patients are crowded into a narrow room, that a contagions matter can be generated, forming a corrupt atmosphere about the sick, and capable of exciting the discase in persons who come near it. Even under these circumstances, contagion does not necessarily take place, and the ignorant generally conceive a hasty and groundless fear of contagion. Thus, for instance, that is frequently ascribed to contagion, which is only the cousequence of a violent slock of the nervous system at the sight of a sick person, perhaps in a loathsome state, wherely the lisease, to which the body was already disposed, is more quickly developed.

Epidermis (from ini, upon, and dtoun, the true skin) ; the scarf-skin. (See Cuticle, and Skin.)

Epinote. This mineral is found crystallized in rhombic prisms variously modificd, both laterally and at its extrenities. It cleaves parallel to the sides of a right-oblique-angled prism of $115^{\circ} 30^{\prime}$, and $64^{\circ} 21^{\prime}$, which is therefore its prinary crystal. Some of its more interesting secondary or actually occurring forms are the following, viz.: 1. the primary crystal, altered by the truncation of its acute laterai edges, and terminated at both extremities by dihedral summits; 2. the same, but terminated by four-sided pyramids, whase apices are truncated; 3. the primary evvstal, with all its lateral edges truncated ans terminated as in the
fast instance. The prisms are generally streaked longitudinally; hnstre, vitreous; color, green and gray prevalent. Anong the most common shades of the first is pistachio-green; the rray colors pasis into white; translncont on the cllres, ant sometimes transparent; brittle; hardness above that of feldspar, and little inferior to quart\% ; specific gravity, 3.21 ; to 3.45 . Some of the larger crystals fiom Norway consist of concentric coats, the outer ones of which, being peeled off; leave a erystal with smooth faces. Thin erystals are often observable. When massive, the individuals are colummar, straicht, and either parallel or divergent ; they are sometimes granular, and even become, occasionally, impalpable, when they are strongly connected. The deep Ereen varicties are called, in common language, epidote, while the gray are denoninated zoisite; no distinction exists leetween the two, except what arises cut of color. The gramular variety has also been distinguished by the scparate appellation of scorad; and a light reddish-black variety from Piedmont, which is highly charged with oxide of inanganese, lias been called the manganesian epidote. The chenical composition of epidote is as follows, the specimen analyzed consistind of the green varicty fiom Norway: silica, 3 ; alnmine, 21 ; lime, 15 ; oxide of iron, 24 ; oxide of manganese, 1.50. Before the lhow-pipe, this species melts, with much intumescence, into a greenish tronsparcut glass. Epielote is found in the oldest rocks, in which it occupies drusy cavities, or narrow reins, being incegularly distributed through them, without erer entering into their composition, as a regular ingredient. Magnificent crystals of it, two or three inches in length, and one or two in diameter, are fonnd at Areudal, in Norway, and are hence called Arendalite. Similar varieties oceur in Sweden, and at Franconia, New Hampshire. Finely crystallized specimens come from Piedmont ; and the zoisite variety is found in the Tyrol, and in a great number of places in the U. States. The transparent crystals, of a fine color, are sometimes wrought by the lapidary; thongh they are esteemed of little value in jewehry.

Epigastric (epigastricus, from éni, upon, or above, and vaaring, the stomach). That part of the abdomen that lies over the stomach is called the epigastric region. It reaches from the pit of the stomach to an imaginary line above the navel, supposed to be drawn from one extremity of the last of the false ribs to the other. Its sides are
called hypochondria, and are covered by the false ribs, between which lies the cpigastrium.
 the tongue); the cartilage at the root of the tongue, that falls upon the glottis, or superine opening of the larynx; upper part of the windpipe. Its figure is nearly oval; it is concave posteriorly, and conrex anterionly. Is apex or supcrior extrennity is loose, and is always elevated upwards by its own clasticity. White the back of the tongre is drawn backwarls in swallowing, the epiglottis is put over the apcrture of the laryux; hence it shats up the passage from the month into the larynus. 'The base of the epighottis is fixed to the thyroid cartilage, the os hyoides, and the base of the tongue, by a strong ligament.
Bepgont the coltective name of the sons of the seven Greek princes, who couducted the first war against Thebes, without surcess. The nane significs affer-born, or successors, fiom ini and riyvecem, to be born. (Sce Thebes.)
Eprarasi (firom ini, upon, and ypíqu, I write); originally an inscription, then a poctical inscription in temples, on tombs, \&c. The olject requires brevity, but admits of all kinds of seutiments and ideas; and it is a great mistake to supplpose the epigram always satirical. From its concise and expressive character, it is, indeed, well fitted for satirc, aud often employed for satirical purposes, as it was, likewise, with the Romans; but an epigrann may be didactic, satiric, comic, lyric, or elegiac. Lessing, in his Theory of the Epigram, says, that it is made up of two parts-of an interesting idea and a striking conclusion; but Herder has shown that this is not the essential character of the epigram, though a frequent and agreeable form. It was not, ly any means, generally the case with the Greek epigrans. The epigram, with the Romans, flomished most, as was natural, in corrupt times, when satire found most necasion for reproach, and wit took the phace of noble ideas. Catullus and Martial were distingnished epigranmatic poets among the Romans. Marot, in the time of Francis I, Piron, J. B. Rousseau, Lebrmn, Boilean, and even Raciue, are distingriished in this department among the Firench. The most piquant epigrams of the Romaus and Freuch are also the most lientions; and offend as much by their indelicacy as they divert by their ingeuuity. The tender and pathetic epigram of the Grecks has been supplied by the mad-
rigal among the Italians, Spanish, Portuguese and French. The French have distinguished themselves beyond most nations in epigran. Lebrunsays, in one of his poems,

Si l'épigramme, à la vingtieme fois,
Né vous plait mieux, elle $n$ 'est assez bonne.
Epigraph; the inscription (q. v.), e. g., on a temple, or prefixed to a book (mot-ta).--Epigraphy; the study or knowledge of inscriptions, a science auxiliary to history. The epigraphic side of a coin is that on which the image and the inscription are impressed : monepigraphic is the name given to it, if it las only an inscription; anepigraphic, if it has only an image. (For the origin of the word, see Epigram.)

Epilepsy (in Latin, epilepsia, from the Greek imiג'ußßava, to seize upon); a nervous disease, depending on various causes, often exceedingly complicated, and incapable of being removed; lience so often an incurable periodical disease, appearing in single paroxysms. It, for the most part, is preceded by a cold vapor (cura epileptica), creeping up from the foot or laand to the breast and liead; but sometimes there are no precursive symptoms. The patient suddenly falls, commonly with a cry, the thumbs are convulsed, other parts are agitated more or less, entire insensibility succeeds, the breath is short and quick, broken, and accompanied with groans, the mouth foams, the face is convulsed, the teeth guash together, the eyes are distorted, the urine and other evacuations are discharged involuntarily, the eyes are wide open and staring, and insensible to the light. The paroxysm is usually over in 10 or 20 minutes. The patient awakes as from a deep sleep, entirely unconscious of what has past; he feels nothing umpleasant, except fatigue, and a little pain in his limlis. Sometimes the paroxysms occur 9 or 10 times in an liour, or oftener; sometimes ouly once a month, at the change of the moon, or every six months, or at still longer periods. During the paroxysm, all that is to le attended to is to prevent the patient from injuring himsolf. Alt other attempts, such as forcing open the thumbs, and the like, are of no avail, except to terninate the paroxysm sooner, but, at the same time, occasion a quicker return of it, and render the disease more difficult to cure.
Epilogee (from the Greek ini and גoros, word, speech); the closing address to the audience at the end of a play. The epilogue is the opposite of the prologue, or opening address. Many of

Shakspeare's plays have an epilogue as well as prologue, in which the poet sometimes craves the indulgence of the spectators for the faults of his piece and the performance, and sometimes intimates in what light his work is to be considered. The epilogue is sometimes a necessary appendage, to tell us something of a conposition, which cannot be gathered from the composition itself. As it is very difficult to prevent prologues and epilogues from sinking into mere common-places, and from injuring rather than aiding the play, they afford an opportunity for real genius to show its powers.

Epimenides; a celcbrated philosopher and poet of antiquity, born in Crete, in the 6th century before Christ. By some lie is reckoned among the seven wise men, instead of Pcriander. He is represented as favored with divine commumications, and as an infallible prophet. When the Athenians were visited with war and pestilence, and the oracle declared that they had drawn on themselves the divine anger by the profanation of the temple, in which the followers of Cylon had been put to death, and must expiate their offence, they sent for Epimenides who was renowned for his wisdom and piety, from Crete, to reconcile tbem to the gods. He gratified their wishes, and introduced various useful institutions. On lis departure, he refused to accept any presents, and asked 110 other reward than a branch from the olive consecrated to Minerva. There is a story of his having slept in a cavern, according to some, 40 years, and according to others, a still longer period. On awaking, he found, to lis astonishment, every thing changed in his native town. Ile died in his native country, at an advanced age. This story is the ground-work of Göthe's poem, the Waking of Epimenides, for the anniversary of the battle of Leipsic.

Epimetheus, in Greek mythology ; a son of Japetus and Clynene ; he married Pandora, by whom he lad Pyrrla, the wife of Deucalion. (Apollod. i, 7, 2.) It was Epimetheus who liad the curiosity to open the box which Pandora had brought with her, and from which issued a train of evils, that have ever since aftlicted the human race. Hope alone remained in the bottom of the box, Pandora having shut it before she could escape, that she might comfort mortals after they had expiated their sins. It is to be remarked, that in this Greek tradition, curiosity and disobedience are made the
origin of evil, as in the Mosaic account of the fall. (See Pandora.)
Epinay, Louise (madame $d^{3}$ ). This accomplished lady, celelrated for her conncxion with Rousscan, was the daughter of M. Tardieu Desplavelles, who lost liis life in Flanders, in the service of Louis XV, and left his fanily in very moderate circmmstances. This, and the favor which Desclavelles had enjoyed at court, excited an interest for the danghter, and slic was married to M. Delalive de Bellegarde, who received the office of farmer-general. But the extravagance of the young man soon disturbed the happiness which had been expected from this union. During the earlier part of her life, she formed an acquaintance with the philosopher of Geneva, who, quick and susceptilic in all his feelings, devoted himself' to the fascinating and accomplished woman with an ardor, the depth and strength of which he describes limself in his Confossions. She was not insensible to the homage of her bear, as she used to call lim, on account of his eccentricities. She did all that was in her power to place him in a situation corresponding to lis wishes. She gave him a cottage (the liermitage, since so fannous) in lier park of Chevrette, in the vale of Montmorency. Here the author of the Nouvelle Heloise passed many days, rendered happy ly lis romantic attachment to madame d'Epinay ; until he became jealous of baron Grimm, whom he had himself introduced to lis mistress ; and in consequence of this fecling, which le took no pains te conceal, a coolness, and finally an aversion took place between himin and the lady, which is but too plainly expressed in his Confessions. A defence of the later conduct of madame d'Epinay towards Rousseau may be found in Grimm's Correspondence, where an account is also given of some works written by her, of which the most celebrated is Les Conversations d'Emilie. In this the authoress, in a rather cold, but neat style, sets forlh the principles of moral instruction for children, with equal clegance and depth of thought. It obtained, in 1783, the prize offered by Monthion (then chancellor to the connt d'Artois) for useful works of this kind, in preference to the Adile et Théodore of madame de Gculis. She also wrote Lettres à mon Fils, and Mes Moments heurcux. An abridgment of her highly interesting memoirs, and her correspondence, showing her relations with Duclos, Rousseau, Grimm, Holbach, Lambert, \&c., appeared in Paris, in 3
vols., 1818. They give a true pietnre of the refinell but corrupt manners which prevailed among the higher classes in France during the government of Lonis XV. Madame d'Epinay died in 1703.

Elpipiny; a festival, otherwise called the munifestation of Clirist to the Gentiles, , heerved on the Sith of January, in honor of the appcarance of our Savior to the three mayi, or wisc men, who came to adore him, and bring liin presents. 'The kings of England and Spain offer gold, fraukincense and myirlh, on Epiphany, or twelfth day, in mennory of the offering: of the wise inen to the infumt Jesns. The festival of Epiphany is called by the Greeks, the ferist of lights, berause our Savior is stide to have been baptized on this day; the baptisin is by them called illumination. The feast of Epiphamy is also called, in Germany, the festival of the three holy kings. Thic primitive church also gave this name to the birthday of our Savior. The Greck church calls the same fiast Theophany (appearance of (God).

Epipiona. This figure of rhetoric is the emplatic repetition of a word at the cnd of sereral sentences, or stanzas, as the anaphora is the repectition of it at the beginning. 'Thus, in Byron's song, Zwn $\mu z$, ба aүanw, these words are repeated at the end of every stanza; and in the Spanish Romance muy doloroso (translated by Byroul), the words Ay de mi, Alhama!

Epirus; a province bordering on Greecc, and often included in it ; the most southerly part of modern Albania. (q. v.) The oracle of Dodona (q. v.), the oldest in Grcecc, was in Epirus, in a temple of Jupiter, which was built according to the direction of a black pigeon, or rather of an Egyptian priestess. There arc no traces remaining of that celchrated city, nor las the grove of oaks, with the neverfailing fountains, been yet discovered. Mythology probably derived from this country the infernal rivers of Acheron and Cocytus; and herc, too, the poisonous vapors exhated from Avernus (now called Vall ilel' Orso). The country is mountainous, lut, along the sea-coast, pleasant and fertile. In ancient times, the Chaonians were the most powerful tribc. Several Greck colonies settled among them. The most celcbrated of the kings of Epirus was Pyrrhus, who made war upou the Romans. Being delivered from the Maccdonian yoke by the Romans, when they conquered Philip II, the Epirots gradually became so powerful, that
they assisted Antiochus and Perseus ngainst the Romans, but thereby only hastened their own downfall. Paulus Æimilius (q.v.) subdued them, and gave up their towns to pillage. Seventy towns were destroyed, and 150,000 men sold into slavery. Epirns, from this time, shared the fortunes of the Roman cmpire, till it was conquered by the Turks, under Amurath II, in 1432. Castriot (Scanderbeg, q. v.), the last of the royal fanily in Epirus, and educated at the Ottoman court, threw off the Turkish yoke; but, after his death, his country was again conquered by Mahomet II, 1466. It is principally inhabited by Arnauts. (q. v.)
Episcenium, in modern theatics, the front part of the stage ; in ancient theatres, the upper part of the scene.

Episcopacy. (Sce England, Church of, and Roman Catholic Church.)

Episode (Latin episodium, from the Greek $\begin{aligned} & \text { triodiov } \\ & \text { ) is employed by Aristotle, }\end{aligned}$ in two significations. Sometimes it denotes those parts of a play which arc between the choruses, and sometimes an incidental narrative, or digression in a poem, which the poet has conncted with the main plot, but which is not essential to it. In modern times, it has been used in the latter sense only. With the best poets, the cpisode is not a mere patch or picce to fill out the poem, not an unnccessary appendage, serving morely to swell the size of the work, but it is closely connected with the sulject, points out important consequences, or developes lidden causcs. Of this kind is the narrative of the dcstruction of Troy, in Virgil's Æneid. This was the cause of the hero's leaving his comitry, and wandering over the sea; but the poet does not commence with it, becansc lie wishes to bring the plot into a narrower space, in order to make it more distinct and lively. He therefore inserts it in the cousse of the story, but so skilfully, that we expect it in this very place; and it not only serves as a key to what has gone before, but prepares us for what is to come, viz,, the passion of Dido. In this way, the episode becomes an essential part of the whole, as it must necessarily be, if it is of any importance to preserve the unity of the poem. So with the tale in Wieland's Oberon; it appears incidental, but explains to us the reason of Oberon's singular intcrest in the fate of Huon. In epic poctry, there is much more room for the episode than in dramatic, where the poem is confined to a present action. The term episode has also been transferred to painting, especially historic paint-
ing, in a sense analogous to that which it has in poetry.

Epistole obscurorum Virorum (Letters of obscure Men-in the double sense of obscure); a collection of satirical letters, which first appeared in 1515, pretending to be written by well known clergymen and professors in the countries on the Rline, particularly of Cologne, in barbarous Latin, in which, together with theological controversies on different topics, were contained sharp satires on the excesses of the clergy of that time. The celebrated Ulrich von Hutten, with other men of learning, took part in this work. Oldest edition, by Aldus Manutius (Cologne, 1505,4 to.). In 1517, these letters were numbered among the prohibited books by a papal bull. They have been lately republished, in 1826. This was undoubtedly one of the most intercsting publications of its time.

Epistylium. (See Architecture, vol. 1, page 338 , right column.)

Epitaph (from the Greek initadoov, from ini, upon, and tápos, tomb); the inscription on a tombstone. The Greeks applied this name to those verses which were sung in memory of a deceased person, on the day of his funeral, and on the anniversary of this day. An epitaph should be claracterized by brevity and truth. Nothing can be farther from its nature than the long-winded stories on tombs, often as untrue as they are long, and which differ from common prose in nothing but an arbitrary division into long and short lines. The Germans have a proverb, "He lies like a tombstone, and is as impudent as a newspaper." The English are peculiarly addicted to long epitaphs, relating a whole life, with a catalogue of the merits of the deceased. An English churchyard affords much food for reflection. It is plain, that the form of an epitaph should correspond with the character of the subject of it. The epitaphs of men who have performed great actions, known to the whole world, or who have made discoveries in science and art, which are acknowledged by their age, should be as simple as possible, consisting of little else than their name, which is, of itself, enough to bring up a whole history to the memory of the reader. Long panegyric and reflection are out of place here. Who would not prefer, on a tombstone erected to Washington, the single name Washington, to any attempt to point out his merits? The column erected to the memory of general Massena, who is buried in the cimetière de l'Est, in Paris, contains
only the word Massina. And simplicity is equally essential to give effect to the record of the gentle virtues of domestic life.

We will here give a few epitaphs deserving of remembrance. One of the happiest is that of sir Christopher Wren, in St Paul's, London, of whicln he was the architect:

> Si monunentum quarris, circumspice.

Mercy's epitaph on the field of battle at Nordlingen is also very appropriate. It is,

> Sta, viator; heroem callas.

The marchioness of Santa Cruz caused a monument to be executed by Canora, for her danghter, intending it to cover also her own remains, with this inscription:

Mater infelicissima filice et sibi.
Count Tessin, governor of Gustarus III of Sweden, ordered the words

> Tandem felix
to be inscribed on his tomb. The following is sir Isaac Newtor's epitaph:

> Isaacum Newton,
> Quem iminortulem
> Testurtur Tempus, Natura, Cœlum, Mortalem hoc Marmor Fatetur.
M. Ducis wrote the following epitaph on his friend J. J. Rousseau, buried on the island in the lake of Ermenonville. (q. v.)

Entre ces peupliers paisibles,
Repose Jean-Jacques Rousseau.
Approchez, cours droits et sensibles, Votre ani dort sous ce tombeau.
One of the simplest and saddest is that of pope Adrian, written by hinself:

> Adrianus, Papa VI, hic situs, est, Qui nihhil sibi infelicius
> In vita,
> Quam quod imperaret, Duxit.

The following epitaph, by doctor Johnson, on a celebrated musician, is extremely happy:

Phillips, whose touch harmonious could remove The pangs of guilly power and hapless love, Rest here, distressed by poverty no more;
Find here that calm thou gav'st so of before;
Sleep undisturbed within this peaceful shrine,
Till angels wake thee with a note like thine.
But the finest we have ever read is the simple inscription in St. Anne's clurch, at Cracow, dedicated by count Sierakowski to the illustrious Copernicus:

> Sta, sol, ne moveare.

The very words of Scripture, which were used as a pretext for the persecution
of the great truth which he discovered, are here employed to form his epitaph.

Epitaphs, notwithstanding the solemn circumstances with which they are associated, have not unfrequently been made the relicles of pleasantry, or of satire, as in the following, composed by La Fontaine on hinself:

Jean s'en alla comme il était venu,
Mingeant le fond avec le revenu.
Croyant trésor chose peu nécessaire ;
Quant ì son temps, bien sut le dispenser;
Deux parts en fit, dont il soildait passer
L'une à dormir et l'autre d̀ ne rien faire.
The quaint humor of doctor Franklin also expressed itself in the following lincs:

$$
\begin{gathered}
\text { The body } \\
\text { of } \\
\text { Benjamin Franklin, } \\
\text { printer, } \\
\text { (like the cover of an old book, } \\
\text { its contents torn out, } \\
\text { and stripped of its lettering and gilding, } \\
\text { lies here, food for worms; } \\
\text { yet the work itself shall not be lost; } \\
\text { for it will (as he believed) appear once more } \\
\text { in a new } \\
\text { and more beautiful edition, } \\
\text { corrected and amended } \\
\text { by } \\
\text { the Author. }
\end{gathered}
$$

Of satirical epitaphs, one of the best known is that on Piron, written by himself, in a spirit of revenge, against the French acadcmy:

Ci-git Piron qui ne fut rien
P'as même académicien.
The following is said to be found in the cennetery of Père la-Chaise:

> Ci-git ma femme. Ah! qu'elle est bien
> Pour son repos et pour le mien.

Thic following was made on Montmaur, a man of remarkable memory, but dcficient in judgment:

> Sous cette casaque noire
> Repose bien doucement, Montmaur, d'heureuse mémoire, Attendant le jugement.

We cannot assert; however, that these threc last, any more than the two preceding them, cver appeared, except on paper.
Epitaphs lave not unfrequently bcen written on animals, as the following:

L'oisean, sous ces fleurs enterré, $N$ enchuntait pas par son ramage, N'étonnait pas par son plumage, Mais il aimait ; il fut pleuré.
Byron's misanthropy vented itself in the cpitaph on his Newfoundland dog, which he concluded with the following lines:

To mark a friend's remains these stones arise; I never knew but one, and here he lies.
Epithalamiom (from oadauos); a nuptial song. Among the Greeks and Romans, it was sung by young men and maids at the door of the bridal chamber of a new married couple. It was accompanied with shouting and stamping with the feet. It consisted of praises of the bridegroom and bride, with wishes for their happiness. Among the Romans, the husband scattered nuts among the young men at the same time. Examples may be seen in Theocritus's epithalamium of Helen, and the epithalamium of Catullus.
Epitone (from the Greek initonì, from $\pi \pi i$ (q. v.), and $\tau \mu \nu \omega$, I cut); an abridgment, an abbreviation, or compendious abstract.

Еросн, or Era, is a certain fixed point of time, made fanous by some remarkable event, from whence, as from a root, the ensuing years are numbered or computed. As there is no astronomical consideration to render one epoch preferable to another, their constitution is purely arbitrary, and, therefore, various epochas have been used at different times, and among different nations. The following article is from the Companion to the British Almanac for 1830 :-
It will render the comparison of eras much easier, if we give some account of what is meant by a solar and a lunar year. A solar year is that space of time, during which all the seasons have their course. This takes place in 365 days, 5 hours, 48 minutes, and 49 seconds; and an approximation to that time has becn adopted by those nations which have had sufficient astronomical science to determine it. But, as it would be impracticable to begin every new year at a different hour of the day, which would be necessary if the perfect year should always be completed before the commencement of a new one, 365 days have been taken as the length of a year, leaving the odd hours and minutes to accumulate until they amount to a whole day, when they are added to the year, making what is called a leap year, or intercalary year, of 366 days. The various ways of doing this will be detailed when we speak of the different eras. Some nations still use a year of 365 days, without any intercalation; and this is called a vague, or erratic year, because its commencement varies through all the different seasons. A lunar year consists of 12 moons, or 354 days. This may be convenient enough for short periods, but is so ill adapted for
the computation of a civilized nation, that none but Mohanmedans have continued in the use of it, eren for a little time. It suits the course of time so ill, that its commencement varies, in a few years, throngh all the seasons; and many men amongst the nations which use it can remember the fasts and festivals altering from summer to winter, and again from winter to summer, and their sced-time and harvest alternately wandcring from the begimning of the year to the end. The luni-sular year is that in which the montlis are regulated according to the course of the moon, but to which, from time to time, a month is added, whenever the year would range too widely from its original situation. This year is ineonvenient, from its varying duration; but as, in a long coursc of years, the months remain nearly at the same situation, it is less ohjectionable than the pure lunar year. It was the mode of computation of the Greeks and Romans, and is even now that of the Chinese, Tartars, Japanese and Jews. All these varying modes render the comparison of dates much more difficult than it appears to be at the first vicw. We shall endeavor so far to simplify the calculation as to enable any arithmetician to compute, within a day or two, the eras of every nation, and to reduce them to the Christian era.

The Roman Era. The Roman year, in its arrangement and division, is that on which our year is entirely founded. The Romans reekoned their time from the date which some of their antiquaries chose to assign for the founding of Rome, viz. the 21 st of $A$ pril, in the $2 d$ year of the 6th Olympiad, or 754 B. C. This era is designated by the letters A. U. C., or $a b$ urbe condita (from the building of the city). The first year used by them, and attributed to Romulus, consisterl of ten months, from March to December, or 304 days. (For an account of the Roman mode of computing time, see Calendar.) The Roman year has been adopted by almost all Cbristian nations, with no other variation than taking the birth of Christ as the commencement, instead of the building of Rome. If the given Roman year be less than 754 , deduct it from 754 ; if the given Roman year be not less than 754, deduct 753 from it; the remainder gives the year (B. C. and A. D., in the first and second cases respectively) in which the Roman year commences. Examples :-

Required the year 780 A. U. C. deduct 753

27 A. D.

## Required the year $701 \mathrm{~A} . \mathrm{U} . \mathrm{C}$. <br> 754 <br> 701

53 B. C.
The Olymipiads. The Greeks computed their time by the celebrated era of the Olympiads, which date from the year $\overline{776}$ 13. C., being the year in which Corrous was successful at the Olympic games. This era differed from all others in being reckoned by periorls of four years instead of single years. Wach period of 4 years was called an Olympiad; and, in marking a date, the year and Olympiad were both inentioned. The year was luni-solar, of 12 or 13 months. The names of the months varied in the different states of Greece, but the Attic months are most usual. (For a further account of the Greek mode of computing time, see Calendar.) To reduce the date by Olympiads to our era, multiply the past Olympiad by 4, and add the odd years; subtract the sum fiom 777 if before Clurist, aud subtract 776 from the sum if after Christ ; the remainder will be the begiming of the given year. To decido on the exact day would be very difficult, on account of the alterations which the system has undergone. It will be, perhaps, sufficient to observe, that the year begins within a fortnight of the middle of July. -N . J3. Some anthors, as Jerome and Eusehius, have confounded the Olympiads with the era of the Seleucides, and computed thein from the 1st of September.

The Christian Era. The Christian cra, used by almost all Christian nations, dates from January 1st, in the middle of the 4th year of the 194th Olympiad, in the 753 d of the building of Rome, and 4714th of the Julian period. It was first introrluced in the sixth century, but was not very generally employed for some centuries after. The Christian year, in its division, follows exactly the Roman year; consisting of 365 days for three successive years, and of 366 in the fourth year, which is termed leap year. This computation subsisted for 1000 years, thronghout Europe, without alteration, and is still used by the followers of the Greek church: other Christians have adopted a slight alteration, which will be shortly explained. The simplicity of this form has brought it into very general use, and it is customary for astronomers and ehronologists, in treating of ancient times, to date baek in the same order from its commencement. There is, unfortunately, a little ambiguity on this head, some persons reckoning the
year immediately before the birth of leap year, as it would have been by the Christ, as 1 B. C., and others noting it with 0 , and the second year before Clirist with 1, making always one less than those who use the forner notation. 'The first is the moit usual mode, and will be employed in all our computations. The Christian yeur (or Julian year), arranged as we have shown, was $11^{\prime} 11^{\prime \prime}$ too long, amounting to a day in nearly 129 ) years; and, towards the cnd of the sixteenth century, the time of celchrating the church festivals had advanced ten days beyond the periods fixed ly the council of Nice, in 325 . It was in conserquence ordered, by a bull of Gregory XIII, that the year 1582 should consist of 355 days only, which was effected by omitting ten days in the month of Oetober, viz., from the 5th to the 14th; and, to prevent the recurrence of a like irregulurity, it was also ordered, that, in three centuries out of four, the last year should be a common year, instead of a

Julian calendar. The year 1600 remained a leap year, but 1700, 1800 and 1900 were to be common years. This amended mode of computing was called the newo style, and was immediately adopted in all Catholie countries, while the old style continued to be employed by other Christians. Gradually the new style was employed by Protestants also. The last ten days of 1609 were omitted by the Protestants of Germany, who, in consequence, began the year 1700 with the new style ; and in England, the reformed calendar was adopted in the year 1752, by ounitting eleven days, to which the diffurence between the styles then amounted. The alteration was effected in the month of Septenber, the day which would have been the third being called the fourteenth. The Russians continued to use the old style till the present year, 1830, when they adopted the new style.

## To turn the Old Style to the $\mathcal{N e}$ ero.



## Examples.

17tl March, 1801, O. S., is 29th March, 1801, N. S.
19th February, 1703, O. S., is 2 d March, 1703, N. S. 24th December, 1690, O. S., is 3d January, 1691, N. S. 20th December, 1899, O. S., is 1st January, 1830, N. S.

There will sometimes be a difference of one year in a date, from the circuinstance that, in many countries, the time of beginning the year has varied. In England, until the year 1752, the year was considered to begin on the 25th of March: any date, therefore, from the 1st of January to the 24th of March, will be a year too little. It had been the practice, for many years preceding the change of style, to write both years, by way of obviating mistukes ; as, 1st of February, 1703 or $1707-8$, meaning the year 1708, if begun in January, or 1707, if begun in March. In some coumtries, Easter day was the first day of the year; in others, the 1st of March ; and in others, again, Christmas day ; but no certain rule can be given, as, even in the same uation, different provinces followed a different custom. All nations, at present using either the old or new style, becrin the year on the 1st of January.
The Creation has been adopted as an epoch by Christian and Jewish writers, and would have been found very convenient, ly doing away with the difficulty and ambiguity of counting before and af-
ter any particular date, as is necessary when the era begins at a later period. But, unfortunately, writers are not agreed as to the precise time of commencing. We consider the creation as taking place 4004 years B. C. ; but there are about 140 different variations in this respect.* The following are those that have been most gencrally used :-
The Era of Constantinople. In this era the creation is placed 5508 years B. C. It was used by the Russians until the time of Peter the Great, and is still used in the Greck church. The civil year begins the first of September, and the eeclesiastical towards the end of Mareh; the day is not exaetly determined. To reduce it to our era, subtract 5508 years from January to August, and 5509 from September to the end.
Era of Antioch, and Era of Alexandria. We place these together, because, although they differed at their formation by 10 years, they afterwards coincided. They were both much in use by the early

[^26] 1828, p. 49.

Christian writers attached to the churches of Autiorla and Alexandria. In the computation of Alexandria, the creation was considered to be 5.502 years before Christ, and, in conserquence, the year 1 A. D. was equal to 5503 . This computation continneed to the year 234 A. D., which was called 5886 . In the next year ( 285 A . D.), which should have been 5787 , ten years werc discarded, and the date becune 5277. This is still used by the Abyssinians. The era of Antioch considered the creation to be 5492 years before Christ, and, therefore, the year $285 \mathrm{~A} . \mathrm{D}$. was 57i7. As this was equal to the date of Alcxandria, the two eras, from this time, were considered as one. Dates of the Alcxandrian era are reduced to the Chistian cra by subtracting 5502 until the ycar 5786, and after that time by subtracting 5402. In the cra of Antioch, 5492 are always subtracted.

The Dbyssinian Era. The Abyssinians reckon their years from the creation, which they place in the 5493d year before our era*, on the 29th of August, old style; and their dates will consequently exceed ours by 5492 years and 125 days. They have 12 months of 30 days each, and 5 days added to the end, called pagomen, from the Greck word krayoнevas (added). Another day is added at the end of every 4th year. 'To know which year is leap ycar, divide the date by 4 , and if 3 remain, the year will be leap ycar. It always precedes the Julian leap year by 1 year and 4 months. To reduce Abyssinian time to the Julian year, sub-
tract 5492 years and 125 days. The Abyssinians also use the ema of Martyrs, or Diorletian, with the same months as in the above.

The Jewish Era. The Jews usually employed the era of the Felencides, until the fifteenth century, when a new mode of computing was adopted by them. Some insist strongly on the antiquity of their present era; but it is generally believed not to be more ancient than the century above named. 'They date from the creation, which they consider to have becn 3760 years and 3 months hefore the commencement of our cra. Their year is hmi-solar, consisting cither of 12 or 13 months each, and cach month of 29 or 30 days. The civil year commenees with or immediately after the new mon following the cquinox of autumm. The averaqe length of the year of 12 months is 35.1 days; but, by varying the length of the months Marchesvan and Chisleu, it may consist of 353 or 355 days also. In the same manner, the year of 13 months may contain 383,384 , or 385 days. In 19 years, 12 years have 12 months cach, and 7 years 13 months. The following table of 19 years will show the number of months in cach year, as well as the first day of their year, reduced to the new style. The first day will not always be quite accurate, as certain lucky and unlucky days require the postponement of a day in some years. The year must be divided by 19, and the remainder will show the year of the cycle. If there be no remainder, it is the 19th year.

*The Abyssinians place the birth of Christ in the 5500 th year of the creation, and conse-
uently eight years after our era. quently eight years after our era.

To reduce the Jewish time to ours, subtraet 3761 , and the remainder will show the year: the begimning of the year may le ascertained by the above table, and the months must be counterl from that time. The ecelesiastical year begins six months earlier, with the month of Nisan. Consequently, when the given year is ecelesiastical, deduet a year in the date from Nisan to Elul, inelusive. The Jews frequently, in their dates, leave out the thousands, which they indieate by placing the letters למי meaning "according to the lesser computation." It will be unnecessary to mention the various other epochs that have taken place from the creation, as those detailed or referred to are the only ones that have been in general use.
The Lra of Nabonassar received its name from that of a prince of Babylon, under whose reign astronomical studies were mueh advanced in Chaldæa. The years are vague, containing 365 days each, without intercalation. The first day of the era was Wednesday,* February 26th, 747 B. C. To find the Julian year on which the year of Nabonassar begins, subtract the given year, if before Christ, from 748, and if after Christ, add it to 747.

The Egyptian Era. The old Egyptian year was identieal with the era of Nabonassar, beriming on the 26 th February, 747 B. C., and consisting of 365 days only. It was reformed 30 years before Christ, at which period the commencement of the ycar had arrived, by continually receding, to the 22 th of August, which was determined to be in future the first day of the year. Their years and months coincide exaetly with those of the era of Dioeletian. It appears from a ealenlation, that, in 30 B . C., the year must have begun on the 31st of Augnst; in whieh ease we must suppose the reformation to have taken place eight years earlier: however that may be, it is certain, that the 29th of Angust was the day adopted, and the number of the year one more than would lave resulted from taking 747 as the commencenent of the era. 'To reduce to the Christian era, subtraet 746 years 125 days. The old Egyptian year was in use for above a century after Christ; the reformed year being at first used only by the Alexandrians.

The Jutian Period is a term of years produeed by the multiplieation of the lunar cyele 19, solar eycle 28, and Roman

[^27]indiction 15. It consists of 7980 years, and began $4 \approx 13$ years before our cra. It has been employed in compmting time, to avoil the puzzling ambiguity attendant on reckoning any period antecedent to our cra, an advantage which it has in common with the mundane cras used at different times. By subtracting 4713 from the Julian period, our year is fouml. If bofore Christ, subtract the Julian period from 4714.
The Era of Diocletian, ealled also the Fra of :Martyrs, was muelı used by Christian writers until the introduction of the Christian era in the sixth century, and is still employed by the Abyssinians and Copts. It dates from the day* when Dioeletian was proelaimed emperor, at Chalcedon, 29th August, 284. It is called the Era of Martyrs, from the persecution of the Christians in the reign of Diocletian. The year consists of 365 days, with an additional day every fourth year. Divide the date by 4 , and if 3 remain, the year is bissextile. It contains 12 months of 30 days eaeh, with 5 additional in cominon years, and 6 in leap years. To reduce the years of this era to those of the Christian, add 283 years 240 days. When the Diocletian year is the year after leap year, it begins one day later than usual, and, in consequence, one day must be added to the Christian year, from the 29 th of August to the end of the following February.

The Grecian Era, or Era of the Seleucides, dates from the reign of Seleucus Nieator, 311 years and 4 months before Christ. It was used in Syria for many years, and frequently by the Jews until the 15th century, and by some Arabians to this day. The Syrian Greeks began their year about the commencenent of September; other Syrians in Octoler, and the Jews about the autumnal equinox. We shall not pretend to great aeciraey in this era, the opinions of autlors being very various as to its commencement. It is used in the book of the Maceabees, and appears to have begm with Nisan. Their year was solar, and consisted of 365 days, with the addition of a day every fourth year. To reduce it to our era, supposing it to begin 1st September, 312 B. C., subtraet 311 years and 4 months.

The Death of Alexander the Great dates from the 12 th of November, 324 B. C., $\dagger$

[^28]on which day the 425th year of Nabonassar began. This era was computed by years of 365 days, with a leap year of 361 every four years, like the Julian year. The montlis were of 30 days eacl, with 5 additional. To compnte it, deduct 323 from the given year, and the remainder will be the year of the Christian era. If before Christ, deduct the year from 324.

The Era of Tyre began the 19th of October, 125 B. C., with the month Myperberetrus. The months were the same as those used in the Grecian era. The year is similar to the Julian. To reduce it to our era, subtract 124 ; and if the given year be less than 125, deduct it from 125, and the remainder will be the year before Christ.

The Casarean Era of Antioch was used in Syria, by Greeks and Syrians. The months are the same as those given under the Grecian era. The Greeks began with Gorpiæus, September, in the year 49 B. C., and the Syrians with Tisluri I, October, of 48 B . C.

The Era of Abraham is used ly Eusehius, and begins the 1st of October, 2016 B. C. 'To reduce this to the Christian cra, subtract 2015 years 3 months, and the remainder will be the year and month.

The Spanish Era, or Era of the Cresars, is reckoned from the 1st of January, 38 years B. C., being the year following the conquest of Spain by Augustus. It was much used in Africa, Spain and the south of France. By a synod held in 1180, its use was abolished in all the churches dependent on Barcelona. Pedro IV of Arragon, abolished the use of it in his dominions in 1350. John I of Castile did the same in 1382 . It continued to be used in Portugal until 1455. The months and days of this era are identical with those of the Julian calendar; and, consequently, to turn this time into that of our era, we have only to subtract 38 from the year. Tlius the Spanish year 750 is equal to the Julian 712. If the year be before the Christian era, subtract it from 39.

The Era of Yezdegird III, or the Persian Era, was formerly universally adopted in Persia, and is still used by the Parsees in India, and by the Arabs, in certain conputations. This era began on the 16 th of June, A. D. 632. The year consisted of 365 days only, and, therefore, its commencement, like that of the old Egyptian and Armenian year, anticipated the Julian year by one day in every four years. This
difference amounted to nearly 112 days in the year 1075, when it was reformed by Jelaledin, who ordered, that, in future, the Persian year should receive an additional day whenever it should appear necessary to postpone the commencernent of the following year, that it might occur on the day of the sun's passing the same degree of the ecliptic. This touk place generally once in 4 years; but, after seven or eight intercalations, it was postponed for a year. It will be olserved, that such an arrangement must be perfect, and that this calendar could never require reformation ; but it has the inconvenience of making it very difficult to determine beforeliand the length of any given year, as well as that of causing a difference occasionally in the computation of perions living under different meridians; those living towards the East sometimes beginning their year a day after others more westwardly situate ; the sun rising in the old sign to those in the former situation, who consequently continued in the old ycar another day; while the others, having their sun rise in the new sign, began a new year. The present practice of the Parsees in India varies in different provinces, some beginning the year in Scptember, and others in October. The months have each 30 days, and the intercalation of 5 or 6 days occurs at the end of Aban. To reduce this era to the Cliristian year, add 630 to the given year, and the sum will be the year of our era in which the year begins, according to the practice of the Parsces. Every day of the Persian month has a different name.

The Era of the Armenians. The Armenians began their era on Tuesday, the 9th of July, A. D. 552. Their year consists of 365 days only, and therefore anticipates the Julian one day in evcry four years. The Armenian ecclesiastical year begins on the 11th of August, and has an additional day at the end of every fourth year; and consequently coincides in division with the Julian ycar. To reluce ecclesiastical Armenian years to our time, add 551 years and 222 days. In leap years, subtract one day from March 1 to August 10.-The Arnenians fiequently use the old Julian style and months in their correspondence with Europeans.

For the French Revolutionary Calendar, see Calendar, vol. 2, page 403. As this plan lasted so short a time, it will take less space to insert a table of years corresponding with the Christian era, than to give a rule for the deduction of one era from another.

| 1 | $1792-3$ | 8 | $1790-1800$ |
| ---: | ---: | ---: | :--- |
| 2 | $1793-4$ | 9 | $1800-1801$ |
| 3 | $199-5$ | 10 | $1801-2$ |
| 4 | $1795-6$ | 11 | $1802-3$ |
| 5 | $1906-7$ | 12 | $1803-4$ |
| 6 | $1797-8$ | 13 | $1804-5$ |
| 7 | $1798-9$ | 14 | $1805-6$ |

The Mohammodan Era, or Era of the Hegira, dates from the flight of Mohanmed to Medina, which event took place in the nirglt of Thursiay, the 15th of July, A. D. (22). 'The era cominences on the following day, viz., the 16th of July. Many clirounologists have computed this era from the 1.5th of July, but Cantemir Las given examples, proving that, in most ancient times, the 16th was the first day of the era; and now there can be no question, that such is the practice of Mohammedans. The year is purely lunar, consisting of 12 montlis, fach month commencing with the applearanee of the new inoon, without any intercalation to bring the commenecment of the year to the same season. It is obvious, that, hy such an arrangement, every year will hegin much earlier in the seasion than the preceding, being now in summer, and, in the course of 16 years, in winter. such a mode of reckoning, so Hueh at rariance with the order of nature, coule scarcely have been in use beyond the pastoral and semi-barbarous nation by whom it was adopted, without the powerful airl of fanaticism; and even that has not been able to prevent the use of other methods lyy learned men in their computations, and by governments in the collection of revenue. It will also be remarkel, that, as the Mohaminedans hegin each month with the appearance of the new moon, a few cloudy days might retard the commencement of a month, making the preceding month longer than usual. This, in tact, is the ease, and two parts of the same comutry will sonetimes differ a day in conserpuence; although the clear skies of those countrics where lslamism prevails rarely oceasion inuch inconvenience on this head. But in chronology and history, as well as in all documents, they use miouths of 30 and 29 days, alternately, making the year thus to consist of 354 days: eleven times in 30 years, one day is added to the last month, making 355 days in that year. Consequently the average length of a year is taken at $351 \frac{1}{3} \frac{1}{6}$ days, the 12 th of which is $29 \frac{1}{3} \frac{1}{6} \frac{1}{0}$, differing from the true lunation very little more than 3 seconds, which will not amount to a day in less than 2260 years-a degree of exactuess which could not have becn attained without long continued observa-
tions. The intercalary year of 355 days occurs on the 2d, 5th, 7 th, 10 th, 13th, $15 \mathrm{th}, 18 \mathrm{th}, 21 \mathrm{st}, 24 \mathrm{th}, 26 \mathrm{th}$, and 29 th years of every 30 years. Any year being given, to know whether it be interealary or not, divide by 30 , and if either of the aloove numbers remain, the year will be one of 355 days. To reduce the year of the Hegira to that of the Christian, the following inode, though not strictly accurate, is sufficiently so for most purposes. The Mohammedan year being a lmanr year of 354 days, 33 such years will make 32 of ours. We have only, then, to deduct one year for each 33 in any given nuubler of Mohammedan years, and add 622 (the year of our era, from which their computation commences), and we oltain the corresponding $y$ car of the Christian era.

Indian Chronology. The natives of India use a great variety of epochs, some of which are but little understood, even by themselves, and almost all are deficient in universality and uniformity; so that the same epoch, nominally, will be found to vary many days, or even a year, in different provinces. The solar, or, more properly, the sidereal year, is that which is most in use for public business, particularly since the introduction of European power into India. This year is calculated by the Indian astronomers at 30.5 days, 6 hours, 12 minutes, 30 secouds, or, according to others, 36 seconds. Therefore, in 60 Indian years, there will be a day more than in 60 Gregorian years. The difference arises from not taking into eonsideration the precession of the equinoxes, which is equal, in reality, to something more than 20 minntes, though by them ealculated at 23 minutes. The lunisolar computation is not at present so common as it formerly was, although still mueh used in some parts of India, and cominon every where in the regulation of festivals, and in domestic arrangcnents. Both the solar and lumi-solar forms may be used with most of the Indian eras, though some more particularly affect one form and some the other. The luni-solar mode varies in different provinces, some beginning the month at full moon, others at new moon. We shall describe that begimning by the full moon, which is used in Bengal ; the other method will be easily understood when this is known. Each year begins on the day of full moon preeeding the beginning of the solar year of the same date. The months are divided into halves, the first of which is cutitled badi, or dark, being from the
full moon to the new; and the last, sudi, or bright, from new to full moon. These divisions are sometimes of 14 and sometimes of 15 days, and are numbered generally from 1 to 15 , though the last day of the badi half is called 15, and that of sudi is called 30. By a complicated arrangement, a day is sometines omitted, and again a day is intercalated, so that, instead of going on regularly in numerical order, these days may be reckoned 1, $1,2,3,4,5,6,7,8,10$. The subject is cliveloped in some obscurity ; and it will be, perhaps, sufficient to observe, that the time of a lunation is divided into 30 parts, called tiths, and, when two tiths occur in the same solar day, that day is omitted in the lunar reckoning, and restored by intercalation at some other period. When two full moons occur in one solar month, the month also is named twice, making a year of 13 months. In the casc, also, of a short solar month, in which there should be no full moon, the month would be altogether omitted. All these circumstances render the luni-solar computation a matter of much difficulty; and to reduce it exactly to our cra, would require a perfect knowledge of Hindoo astronomy. But as the solar reckoning is by far the most gencral, we shall only observe, that the lunar month precedes the solar month by a lunation at most ; and consequently a lunar date may be nearly known from the solar time, which is of easy calculation. The eras which are generally known are the following:-
The Caliyug. This era is the most ancient of India, and dates from a period 3101 years before Clirist. It begins with the entrance of the sum into the Hindoo sigu Aswin, which is now on the 11th of April, N. S. In the year 1600 , the year began on the 7 th of April, N. S., from which it has now advanced 4 days, and, from the precession of the equinoxes, is still adrancing at the rate of a day in 60 years. The number produced by suhtracting 3102 from any given year of the Caliyug will he the Christian year in which the given year begins.
The Era of Salivahana may be joined here to that of the Caliyug, being identical with it as to names of months, divisions and commencement, and differing only in the date of the year, which is 3179 years more recent than that, and therefore 77 years since our era. It is much used in the southern and western provinces of India, and papers are frequently dated in both eras. The years of this era are called Saca. The number 77 must
be added to find the equivalent year of the Christian era. Both these eras are most commonly used with solar time.

The Era of Vicramaditya, which lias its name froni a sovereign of Malwa, may also be placed lere, as it uses the same months as the two above mentioned; but it is more generally used with lunar time. This cra is much employed in the north of India, and its years are called Samrat. It began 57 years before Clurist; and that number must be dedueted to hring it to our cra. In Guzerat, this era is used, but it begins there ahont the autumnal equinox. The months all begin on the days of the entrance of the surt into a sign of the Hindoo zodiac, and they vary from 29 to 32 days in length, though inaking up 365 days in the total, in common years, and 366 in leap years. The intercalation is made when and where it is required, not according to any arbitrary rule, but ly continuing the length of each month until the sun has completely passed each sign. This will bring abont $2(6$ leap years in every century. It woukd require long and complicated calculations to find exactly the commencement and duration of each month, but we slall not eir more than a day or two hy considering them to be of 30 and 31 days altermately.

The Bengalee year appears to have been once identical with the Hegira; but the solar computation having subsequently been adonted, of which the years exceed those of the Hegira by 11 days, it has lost nearly 11 days every year, and is now about 9 years later, the year 1245 of the Hegira begimning in July, 1829, and the Bengalce year 1236 beginning 13th of April of the same year. The number 593 must be added to bring this to the Christian era.

The Chinese, like all the nations of the north-east of Asia, reckon their time by cycles of 60 years. Instead of numbering them as we do, they give a different name to every ycar in the cycle. As all those nations follow the same system, we shall detail it here more particularly. They have two series of words, one of ten, and the other of twelve words; a conbination of the first words in both orders is the naine of the first year; the next in each series are taken for the second year; and so to the tenth: in the eleventh year, the series of ten being exhausted, they begin again with the first, combining it with the eleventh of the second scries; in the twelfth ycar, the sccond word of the first series is combined with the twelfi of the second; for the thirteenth year,
the combination of the third word of the first list with the first of the second list, is taken, that list also being now exhausted. To make this clearer, we shall designate the series of ten by the Roman letters, that of twelve by the italics, and the whole cycle of 60 will stand thus:-

| 1 a $a$ | $16 \mathrm{f} d$ | 31 ag | $46 \mathrm{f} k$ |
| :---: | :---: | :---: | :---: |
| 2 b 6 | 17 g e | 32 b h | 47 gl |
| 3 ce | 18 hf | 33 c $i$ | $48 \mathrm{li} m$ |
| $4 d d$ | 19 i | $34 \mathrm{~d} k$ | 49 i $a$ |
| 5 ee | 20 kh | 35 e l | 50 k b |
| 6 ff | 21 a $i$ | 36 fm | 51 a |
| 7 mg | $22 \mathrm{~b} k$ | 37 ga | 52 b d |
| $8 h_{1} h$ | $2: 3 \mathrm{c} l$ | 38 ¢b | 53 c e |
| $9 \mathrm{i} i$ | 21 dm | 39 i c | $54 \mathrm{~d} f$ |
| $10 \mathrm{k} k$ | 2.5 e $a$ | $40 \mathrm{k} d$ | 55 e $g$ |
| 11 a $l$ | $23 \mathrm{f} b$ | 41 a e | 56 f h |
| 12 b $m$ | 27 gc | 42 b $f$ | $57 \mathrm{~g} i$ |
| 13 c $a$ | 28 hd | 43 c g | 58 h $k$ |
| 14 db | 9!) i $e$ | $44 \mathrm{~d} h$ | $59 \mathrm{i} l$ |
| 15 ec | 30 kf | 45 e $i$ | 60 k |

The series of 10 is designated in China by the name of tën kan, or celestial signs. The Chinese months are lunar, of 29 and 30 days each. Their years have ordinarily 12 months, but a 13th is added whenever there are two new moons while the sun is in one sign of the Zodiac. This will occur seven times in 19 years. The boasted knowledge of thic Clinese in astronomy las not heen sufficient to enable them to compute their time correctly. In 1290 A. D., the Arab Jemaleddin composed a calendar for them, which remained in use until the time of the Jesuit Adan Sclaaal, who was the director of their calendar until ligit. It then remained for five years in the hamls of the natives, who so deransed it, that, when it was again submitted to the direction of the Cliristians, it was found necessary to expunge a month to bring the commencement of the year to the proper season. It has since that time heen aluost constumtly under the care of Cluristians. The first cycle, according to the Romish missiouaries, begau Fehruary 2397 13. C.* We are now, therefere, in the 71it cycle, the 27 th of which will begin in 1830 . To find out the Clinese time, multiply the elapsed cycle by (i0, and add the odd years; then, if the time be before Clirist, subtract the sum from 23:13; but if after Clirist, subtract $2: 397$ from it ; the remainder vill be

* Dr. Morrison carries it back to the 61st year of Hwaug-te,25966 B. C., making the present year to fall in the 7 llh cycle ; but, according to the celebrated historian Clhoofootze, Hwang-lc reigned about 2700 B . C., making $75 \frac{1}{2}$ cycles from that period, which is, probably, more correct than either of the above statements.
the year required. The Chinese frequently date from the year of the reigning soveroign; and in that case, there is no way of having the corresponding date, but by a list of emperors. We suljoin a list of those who have reigned for the last two centuries.


## Tartar Dynasty.

| Hi-tsong began to reign A. D. |  |  |  | . |
| :---: | :---: | :---: | :---: | :---: |
| Hoai-tsong |  |  |  | 1627. |
| Shun-chi ${ }^{\circ}$ | " | " | " | 1641. |
| Kang-lii | " | " | " | 1662. |
| Yong-ching | " | " | " | 1723. |
| Kien-lung | " | " | " | 1736. |
| Kia-king |  | " | " | 1796. |
| Tara-kwang |  |  |  | 1820, | now emperor.

The Japanese have a cycle of 60 years, like that of the Chinese, formed by a combination of words of two series. T'he series of ten is formed of the names of the elements, of which the Japanese reckon five, doubled by the addition of the masculine and feminine endings $j e$ and to. The cycles coincide with those of the Chinese; but a name is given to them instead of numbering them. Their years begin in February, and are luni-solar, of 12 and 13 months, with the intercalations as before mentioned under the head of China. The first cycle is said to begin 660 B. C. ; but this cannot be correct, unless some alteration lias taken place, as the Chinese cycle then began 657 13. C. We know, however, too little of Japan to pronounce positively respecting it ; but thus far it is certain, that the cycle now coincides with that of the Chinese.

To an article of this nature it may not be thouglit superflous to append a slight notice of the nanner in which some of the aboriginal tribes of America reckoned their time before its discovery by the natives of Europe. The science of astronomy scems to have adranced there to a much greater extent than is commonly imagined. The extraordinary accuracy of the Mexicans in their computations, surpassing that of the Europeans of their time, cannot be accounted for otherwise than by the supposition that they had derived it from some people more civilized than themselves; and would appear incredible, if not well attested by Spanish authors of the 15th century, as well as by many hieroglyplic almanacs yet remaining, of undoubted antiquity. The Pertvians and Muyscas had lunar years of great accuracy also ; but this is less surprising, as the phases of the moon
are sufficiently visible to the eye, and their returns frequent. We shall detail that of the Mexicans only.

The year of the Mexicans consisted of 365 days ; it was composed of eighteen mouths of twenty days each, and five additional, called nemontemi, or void. At the end of a cycle of 52 years, 13 days were added, and at the end of another cyele 12 days, and so on, alternately, making an addition of 25 days in 101 years. This made the mean year to consist of 365 days, 5 hours, 46 minutes, $9_{\frac{3}{1} 3}$
seconds, being only $2^{\prime} 39 \frac{1}{5} \frac{9}{3}$ " shorter than the truth. As the wanton destruction of the Mexican monuments and lieromlyphie recorls, by their cruel and bartharous eonquerors, las left little to study, and the externination of the Mexicans of superior order has done away with their system, we shall not detail the names of their months and particulars of the ir cycles, which afford striking coiacidences with those of the Tartars, Japanese, scc. We shall only add, that their first cycle hegan in the month of January, A. D. 1090.

## List of the Correspondence of Eras with the Year 1830.

[When the commeneement of the year coineides with the Christian year, that alone will be given; when it begins at a different season, the month in which the 1st of January, 1830, oeeurs will be also stated.]


Cpode (Latin epodos, from the Greek $i$ inids, from zri and detiou, I sing); the last division in the choral song of the ancients, which was sung when the chorus, after the strophe and antistrophe, had returned to its place (see Chorus) ; so that it was a kind of closing song, or
finale. This epode had a peculiar measure, and an arbitrary number of verses. By the terin epode is also understood a sort of satirical ode ; according to Hephrestion, one which has longer and shorter iambic verses, following each other alternately. This name is also given to the

5 th book of the odes of Horace. All the odes in this book, however, are not satirical, and Scaliger therefore supposes, that the name here signifies an appendix to the odes; the eporles liaving been joined to the other works of the poet after his death.
Epopee. (Sce Epic.)
Epoptex (from the Greek tini and òттона, I see); inspectors, or spectators, i. e., inlitiatal; a name given to those who were admitted to view the secrets of the greater mysteries, or religious ceremonies of the anciont Greeks.
Eprouverte; the name of an instrument for aseertaining the strengtl of fired gunpowder, or of comparing the strength of different kinds of gmpowder. One of the lest, for the proof of powder in artillery, is that eontrived ly doetor Hutton. It consists of a sinall brass gun, about $2 \frac{1}{2}$ feet lones, suspended by a metallic sten, or rod, turning by an axis, on a firm and strong frame, ly means of which the piece oscillates in a circular arch. A little below the axis, the stem divides into two branches, reaching down to the gun, to which the lower ends of the branclies are fixed, the one near the muzzle, the other near the breeel of the piece. The upper end of the stem is firmly attached to the axis, which turns very freely by its extremities in the sockets of the supporting frane, by whiel means the gun and stem vibrate together in a vertical plane, with a very sinall degree of friction. The pieee is eharged with a small quantity of powder (usually about two onnees), without any ball, and then fired; by the foree of the explosion, the piece is made to recoil or vibrate, describing an areh or angle, which will be greater or less aceording to the quantity or strength of the powider.

Epsory ; place in England, 15 miles south of London, in Surrey ; population, 2890. It is celebrated for its medieinal springs, of a purgative quality, and for the downs, on whiel horse-races annually take place. Near it Menry VIII built a splendid palace, ealled Nonsuch.

Epsom Salt (sulplate of magnesia, cathartie salt) appears in capillary fibres or acienlar crystals ; sometimes presents minute prismatic erystals. The fibres are sometimes colleeted into masses; and it also oecurs in a loose, mealy porvder: its color, white, grayish or yellowish: it is transparent, or translucent, with a saltish, bitter taste. It is soluble in its own weight of cold water, and effloresces on exposure to the air, It is composed of water, sulphu.
ric acid and magnesia. It is found covering the crevices of rocks, in caverns, old pits, \&c., in the vieinity of Jena, on the Harz, in Bohemia, \&c., in mineral springs, in several lakes in Asia, and in sea-water. It is obtained for use from these sources, or by artificial proeesses, and is employed in medicine as a purgative. The English name is derived from the eircumstance of its having been first procured from the mineral waters at Epsom, England. (See Magnesia.)
Equation, in algebra, is the expression of the equality of different indieations of the same magnitude; as, for instance, 9 and 2 are equal to 11 , in mathematical eharacters is expressed thus:$9+2=11$; or, 3 from 4 leave 1 , is $4-3$ $=1$. An equation may contain known quantities and unknown quantities. The latter are usually indieated by the last letters of the alphabet; and it is one of the main oljeets of mathematies to reduce all questions to equations, and to find the value of the unknown quantities by the known, which is sometimes a difficult, but, at the same time, interesting operation; beeause $x$, or the unknown quantity, may be given under so involved a form as to require the greatest taet to determine its value. The work of Meier Ilirsel, already mentioned in the article Algebra, is perhaps the best collection of equations for solution. There must always be as many equations as there are unknown quantities; and it is not always easy to form these from the question proposed. The equation is called simple, quadratic, cubic, bicubic, of the fifth, Re. degree, aecording to the exponent of the unknown quantity; for instance ( $x^{2}$ $4 c d y+x p) x^{4}=p q-\sin 4 p$, is an equation of the sixth degree. Equations are the soul of all algebraical operations.
Equation of Payments, in arithmetic, is the finding the time to pay at once several debts due at different times, and bearing no interest till after the time of payment, so that no loss shall be sustained by either party. The rule commonly given for this purpose is as follows:Multiply eaeh sum by the time at which it is due; then divide the sum of the products by the sum of the payments, and the quotient will be the time required. Thus, for example, A owes B £190, to be paid as follows; viz. $£ 50$ at 6 months, $£ 60$ at 7 months, and $£ 80$ at 10 months: what is the equated time at which the whole ought to be paid, that no loss may arise, either to debtor or creditor? By the rule,

| $50 \times 6$ | $=300$ |
| ---: | :--- |
| $60 \times 7$ | $=420$ |
| $80 \times 10$ | $=800$ |
| $\overline{190}$ | $) \overline{1520}$ (8 months, equat. |
| 1520 time. |  |

This rule, however, is founded on a supposition, that the intercst of the severa! debts which are payable before the equated time, from their terms to that time, onglit to be equal to the sum of the interest of the debts payable after the equated time, from that time to their terms respectively, which, however, is not correct, as it is the discount that is to be considered, and not the interest, in the latter sums. In most cases, however, that occur in business, the error is so trifling, that the popular rule will probably always be made use of, as being by far tho most eligible and expeditious method that we could suggest.

Equation of Time, in astronomy, denotes the difference between mean and apparent time, or the reduction of the apparent unequal time, or motion of the sun or a planct, to equable and mean time or motion. If the earth had only a diumal motion, without an annual, any given meridian would revolve from the sun to the sun again in the same space of time as from any star to the same star aratn, because the sun would never change lis place with respect to the stars. But is the earth advances almost a degree eastward in its orbit in the time that it turns eastward round its axis, whatever star passes over the meridian on any day with the sun, will pass over the same meridian on the next day, when the sun is almost a degree short of it, that is, 3 minutes 56 seconds sooner. If the year contained only 360 days, as the ccliptic does 360 degrees, the sun's apparent place, so far as his motion is equable, would change a degree every day, and then the sidereal days would be 4 min utes shorter than the solar. The mean and apparent solar days are never equal, except when the sm's daily motion in right ascension is $59^{\prime \prime}$; which is nearly the case about the 15th of April, the 15 th of June, the 1st of September, and 24th of December, when the equator is $0^{\prime}$, or nearly so; and it is at its greatest about the lst of November, when it is $16^{\prime} 1 t^{\prime \prime}$.

Equator. By the celestial equator is understood that imaginary great circle in the heavens, the plane of which is perpendicular to the axis of the earth; it is everywhere $90^{\circ}$ distant from the poles of the carth, which are therefore its poles,
and its axis is the axis of the carth. It divides the celestial sphere into the northern and southern hemispheres. During his apparent yearly course, the $\$ 1 m$ is twice in the equator, at the begimiug of spring and of autumm. (See Equinox, and Day.) Then the day and night are equal,-whence the nane of equator. The situation of the stars, with respect to the equator, is determined by their cteclension and right ascension. ( $1 . \frac{\mathrm{r}}{\mathrm{o}}$ ) The equator, or equinoctial, called by mariners simply the line, is that great circle of our globe, every point of which is 90 degrees from the poles, which are also its poles, and its axis is the axis of the carth. It is in the plane of the celestial equator. All places which are on it, lave invariably equal days and nirglts. (Sce Day.) Our earth is divided by it into the northem and southern henisplicres. The diurnal revolution of the earth is in the direction of it. It crosses the centre of Africa, the islands of Sumatra, Bomen, Celebes, \&ce, in $\Lambda$ sia, then traverses the Pacific ocean, and crosses South Amerira, in Colombia, thence proceeds through the Atlantic back to Africa. To cross the line, in navigation, is to plass over the equator. The equatorial regions are subject to long calıns, alternating with frimhtful huricanes. As equal or mean time is estimated by the passage of arces of the equator over the meridian, it frequently becomes necessary to convert parts of the equator into time, and the convorse, which is performed by the following analogy, viz.-as $15^{\circ}: 1$ hour : : any arc of the equator : the time it has been in passing. Or, conversely; 1 hour : $15^{\circ}$ : : any given time : to the are of the equator.-From this circle is reckoned the latitude of places, both north and south, in degrees of the meridian. (See Latitude, and Longitude.)

Equatorial, Universal, or Portable Observatory is an instrument intended to answer a number of useful jurposes in practical astronomy, independent of any particular observatory. It may be employed in any steady room or place, for performing many useful problems.

Equerry, in the British customs; an officer of state, under the master of the horse. There are five equerrics, who ride abroad with his majesty; for which purpose, they give their attendance montlily, one at a time, and are allowed a table.

Equestrian Order, in Roman antiquities (ordo equestris). The equites did not at first form a distinct order, but were
merely selected, 100 from each tribe, as the body-guard of the king, and were called celeres, because they were mounted. Their number was afterwards inercased; but when the equites became a distinct order, or elass, is not known with certainty; it was probably soon after the expulsion of the kings. None but those who were named by the censor belonged to the order of equites; they were taken from plebeian or patrician families, and those who were of illustrious descent were called illustres, spcciosi, \&e. Their number was not fixed. In the latter periods of the repullic, property of the value of 400 sestertia was required for adnission into it. The privileges of a knight or eques were, 1. to receive a horse from the state; 2. a gold ring (hence annulo aureo donari, i. e. to be made a knight); 3. angustus clavus, a narrow strip of purple on the tunie ; 4. a particular seat on public oceasions. At first, their duty was to serve the republie in war; but, at a later period, they became judges, and farmprs of the publie revenues. Caius and Tiberius Gracehus wrested the right of being judges from the senate, and gave it to the equitcs. Some authors date the elevation of the equites to a third elass at this period. Every fifth year, the eensor hell a review of the equites, on whieh uceasion they passed before him, leading their lorses. If any one of their number lad been guilty of any offence, eren if he had only negleeted his horse, the censor ordered it to be sold, which was equivalent to degrading him from the order; hence adimere equum, to degrade a kuight. Others, who had conmitted slighter offences, for whieh they were to be deprived of their rank, were omitted in the list, whieh was read aloud by the censor. The first on the list was called princeps. The farmers of the revenue were divided into elasses, cach laving a president, called magister socitatis: the members were ealled publicani. They were hated in the provinees.

Equilibrist (from the Latin aquilibrium); one who keeps his balance, in unnatural positions and hazardous movements. The equilibrist entertains the spectator by his artful motions, attitudes, leaps, \&c. Every rope-dancer is an equilibrist. India is the native country of equilibrists; and the accounts given by travellers of the Indian balancers border on the ineredible. The French, too, are distinguished as equilibrists. Sueh performers are met with in all the large eities of Europe and Ainerica. The equilibrists
are frequently also buffoons, jugglers, conjurers, \&e.

Equinoctial, in astronomy ; a great eirele of the sphere, under which the equator moves in its diurnal motion. It is the same as the celestial equator. (See Equator.)

Equinoctial Gales; storms which are observed generally to take place about the time of the sun's erossing the equator or equinoctial line, at which time there is equal day and night throughout the world.

Equinoctial Polits are the two points wherein the equator and eeliptic interseet each other: the one, being in the first point of Aries, is called the vernal point ; and the other, in the first point of Libra, the autumnal point.

Equinox is that time of the year when the day and night are equal: the length of the day is then 12 hours; the sun is ascending 6 hours, and descendirg the same time. This is the ease twice a year, in the spring and in autumn, when the sun is on the equator. When the sun is in this situation, the horizon of every place is, of course, divided into two equal parts by the circle bounding light and darkuess ; lience the sun is visible evcry where 12 hours, and invisible for the same time in earh 24 hours. (See Day.) The vernal equinox marks the leginning of spring, the autumnal that of autumn: at all other times, the lengths of the day and of the night are unequal, and their difference is the greater the more we ap.proach either pole, and in the same latitude it is every where the same. Under the lime, this inequality entirely vanishes: there, during the day, which is equal to the night, the sun always asecuds 6 hours, and descends 6 hours. In the opposite lemisphere of our carth, the inequality of the days increases in proportion to the latitude: the days increase there, while they diminish with us, and vice versa. The points where the eeliptic comes in contaet with the equator are called equinoctial points. The vernal equinoetial point was formerly at the entrance of the constellation of Aries; henee the next 30 degrees of the eeliptic, reekoned eastward from it, have been called Aries; but this point long ago deserted the constellation of Aries, and now stands under Pisces; for it is found by observation, that the equinoctial points, and all the other points of the celiptie, are continually moving baekward, or westward; which retrograde motion of the equinoetial points is what is called the precession of the
equinoxts. (See Precession.) It appears from the result of calculations, that the path of cither of the poles is a circle, the poles of which coincide with those of the ecliptic, and that the pole will move along that circle so slowly as to aceomplish the whole revolution in about 25,791 years, nearly. The diamcter of this cirele is equal to twice the inclination of the ecliptic to the equator, or about 47 degrees. Now, as the ecliptic is a fixed circle in the heavens, but the equator, which must be equidistant from the poles, moves with the poles, thereforc the equator must be constantly changing its intersection with the ecliptic. And from the best obscrvations, it appears, that the equator cuts the ecliptic every year 50 seconds $.2 \overline{5}$ more to the westward than it did the year bcfore; hence the sun's arrival at the cquinoetial point precedes its arrival at the same fixed point of the heavens every year by 20 minutes 23 seconds of time, or ly an arc of 50 seconds .25 . Thus, by little and little, these equinoctial points will cut the ecliptic more and more to the westward, till, after 25,791 years, they rcturn to the same point.
Equisetux; a genus of plants, belonging to the Linnean class cryptogamia. The species are very common in wet places, and are commonly called horse-tails. The fruetification is in terminal oval or conical heads, composed of peltate seales; the seeds numcrous and rery minute ; the stem simple or branehed, striate, and composed of articulations, each surromided at base with a scarious shcath, which is toothed on the margin; the branches are verticillate and destitute of leares. Five species arc natives of the $\mathbf{U}$. States, all common to the Eastcri continent. The E. hyenale (shave-grass or scouringrush) has a remarkably rough stem, and is uscd for polishing wood, ivory, and the metals; for this purpose, a piece of iron wire is introduced into the hollow of the stem, which is then rubbed against the substance under operation. The asperity of the cuticle is owing to its containing a proportion of silex. Being a rare plant in England, it is imported into that country in considerable quantities from Holland, and is an article of commeree in other parts of Europe: the value of that exported from the Rhone is estimated at nearly $\$ 2000$ annually. We are not aware that this plant has becn found very abundantly at any particular locality in the U. States, though it occurs sparingly throughout a great portion of the Union.

Equity. We call that, in a moral sense,
equity, which is founded in natural justice, in honesty, and in right, ex aquo et bono. So, in an enlarged view (as Mr. Justiee Blackstone has observed, 3 Comm. 429), "equity, in its truc and genuinc meaning, is the soul and spirit of all law; positive law is construed, and rational law is made ly it. In this, equity is synonymous with justice; in that, to the truc and sound interpretation of the rulc." Hence Grotius las definced it to be the correction of that, wherein the law, by ceason of its gencrality, is deficient. It is applied to cases which the law docs not exactly define, but which it submits to the sound judgment of the proper interpreter, arbilrio boni viri permittit. In this sense, equity must have a place in every rational system of jurisprudence; if not in name, at lcast in sulstance. It is impossible, that any code, howcer minute and particular, should embrace or provide for the infinite variety of human affairs, or should furnish rules applicable to all of them. Every system of laws must necessarily be defective ; and cases must oceur, to which the antecedent rules cannot le applicd without injustice, or to which they cannot be applied at all. It is the offiee, therefore, of a judge, to consider whether the antecedent rule docs apply, or ought, according to the intention of thi lawgiver, to apply to a given ease; and, if there be two rules, nearly approaching to it, but of opposite tendency, which onght to govern; and, if there exist no exact rule applieable to all the circumstances, whether the party is remediless, or the rule furnisling the closest analogy ought to be followed. The gencral words of a law may cmbrace all cascs; and yet it may be elear that all could not have bcen intentionally embraced; for, if they were, it would defeat the obvious objects of the legislation. So words of doubtful import may be employed, and of a more or less cxtensive meaning. The question, in such cases, must be, in what sense the words were used ; and it is the part of a judge to look to the objects of the legislature, and to give such a construction of the words as will further those objects. He is not at liberty to set aside the law, but to expound it. Custos non conditor juris, jurvare, supplere, interpretari, mitigare jus civile potuit; mutare vel tollere non potuit (Taylor's Elements of Civil Lavo, 214). This is an exercise of equitable construction. It is the administration of equity. Hence arises a variety of rules of interpretation of laws according to their nature and operation, whether they are remedial
or penal, or restrictive of general right, or in advancement of public justice. But this is not the place to consider those rules, or the application of them in different systens of law. In the law of Eng. laurl and the U. States, equity has a differcut and more restrained meaning. We distinguish our remedies for wrongs, or for the enforcement of rights, into two classes-those which are administered in courts of law, and those which are administered in courts of equity. The rights secured by the former are called legal; those secured by the latter are called equitable. The former are said to be rights and remedies at common law, because recognised and enforced in courts of cominon law. The latter are said to be rights and remedies in equity, because they are administered in courts of equity or chancery, or by proceedings in other courts analogous to those in courts of equity or chancery. Now, in England and America, courts of common law proceed by certain prescribed forms, and give a general judgment for or against the defendant. They entertain jurisdiction only in certain actions, and give renedies according to the particular exigency of such actions. But there are many cases in which a simple judgment for cither party, without qualifications and conditions, and particular arrangements, will not do entire justice, ex aquo et bono, to either party. Some modification of the rights of both parties are required; some restraints on one side or the other; and some peculiar adjustments, either present or future, temprory or perpetual. Now, in all theso cases, courts of common law have no methods of proceeding, which can accomplishs such objects. 'Their forms of actions and judgment are not adapted to then. The proper remedy cannot be found, or camot be administered to the fill extent of the relative rights of all parties. Such prescribed forms of actinns are not confined to our law. 'They were known in the civil law; and the party could apply them only to their original purposes. In other cases, be had a special remedy: In such cases, where the courts of common law cannot graut the proper remedy or relief, the law of England and of the U. States (in those states where equity is adninistered) authorizes an application to the courts of erpuity or chancery, which are not confined or limited in their modes of relief by such narrow regulations, but which graut relief to all parties, in cases where they have rights, ex aquo et bono, and
modify and fashion that relief according to circumstances. The most general description of a court of equity is, that it has jurisdiction in cases where a plain, adequate and complete remedy camnot be had at law; that is, in the common law courts. The remedy inust be plain; for, if it he doubtful and olscure at law, equity will assert a jurisdiction. So it must be adequate at lav ; for, if it fall slort of what the party is entitled to, that founds a jurisdiction in equity. And it must be complete; that is, it must attain its full end at law ; it must reach the whole mischief and secure the whole right of the party, now and for the future; otherwise equity will interpose, and give relief. The jurisdiction of a court of equity is sometimes concurrent with that of courts of lav; and sometimes it is exclusive. It exercises concurrent jurisdiction in cases where the rights are purely of a legal nature, but where other and more efticient aid is required than a court of law can afford, to meet the difficulties of the case, and cusure full redress. In some of these cases, courts of law formerly refused all redress; but now will grant it. But the jurisdiction having been once justly acquired at a time when there was no such redress at law, it is not now relinquislied. The most common exercise of concurrent jurisdiction is in cases of account, accident, dower, fraud, mistake, partuership and partition. The remedy is here often more complete and effectual than it can be at law: In many cases fulling under these hicads, and especially in some cases of fraud, mistake and accident, courts of law camnot and do not afford any redress; in others they do, but not always in so perfect a manmer. A court of equity also is assistant to the jurisdiction of courts of law, in many cases, where the latter have no like authority. It will renove legal impediments to the fair decision of a question depending at law. It will prevent a party from improperly setting up, at a trial, some title or clain, which would be inequitable. It will compel lime to discover, on his orw oath, facts which he knows are material to the right of the other party, but which a court of law camnot compel the party to diseover. It will perpetuate the testimony of witnceses to rights and titles, which are in danger of being lost before the matter can be tricd. It will provide for the safety of property in dispute pending litigation. It will counteract and control, or set aside, fraudulent judgments. It will exercise,
in many cases, an exclusive jurisdiction. This it does in all cases of mercly equitable rights, that is, such rights as are not recognised in courts of law. Most cases of trust and confidence fall under this head. Its exclusive jurisdiction is also extensively exercised in granting special relicf beyond the reach of the common law. It will grant injunctions to prevent waste, or irreparable injury, or to secure a settled right, or to prevent vexatious litigations, or to compel the restitution of title deeds; it will appoint receivers of property, where it is in danger of misapplication; it will compel the surrender of securities improperly obtained; it will prohibit a party from leaving the country in order to avoid a suit; it will restrain any undue exercise of a legal right, against conscience and equity; it will decree a specific performance of contracts respecting real cstates; it will, in many eases, supply the imperfect execution of instruncuts, and reform and alter them according to the real intention of the partics; it will grant relief in cases of lost deeds or securities; and, in all cases in which its interfercnce is asked, its general rule is, that he who asks equity must do equity. If a party, therefore, should ask to have a bond for a usurious debt given up, equity could not decree it unless he could bring into court the money honestly due without usury. This is a very general and imperfect outline of the jurisdiction of a court of equity ; in respect to which it has been justly remarked, that, in matters within its exclusive jurisdiction, where substantial justice entitles the party to relief, but the positive law is silent, it is impossible to define the boundaries of that jurisdiction, or to enumerate, with precision, its various principles. (Those who wish for more information on the subject may consult the clementary treatises of Fonblanque on Equity, lord Redesdale's Treatise on Equity Pleadings, and Cooper's Equity Pleadings ; and the Practical Treatises of Equity by Maddock and Jeremy.)
Equity, Courts of. The equity jurisdiction, in England, is vested, principally, in the high eourt of chanccry. (Sce Chancellor.) The court is distinct from the courts of law. American courts of equity are, in some instances, distinct from those of law; in others, the same tribunals exercise the jurisdiction both of courts of law and equity, though their forms of proceeding are different in their two capacities. The supreme court of
the U. States, and the circuit courts, are invested with general equity powers, and act either as courts of law or equity, according to the form of the process and the subject of adjudication. lus some of the states, as New York, Virginia and Sonth Carolina, the equity court is a distinct tribunal, having its appropriate judge, or chancellor, and officers. In most of the states, the two jurisdietions centre in the same judicial officers, as in the courts of the U. States; and the extent of equity jurisdiction and proccedings is very various in the different states, being very ample in Connecticut, New York, New Jcrsey, Maryland, Virginia and South Carolina, and niore restricted in Maine, Massachusetts, Rhode Island and Pennsylvania. But the salutary influence of these powers on the judicial administration generally, by the adaptation of chancery forms and modes of proceeding to many cases in which a court of law affords but an imperfect remedy, or no remedy at all, is producing a gradual extension of them in those states where they have been herctofore very limited. (See Chancellor, Common Law, and Courts.)

Equity of Redemption. Upon a mortgage, although the estate, upon nonpayment of the money, becomes vested in the mortgagee, yet equity considers it only a pledge for the money, and gives the party a right to redeem, which is called his equity of redemption. If the mortgagee is desirous to bar the equity of redemption, he may oblige the mortgager either to pay the money or be foreclosed of his equity, which is done by proceedings in chancery by bill of foreclosure. (Sce Mortgage.)

Equivalents, Chemical; a term employed in chemical philosophy, to express the system of definite ratios, in which the corpuscular subjects of this science reciprocally combine, referred to a common standard, reckoned unity. The principal facts relating to chemical combinations require to be stated, in order to render the present subject intelligible. And in the first place, leaving out of view the combinations of liquids with each other, and the common cases of solution in water and alcohol, the first law rclating to the combination of substances is, that the composition of bodies is fixed and invariable; or, in other words, a compound substance, so long as it retains its characteristic properties, always consists of the same elements, united together in the same proportion. Sulphuric acid, for example, is always composed of sulphur and oxygen,
in the ratio of 16 parts, by weight, of the forner, to 24 of the latter; no other elements can form it, nor can its own elements form it in any other proportion. Sulphate of barytes, in like manner, is always composed of 40 parts of sulphuric acid and 78 of barytes. If sulphuric acid and barytes should enter into combination in any other proportion, some new compound, different from sulphate of barytes, would be formed. The second law relating to this subject is, that, when one body combines with another in different proportions, the larger proportion of one of the ingredients has a simple arithmetical ratio to the smaller proportion;-the second quantity being a simple multiple of the first; and if there is a third or fouth proportion, the same ratio continues between them. The combinations of the two substances, which, in their gaseous state, form, hy their mixture, the atmosphere,oxygen and nitrogen,--unite in five different proportions, and form a good illustration of this law, these proportions having to each other the simple ratio of $1,2,3$, 4, 5.
Nitrous oxide consists of 14

$$
\text { Nitric oxide, . . . . . . } 14
$$

Hypo-nitrous acid, . . . . 1424
Nitrous aeid, . . . . . . . . 14 32
Nitric acid, . . . . . . . . . . 14 40
To give an example from the salts,- the bicarbonate of potash contains twice as mueh carbonic acid as the carbonate ; and the oxalic acid of the three oxalates of potash is in the ratio of 1,2 , and 4 . This law is often ealled the law of multiples, or of combination in multiple proportion. It has been established only by connparatively recent investigations, but the most rigid rescarches have abundantly evinced that it is a well-founded law.-The third law of combination is no less remarkable than the preceding, and is intimately connected with it. Water and hypo-sulphurons acid may be adduced for its illnstratioll. The former is composed of 8 oxygen to 1 hydrogen; the latter of 8 oxygen to 16 sulphur. Now, the well-known substance sulphureted hydrogen is constituted of 1 hydrogen to 16 sulphur ; that is, the quantities of hydrogen and of sulphur, which combine with the same quantity of oxygen, combine with one another. A gain, 40 parts of selenium, with 8 of oxygen, form the oxide of selenimm, and, with 1 of hydrogen, seleniureted hydrogen ; 36 parts of chlorine, with 8 of oxygen, constitute the oxide of eliorine, and, with 1 of hydrogen, form murintic acid
gas; 16 parts of sulphur combine with 36 of chlorine to form the chloride of sulphur. It is manifest, from these examples, that bodies unite according to proportional numbers ; and henee has arisen the use of certain terms, as, proportion, combining proportion, or equivalcnt, to express them. Thus the combining proportions of the substanees just alluded to are,-

| Hydrogen, <br> Oxygen, <br> Sulphur, <br> Chlorine, <br> Selenium, |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

When one body combines with another in more than one proportion, then the law of multiples, already explained, comes into action. Thus
Hypo-sulphurous Sulphur, Oxygen. acid is com- $\{16$ or 1 pr. +8 or 1 pr.
posed of
Sulphurous acid, 16 or $1 \mathrm{pr} .+16$ or 2 pr . Sulphuric acid, 16 or 1 pr - +24 or 3 pr .
The most usual combination is 1 proportion of one body either with 1 or with 2 proportions of another. Combinations of 1 to 3 , or 1 to 4 , are very uncommon, unless the more simple compounds like wise exist. But this law does not apply to elementary substances only, since compound bodies have their combining proportions, which may likewise be expressed in numbers. Thus, since water is composed of one proportion, or 8 , of oxygen, and one proportion, or 1 , of lydrogen, its combining proportion is 9 . The proportion of sulphuric acid is 40 , bceause it is a compound of one proportion, or 16 , of sulphur, and three proportions, or 24, of oxygen; and, in like manmer, the combining proportion of muriatic acid is 37 , because it is a compound of one proportion, or 36 of chlorine, and one proportion, or 1 , of hydrogen. The proportional number of potassium is 40 , and, as that quantity combines witl 8 of oxygen to form potash, the combining proportion of potash is 48 . Now, when these compounds unite, one proportion of the one combines with one, two, three or more proportions of the other, preciscly as the simple substances do. The hydrate of potash, for example, is constituted of 48 potash and 9 of water, and its combining proportion is, consequently, $48+9$, or 57 . The sulphate of potash is composed of 40 sulphuric acid +48 potash. The combining proportion of this salt is, therefore, 88. The muriate of the same alkali is composed of

37 muriatic acid +48 potash; its combining proportion is, therefore, 85 . The composition of the salts affords an excellent illustration of this subject; and, to exemplify it still further, a list of the proportional numbers of a few acids and atkaline bases is subjoined.

| Fluoric acid, . . 10 | Lithin, |
| :---: | :---: |
| Phosphoric acid, 28 | Magnesia, . . . 20 |
| Muriatic acit, . 37 | Lime, . . . . 28 |
| Sulphuric acid, 40 | Soda, . . . . . 32 |
| Nitric acid, . . . 54 | Potash, . . . . 48 |
| Arsenic acid, . . 62 | Strontia, . . . 59 |
|  | Barytes, . . . . 78 |

Now bodies uniting according to their proportional numbers, as has been seen above, the proportion of each hase expresses the precise quantity required to neutralize a propertion of each of the acids. Thus 18 of lithia, 32 of soda, and 78 of baytes combine with 10 of fluoric acid, forming the neutral fluates of lithia, soda and barytes, and are terined equiralents of each other, as well as of fluoric acid. The same fact is obrious, with respect to the acids; for 28 of phosphoric, 40 of sulphuric, and 62 of arsenic acid unite with 28 of lime, forming a neutral phosphate, sulphate and arseniate of lime, and these acids, in like mamer, are equivalents of each other and of lime. These circhmstances afford a rcady explanation of the fact, that when two neutral salts inutually decompose one another, the resulting compounds are likewise neutral. If 88 parts of veutral sulphate of petash are mixed with 132 of the nitrate of hatrytes, the 78 harytes unite with the 40 sulphuric acid, and the 54 nitric acid of the nitrate combine with the 48 potash of the sulphate-not a particle of acid or alkali remaining in an meombined condition. The method of determining the proportional numbers, as might be anticipated from what has gone beforc, is, to analy\%c a definite conpound of two simple substances which possess an extensive range of affinity. No two bodies are better adapted for this purpose than oxygen and hydrogen, and that compound of these is selected which contains the smallest quantity of oxygen. Water is such a substance; and it is therefore regarded as a compound of one proportion of oxygen to one proportion of hydrogen. But analysis proves that it is composed of 8 parts of the former to 1 of the latter, by which the relative weights of their proportions are determined, that of oxygen being eight times licavier than that of hydrogen. Some compounds are next examined
which contain the smallest proportion of oxygen or hydrogen in combination with some other substance, the quantities of each being the smallest that can unite together. Carhonic oxide with respect to carbon, and sulphureted hydrogen with respect to smlphur, answer this tescription perfectly. The former consists of 8 oxygen and 6 carbon ; the latter of 1 lydrogen and 16 sulphur. The proportional number of carbon is, consequently, 6 , and of sulphur, 16. The proportions of all other bodies may le determined in the same manner. Since the proportional numbers merely express the relative quantities of different substauces which combine together, it is, in itself, immaterial what figures are employed to express them. The only essential point is, that the relation should be strictly observed. Thus we may make the combining proportion of hydrogen 10 ; but then oxygen must be 80 , carbon 60 , and sulphur 160. Doctor Thomson makes oxygen 1, so that hydrogen is cight times less than unity, or 0.125 , carbon 0.75 , and sulphur 2. Doctor Wollaston fixes oxygen at 10 , by which hydrogen is 1.25 , carbon 7.5 , and so on. According to Berzelius, oxygen is 100 . The system of Wollaston beromes the same as doctor Thomson's by merely dividing by 10 ; that is, hy placing the decimal point more to the left ly one figure; and then, if we multiply by 8 , it is converted into Mr. Dalton's scale, in which hydrogen is the standard.- Tables of the combining quantities of all chemical agents have been drawn up and arranged to gnide the chemist in experimental rescarches. The utility of these tables is very extensive. Through their aid, and by remenilering the proportional numhers of a few elementary substances, the romposition of a great number of compomind bodies may be calculated with facility. By knowing that 6 is the combining proportion of carbon and 8 of oxygen, it is easy to recollect the composition of carbonic oxide and carbonic acid,-the first loing 6 carbon +8 oxygen, and the second 6 carhon +16 oxygeu. 40 is the number of potassium, and potasl, being its protoxide, is composed of 40 potassium +8 oxygen. From these few data, we know at once the composition of the carbonate and bicarbonate of potash. The first is 22 carbonic acid + 48 potash ; the second, 44 carbonic acid +48 potash. These tables are rendered still more useful, if accompanied by a logometric sliding scale, the application of which to this purpose was a lappy inven-
tion of dector Wollaston. As it is not possible to include, on a single scale, the niun's of all substances, those are selected which are the most frequent subjects of reference. Those are arranged in the order of their relative weights, and at such distances from each other, according to their weights, that the series of numbers, placed on a sliding scale, can at pleasure iee moved, so that any number expressing the weight of a compound may be bronght to correspond with the place of Shat compound in the adjacent column. The arrangement is then such that the weight of any ingredient in its composition, of any reagent to be employed, or precipitate that might be obtained in its analysis, will be found opposite the point at which its respective name is placed. Let us illustrate its use by a few examples. 1. The quantity of any sulstance, which is equivalent to a given quantity of any other inscribed on the scale, may be Jearned by inspection ; the quantities taken being quite arbitrary, and such as are liable to suit the purpose at any time. Thus, by bringing 50 , on the slider (in a scate where the weight of hydrogen is expressed by 1), opposite to magnesia, or to its equivalent, 20 , it will be seen that 50 parts of that earth are equivalent to 70 lime, 120 phtash, \&cc. 2. It ascertains the quantity of each base that is equivalent to a given quautity of any acid. Thus 50 on the slider being lronght opposite to sulphuric acid, or to its equivalent, 40 , it appears that 50 parts of this acid saturate 25 of magnesia, 35 lime, ti0 potash, \&c. In a similar manver, it is capable of indicating the quantities of different acids required to saturate each base; thus 50 parts of inaguesia saturate 100 of sulphurie acid, 135 nitric acid, \&ec. 3. It enables us to determine, by inspection, the proportions of the components in a given quantity of any substance of known composition. Thus, by bringing 100, on the slider, opposite to 72 , the equivalent of dry sulplate of soda, we find 55.5 on the slider, opposite to the equivalent of sulphuric acid, and 44.5 opposite to the equivalent of soda; numbers which, together, make up 100 of the salt. It expresses not only the proximate, but the ultimate elements of compounds. Thus, keeping the slider in the same situation as above, we find 22.4 on the slider, opposite tos 16 , the equivalent of sulphur, aud 33.1 oppresite to 24 , the equivalent of three proportions of oxygen; and 22.4 +33.1 make up, together, 55.5 of sulphuric acid. By reference to the equivalents of sodium and Fol. IV.
oxygen, we find, also, that 44 parts of soda are made up of 33 sodium and 11 oxygen. 4. The quantity of any substance required to decompose a given quantity of another, by simple elective attraction, is at once taught hy the scale. Thus, if we wish to know the sinallest quantity of sulphuric acid adequate to decompose 100 parts of chloride of sodium, by bringing 100 , on the slider, opposite to chloride of sodium, or its equivalent, 60 , we find $66 \frac{1}{2}$, on the slider, opposite to 40 , the equivalent of dry sulphtric acid, and opposite to 49 , the equivalent of sulphuric acid of commerce, we find $81 d$ of the latter. We must, therefore, employ $66 \frac{1}{2}$ of the former, or $81 \frac{1}{2}$ of the latter. Again, to know the quantity of dry sulphate of soda which would result if all the common salt were decomposed, we shall fiud 120 , on the slider, opposite to the dry sulphate, or to its equivalent, 72 , and 270 opposite to the crystallized sulphate, or to its representative number, 162. 5. The quantities of salts, each consisting of two ingredients, that are required for inutual decomposition, may be learned by a similar use of the sliding scale. Supposing, for instance, that we have 83 parts of sulphate of potash, and wish to know the quantity of chloride of barium required for their decomposition : bring 83, on the slider, opposite to sulphate of potash, or to 88 , its representative, and opposite to 106 , the equivalent of chloride of barium; we find 100 on the slider, which is the number required. The results of this decomposition may also be learned by examining the instrument when in the same situation of the slider; for opposite to the equivalent of sulphate of barytes, 118 , we find on the slider 111, and opposite to chloride of potassium we find 71.5 on the slider, the two last numbers indicating the resulting quantities of the new compounds. Again, from the weiglit of a precipitate, it is easy to deduce the quantities of salts whicli have afforded it. Thus, if we had obtained ly experiment 120 parts of dry sulphate of barytes, on bringing that number opposite to its equivalent, 118 , we see at once that they may have resulted from $89 \frac{1}{2}$ of sulphate of potash, and 108 of chloride of barium; and moreover, that 120 parts of barytic sulphate are composed of 40.6 sulphuric acid, and 79.4 barytes; the sulphuric acid consisting of 16.5 sulphur and 24.1 oxygen, and the barytes of 8.15 oxygen and 71.25 barium. Other applications still, of the scale of chemical equivalents, are pointed out by doctor Wollaston in his memoir, explanit-
tive of its prineiple and uses, in the Phil. Trans. for 1814 ; but the accurate and ready solution of' so many important practical problems as have been noticed above are sufficient to show its importance to the chenist. Doetor Ure remarks of it, that it is "an instrument which has contributed more to facilitate the general study and practiee of chemistry than any other invention of man."
Era. (See Epoch, and Era.)
Erasmus, Desiderius, borm at Rotterdam, 1467, was the illegitimate son of a Dutchman of Gouda, by name Gerard, and the daughter of a physieian. He was a singing-boy in the cathedral of Utrecht till his ninth year, then entered the sehool at Deventer, where he displayed such brilliant powers, that it was predicted that he would be the most learned man of his time. After the death of his parents, whom he lost in his fourteenth year, his guardians compelled him to enter a monastery; and, at the age of seventeen, he assumed the monastic habit. The bishop of Cambray delivered him from this constraint. In 1492, he travelled to Paris, to perfect himself in theology and polite literature. He there becane the instructer of several rich Englislimen, from one of whom he received a pension for life. He accompanied them to England in 1497, where he was graciously received by the king. Ile returned soon after to Paris, and then travelled into Italy to increase his stock of knowledge. In Bologna, where he received the degree of doctor of theology, he was one day mistaken, on account of his white scapulary, for one of the physicians who attended those sick of the plague; and, not keeping out of the way of the people, as such persons were required to do, he was stoned, and narrowly escaped with his life. This accident was the occasion of his asking a dispensation from the rows of his order, which the pope granted him. He visited Venice, Padua and Rome; but, brilliant as were the offers here made him, he preferred the invitation of his friends in England, where the favor in which he stood with Henry VIII promised him still greater advantages. When he visited the lord chancellor sir Thomas More without making himself known to him, the chancellor was so delighted with his conversation, that he exclaimed "You are either Erasmus or the devil." He was offered a benefice, but was unwilling to fetter himself by an office of this kind. He was for a short time professor of Greek at Oxford. He afterwards travelled through Germany and the

Netherlands, and went to Bale, where he had his works printed by Froben. He died in 1536. His tomb may be seen at Bàle, in the Calvinistic cathedral.-To profound and extensive learning Erasinus joined a refined taste and a delicate wit. Naturally fond of tranquillity and independence, lie preferred the pleasures of literary ease and retirement to the pomp of high life. His eaution and worldly prudence offended many of the best mell of his times. He did great and lasting service to the cause of reviving learning. Although he took no direet part in the refornation, and was reproaehed by Luther for lukewarmness, he attacked the disorders of monkery and superstition, and every where promoted the cause of truth. He wished for a general ecclesiastical council, to be composed of the most learned and enlightened men, but did not live to see his wislı accomplished. He therefore confined his efforts to serve the world by his writings, which will always be prized for their interesting matter and graceful style. The best edition is by Le Clerc, Leyden, 1703, 10 vols. fol. His life has been written by Burigny. Jortin's life of Erasmus is a valuable work. Besides his editions of various classics, and his other philological and theological writings, we will only mention his well known book in praise of folly (Encomium Moric), and his colloquies. His letters are very valuable in reference to the listory of that period.

Erato (fiom ípáw, I love); one of the muses, whose name signifies locing, or lovely. She has much in common with Terp)sichore-the same attributes, the same dress, and frequently a lyre and plectrum. She presides over the songs of lovers, and touclies, as Ovid, in lis Art of Love, informs us, the hearts of the coldest maidens by her tender lays. (See Muses.)

Eratosthenes, a learned man in the times of the Ptolemies, born at Cyrene, in Africa, B. C. 275, librarian at Alexandria, improved the science of mathematical geography, which he corrected, enlarged, and reduced to system. He gained his greatest renown by his investigations of the size of the earth. He rendered much service to the science of astronomy, and first observed the obliquity of the celiptics. (See Ecliptic.) Of his writings, one only remains complete,-Catasterismi,-which treats of the constellations (Schaubach, with a commentary, 1795). Of his geographical works, which were long in ligh repute, the scattered remains were collected and published by Seidel, 1798.

Ercilla y Zuñiga, don Alonzo de;
knight of S. James, and chamberlain to the emperor Rodolph, the third son of a Spanish jurist, who was also a knight of the above order. When he was born is uncertain, but it was before 1540. His inother, from whom he inlerited the name of $Z_{n \bar{n} i g a, ~}^{\text {a }}$ carried him, after the early death of his father, to the court of the empress Isabella, consort of Charles V. The young Alonzo was page to the Infant don Philip, and accompanied him on his travels through the Netherlands and a part of Germany, and through Italy, Poland, Bohemia and Hungary, and, in 1554, went with him to England, on the occasion of his marriage with queen Mary. Soon after this, an insurrection breaking out among the Araucanians, a tribe of Indians on the coast of Chile, Ercilla joined an expedition sent against them. The difficulties which the Spaniards had to encounter, the heroic resistance of the natives, and the multitude of gallant deeds by which the war was signalized, inspired the young and brave Ercilla with the idea of making it the subject of an epic poem, to which he gave the name of La Araucana. He began the work on the spot, writing often during the night what had been achieved in the day (Tomando ora la espada, ora la pluma), and was obliged sometimes, for want of paper, to use pieces of leather. Ercilla is said afterwards to have come near losing his life by reason of a groundless charge of mutiny, and to have been actually on the scaffold before his innocence was mado known. He returned to Spain, very much out of health, and after having finished the first part of his epic. All this he performed before completing his 29th year. In 1570, he married Maria Bazan, at Madrid, whose charms and virtues are celebrated by him in various passages of his poem. In 1577, the first part of his poem, in 1590, the whole, was published. His merits were not rewarded; for he died at Madrid in great poverty and obscurity. The time and circumstances of his death are uncertain; he must have been alive, however, in 1596, as Mosquera, in his book on military discipline, speaks of him as his contemporary. He left no legitimate children, but two natural sons and a daughter.-The Araucana is a listorical epic in the octave measure, in which the author confines himself, with the exception of some episodes and a few fictions, to the exact historical course of events, Hence the poem often assumes almost the character of a clironicle. Voltaire's judgment on this poem (in his Essai sur la Poésie épique) shows that he had not read it. Cervantes,
in the sixth book of Don Quixote, ranks it by the side of the best Italian epics; but probably few persons, uninfluenced by patriotic pride, will agree with him. It has been continued by a certain don Diego de Santisteban Osorio. Lope de Vega has taken from the epic of Ercilla the materials for his piece Arauca ConqueredThe first part of the Iraucana, as already stated, appeared in 1577, in 15 cantos ; the second part in 1578: the whole, in three parts, 1590 , contains 37 cantos; new ed. Madrid, 1776. It has been translated into Italian, and twice into French (but abridged), Paris, 1824. (See Araucamians.)
Erebus; son of Chaos and Darkness. He married his sister, Night, and was the father of the Light and Day. The Parcæ, or Fates (q. v.), by some, are called his daughters. He was transformed into a river, and plunged into Tartarus, because he aided the Titans. From him, the name Erebus was given to the infernal regions, particularly that part of it which is designated as the abode of virtuous shades, and from which they pass over immediately to the Elysian fields.

## Erectheds. (See Ericthonius.)

Eremite (froin the Greek $\begin{gathered}\text { enpuos, } \\ \text { a des- }\end{gathered}$ ert); one who secludes himself from society. (See Anachorite.)

Eresicthon. (See Erisicthon.)
Erfurt; an important Prussian fortress in Thuringia. It was ceded to Prussia at the peace of Paris, since which time its fortifications have been much strengthened. It is situated on the great road which leads from Frankfort on the Maine to the north of Germany, passing, in part of its course, along the mountains called the Thuringian Forest (Thüringer Wald). In the fifteenth and sixteenth century, Erfurt was a flourishing commercial place, and contained not less than 60,000 inhabitants: at present, there are not more than 21,330 , in 2781 houses. The university, established in 1378 , was suppressed by the Prussian government in 1816, for the purpose of merging it in one of those great establishments for education, of which Prussia has so many. The inhabitants are mostly Lutherans. There are two forts, called Petersberg and Cyriaksberg. Erfurt is the capital of a government, and the seat of several courts, and contains a royal acadeny of practical science, two gymnasia (royal schools), an institution for the deaf and dumb, a musical society, and several other institutions. The large bell called Susanna, made of the finest bell-metal, and weighing 275 cwt., and the cell in which Luther lived, while an Augustine monk,
from 1505 till 1512 , are shown as curiosities. According to tradition, Erfurt was founded as carly as the fifth century, by a certain Erpes. It was not a free innperial city, but al ways maintained a sort of independenee, notwithstanding the clains of the elector of Mentz. In 1483, it concluded a treaty with Saxony, by which it agreed to pay an amual sum for protcction. In the seventeenth century, the elector of Mentz finally obtained possession of it. In 1814 , it was granted to Prussia, by the congress of Vienna. The government, of which it is the capital, contains 1404 square miles, with 257,500 inhabitants, in 22 large towns, 12 sinall towns, and 401 villages. Erfurt is celebrated for the interview between Napoleon, and Alexander (emperor of Russia), several kings, and many princes, in September, 1808, when the French emperor's power was at its acme. 'The chief object of Napoleon was the entire pacification of Europe, as he belicved he had finally succeeded in effeeting that of the continent. (See the article Congress, vol. iii. p. 431.) He and Alcxander jointly invited the king of England to accede to the peace; but their pressing letter was answered only by the minister, who, as Napoleon expressed himself, attempted to renew the questions which had been decided at Jena and Friedland. "He wished me," says he, "to confess that I had been guilty of violence at Bayonne, by aeknowledging the cortes of Spain and the regency of Portugal." We add here, that remarkable document, the letter of Napoleon and Alexander to the king of England, which is only a repetition of the sentiments cxpressed by Napoleon, in his letter to George III, after his arloption of the title of emperor:-"Sire, the present situation of Europe has brought us together at Erfurt. Our first wish is to fulfil the desire of all nations, and, by a speedy pacification with your majesty, to take the inost effcctual meaus for reheving the sufferings of Europe. The long and bloody war, which has convulsed the contiment, is at an end, and eannot be renewed. Many changes have taken place in Europe; many governments have been destroyed. The cause is to be found in the uneasiness and the sufferings occasioned by the stagnation of maritime cominerce. Greater changes still may take place, and all will be unfavorable to the politics of England. Peace, therefore, is, at the same time, the common cause of the nations of the continent and of Great Britain. Wc unite in requesting your majesty to lend an ear to the voice of humanity, to sup-
press that of the passions, to reconeilo eontending interests, and secure the wel fare of Europe, and of the gencration over whieh Providenee has placed us." 'This letter was answered by Canning, with an open note to Napoleon's minister of forcigra affairs. In the answer which Najoleont sent to the letter of the emperor Francis of Austria, which contanerd the liveliest assurances of his grood disjosition, the French emperor entreats him, in the most decisive language, to adopt a frank, open and sincere policy.

Ergot is an elongated, cylindrical cxcrescence, a little cinved, and somewhat resembling a hoin, which sometimes takes the place of the grain in several cultivated grasses, particularly in rye, which, when in this state, is commonly ealled spurred 1ye. It has bcen considered hy some anthors as a discase, by others as a fungns, and has been referred by the latter to the genus sclerotium. A grain, when attacked, becomes at first soft and pulpy, afterwards hardens, and clongates gradnally; when young, it is red or violaccons, afterwards lead colored, and finally black, with a white interior: generally two or threc grains in a spikc only are affected: wet weather is farorable to its developement. When bread containing this substance has been eaten, it has produced very formidable eonscquenees-sometimes gangrene of the extremities and death. Ergot is an important article in materia medica; has been found capable of exerting a very powerfil] and specific action upon the uterns, and is administered in sinall doses in certain extrenne cases. This remedy has been principally used in the U. States. Of late, it has been successfully employed in Francc.

Ernard, Christim Daniel, professor of rriminal law at Leepric, was born 1759, at Dresden, and studied law fiom 1788101781 , at Leijsic, where he devoted hinnself to history, plilosopliy and the arts. In 1801, the emperor Alexander I appointed him correspondent of the legiskative commission at Petershurg, with a pension: many acarlcmies, likewise, appointed lim al honorary member. He obtained important places as an instructer in his science, and also as a practical jurist. His writings are on the inportant subjects of philosophical and positive law, ant contain many original views. Ilis fame was widely extended hy his work on the legislation of Leopold 11 in Tuscany. In his remarks on the works of Algemen Sidney, on forms of govenment, in screral treatises published by him in his . Imalthea,
a periodical of 1788 and 1789 ,-in the preface to his translation of the commercial code, and the civil code of France, and in his essays De Arbitrio Julicis, and De Notione Furti, he has discussed some of the most important suljects of legislation. His translation of the Code Napoleon (2d edition 181J), is universally acknowledged to the the best. His last, and, perlaps, his greatest labor, was the sketch of a criminal code for Saxony. As far as it was fimished, it has been published by one of his scholars-doctor Friderici. He died in 1813. He united variety of learning, acuteness, wit, and agreeable manners, to the most excellent feelings.

Erhard, John Benjainin, doetor of medicine at Berlin, was born 1766, at Nuremburg. His father, a poor wire-drawer, who had a grood deal of musieal and literary taste, endeavored to cultivate the same tastes in his only child. The boy left school at the age of 11 years, and was desirous of learning his father's trade, and beeoming aequainted with engraving. He received instruction in drawing, and afterwards in engraving, in Freneh and Italian, and also took lessons on the harpsichord. Being destitute of books, he endcavored to procure philosophical works from the dealers in old books; but he could obtain nothing but a few Latin manuals of the school of Wolf. A love for Latin and Greek was awakened in him; philosoplyy led him to mathematics; and here, too, the writings of Wolf were his guides. Thus Erhard was engaged till his 13th year, when an cpileptie attack obliged him to renounce, for a time, all mental exertion. After his reeovery, he resumed his studics in philosophy and the mathenatics in his 16 th year: At 20, he formed an acquaintance with a celebrated surgeon, Sicbold, who was astonished at such proficicney' in a young meclanic, and endeavored to engage him in the study of medicine at Wurzburg. Erhard, however, in consequence of his republican principles, continucd still to live as a mechanic. He had closen his guides in morals when a boy of 14 , and, in the main, was always faithful to them. He says in a manuscript essay, "One of these guides was a slave and the other an emperor,-Epictetus and Marcus Aureli-us,-and by their advice, I determined to desire nothing but what fate forced upon me; while they both taught me to seek for happiness not in external circumstances, but in my own heart." After the death of his mother, in 1787, Erhard resolved to go to Wurzburg to study medicine.

He remained there two years, and, in 1792, obtained a doctor's degree at Altorf. He liad no inclination to the practice of physic, on account of the situation of aflairs at that time. The French revolution filled him with fears for the fate of Germany. He was in doubt what part to aet, lating the aristocratic party for what they intended to do, and the democratic party for what they had actually done; he determined, thercfore, to visit North America. But, having lost all his property in 1793, by the trcaehery of an agent, he became much cmbarrassed, and, in 1797, accepted a place in Anspach inder the minister Von Hardenberg. Two years after, he went to Berlin, where he received permission to practise physic, to which he afterwards entirely devoted himself. He died in 1827. Among his works, are his treatise on the medical science, and his Theory of Laws, which relate to the health of citizens, and the use of medical science in legislation, which was published at Túbingen, in 1800. His treatise On the Right of the People to a Revolution (Jena, 1795) expresses the views to which he was led by reflection on the great events of that period.

Eric. Fourteen kings of this name have rcigned in Sweden, the last of whom ascended the throne in 1560. He exhibited much energy of character, but drove his brothers to rebellion by his violence and severity. His tyranny, and a disgraceful marriage, alienated the minds of his subjects; and his brothers, Johu and Charles, formed a party against him, which deprived him of the crown, in 1568, with the consent of the states. He died (1577) in prison by poison. He was active and industrious. A patron of the arts, he esteemed and patronised artists and mechanics, received the Huguenots with open arms, abolished many superstitious usages in religion, and rendered commerce and navigation flourishing. His judicial institutions, too, are particularly worthy of praise. He created a high nobility in Sweden, by conferring the dignity of count and baron. (See Celsius's History of Eric XIV, in Swedish, Greifswalde, 1776.)

Ericthonius, or Erectheus, son of Dardanus and Batea, and grandson of Jupitcr, was king of Troas. He was the richest man in his kingdom, having in his meadows 3000 mares with foals. Boreas fell in love with one of these mares, and transformed himself into a horse. The product of this union was 12 colts, which
bounded over the plains without injuring a spire of grass, and skimmed the waves of the sea. Ericthonius obtained the kingdom of Troy by the death of his brother Hlus without children. He marricd Astyoche, the daughter of Simos, by whom (or, according to some by Callirrhoë, the daughter of Scamander) he became the father of Tros.-Another Ericthonius, king of Athens, was, as fable relates, the son of Vulcan and Atthis, daughter of Cranaus. Ericthonius was educated in the temple of Minerva, by the goddess herself. When he grew up, he drove Ainphitryon from his throne, and reigned in his stead. He erected a statue to Minerva; or, according to some a temple in the citadel, and instituted, in her honor, the festival called Panathencon. The fabulous listory of this Ericthonius is differently related. He is said to have had dragon's feet; and, on account of his inability to walk, to have invented a fourwheeled covered wagon to conceal his feet in it. For this reason, Jupiter placed him among the stars, where he became a constellation, under the name of Boötes (q. $\stackrel{-}{\text { - }}$ )

Eridanus (probably the Po, in Italy); a river famous in mythology, inentioned in the return of the Argonauts. When Phaeton, who is also called Eiridanus, was struck by the thunderbolts of Jupiter, he fell into this river-and his three sisters, the Ifeliades, lamented him till they were changed into poplars. They did not cease to weep for him even in this condition; and their tears, falling into the water of the river, became transparent amber. It is believed by many, that the amber found on the shores of the Baltic passed, by barter, through several savage tribes, until it reached the Adriatic sca, where Greek and Phæenician merchants came to buy it.
Erie; a lake of North America, through which the houndary line runs which separates the United States from Canada; about 280 miles in length from S. W. to N. E., from 10 to 63 in breadth, and 6.58 in circumference ; containing about 12,000 square miles. It is 120 feet deep, and its surface is 334 feet above that of lake Ontario, with which it is connceted by the Welland canal, and 560 fect above the tide water at Albany, with which it is connected by the great Erie canal; lon. $78^{\circ} 35^{\prime}$ to $83^{\circ} 10^{\circ} \mathrm{W} . ;$ lat. $41^{\circ} 20^{\prime}$ to $42^{\circ} 50^{\circ} \mathrm{N}$. This lake is of dangerous navigation, on account of the great mumber of rocks which project, for many miles together, from the northeru shore,
without any shelter from storms. A constant current sets down lake Erie, and, with the prevalence of nonlh-western and south-western winds, renders the np-lake navigation tedions. There are several tolerably good harbons on the sonth shore, the principal of which are Bulfalo and Dunkirk, New York; Eric, Pemsylvania; Sandusky, Olio, besides the harbor at Put-in-hay iskand. It discharges its waters at the north-east end into the river Niagara. A battle was fought on this lake, ©eptember 10th, 1813, between the Anerican fleet, under commodore Perry, and tho English ficet, in which the latter was taken. The lake is now navigated by seven stean-boats. The rapid progress of civilization is also perceptible in the region beyond it. In 1812, the news of the declaration of war against $G$. Britain by the U. States did not reach the post of Michilimackinac under two months. It is now within ten days' distance from the Atlantic ocean. Its navigation will probably le much increased when the Ohio and Erio canal is fimished. (See Canals, and Internal Navigation.)

Erigena (John Scotus). The birthplace of this eminent scholar and metaphysician has been disputed; notwithstanding the patronymic usually affixed to his name, signifying the Irishman, the weight of evidence seems to predominate in favor of Ayrshire, in Scotland. At an early age, he visited Greece, and especially Athens, whicre he devoted himself to the study of Oriental as well as classical literature, and became no mean proficicut in logic and philosophy. Charles the Bald, king of France, invited him to his court, and cncouraged him in the production of some metaphysical disquisitions, which gave great offence to the church, by the boldness with which he impugned the doctrines of transubstantiation and predestination. But his grand offence was the translating into Latin a pretended work of Dionysius the Areopagite, the supposed first Cluristian preacher in France. Many passages in this treatise, although popular among tlie cler$g y$ of the east, were extremely olmoxious to the Romish hierarchy : and a peremptory order from pope Nicholas to Charles, commanding the immediate transmission of the culprit to Rome, indluced that monarch to comive at his escape into Eugland, in preference to delivering him up to the vengeance of the papal sce. Altred the Great received Frisena gladly, and placed him at the head of the establishunent lately founded by him in Oxford, then called
the King's hull, and now more generally known as Brazen-nose college. Here he continued to lecture on mathematies, logic and astronomy, about the year 879; but, after a residence of little more than three years, disputes arising, traditionally said to have proceeded from the severity of his diseipline, he gave up his professorslip, and retired to the abbey of Malmesbury, where he again superintended a number of pupils, whom the fame of his learning lad drawn to him. The time of his decease, or murder,-for he is said to lave been stabbed to death by his selolars, with the iron styles or bodkins then in use fir writing,-is varionsly stated as having oecurred in the years 874,884 , and 886 ; it is, however, more credibly asserterl, that the jealonsy of the monks, rather than the insubordination of his pupils, was the real cause of his death, intsmueh as lis heterodoxy lad given great offence to their fraternity. This statcinent of tacts has, however, been, with considerable probalinility, disputed by other writers, who are of opinion that the English historians have confounded John Scotus Erigena with another, Jolm Scot, abbot of Ethelingay, who taught at Oxforl. In proof of the latter supposition, Maekenzic, in his first volume of Seottislı writers, quotes a letter from Anastasius IBibliothecarins to Charles the Bald, written in 875 , which speaks of Erigena as then dearl. Doctor IIcnry, in his History of England, thinks it probable that he died in France. A treatise written by him with great aeuteness and metaphysical subtilty, De Divisione Nuturc, was publishef at Oxford, in folio, by doetor Gale, in 1681. A work of his, against transubstantiation, entitled De Corpore et Sanguine Domini, is also extant, printed in 1558. He is said to have been as celebrated for his wit as for lis learning.

Erivyyes. (See Furies.)
Eripirce, daugliter of Talaus, and wife of Amphiaraus ( $q$. v.), whom slie betrayed for a neeklace presented to her by Polynices, so that lie was compelled to go to the war of the seven prinees against Thebes, where he knew he was to perish. Her son, Alemeon, slew her for her treachery ; but Essculapius restored her to life. The necklace was made by Vulcan, and had the power of rendering whoever wore it unlucky.
limis, the goddess of discord, daughter of Night, and sister of Nemesis and the Parce or Fates (q.v.), not being invited to the inarriage of Pelens, slie revenged herself by throwing a golden ap-
ple into the room where the gods and goddesses were asscmbled, with this inscription: For the most beautiful. Juno, Minerva and Venus contended for it; lience it was called the apple of discord. Jupiter appointed the son of Prium, Puris, then a shepherd on momnt Ida, judge. He awarded the apple to Venus, and was rewarded by lier with the heantiful Helen, on whose account the Trojan war was kinclled.

Erisicthon, or Eresicthox, son of Triopas, king of Thessaly: He attempted to cut down a grove saered to Ceres Begiming with a large and beautifin oak, the abode of one of the dryads, under the slade of which the rest of the dryads commonly celebrated their dances in spite of all previous warnings, in spite of the blood of the nymph, which flowed from the first stroke, he would not relinçuish his design till the oak fell, and its spiritual inlabitant was deprived of life. The rest of the dryads now fled to Ceres, and implored her vengeance on this act of impicty. The goddess despatched the demon of hunger, which overshadowed Erisicthon with its wings while he slept, and breathed into him its poisonous breath. From this moment, a continual craving for food raged within lim. He soon eonsumed all lis possessions, and, when foor could no longer be procured for lim by the art of his daughter, who had many times sold herself for a slave from love to him, and eseaped from lier purchasers by her power of assuming different forms, which she had received from Neptume, he devoured his own limbs, as fir as he could reach them, and died in a dreadful state of despair.
Erlangex; a city in the kingdom of Bavaria, cirele of the Rezat, on the Regnitz, containing 813 louses, with 11,580 inlhahitants; lat. $49^{\circ} 35^{\prime} 36^{\prime \prime} \mathrm{N}$; lon. $11^{\circ}$ $1 t^{\prime} \mathrm{E}$. The eity is distinguished for its university, founded in 1743, by Frederic, margrave of Bayreuth. When Erlangeri fell under the Prussian sceptre, the university began to flourisl; but, this part of the eountry being taken from Prussia in 1806, the university remained in a languishing condition until the district was amexed to Bavaria. (Sce Anspach.) It then became important as the Protestant university of the country, and several distinguished scholars were appointed professors. The regular revenue of the university is from 60 to 70,000 rix dollars (from about 40 to 50,000 Spanish dollars); but the government often makes it addi-
tional grants. The library, since that of Altdorf has been added to it, contains 100,000 volumes.

Ermark; a Turkish word, signifying river, and contained in many geographical names, as Kizil-Ermark (Red-river); JekilErmark (Green-river).
Ermenonville; a village in the department de l'Oise, about 8 leagues from Paris ; the country seat of M. de Girardin, celebrated for its large and handsome park, in which the remains of Rousseau were entombed upon an island of poplars. French and foreigners, particularly the English, frequently go thither from Paris, during the summer, to visit the tomb of Rousseau. In former days, the fair Gabriele d'Estrées resided at Ermenonville, in a hunting castle, of which a tower still standing, bears the name of that favorite of Henry IV. After her death, Ermenonville fell into the hands of that faithful friend of Henry, whom grief for the loss of his master carried off two days after the king's assassination by Ravaillac. Ermenonville has been made still more remarkable in later times. J. J. Rousseau died there, after having lived there only six weeks. His bones were removed from the island of poplars to the Pantheon. The omaments of art contribute to the embellishment of this beautiful spot, so highly favored by nature. The elder de Girardin, author of a work on horticulture, expended $3,000,000$ francs on it in 30 years.

Ermine (mustela erminea, Lin.). This beautiful little animal belongs to the tribe digitigrada, or quadrupeds characterized by moving on the extremities of their toes, and endowed with a greater degree of agility than that possessed by the plantigrada, or those walking on the whole sole of the foot. The ermine, according to the observations of the prince of Musignano, is the common weasel of the U. States in its winter hair. It is found in the northern parts of this continent, and those of Asia in great abundance; though it is not confined to these regions, since it occurs even in our Middle States, and also in the temperate parts of Europe. In the Middle and Eastern States, it is known as the weasel ; further north, and in England, it is called stoat in its summer, and ermine in its winter hair. In France, in summer, it is termed roselet, and in winter hermine: : in this state, it is the mus Ponticus of Pliny. The habits of the ermine are very similar to those of the common weasel of Europe, frequenting barns and out-houses, generally making its retreats beneath the
floor and rafters. It feeds on mice and rats, and soon clears its liaunts of these pernicious depredators ; but it does not always confine itself to this food. It is very destructive to poultry, birds and young rabbits; it is also a great devourer of eggs. In the neighborhood of IIudson's bay, ermine are very abundant, particularly in the barren grounds and open plains. When in pursuit of their prey, they carry their tails horizontally, and display great quickness and agility. During the winter, it is extremely difficult to distinguish thein, from their color so closely resembling that of the snow. Like many other species of this genus, the ermine has the faculty of ejecting a fluid of a musky odor. In its summer dress, it is of a light, ferruginous or chestnut-brown color over the head, back, sides and upper half of the tail ; the under part is nearly of a pure white; the lower portion of the tail becomes gradually darker, till, at the extremity, it is quite black. Its fur is short, soft and silky. In its winter coat, it is of a pure white over the whole head, body and limbs, the lower half of the tail alone retaining its dark hue. The fur, at this time, is much longer, thicker and finer than in summer. In Norway, it is taken in traps baited with flesh; in Siberia, it is either shot with blunt arrows, or taken in a trap made of two flat stones, propped by a stick, to which is fastened a baited string, which, on the least touch of the animal, releases the stone, which falls and crushes it. The fur of the ermine is in great request, and was formerly one of the insignia of magistrates. When used as linings of cloaks, the black tuft from the tail is sewed to the skin at irregular distances. This animal is not readily tamed: when caught, and kept in a cage, it exlibits every mark of its ferocious and savage character, by killing or injuring every thing within its reach.

Ervesti, Johu Augustus, founder of a new theological and philosoplical school in Germany, was born at Tennstadt, in Thuringia, 1707. He studied theology at Pforta, Witterberg and Leipsic. Ilaving been made associate instructer (1731) and rector (1734) of the Thomas-schiool in Leipsic, he devoted himself principally to ancient literature, and the studies connected with it. In 1742, he was appointed extraordinary professor of ancient literature in the university there, and, in 1756, ordinary professor of eloquence. In 1759, an ordinary professorship of theology was added to his other offices. He performed the duties of both professorships till 1770,
when he resigned the former. He became, in suceession, first professor of the theologieal faeulty, canon at Misnia, assessor of the consistory at Lecipsic, and mresident of the Jablonowski acudeny of sciences at Leipsic. IIe died 1781. By a careful study of profane philology, he liad fitted himself for a thorough study of thcology, and was thus led to a more judicious exegesis of the biblieal writers, and, in general, to more liberal theological views. Theologieal criticism, so far as it is founded on philology and grammatical illustrations, was greatly promoted by him. Of his accuracy as a eritic and granumarian, his editions of Xenophon's Mcmarabilia of Socrates, the Clouds of Aristophanes, Homer's works,Callimachus, Jolyhins, Suetonius, 'Tacitus, and, ubove all, lis admirable edition of Cieero's works (first, at Leipsic, 1733), are suffieient proofs. For the clegance of his Latin style, he wall deserves to be called the Ciccro of Germany. His Opuscula Orat. (Leyden, 1763), Oration. (Leipsic, 1791), Initia Doctrin. Solidioris (Lcipsic, 1736), have been often published. Ilis theological writings are in less numerous.-Ernestri, Augustus William, nephew of the preceding, was born 1733 , and died 1801. He was professor of philosoply and eloquence, and a distinguished philologist. We are indebted to him, anlong other works, for a good edicion of Liry and Ammianus Marcellinus.

Eros; the Greek name of Cupid and Amor (which see; see also Anteros).

Erostratus. (Sce Eratostratus.)
Enotic (from the Greek ह̂pos, love); relating to love.-ELrotic Poetry; amatory poctry.-The name of erotic writers has been applied, in Greck literature, particularly to a class of romance writers, and to the writer of the Milesian Tales. These writers belong to the later periods of Greek literature, and abound in sophistical subtilties and ornaments. The best of them are Achilles Tatius, Meliodorus, Longus, Xenophon of Ephesus, and Chariton. There is a collection of them-Scriptores crotici Greci, Cura Mitscherlichii (Bipont. 17! ! 2-1793, 3 vols.).

Erotomany (from épos, love, and $\mu$ avia, maduess). This terin has been employed, by some writers, to denote that modificafion of insanity, of which the passion of love is the origin, and in which the love of a particular indivilual constitutes the predominaut idea, occupying the whole sttcution of the patient. Licentious thoughits and physical excitement do not exist in this disease. Those who are officted with erotomany tix their affections
on a certain oljgect, often one which they have lad but a single opportunity to see; sometimes also one which eamot return their love. The eye is lively and animatcd ; the look, passionate; but the conduct of the subjects ulways within the limits of propriety. 'Ihey forret themselves, and yield a pure, otten a sceret worship to their idol, whose wishes and eaprices they inplicitly obey. Sometimes erotomany begins unider the form of inelancholy, instead of raving ; the patient is pensive and silent: it then terminates in a sort of nervous fever. The discovery of it is sometimes difficult : the passion betrays itself, however, at the sight, or even tho name, of the loved object; the countemance grows animated ; the pulse, quick, strong and spasmodic. Hippocrates, by these symptoms, diseovered the love of Perdiceas to his father's mistress; and Erasistratus, the affection of Antiochus for his step-mother, Stratonice. Erotomany sometimes passes into perfect deliriun, leads to suieide, lyysterics, \&e. It depends on the same causes as other mental diseascs. Young people are peculiarly subjeet to it, who have an excitable nervous system and a lively imagination, who give themselvcs up to excess in pleasure, or are spoiled by reading romances, and rendered effeminate by an injudieious elucation and indolence. Low and light diet has been recomncnded in this disease, together with aetive exertion of body and mind.

Erpenies, Thomas (propcrly Van Er$p(n)$, a learned Orientalist, was born at Gorcum in IIolland, in 1584, and studicd at Leyden, where he at first despaired of suecess. His confidence, however, was soon revived, and he returned to lis studies with so much zeal, that his progress justly astonished his instructers. His fame rests prineipally on his aequaintance with the Oricntal languages, which he began to learn under Joseph Scaliger. To extend his knowledge of them, he visited England, France, Italy and Germany, and became acquainted with the nost eminent scholars, who gave hin advice and instruction. He was reeeived with particular marks of firendship by the great Casanbon. He learned, at the sume time, the Pervian, Turkish and Ethiopian languages. After a tour of four years, he returned, in 1612, to Holland, and was appointed professor of Arabic and other Oricntal languagres, exeept the Hebrew, the IIcbrew professorship being already filled. Erpenius discharged the duties of this office with ability and zcal. He established a press at great expense, for the
printing of works of Oriental literature. In 1619, a second Hebrew professorship was founded at Leyden, and committed to Erpenius. Soon after, he received the office of Oriental interpreter to the states-general. The most learned Arabs admired the elegance with which he expressed himself in their language, so rich in delicate peculiarities. His reputation, as a perfect mastcr of the Arabic, became universal, and he was repeatedly invited by the king of Spain to explain inscriptions on the Moorish buildings and monuments. The works of Erpenius (some of which were publislied after his death) are held in the highest estimation. It was his intention to publish an edition of the Koran, with a Latin translation and a commentary, a Thessurus Grammaticus of the Arabic, and an Arabic dictionary; but he was carried off by a contagious disease, in 1624, at the age of 40 . Beside his Grammatica Arabica, his Grammatica Hebraica, and other grammatical works, his most valuable and celebrated publication is his Elmacini Historia Saracenica (1625, folio).
Error, in astronomy, is the difference between the places of any of the leavenly bodies, as deternined by calculation and observation. Thus the error in the lunar tables is the difference between the place of the moon, as given in the tables, and as determined by observation; and this error is marked with the sign + or -, according as it is to be added to or subtracted from the tabular result.
Ersch, John Samuel; the father of modern German bibliography. He was born at Grossglogau, in Lower Silesia, June 23, 1766, and, while a mere tyro, showed uncommon love for bibliography. Being encouraged in this pursuit by Tabri and other learned men, he published the Repertory of the German Journals, and other Periodical Collections of Information on the Subjects of Geography, History, and Sciences connected with them, 1790 1792, 3 vols. Becoming known to Schűtz and Hufeland, they engaged him in the editing of their Universal Repertory of Literature, 1785-1790. This work was published in 1793, and was followed in 1799 by the Quinquennium, extending from 1791 to 1795 ; and, in 1806, by another, extending from 1796 to 1800 . These works contain notices of all the separate publications which appeared during that period, and even all the essays printed in the journals and other periodicals. They are executed with accuracy, on a good plan, and with a general account of reviews, whose character for partiality or
impartiality is illustrated by examples. At the same time, Ersch began to preparc a Universal Dictionary of Modern Authors, which he afterwards linited to European writers. This was the origin of his Gelehrtes Frankreich (Litcrary France, ) Hamburg, 1797-1806, 3 vols., with two supplements. In the ycar 1803, he was made professor of geography and statistics in the university of Halle, where lee published his Manual of Gcrman Literature, from the Middle of the 18th Century till the latest Times (Amsterdanı and Leipsic, 1812, 2 vols. 8vo, 2d edition, Leipsic, 1822), and the Universal Encyclopredia of Arts and Sciences (Leipsic, 1818, 4to): 16 parts had appcared in 1827. By the former work, he first gave a systematic character to modern Gerinan bibliography; and its completencss, accuracy and arrangement make it a model for such a work. What knowledge, what attention and industry, arc requisite to conduct a work like the Encyclopedia, as he has donc it, nceds no explanation. Hc died in January, 1828.

Erskine, Thomas, lord Erskine, an eminent lawyer, was the third and youngcst son of David Henry Erskine, tenth carl of Buchan, in Scotland. He was born in the year 1750, and was educated partly at the high school of Edinburgh, and partly at the university of St. Alldrews. The contracted means of his family rendering a profession necessary, he was cmbarked at Leith as a midshipman, and, from this time, did not revisit Scotland until a fcw years before lis death. He ncver obtaincd a commission in the navy, which he quitted after a service of four years, and cntcred into the royals, or first regiment of foot, in 1768. In 17\%0, he married, and went, with lis reginent, to Minorca, where he spent three years. He served in the army six years, and, during that time, acquired considerable reputation for the acutencss and versatility of his talents in conversation; and it is supposed that this circumstance, and the earnest persuasion of his mother,-- a lady of uncommon acquircments and penetra-tion,--induced him, at the age of 26 , to embrace the legal profession. He entered as a fellow-commoner at Trinity collegc, Cambridge, in 1777, merely to obtain a degree, to which he was entitlcd as the son of a nobleman, and thereby to shorten his passage to the bar; and he, at the same time, entered himself a student of Lincoln's Inn. He also became a pupil in the office of Mr., afterwards judge Buller, then an eminent special pleader, and subsequently in that of Mr., afterwards barou

Wood. He was called to the bar in 1778, and his success was immediate. Accidentally introduced to captain Baillie, who had been removed, by the carl of Sandwich, from the supcrintendence of Grecnwich lospital, he was employed by that gentleman to oppose a motion of the at-torney-general, for leave to file an indictment against him for a libel on the earl. He showed so much cloquence and spirit on this otcasion, that, on leaving the court, he received 30 retainers from attorneys who happened to be present. This occurrence took place in the Michaelmas following the Trinity term in which he had been admitted; and, in a few months afterwards, he was equally favored by being chosen to appear at the bar of the house of commons, as counsel for Mr. Carnan, the bookseller, against a bill introduced by lord North, then prime minister, to restore to the universities the monopoly in almanacs, which Mr. Carnan had succeeded in abolishing by legal judgment. His speech in opposition to this impolitic proposal was much admired, and, the bill being lost by a considerable majority, his rcputation became so established, that he was henceforward engaged either for plaintiff or defendant in the most important causes during a practice of 25 ycars. In May, 1783, he reccived a silk gown, and, the same year, was elected member of parliament for Portsmouth. The latter honor he acquired from the reputation he obtained there when acting as counsel on the celebrated trial of admiral Kcppel; and hic was unanimously rechosen for the same borough on evcry succecding clection, until raised to the peerage. The rights of jurics he firmly maintained on all occasions, but particularly in the celebrated trial of the dean of St. Astph for libel, when justice Buller refised to receive the verdict of "guilty of publishing only," as returned by the jury. In 1789, he found another fortunate opportunity for the display of his peculiar eloqucnce, in a defence of Mr. Stockdale, tlie bookscller, for publishing what was charged as a libellous pamphlet in favor of Mr. Hastings, whose situation at the time (being then about to take his trial) gave him admirable scope for the animated appeal to fceling, by which his oratory was so fclicitously distinguished. In 1792, being employed to defend Thomas Paine, when prosecuted for the second part of his Riglits of Man, he declared that, waiving all personal convictions, he deemed it right, as an English advocate, to obey the call : by the maintenance of which principle, he
lost his office of attomey-general to the prince of Wales. The most arduous effort, however, in his professional life, arose out of the part cast upon him, in conjunction with Mr., afterwards sir Vicary Gibbs, in the trials of Hardy, Tooke, and others, for high treason, in 1794. These trials lasted for several weeks; and the ability displayed by Mr. Erskine on this eventful occasion was adnired and acknowledged by all parties. He was a warn partisan of Mr. Fox, and a strenuous opposer of the war with France; on whicl subject he imbodied his sentiments in a pampllet, entitled A View of the Causes and Consequences of the War with France; when such was the attraction of his name, that it ran through the unprecedented number of 48 editions. In 1802, the prince of Wales not only restored him to his office of attorney-gencral, but made him keeper of his seals for the duclyy of Cornwall. On the death of Mr. Pitt, in 1806, when lord Grenville received the commands of George III to form a new administration, Mr. Erskine was created a peer by the title of lord Erskine, of Restormel castle, in Cornwall, and raiscd to the dignity of lord high chancellor of Great Britain ; but was soon removed by the dissolution of the brief administration of which he formed a part. Owing to a decay in fortune, originating in an unfortunate landed purchase, and a great fall of income from the loss of professional emoluments, the latter ycars of his life were, notwithstanding the extreme buoyancy of his spirits, exceedingly imbittered. Nor were these difficulties abated by the circumstance of an unhappy second marriage, and some cccentricity of conduct, excecdingly incompatible with lis age and station. In his leisure, he amused hinself by editing several of the state trials. The preface to Mr. Fox's Speeches was also written by him, as well as a political romance, in two volumes, entitled Arma$t a$, and some pamphlets in support of the Greek cause. He died in 1823, of an inflammation of the chest. The talents of lord Erskine were peculiarly those of the accomplished adrocate, in whiclı character he exlibited a power of commanding, at the instant, all the resources of his mind, and a dexterity of applying them, which no one at the English bar ever exceeded. This faculty, united with great spirit and courage, rendered him peculiarly able on the defensive side of political persecution; and some leading, but disputed constitutional doctrines have been firmly established by his exertions. As a senato-
rial orator, his claims were but secondary ; nor as a political writer is he entitled to much distinetion. Many of Erskine's speeches at the bar have been published under the following titles: Speeches of the Hon. Thomas Enskine, now Lord Erskine, when at the Bar, on Suljects eonnected with the Liberty of the Press and against Constructive Treasons, in 4 vols. $2 d$ edition, London, 1813; and Speeches of Lord Erskine, when at the Bar, on Miscellaneous Subjects, 1810, by Ridgway.David Montague, the eldest of his sons, now lord Erskine, was for some time minister plenipotentiary to the U. States, and afterwards resident at the court of Würtemberg.

Eruption, in medicine; a sudden and copious excretion of humors, and the same with exanthema, or breaking out ; as the pustules of the plague, small-pox, measles, \&ic.
Erwin of Steinbacif; a celebrated architect in the 13th century. (Sec Strasburg, Minster of.)

Erxago (eryngium); a genus of plants, belonging to the natural order umbelliferce. The species are herbaceous, and have something of the aspect of the thistle; the leaves are alternate, simple or divided, and are furnished with spines on their margins; the flowers are sessile, often of a bluish color, capitate, and surronided by a common receptacle. The E. campestre was formerly mueh employed in Europe as a tonic, and as proper to excite appetite ; bnt its virtues are fceble, and it has now gone out of use, except as a sweetmeat. Several species of eryngium inhabit the southern and south-western parts of the $\mathbf{U}$. States, and one is found as far north as Philadelphia.

Erysipelas (from iono, I draw, and xeldas, adjoining; named from the neighboring parts being affeeted by the eruption) ; the rose, or St. Antlony's fire. This disease is an inflummatory affection, principally of the skin, when it makes its appearance externally, and of the mucous membrane, when it is seated internally ; and is more liable to attack women and children, and those of an irritable habit, than those of a plethoric and robust constitution. Erysipelas sometimes returns periodically, attacking the patient onee or twice a year, or even once every month; and then, by its repeated attacks, it often gradually exhausts the strength, especially if the patient be old and of a bad habit. Every part of the body is equally liable to it ; but it more frequently appears on the face, legs and feet, than any where else, when seated externally. It is brought on
by all the causes that are apt to excite inflanmation, sueh as injurics of all kinds, the external application of stimulants, exposure to cold, and obstructed perspination; and it may likewise be occasioned by a certain matter generated within the body, and thrown out on its surface. $\Lambda$ particular state of the atmosphere seems sometimes to render it epidemical. A species of erysipelatous inflammation, which most usually attacks the tromk of the hody, is that vulgarly known by the name of shingles, being a corruption of the French word ceingle, which implics a belt. Itstead of appearing a uniform inflamed surfaee, it consists of a number of little pimples extending round the hody a little above the umbilicus, which have vesieles formed on them in a short time. Little or no danger ever attends this species of erysipelas.

Erzerum, or Arzerun, or Arz-roum (anciently Arze); a city and the capital of Turkish Armenia, or Turcomania, and also of a pachalic to which it gives nane; 250 miles N. N. E. of Aleppo, 510 E. by S of Constantinople ; lon. $40^{\circ} 57^{\prime}$ E. ; lat. $39^{\circ}$ $58^{\prime}$ N. ; population, according to Hassel, Cammalieh, Malte-Brun, \&e., only 25,000 According to the Edinhurgh Gazotteer, 100,000 , or 130,000 . Mr. Morier,who visited this city in 1808, gives the following estimate: 'Turkislı fimilies, 50,000 ; Armenian, 4 or 5000 ; Greek, 100 ; Persians living in a caravansary, abont 1000. Mr. Morier mentions, that from the original estimate he doducted more than one third of the number of 'Turkish families; but the reduced statement, at the rate of five persons to a family, makes the Turkish population amount to 250,000. It is an Armenian arehbishop's and Greck bishop's see. Erzerum is situated near the hiead of the Euphrates, on a rising ground, at the base of a chain of mountains, whieh are usually covered with snow. The climate is healthy, but the eold in winter intense. It is surrounded by a double stone wall, with four gates. It is well built ; the houses generally of stone, with rafters of wood, and terraced, having grass growing on the tops, and sheep and calves feeding there; so that, when seen from a distance, the roofs of the houses can hardly be distinguished from the plain at their foundation. The streets are mostly paved, the bazars are spa cious and well stoeked, and the place exhibits an appearance of much industry. It contains about 100 mosques, 1 Greek and 2 Armenian churelies, and 16 baths It has considerable manufactures, and an extensive trade in copper, and articles from

Persia, and countries north-west of Hindostan. It is a very ancient town; the iuhabitants date its foundation from the time of Noah. Population of the pachalic, according to Hassel, 300,000. Square miles, 21,400.
Erzgebirge (German; meaning the ore mountains); a chain of mountains running between Saxony and Bohemia, till they meet the Riesengelirge, on the frontiers of Silesia. 'The highest summits, which are oll the side of Saxony, rise to 3800 or 3900 fect above the level of the sea. The Erzgehirge consist chicfly of the gneiss granite formation, and in this the principal beds of ore are to be found. Masses of porphyry and basalt are found on and in this formation. Towards Saxony, beds of clay slate rest on the granite and meiss; and above the clay slate are granite and syenite. Towards Bohemia, the primitive formation is covered for a considerable cxtent by brown coal mountains, and the remainder by clay slate. These mountains are rich in mines of silver, iron, copper, lead, cobalt, arsenic, \&c. Erzgebirge is also the name of one of the five circles of the kingdom of Saxony, comprising 2456 square miles, with 450 to 500,000 inhabitants. The whole circle is one of the most industrious in Germany. Mining occupics more than 12,000 of the people. Freiberg, Annaberg, Schnceberg, \&c., have become important by means of the neighboring silver and tin mines, the smetting works, the manufactories of arsenic and of a blue color from cobalt. 'The Erzgebirge is the chicf manufacturing district in Saxony. Annaberg is the chiel seat of the lacemaking business. There arc manufactories of calico, cloth, stockings, arms, needles, gold and silver lace, of flax and wool, and cotton. Chemnitz and Zwickau, towns in this circle, carry on an active business in the sale of the manufactured goods, which are exported to many parts of the world.
Es, or E1s (ts or ${ }^{\prime \prime}$ 's); a Greek preposition, signifying to. It has been added, in the Romaic language, to several geographical names, and has contributed to corrupt the ancient naines; for instance, Setines, the modern name of Athens, is formed from es Athinai, to Athens; Stives, for es Thivai, to Thebes; Istamboul, or Stamboul (Constantinople), for es tin polin, litcrally translated, to the city.
Escalade, in war; a furious attack of a wall or a rampart, carricd on with ladders, to pass the ditch or inount the rampart, without procceding in form, breaking
vol. iv.
ground, or carrying on regular works to secure the men.

Escape, in law, is where a person arrested gains his liberty bcfore he is delivered by law. Escapes are either in civil or criminal cases; and may be distinguished into voluntary and negligent; voluntary, where it is with the consent of the keeper; negligent, where it is for want of due care. In civil cases, after the prisoner has been suffered voluntarily to escape, the sheriff can never after retake him, and must answer for the debt; but the plaintiff may retake him at any time. In the case of a negligent escape, the sheriff, upon fresh pursuit, may retake the prisoner, and the sheriff' shall be excused if he has lim again before any action is brought against himself for the escape. In criminal cases, an escape of a person arrested is an offence against public justice, and the party is punishable by fine and imprisonment.

Escheat, in law, denotes an obstruction of the coursc of descent, and a consequent determination of the tenure by some unforeseen contingency; in which case, the land naturally results back to the original grantor, or lord of the fee.

Eschenbach, Wolfram von, who flourished in the first half of the 13 th century : one of the most voluminous and also of the most distinguished Gcrman poets of the Suabian period. Of a lively imagination and penetrating spirit, rich and original in his descriptions, and a complete master of language and versification, he elevated himself to a high rank among epic poets. Nothing is known of his private circumstances, except that he belonged to a noble family, probably in the Upper Palatinate. He was knighted at Henneberg, and passed his lifc in the performance of the duties of chivalry, being supported by his poetical genius and the liberality of princcs. He distinguished himself among the minnesingers (q. v.) of the Wartburg. Towards the end of his life, he rcturned to the castle of his fathers, and was buried in the church of Our Lady of Eschenhach. (See an account of him in the Museum of ancient German Literature and Art, published by Hagen, Docen and Büsching, vol. 1st.) His poems are partly original, and partly imitated from the French and Provencal literature. The most esteemed of his numerous works are, The Parcival (printed 1477, 4to., found also in Müller's Collection), the Titurcll, or the Guardian of the Graale (printed in 1477, 4to.), the Margrave of Narbonnc, Lohcrigrin (edited by Görres, Heidelberg, 1813), William
of Orange, and Godficy of Boulogne. Some of his pocms are in the Collection of Manessi.

Eschenburg, John Joaehim, professor in the Carolinum at Brunswick, was born at Hamburg, in 1743, and died at Brunswick, in 1820. He received his carly education at Hamburg, then studied at Leipsic, under Emesti, Gallert, Morus and Clodius, and at Göttingen, under Heyne and Michaclis. He afterwards went to Brunswick as a tutor; and, on the death of the poet Zacharias, lie was appointed to the professorship in the Carolinum there-an office which he filled till his death. Germany is indebted to him for an acquaintance with many good English writers on æsthetics; for example, Brown, Webb, Burney, Fuseli (properly, Fuessly) and Hurd. Eschenburg translated their works, with valuable additions to some of them. He also puhlished, in different periodicals, accounts of English literature, and thus contributed to make the literary treasures of England, an object of great admiration among the Germans. His most valuable work was a translation of Shakspeare (Zurich, 1755-87, 14 vols., also 1798-1806, 12 vols.). Wieland had engaged in this undertaking hefore Lschenlurg; but the translation of the latter is the most complete which has yet been made, and is still esteemed, though inferior to Schlcgel's in elegance, harmony and verbal accuracy. He extended liis reputation by the publication of his lectures, delivered in the Carolinum, by his Theorie und Literatur der schönen Wissenschaften, nebst einer Beispielsammlung da$z u$, and by his Handbuch der classischen Literatur.
Eschines. (See Aschines.)
Esciylus. (Sec Eschylus.).
Esclepiades. (See Atsclepiades.)
Esclepiadic. (See Esclepiadic.)
Escorquiz, don Juan, the confidential friend of Ferdinand VII, born in 1762, of an ancient family of Navarre, was, in his youth, page to Charles III. From an inclination for serious studics, he chose a religious in preference to a military lifc, and received a canonicate in the cathedral at Saragossa. His aniable qualities acquired for him many friends and patrons at court, and he was appointed instructer to the prince of Asturias. He soon succeeded in winning the favor of the prince. The courage and frankness with which he expressed himself to the king and queen in 1797,1798 , on the subject of the calamities which pressed so heavily on

Spain, drew upon him the enmity of the prince of peace (Godoy), whe procured his banishment to Toledo. Escoiquiz sought, cven in his exile, by memorials, which he sent to the king, to mudeceive the royal fanily as to the favorite, but ineffectually. The prince of peace gatincel a continnally increasing influence with the king, so that the prince of Asturias, in March, 1807, wrote to Esceoiquiz, "that he was in fear for lis crown," and "looked to him for advice and assistanre." Escoiquiz immediately hastenerl to Madrid, where the revolting affair of the Escurial was agitated. He defenderl the prince of Asturias with so much ability as to effect a decided change in pullic opinion. When Ferdinand ascended the throne, in 1808, Escoiquiz was made counsellor of state. He advised the journey to Bayonne, and accompanied Ferdinand thither. He was present at the interview with Napoleon, who knew his influence, and labored to gain him. E'scoiquiz constantly exhorted the king of Spain not to abdicate the throne, whatever consequences might ensue. The aldication, however, took place, and Escoiquiz accompanied Ferdinand to Valençay, but was soon after separated from hiin, and removed to Bourges, where he lived in retirement four and a half years. He returned to Valençay, December, 1813, when the course of events had rendered Napolcon inclined to a reconciliation with Ferdinand VII and the Infant, and took part in all the procecdings which seated the Bourbons on the throne of Spain, immediatcly before the final fall of Na poleon. In 1814, he left the comt, and retired to Saragossa. He fell into disgrace, because he had advised the king to aecept, at least in part, the constitution of the cortcs. He bchaved with firmness when arrested liy order of the king. Some time after, lie was recalled, but was disgraced a second time. Escoiquiz also acquired some reputation as an author, and translated into Spanish Young's Night 'Thoughts, Milton's Paradise Lost, and other works. His explanation of the motives which induced Ferdinand to go to Bayonne, is an important document for the history of the time. Ifc dicd in exile, at Ronda, in Andalusia, in 1820. Ilis life is a fair commentary on Ferdinand's character.

Escort; a guard; a body of armed men which attends an officer or baggage, provisions or munitions conveyed by land from place to place, to protect them. This word is sometimes used for naval
protectors; but the proper word in this case is convoy. (q. v.)

Esculapius. (Sce Ætsculapius.)
Escurial (el Escorial), a celebrated building, is situated midway up the ascent of the chain of mountains which bounds Old Castilc, 22 milcs from Madrid. The choice of this rugged situation by Philip II indicates the stern and melancholy claracter which history ascribes to that prince. It was erected in consequence of a vow made by Philip, on the day of the battle of St . Qucntin, at which, however, he was not present. He dedicated it to St. Lawrence, whose festival was on that day. Every thing in the Escurial reminds us of the instrument of the martyrdom of this saint-a gridiron. It is secn upon the doors, windows, altars and sacerdotal habits; the edifice itself is in that form. It is a quadrangular building, with the principal front to the west, behind which is a mountain; the opposite side, which faces Madrid, has the form of the shortencd handle of a gridiron; and the four legs are represented by the four little square towers which rise above the four angles. The exterior of the Escurial is not magnificent in the architecture. It has rather the austere simplicity of a convent than the elegance of a palace. In front of the door of the church is a finc peristyle; over the front of which are six colossal statucs of the kings of Israel, which appear as if just balanced on their slender pedestals. The two in the middle are David and Solomon. The sculptor has endeavored to give to these two statues the features of Charles V and Philip II. The number of windows, doors and courts has been cxaggerated to a ridiculous degree, in the descriptions of the abbé de Vayrac and señor Colmenar. They state that there are 11,000 doors. In the whole, there is somcthing striking, but it does not correspond to the idea formed of it from the accounts given by those writers. The edifice is built of hewn stone, of a species of granite ; its color has become brown with time, and adds to the austerity of the building. It is a quadrangle, 740 feet in Iength, by 580 in breadth. The Escurial is said to have cost $50,000,000$ dollars. The most remarkable pictures are the Virgin Mary, by Guido ; the Woman taken in Acluttery, and St. Jerome writing, by Vandyke; the Martyrdon of St. Ursula, and the Fall of the Angels, by Pellegrino Tibaldi, in the church, where are also some good paintings by Navarrete and by Lucas Canbiano. In the two vestries
are scveral pictures of Paul Veronese, Rubens, Spagnoletto, and Titian; an Assumption, by Annibal Carracci, and the Lord's Supper, by Tintoretto. The altar piece in the vestiry, by the Portuguese Claudio Coelho, is one of the most striking; it is Charles II, accompanied by the nobility, on his knees before the holy sacrament. The pictures of St. Sebastian, of natural size, and the Savior disputing with a doctor of the law, are some of the best among those of Titian. Three by Raphael-one, called the pearl, on account of its superior excellence, is a IIoly Family ; another, the Visitation, in which the modesty of the virgin, and her einbarrassment on appearing before Elizabetl, with the unexpected signs of her pregnancy, cannot be too much admired. The Pantheon is a subterranean apartment, situated immediately beneath the grand altar of the chapel. A long, arched stairway, lined on all sides with polished marble, and descending far bolow the surface of the earth, conducts to this apartment. The whote interior is lined with dark marble, beautifully veined, and of great lustre. This is the burying place of the Spanish royal fanily. The bodies of the princes who have not reigned are deposited in one chamber, those of the kings and qucens in another. The remains of the duke of Vendome rest in the Panthcon, as those of marshal Turenne do in the church of St. Denis. A superb lustre, pendent from the cupola, is lighted up on extraordinary occasions. The coffins which contain the bodies of the kings and queens arc placed on each side of an altar, in three rows, and in different compartments. The cases are of bronze and porphyry, and simple yet noble in their form. The two great cloisters are painted in fresco; the paintings are by Tibaldi, and the figures are of colossal size. Guercino, Velasquez, and other celebrated painters, have ornamentcd sevcral galleries and cloisters. Here is the famous picture of Raphael, called the Madonna del Pez. This picture represents the young Tobit, conducted by the angel Raphael, offering, with a timid air, the tribute of his fish. The group is composed, beside the angel and Tobit, of Christ, the virgin Mary, and St. Jerome, in a cardinal's habit, reading the Bible to them. The library, founded by Philip II, and much augmented by his son, is remarkable for the large number of Greek and Arabic manuscripts, and for the paintings. There are several pleasurehouses at a short distance from the con-
vent, belonging to the Infantes. The monks are very liberal, and allow any person, of decent dress and demeanor, free access to the library and all its books. The royal family used to pass six weeks here every year, before king Ferdinand's reign ; it is now seareely ever visited by his majesty or his brothers. The number of monks is now (1830) 140 or 150.

Escuteheon, in heraldry, is derived from the French écusson, and that from the Latin scutum. It signifies the shield whereon coats of arms are represented.

EsK1 ; a Turkish word, signifying old, contained in several geographical names; as, Eski cheher, old city.
Eskimaux. (See Esquimaux.)
Esmenard, Joseph Alphonse; a poet, born in 1769, at Pélissane, in Provence. After having finished his education at Marseilles, he made a voyage to St. Domingo, and, on his return, formed an acquaintance with Marmontel, which developed his literary tastes. At the beginning of the revolution, he belonged to the club of Feuillans, and on its downfall was ohliged to leave the country. He travelled five years in England, Germany and Italy, and, on his return from Constantinople, settled in Venice, where he formed the design of his poem La Navigation. He returned to France, was again banished for his political writings, returned after the revolution of the 18 th Brumaire, and labored with La Harpe and Fontanes on the Mercure de la France. He accompanied Le Clere to St. Domingo, and, after his return, received a place in the ininistry of the interior. His $\mathcal{N}$ avigation appeared in the year 1805. He is blamed for many defeets, but his talent for describing scenes on the ocean is universally admired. In 1808, he brought upon the stage an opera, entitled Trajan, and was banished once more by Napoleon, after having been assailed by numerous enemies, and made a nember of the institute. After three months, he returned from exile, and died in 1811.

Esmeraldas; a province of Colombia, on the coast of the Pacific ocean, abounding in wax, copal, balsains, manilla, indigo, tobacco and excellent cacao. Its mountains are covered with rare and valuable woods, and contain gold mines. Fine emeralds are also found in this prov-ince.-Esmeraldas is likewise the name of a river and a seaport of this province.

Esveh, Esne, or Asna (called, by the Egyptians, Sné, or Sina); a city of Upper Egypt, in the Thebaid, on the left bank of the Nile, about 27 miles $S$. of the ruins
of Thebes, nnd 350 S. S. E. of Cairo ; lat. $25^{\circ} 17^{\prime \prime} 33^{\prime \prime} \mathrm{N}$. ; lon. $32^{\circ} 34^{\prime} 56^{\prime \prime} \mathrm{E}$. E.sneh stands on the site of the ancient Latopolis. Among the ruins there is a beautiful portico of 24 columns, which is one of the most perfeet remains of Egyptian architecture. The ceiling contains a zodiae, which has been supposed to be 2000 years older than that of Denderah; but Champollion, in one of his letters, dated 1829, is decidedly of the opinion that the great temple of Esne, as it is called, instead of being one of the most ancient buildings of Egypt, is one of the most modern. Ile draws this conclusion from the rudeness and stiffness of the bass-reliefs and hieroglyphies, as well as from the inscriptions. The latter contain merely the names of different Roman emperors. "The real age of the pronaos of Esneh," says M. Chanupollion, "is, therefore, not of a more remote period than the reign of the emperor Claudius; and the sculptures, among which is the famous zodiae, are as late as the time of Caracalla." The marquis Spineto, in his Lectures on the Elements of Hieroglyphics, is of the same opinion. Esneh is of considerable importance in a commercial point of view. The great caravan coming from Sennaar stops at this place, and a camel market, famousthroughout all Egypt, is held here. Among the population of Esnch are 300 Coptic families. Not far from it are the ruins of another temple, with a zodiae, not so well preserved, however, as that in the ceiling. Feb. 25, 1799, the French were attacked here by the Mamelukes.
Esop. (See Thsop.)
Esopus. (See IEsopus.)
Esoteric (Greek; secret, revealed only to the initiated). In the mysteries or secret societies of the ancients, the doctrines were distinguished into the esoteric and exoteric, the former for the initiated, who were permitted to enter into the sanctua1 ry itself (the Esoterics), and the latter for the uninitiated (the Exoterics), who remained in the outer court. The same distinction is also made, in philosophy, between those doctrines which belong peculiarly to the initiated, and those which are adapted to the limited capacities of the unlearned.
Espagnoletto. (Sce Spagnoletto.)
Espaliers ; rows of trees planted about a garden, and trained up regularly to a lattice of wood-work, in a close hedge, for the defence of tender plants.

Espinasse, Julie Jeanne Eléonore. This amiable lady, who united the most brilliant talents to a heart susceptible of
the warmest love, was bom at Lyons, 1732. She was an illegitimate child, but passed for the daughter of a citizen, whose name she bore. She was selected as a companion by the marchioness du Deffind, whose offers she gladly accepted, being in a state of cxtreme indigence. It first, the two ladies lived together in the greatest harmony; but the superior attractions of Julie, which captivated even d'Alembert, a most devoted admirer of du Deflind, soon made the marchioness rerard her as a dangerous rival, and their comnexion was broken off. Mlle. l'Espinasse, however, had already made many friends, and the king, by the recommendation of the duke de Choiseul, granted her a pension. From this time, slic shone in the great world, surrounded by a brilliant circle of admirers. D'Alembert endeavored in vain to obtain her affections; he ouly succeeded in oltaining her esteem. The marquis of Mora, a young Spanish nobleman, loved her, and was loved in return; but was soon superseded in her affections by colonel Guibert, celebrated for his comexion with Frederic II. Her letters show the strength of her sensibility and the caprices of her love, which was blindly lavished without regard to reciprocation. She died in 1776.

Espiritu-Santo, or Spiritu-Santo (the Spanish for Holy Ghost); a name often occurring in geography. For instance, it belongs to a place on the island of $\mathrm{Cu}-$ ba; to a bay of Florida; to an island in the gulf of Califormia; to a bay of Mexico, \&ic.

Esplasade, in fortification; the sloping of the parapet of the covered way towards the open country; the same with glacis.

Espréménil, James Duval d', a native of Pondicherry, counsellor of the parliament of Paris, and deputy from the nobility to the states-general in 1789, was distinguished for talent and virtue. D'Espreménil had entertained the project of restoring to France the statesgeneral ; and, at the scession of the parliament, Nov. 19, 1787, he spoke with energy in favor of that scheme, and in opposition to the ineasures of the ministry. Ile renewed his animadversions, May 3, 1788 , in consequence of which he was seized and banished to the isle of St. Margaret. Being reealled to Paris in 1789, he was nominated a deputy to the states-general, when he defended the monarehy against innovators with as mureh warmth as he liad before opposed the despotism of the ministry. He made a specch $49^{*}$
against the union of the different orders, and, when he saw the minority of the nobles about to leave thic chamber of session, he exclained, "We are on the field of battle: the cowards desert us: but let us close our ranks, and we are still strong enough." In opposing the establishment of paper moncy, in September, 1790, he made the singular proposition to reëstablish the monarchy in the full plenitude of its power. He afterwards endeavored in vain to curb the revolutionary fury, to which he was destined to fall a victin. On the 27th of July, 1792, he was assailed by a band of armed men, by whom he was badly wounded, and narrowly escaped being killed. Ilis friends then entreated him to leave France; but he refused, saying he onght to await the consequences of a revolution of which he had been one of the prime movers. IIe was at length condemned by the revolutionary tribunal, and perished on the scaffold in 1793. D'Espréménil was 48 years of age at the time of his excention.

Esprit, in Freneh, signifies spirit. In English, the pluase esprit de corps is not unfrequently used in the sense of attachment to the class or body of which one is a member.
Esquinaux ; an Indian nation of North America, occupying nearly all of the northern part of the continent, from Prince William's sound along the coasts of the Icy sea and of Hudson's bay to the borders of the Atlantic on the Labrador coast. Those to the N. W. of Hudson's bay are of a larger size than those of Lahrador, but they are all dwarfish. Their origin is uncertain ; but they are evidently different from the aborigines generally diffused over the conntry; in language, character, habits of living, complexion and stature. Their features are harsh and disagreeable, their cheek bones prominent, their noses small and flat, their eyes small and black, and their lips thick. They are clothed in the skins of marine animals, which constitute their principal subsistence. Besides taking seals and whales, they hunt the reindecr, the bear, wolves, and other wild beasts. Their domestic animals are a large kind of dogs, which they use for draught and the chase, and which they prefer to the reindecr. Their arms are bows and arrows, spears and knives. Their canoes are composed of a frame of wood or whalebone, covered with seal skins. The smaller kind, capable of containing only one person, are called kayaks. They sometimes use a larger kind, called oomiak, for transport-
ing luggage and removing their families, which afford accommodations for twenty persons. There is no authentic account of their numbers. They are represented as being without any kind of government, and nothing is known of their religious notions. They wrap up the dead in skins, and deposit the body, with the arms of the deceased, in the hollow of a rock. In 1764, the Moravian Brethren from Greenland established a mission in Labrador. They have induced the Esquimaux within their influence to abolish the eustom of putting to death widows and orphans, and that of abandoning the aged who were incapable of procuring their own subsistence. The missionaries are of opinion that the Esquimaux originated from Greenland, on account of the great similarity of their manners and customs, and of their language, to those of the Greenlanders.
Esquire; anciently, the person that attended a knight in the time of war, and carried his shield. Those to whom the title of esquire is now due in England, are, all noblemen's younger sons, and the eldest sons of such younger sons; the eldest sons of knights, and theireldest sons; the officers of the king's courts, and of his household ; counsellors at law, justiees of the peaee, \&c., though the latter are only esquires in reputation: besides, a justice of the peace holds this title no longer than he is in commission, in case he is not otherwise qualified to bear it; but a sheriff of a county, who is a superior officer, retains the title of esquire during life, in consequence of the trust once reposed in him. The heads of some ancient families are esquires by right of prescription.

Ess, Charles van, born in 1770, at Warburg, in the bishopric of Paderborn, entered the Benedictine abbey of Huysburg, near Halberstadt, in 1788, where he subsequently became prior; but, on the suppression of the abbey, in 1804, he became a parish preacher at this place. In 1811, the bishop of Paderborn appointed him episcopal commissioner, with the full powers of vicar-general in the departments of the Elbe and Saal. In this situation, he evinced a great predilcction for the Roman see. It is said that lie took but little part in the translation of the New Testament which was published under his and his brother's name, and he subsequently diselaimed any coöperation in it. In 1810, he wrote a listory of the Abhey of Huysburg, and, at the time of the Irotestant jubilee, in 1817, a Short

History of Religion, whieh was publicly burnt by the scholars in Hallorstadt, at the celebration of the festival of the reformation, and which was answered ly some scholars in the vicinity. He died Oct. 22, 1824.-His brother, Leander van Ess', Benedictine of the abbey of Mariemnunster, in the territory of Paderborn, and, at a later period, a parish priest at Schwalenberg, in the principality of Lippe, aud, since 1813 , professor extraordinary of theology, and preacher at Marburg, also one of the directors of the seminary for teachers at that city, has distinguislied himself by his translation of the New Testament, published at Sulzbach, by Scidel. The pope, it is true, has lately prohibited this translation; but, in 1820, a new edition appeared, under the name of Leander only. This translation has had a great influenee upon the German Catholics.

Essaying. (See Assaying.)
Essenes, or Esseans; a sect among the Jews, the origin of which is unknown, as well as the etymology of their name. They are first mentioned in the book of Maccabees, about B. C. 150. They lived in solitude, and had all their possessions in common. Certain examinations preceded the admission of eandidates to their society. Philo says, that they sacrificed no living creature, and that they shunned cities. Josephus says, that they sent presents to the temple, but offered no sacrifices there. They had purer ideas of God than the Jews commonly entertained, a striet code of morals, and a Pythagorean manner of life. Instead of performing external ittes, they devoted theinselves to prayer and silent devotion, scrupulously observed the Sabbath, were extremely abstinent, and healed diseases of every kind by roots and herbs. They rejected the subtilties of the Pharisees and the epieureanism of the Sadducecs. History no where supports the supposition that Jesus and John were members of this body. (See Bellermann's Ancient Accounts of the Essenes and Therapeuta, Berlin, 1821.) The prineipal ancicnt writers who give an account of this sect are Josephus, Plilo and Pliny.

Essential Oils. This name is applied to those volatilc fluids usually obtained from aromatie plants, by subjecting them to distillation with water. The oil is volatilized with the aqueous vapor, and is easily condensed; a small portion of it is retained in solution ly the water; but the greater part separates, and is obtained pure from the difference in their specific gravity. In some instances, as, for exam-
ple, in the rind of the orange and lemon, the oil exists in distinct vesieles, and may be obtained by expression. The principal volatile or essential oils are those of turpentime, aniseed, nutmeg, lavender, cloves, cara way, peppermint, spearmint, sassafras, canomile and citron. The taste of these oils is acrid and burning; and their odor very pungent, generally resembling the taste and smell of the vegetables affording them. They are generally fluid, and remain so even at a low temperature ; but some congeal at a very moderate degree of eold, and others are naturally concrete. They are extremely volatile, and boil at a temperature considerably above that of boiling water; thus oil of turpentine boils at $315^{\circ}$. They are very soluble in strong alcohol, but, on addling water largely, are precipitated. They are soluble in ether in like manmer, but do not form soaps with the alkalies, by which they are distinguished from the fixed oils. They are readily inflamed by strong nitric acid; especially with the preeaution of alding a little sulphuric acid to render the former more concentrated. Exposed to the action of the air, they undergo an alteration in consequence of the absorption of oxygen, become thickened, and gradually change into a solid matter, resembling the true resins. When digested with sulphur, they unite with it, forming what have been ealled balsams of sulphur. One of the most useful and abundant of the essential oils is that of turpentine, commonly called spirit of turpentine. It is obtained ly disuilling turpentine and water, in due proportions, from a copper alembic. It is perfeetly limpid and colorless, has a strong smcll, a bitterish taste, boils at $316^{\circ}$, and is extremely inflammable. It is the solvent employed in making a variety of varnislies; but for purposes of nicety, it requires to be rectified by a second distillation. In general, the volatile oils are used in the practiee of medicine, or as perfumes. Those applied to the latter use, as the essence of rose, of jasmine, violet, \&c., are possessed of a more feeble odor, and, being obtained from the flowers of their respective plants, recpuire much eare in their preparation. This is done by spreading upon white wool, impregnated with olive oil, the petals of the flowers, and leaving them for some time, covered over with a woollen cloth, upon which flowers are also scattered. The flowers are renewed from time to time, intil the olive oil employed appears to be saturated with the oil of the flowers, when this last is separated by digesting the wool in alcohol.

Essequibe; a river of English Guiana, which flows into the Atlantic; lon. $58^{\circ} 30^{\circ}$ W.; lat. $7^{\circ} \mathrm{N}$. It is 20 miles wide at its mouth, but difficult of navigation, on account of the sand banks, which run in different directions across its entrance. It contains a number of islands. The influence of the tide is felt about 100 miles up the river.

Essequibo; a settlement of English Guiana, on the borders of the above river, originally belonging to the Dutch, hut, after having several times changed possessors, was finally ceded to Great Britain in 1814. The settlement is flourishing, the country well cultivated, and extremely fertile, in coffee, cotton, coeoa and sugar.

Essex, earl of, (See Devereux.)
Essex; a post-town in Essex county, New York, on the western shore of lake Champlain; 14 miles soutl-west of Burlington, 16 from Elizabethown. There is a flomishing village on the lake in this townslip, which has considerable trade. The celelrated split rock is in this townslip, 5 miles south of the village. It projects 50 yards into lake Champlain; the point, consisting of about half an acre, and covered with trees, is separated from the main rock about 20 feet. The heiglt of the rock, on eaelı side of the opening, is about 20 feet. It appears to have been separated by some great convulsion, and is esteemed a great curiosity.

Esslingen. (See Aspern.)
Estachar, or Estakar, or Istachar; a town in Persia, in Chusistan; 30 miles N. N. E. of Schiras, 160 S . S. E. of Ispahran ; lon. $53^{\circ} 40^{\prime}$ E. ; lat. $30^{\circ} 5 \mathrm{~N}$. Near it are the ruins of ancient Persepolis. These ruins are on a plain, 6 miles in breadth, and 105 in length, from northwest to south-east. It is usually called Murdasjo, and the inhabitants pretend that it included 880 villages. The soil is cliefly converted into arable land, and watered by a great number of rivulets. According to Le Bruyn, no traces of the eity now remain ; the magnificent ruins which lie saw in the year 1704, and of which he has given a description, with many plates, are those of the royal palace of the ancient kings of Persia, which the Persians call Chilminar, or Chalmenaer, which signifies forty columns. Among other ruins are those of a tomb, supposed to be the tomb of Darius.

Estafet; a particular kind of courier, who goes only a certain distance, when he is relieved, like a mail-carricr. He rides on horseback, and is furnished by the post-office. Estafettes travel faster
than the mails, and may be had at any tine on the European continent. They are often cmployed ly merchants to convey information of fluctuations in the stocks, the early knowledge of which is often of the highest importance. Estafettes are bound to perform the different stages in a certain time, and not to carry any other letters than those of their employer, without his permission. In Italian, the word is staffetta, in German, staffette, in French, estaffette, in Spanish, estafele, the halian being the original. It is prolably derived from stuffa, a stirrup, stafitta signifying a small stirrup, perliaps formerly used in prefirence by estafettes.

Estaffette d'Alger, L'. At the time of the French expedition to Algiers, in 1830, a semi-weekly paper of this name was published in Africa; it was a political, military, commercial and maritime joumal, containing the bulletins, Sic., of the armies, describing the engagements with lithographic plans, giving sketches of the African commeree, and of the resources and customs of the country, military aneedotes, \&ce. Sueh a paper is unique. We cannot help wishing that Sejpio had published a Cursor Africaulus, or Alexander an 'Ayyetos 'Aounvos. But we should then, probably, complain as much of the mass of information as we now do of its defiectiveness. The Estaffette is regularly sent to France by steam-boats.

Estang, Charles Hemry, count d', admiral and licutenant-general of the armies of France before the revolution, was a native of Ravel, in Auvergne, and was desecuded from an ancient family in that province. Count d'Estaing commenced his carecr by serving in the East Indies umder Lally, when he was taken prisoner by the English, and sent home on his parole. Having engaged in hostilities again before he had been regularly exchanged, he was taken a second time, and imprisoned at Portsmouth. During the American war, he was employed as vice-admiral. At the capture of the island of Grenada he distinguished himself; but on every occasion he showed more courage than conduct or professional skill. He promoted the revolution; and, in 1789, he was appointed a commandant of the national guards at Versailles. In 1791, he addressed to the national assembly a letter full of protestations of attachment to the constitution, on the occasion of the approacling trial of the king. He suffered under the guillotine, 1703 , as a counter-revolutionist, at the age of 6.5 .

Estamext (French); a pullic place where smoking is permitted, which, in France, is not allowed generally in cotliehouses, \&'c. In the Netherlauds, public honses in general are called estominuts, becanse smoking is pennited in all. listaminets, with their floods of heer and clouls of fyoke, furnish an important part of a Dutelman's happinesss. In Lonton, also, the same name has been given to collechonses where smoking is pernitted.
Estate, in law, signities the title or interest which a person las in lands, tenements, hereditanents, or other eflects, the word being derived from the Latin status, which means the enndition or circumstance in which a person stands in regard to his property. Estate is real or persional. The phrase personal cstate is applicable not only to movalles, goods, money, bonds, notes, but also to some fixtures temporarily attached to lands or buildings; and the distinetion between those fixtures which are temporarily such, and those which belong to, and form a part of the house, or other real estate, is of importance, as this distinction will detemine loow it is to be attaclued on mesne process, or seized and sold, or sct off' on an execution, and also how it descends on the decease of the proprictor. But personal estate also applies to some interests in lands or houses; thus a lcase of them for a certain number of years, thongh it be more than a lundred, and so longer tham any person is likely to live, is personal estate ; and yet an estate for the life of the owner, or of any other person, in these subjects, though the person, by whose life the interest is limited, may be ever so old or infirm, and likely to survive cyer so short a time, is real estate, and is subject to the law regulating such estate, in regard to sales and descents. Real estate in lands is of various kinds and descriptions, according to the quantity of interest, its duration, or the time lyy which it is limited in respeet to its commencement or termination, and the number and condition of the owners. A fee simple is the amplest estate which the law adnuits of: (Fice F'ee.) A freehold is an estate for the life of any person or persons, or any sreater estate. An estate in tail is one limited to certain heirs. (Siee Eintail.) Only real estate and a frechold qreater than for the life of one person, can be entailed; but such an estate is of varions kinds, such as tail-male, where it descends, in successive order, to the male heirs of the grautee in direct descent; tail-female, where it is thus limited to the female de-
scendants: if it goes in successive order to his descendants without any distinction, it is called an estate in tail-general; if it is limited to certain descendants, as the children of a certain wife, it is an estate in tail-special. An estate in remainder is one of which the owner is to come into possession after the expiration of an intermediate estate of another person, or number of persons or heirs; and so also is an estate in reversion: thus, if one grants an estate tail, this estate tail may expire, in which case the lands will come back or revert to the grantor, and his estate, which still renains to him after he has granted the estate tail, is therefore called a reversion. As to the number of owners, an estate in common is a ficehold belonging to more than one proprietor, in undivided shares; and so also is an estate in jointtenancy ; but there is this distinction bctween these two kinds of estates, that when one joint-tenant dies, his share goes to the other joint-tenants, which is not the case in tenancies in common. An estate in coparcenary arises when an estate in fee simple descends, on the decease of the owner, to his daughters, sisters, aunts, or female cousins, or their representatives, being females; and they are called coparceners, or, for brevity, parceners. Real cstate left to any one by will is called a devise, or an estate by devise, in distinction from a hequest of personal property, which is called a legacy.
Estates (in politics). Man, in the rudest state of human existence, lives almost entirely independent. We cannot properly speak of liberty in such a state, because liberty, truly so called, implies the protection of each man's rights by the laws of an organized socicty, the main object of political institutions being to seeure individual liberty, by affording equal protection to all. But what a number of gradations are to be found between the lawlessness of the savage and the rational independence of the citizen of a free statc. There are sevcral prominent stages in the progress of man from the one to the other of these points: $-a$. The state of unsettled and roving tribes, the hunters and nomades. Though very great difference exists among nations in this state, yet all political developement is so much checked by the nonexistence of landed property (the beginning of proper civilization), that we may class them all together. $b$. The patriarchal state, in which the authority and power of the father of a family (patria potestas), that of the magistrate and of the priest are united in one person: this is the first rude begin-
ning of political civilization.* c. The state in which the authority of the father and the magistrate are separated, but that of the priest and the magistrate still remain blended. This is the theocratic state. In this, pricsts form a separate caste, and are the rulers. $d$. When the authority of the father, priest and magistrate are separated, and the distinction between the farmily and state is clearly understood, but yet birth decides to what class an individual belongs. This is the state of castes. The whole people is divided into different classes, with different privileges. e. That state of government, which prevails in many parts of Europe, where the nobility have liereditary privileges, and correspond to the castes in the East, whilst the other subjects are divided into classes distinguished by their oecupations, as peasants, citizens, \&c. $f$. That state of politieal society in which all the members have equal privileges and rights, and are subject to equal burdens. In this class must be ineluded several of the republies of antiquity, not-

* We cannot abstain here from a few remarks on the gross crror of many politicians of Europe, of whom Charles Louis de Haller must be considered the head, on account of his notorious work Restauration der Stuatswissenschaft, oder Theorie des natiirlichen geselligen Zustandes, der Chimere des Kunstlich-bitrgerlichen entgegengesetzt, Wintcrthur, 1816-1820, 4 vols. (Restoration of the Science of Politics, or Thcory of the natural-social State, in Opposition to the Chimera of the artificial-civil). These absolutists ridicule the idea of a social contract, as the basis of the political constitution of a nation, deriving all their arguments against it from the patriarchal origin of the political state. Political unions, say they, no where began with such a contract, but grew out of the relations of families. Haller calls it an idea communicated to him from Heaven, that, the father being the natural ruler of the children, the master stands in the same relation to his slaves, and the prince to his subjects. He says there is no foundation for the notion that princes are made for their subjects, but both are correlative-a very logical deduction, certainly, from the original condition of men! as if the highest branches of mathematics, particularly the exalted and abstract theory of functions, were visionary and groundless, because mathematics began with simple calculations applied to the most ondinary business of lifc, geometry, with the surveying of the bauks of the Nile after its inundation! as if the laws of architecture applicd to the erection of the statcly cathedral were chimerical, because architecture began with the construction of miscrable huts! as if granmatical writing were nonsense, because language began with inarticulate sounds! as if the laws of war, by which its horrors are mitigated, wcre unfounded, because war began with common murder! Yet Mr. Haller's theory is so well received by the illiberal party in Germany, that a production which most probably would not even have found a publisher in England or the U. States, is there held up as a standard work! (Sce Constitutions.)
withstanding a large portion of the inhab)itants were in servitude ; for the slaves, in these cases, were not considered as belonging to the state, were not members of the political society. Such an anomalous form of government as existed in Algiers, where a tribe of soldiers, kept up by perpetual recruits from abroad, and excluding their own children from any share in their political privileges, elected their ruler, and tyrannised over the other inhabitants of the country, without allowing them any rights (although they did not actually treat them as slaves, at least not as the property of individ-uals),-such a government does not fall umder any one of the established divisions, and, in fact, can hardly be regarded in a different light from an association of robbers. That condition of government mentioned under $e$ forms the subject of this article. Estates are those political bodies which partake, cither directly or by representation, in the government : they are different from corporations (q. v.), which very often had, and still have, certain political privileges. Estates are of Teutonic origin, being found only in countries occupied by the descendants of Teutonic tribes. They are to be considered as a consequence of the feudal system, which originated from certain customs prevalent among the Germans, and from their conquests. (See Feudal System.) From the feudal system sprang the modern hereditary nobles-a privileged body, partaking essentially in, or, in some instances, cliefly forming the government. (See Nobility.) Bondage became gradually established-an institution, in many cases, of much more recent date than those who profit by it maintain. (See Villenage.) At the same time that the high nobility began to constitute a distinct and hereditary class (which is of much later date than the origin of feudalism), the high clergy, in many countries, began to participate in the government as a body, which they were, in those barbarous times, as much entitled to do as the warlike nobility ; since they were the only members of society with whom the little knowledge which had survived the fearful storms of the dark ages had taken refuge. More or less distinct from eack other, and from the lower orders of their respective classes, the high nobility and clergy continued to form the estates, which, together with the prince, constituted the general government so far as any general government can be suid to have existed, when every feudal lord was, in most respects, entirely independent, and the higher clergy were almost always
feudal lords, so that a conflict of innunerable interests, privileges und libertics prevented any gencral and orderly administration of government and justice. "That prodigious fabric (as Hume calls it), for several centuries, preserved such a mixture of liberty and oppression, order and anarchy, stability and revolution, as was never experienced in any other age, or any other part of the world." But the time appeared when cities began to clain and assume political rights, the time to which we may apply, in respect of all Europe, what Spelman applies to England at the time of the Norman conquest, Vorus seclorum nuscitur ordo. It is to the cities that we owe the origin of the third estate, or citizens, from whoon, through their contests with the other estates or estate (if the nobility and clergy were united), and throngh their greater number, which rendered a representation of them necessary, originated more general views of the administration of government and justice, more equitable laws, and more correct notions of individual liberty. To the historian, who sees, amid the conflicts of feudalism, the beginning of the political importance of the cities, it is like the first appearance of the rays of morning after a long and stormy night. (See Cities.) But the power of the other estates was too great ; nor was it to be expected that the third estate should be in adyance of the age: a general representation was not yet founded. The period from the downfall of the Roman empire to the establishment of the constitution of the U. States, may be called, by way of distinction, the time of privileges, hardly any part of the political system being established, or adninistered on general principles, or a well organized plan, but alnost evcry thing being done by special privileges and grants ; common rights arising from citizenship, being hardly recognised, the individual enjoying only certain privileges, as a member of a favored class. The privileges of these three estates, arising from different causes, and acquired in different ways, were, of course, very different. However, the right to grant taxes was common to all, because taxes were at first considered as a mere gift to the prince, it heing customary in all the Tentonic estates for the monarch to defray the expenses of government, particularly of war, on account of the large share of property which was every where set aside for him, as has been shown in the article Civil List. (See also Domain.) However, in many countries, the estates were not called together; in
others, their conduct rendered them very unpopular. Both their own incapacity and the power of the government rendered them, in most countries, either useless or obnoxious; and, in many countries, both the people and the government were equally desirous to abolish them, though for different reasons. The time of the French revolution approached, and views of general justice and legal equality became popular tliroughout Europe. Every reader knows that the system of the estates was abolished in France, and all the countries where the French obtained an ascendency in the new formation, or the reformation of governments. Since the downfall of Napoleon, many goveriments have reëstablishicd the estates, or endeavored to satisfy the spirit of the age, which calls for a secure individual liberty, ly a new organization of them. This subject has been particularly treated in the article Constitution. (q. v.) In Sweden, there is a fourth estate-that of the crown peasants. Circumstances have clanged so entirely, civilization has so nearly equalised the different orders, the interests of men have become so generalized, that the institution of estates has become unsuited to the wants of the age: they have had their time, and have become olsolete. They are directly contrary to the spirit of our age, as is the whole fendal system, and can only be considered as remnauts of former times, forms from which the spirit las long sinee departed. They serve at present only to frustrate the most just and reasonable demand of soci-ety-individual liberty, protected ly equal laws and on equal representation.

Este; one of the most ancient and illustrious families of Italy. Muratori traces its origin to those petty princes who govemed Tuscany in the tine of the Carlovingians (10tl century). In later times, they received from the emperors sereral districts and counties, to be held as fiefs of the empire, viz. Este, Rovigo, Montagnana, Casul Maggiore, Pontremoli and Obertenga, with the title of marquis. Of this family was Guelfo IV, who, having received the investiture of the duchy of Bavaria, founded the house of Brunswick, which, from this circumstance, was called the Estensian Guelf. During the 12th, 13 th, and 14 th centuries, the history of the liouse of Este is connected with the vicissitudes of the other ruling families and free states of Upper Italy. In the contests between the Guelfs and Ghibelines, the inarquises of Este, as leaders of the Guelf party, acquired the territorics of Ferrara and

Modena, notwithstanding many reverses. This louse was nuch distinguishied for its patronage of the arts and sciences. Nicolas II (died 1388) first made the court of Ferrara the seat of refinement and taste. The reign of Nicolas III (died 1441) was still more brilliant. He opened, in 1402, the university of Ferrara, founded by his father, Albert, and which had been suppressed during lis minority; he also founded that of Parma. His liberality attracted the most distinguished men of the age, among whom were Guarini of Verona, the ancestor of the celebrated poet, and Giovanni Aurispa. He transmitted his love of literature to his sons, Lionel and Borso, who endeavored to render Ferrara the country of scholars and poets. The reign of Lioncl was distinguished neither by conquests nor other great politieal occurrences; but no prince of the house of Este was more beloved by lis contemporaries for his amiable disposition, the charms of his wit, and the elegance of his manners. He encouraged industry and commerce, the arts and sciences, by every method, and was himself a model of eloquence in the Latin and Italian languages. He corresponded with the most distinguished men of Italy, and contributed more than any prince of his time to restore ancient literature to that splendor which rendered the 16 th century so illustrious. Under his brother and successor, Borso, (died 1471), agriculture, comnerec, and all the arts of peace, were in a flourishing condition. Borso was fond of pomp, but, as he neither maintained fortresses nor armies, his expenditures did not exhanst his finances. The emperor Frederie III, enchanted with his reception by l3orso, on his passayge through Ferrara, conferred on him the title of duke of Modena and Reggio. Borso also obtained from the pope, Pius V, the duchy of Ferrara, which he lield as a fief of the churel. His suecessor, Ercole I (died 1505 ), suffered much from the Venetians and their allies, who wished to deprive the house of Este of its territories ; but Milan, Florence and Naples took arms in his defence, and a general war was the consequence. After concluding a disadvantageous peace in 1484, Ercole maintained a neutrality for 21 years, although important revolutions took place in Italy. During this period, his subjects enjoyed all the blessings of peace, and lis capital was distinguished for elcyance and refinement. Boiardo, count of Scandiano, the celebrated author of Orlando Innamorato, was his firiend and minister. Ariosto, jet
very young, alrcady enjoyed the dueal favor, and the court of Ferrara was adorned by the most celebrated geniuses of the period. His son, Alfonso I (died 1534), succeeded him. His second wife was the famous Lucretia Borgia, whose brilliant talcuts and love of literature contributed in some measure to obliterate the infany of her carly years. Ariosto was in the service of Alfonso's brother, the cardinal Ippolito, a patron by no means worthy of sucli a poet. His sacred office could not restrain him from violence and crime; and he caused the eyes of his brother Julius, his rival in the affections of a lady, to be put out, because she had praised their beauty. Alfonso suffered this barbarous act, at which all Ferrara was indignant, to go unpumisherl; but the injured Julius and his brother Ferdinand entered into a conspiracy to dethrone linn, for the purpose of rendering his revenge on I Ipolito more sure. The conspiracy was detected, and the punisliment of the two brothers was commuted into perpetual imprisomment, at the moment when the axe was suspended over their heads. Alfonso also displayed great military talents. He entered into the league of Cambray, in 1509. The Venetians, under Angelo Trevisani, appeared at the mouth of the Po, and spread terror through the whole province of Ferrara. He cuelosed this fleet, whish ascended the river, within the fire of his batteries constructed on both bauks, captured part, and bumt the rest: this victory was commemorated by the most celebrated Italian poets. Pope Julins II abandoned the leaguc of Cambray, and joined the Venetians; he laid Alfonso, whom he could not persuade to follow his example, under an interdict, and declared all his papal fiefs forfcited. By this measure of Julius, Alfonso lost Modena, and was deserted by his allies. The French, however, continued in their alliance with him, and he contributed to the victory which they gained at Ravenna in 1512. But, the French being soon after obliged to lcave Italy, Alfonso stood alone. Meanwhile Julius died ; but his successor, Leo X, refused to restore to Alfonso the cities of Modena and Reggio, which Francis I, who favored the house of Este, had obliged him to promisc. The papal court even attempted the assassination of the duke, by the captain of his guard. Alfonso, thus menaced on all sides, was preparing to defend himsclf, when the death of Leo X (1521) delivered the house of Este from the impending ruin. Adrian

VI revoked the censures of the church ; but Clement VII, his successor, seemed to have inherited the latred of his uncle Leo; he kept Alfonso out of possession of Modena, and even endeavored to deprive him of his other states. Soon afterwarls, the capture of Rome (1527) cnabled the emperor Charles V to restore to him his ancient possessions, and to confirm the claims of the house of Este. Alfonso excelled all the Italian princes of his time, in uniting military glory with political talents; none of them was surrounded by more distinguished men, and none has been celebrated by nobler poets; among whom Ariosto is the most illustrious. His successor, Ercole II (died 1559), was attached to Charles V, who, by his great preponderance, subjected all Italy to his influencc. His brother Ippolito, at Rome, on the contrary, was attached to the French interest. This cardinal, who built the splendid villa d'Este, at Tivoli, was the most munificent patron of the arts and sciences of that age. Alfonso II (died 1597) inherited, it is true, from his ancestors, a love of letters, but a still greater fondness for pomp and luxury. His disputes with the grand-duke of Tuscany, regarding the precedericy, and his efforts to oltain the crown of Poland, which involved him in great expense, occupied lis whole political carcer. His finances were exhausted, and his subjects burdened with taxes. The first poets, and most distinguished men of Italy, continued, however, to adom his court ; but the persecutions of Tasso suggest only melancholy or disgraceful recollections for the house of Este. The scven years which thic poct passed in a mad-housc, either for having dared to love the princess Leonora, sister of the duke, or because, in the excess of his passion, he had so far forgot himself as to offend the pride of his sovcreign, bcar witness to the cruelty of Alfonso. Although he was married three times, he was childless; and he appointed his cousin Cæsar (died 1628), son of a natural son of Alfonso I, his successor. On Cæsar's accession to the dukedom, pope Clement VIII declared the choice to have been illegal, and all the papal fiefs leeld by the house of Este to have reverted to the church. Cæsar possessed so little firmness of character, that be immediately yielded to the menaces and armies of the pope, and surrendered Ferrara, together with the other ecclesiastical fiefs. Fortunately, the emperor did not dispute his succession to the imperial fiefs; he rcmained in possession of Modena and

Reggio, but was obliged to dispute the possession of Garfagnano in two wars with the republic of Lucca, until the contest was finally settled by the mediation of Spain. The violent temper of his son and successor, Alfonso III, at first excited appreliensions of a crucl and tyrannical reign; but the death of his wife, Isabella of Savoy, to whon he was warmly attached, effected such a change in his character, that he resigned the government into the hands of his eldest son, Francis, and retired to a capuchin monastery in the Tyrol, under the name of Giovanni Battista of Modena, where he passed his days in religious meditation and acts of piety. Since the loss of Ferrara, the house of Este has been distinsaished only for its ancient splendor. Francis I, son of Alfonso III, dicd in 1658; Alfonso IV, in 1662; Francis II, in 1694: Rinaldo I died in 1737. The last mentioned prince, who was in carly life a cardinal, married Charlotte Fclicitas of Brunswick, daughter of the duke of Hanover, and thus rcunited the two branches of the house of Estc, which had been divided since 1070. His son Francis III (died 1780) deserves to be mentioned as a patron of literature. Muratori and Tiraboschi werc his subjects, and reccived pensions from him. Ercolc III, the last dukc of Modena, Reggio and Mirandola, married his only daughter, Maria Beatrice, to the arch-duke Fcrdinand of Austria: a fruit of this marriage was the sccond wife of Francis of Austria. Ercole had accumulated great treasurcs, but lost the affections of his subjects, and, on the approach of the French armies, in 1796, he fled to Venice. Modena and Reggio were included in the Cisalpinc confederacy (repuhlic), and the housc of Este was definitively deprived of the sovereignty by the treaty of Campo-Formio (q.v.), Oct. 17, 1797. (See Modena.)

Estier; originatly a Jewish girl, a prisoner in Persia. Her beauty gained lier the love, and made her the queen, of the king Ahasuerus. Her intercession dclivercd the Jews from a general proscription, to which they had been subjected by IIanau, a minister and favorite of the king. The history of this event is the sulject of the book of Esthcr. Many writers suppose that this Ahasucrus is the Artaxerxes of the Grceks. There are many differcut suppositions respecting the author of the book of Esther.

## Esthetics. (Sec Esthetics.)

Esthonia, or the Government of Reval. ; the northern part of the Russian prov-
ince of Livonia, consisting of 7000 square miles, and containing 302,600 inhabitants. Though much of its soil is sandy, it produces grain, hemp, flax, cattle, horses, \&c. Reval is the capital. The Esthonians, a Finnish tribe, anciently belonged to the Russian monarchy, and were called Tschuds. They afterwards attempted to deliver themselves from the Russian yoke; and, after 1385, when the country was sold to the Teutonic knights, it made a part of Livonia, with which, after being 100 years subject to Sweden, it reverted to Russia. Under Catharine II, it roceived the name of the government of Reval, but, in 1797, was again called the government of Esthonia. Much has been written on the unhappy situation of the scrfs in Livonia and Esthonia. The Esthonians live in mean habitations, are rough and hardy, and profess the Christian religion. The emperor Alexander did much towards alleviating the condition of the peasants; and servitude has been, to a certain extent, abolished in this country.
Estrats and Waifs. Estrays are any valuable beasts, not wild, found within a lordship, and whose owner is not known, such as are commonly impounded, and not claimed. They are then to be proclaimed in the church and two nearest markct towns, on two market days, and, not being claimed by the owner, belong to the king, and now commonly, by grant of the crown, to the lord of the manor, or the lib-erty.-Waifs are goods which are stolen, and waved, or left hy the felon on his being pursucd, for fear of being apprehended, and forfeited to the king or lord of the manor.
Estrées, Gabrielle d' (duchess of Beaufort), the mistress of Henry IV of France, born about 1571 , was the daughter of Antoine d'Estrées, a descendant of one of the noblest houses in Picardy, for a long time grand maitre de l'artillerie, who distinguished himself in the defence of Noyon against the duke of Mayenne, for which Henry IV made him governor of the Isle de France. Gabrielle was about 20 years of age when Henry first saw her on a visit to Cœuvres castle; and her beauty immediately captivated him. Gabrielle, however, who was attached to the duke of Bellegarde, was at first little inclined to gratify the wishes of the king. But Ilenry still urged his suit, and often stole by the sentinels of his enemies, in the dress of a pcasant, to see the ohject of his love. The lieart of the lady was at length moved by such ardor and de-
votion. She beeame the mistress of the ehivalric monareh, who never loved any other woman so passionately. To escape the severe serutiny of her fither, Henry married her to a nobleman named Damerval, of Lianeourt ; but, says Sully, il sut empecher la consommation du nariage, and subsequently dissolved the marriage, on the ground of Damerval's impoteney, although this nobleman had liad 14 children by a former wife. Henry intended to raise Gabriclle to the throne as his lawful wife. For this purpose, he not only procured a divoree from Margaret of Valois, but also raised the county of Beaufort to a duehy, which he bestowed on Gabrielle, thus giving her a high rank at court. This design was strongly opposed by Sully, who often represented to the monarch the bad consequenees of sneh a measure. Gabrielle, therefore, became his bitter enemy, and, instigated by the enenies of the minister, she once so far forgot lierself as to urge the king to discharge him. Henry's reply was, "By God, inadam, if I must lose one of you, I would rather give up ten mistresses like you, than one servant like him." So ardent, however, was his passion for Gabrielle, that he once wrote to her in a moment of danger, "If I ain conquered, you know me too well to believe that I shall flee. My last thought shall be God's, my last but one yours." Notivithstanding the determination of the king, and the wishes of Gabrielle, their marriage never took place. Just before Easter, in 1599, when negotiations were already in train for the divoree of the king, she retired from court, by the advice of René Bénoit, the king's confessor, and went to Paris to spend Passion week. On Maundy 'Thursday, having caten an orange after dinner, she was suddenly seized with convulsions, which distorted her beautiful countenance, and, on Saturday, slie died in the most exeruciating torments. Apoplexy, with eonvulsions, was the cause assigned for her death; but no one ean doubt that she was poisoned. The king's grief for her loss was excessive; and, what is seldom the case, the royal mistress was universally lamented. Her amiable disposition, the gentleness of her character, and the modesty which prevented her from meddling with public affairs, won her general favor. She had three children by the king, Cæsar and Alexander, afterwards dukes of Vendome, and a daughter, Catharine Henrietta, afterwards the wife of the duke of Elbeuf. Her biography, which appeared some years ago, in France, is aceompanied by
an interesting eorrespoudence between Gabrielle and her royal lower.

Estrées, Louis César (lue d'), marshal of France, and minister of state, born at Paris, in 1695 . He fought against the Spaniards, under the duke of Berwick, and distinguished himself so murh that he was raised to the rank of field-marshal, and inspector-general of the cavalry. In the war of 1741, he obtained the confidence of marshal Saxe, by the passage of the Maine at Seligenstadt, his conduct at the battle of Fontenoy, and the sieges of Mons and Charleroi. In 1756, he reccived the baton of marshal of France, and appeared in Germany at the head of 100,000 men. His audience with Louis XIV, closed with these words: "13y the 1st of July, I shall have driven the enemy beyond the Weser, and shall be preparing to enter Hanover." He kept his word, and gained a deeisive vietory over the duke of Cumberland at Hastenbeck. The Hanoverians were preparing to leave the electorate, when the narslial was recalled by eourt intrigues, and suceeeded by Richelieu. After the defeat at Minden, he was sent to Giesen, where he assumed no command, but was content to assist Contades with his advicc. At the close of the war, he was created duke. He died 1771, without issue. He merited his dignities by his services, and was not less esteemed as a citizen than as a soldier.

Estremadura; the name of a Spanish and a Portuguese provinec. The Spanish province of

Estremadura is bounded N. by Leon and Old Castile, E. hy New Castile, S. by Andalusia, and W. by Portugal ; about 90 miles each way. It formerly made part of Portugal, but, being sejarated from that eountry, it is sometimes ealled Estremadura of Castile. The eountry is mountainous, and the air in summer is exceedingly hot, wholesome to the natives, but insupportable to strangers. Spring water is searee, and the inhabitants are compelled to use principally that of ponds. The soil is fertile in grain, grapes, and other fruits. Cattle and fine wool eonstitute their principal commeree. The prineipal towns are Badajoz, Merida, Truxillo, Xerez de los Caballeros, Ellerena, Coria, and Placentia. Population in 1797, 428,393. Square miles, 14,478. This country has furmished exeellent generals to Spain.

Estrcmadura, the province of Portugal, is bounded N. l)y the province of Beira, E. and S. by Alentejo, and W. by the
ocean. Its mean length, from north to south, is $\mathbf{1 2 4}$ miles; its width 77 miles. The Tagus divides it into two nearly equal parts. The northern part is mountainous. It contains some mineral springs. Earthquakes are more frequent licre than in any other part of Portugal. The soil in general is fertile, but in the south sandy. Agriculture is so neglected, that the production hardly suffices for the consumption. Cattle abound in the mountains, fish in the rivers, and metals in the earth ; but industry is wanting. The population is about 700,500 , and is less active than that of the northern provinces.

Etania, in the Basque language, signifies dwelling, and is the origin of the terminations of Lusitania, Aquitania, \&c.

Etcinva; one species of engraving on copper, the lines being corroded in with aqua fortis, instead of being cut with a graver, which, for many purposes, is superior to engraving; but there are others in which the subjects must be graved, not etcherl. In general, in engravings on copper executed in the stroke manner, etching and graving are combined; the plate is begun by etrhing, and finished with the graver. Landscapes, arehitecture and machinery receive most assistance from ctcling, which is not so applicable to portraits and historical designs, though in these, also, it has a place. (For an account of the process of etching, see Engraving.)

Eteoches and Polrmices; sons of Edipus and Jocasta. After their father's banishunent, A. C. 1230, they agreed to rule in Thehos, cach a year alternately. Etcocles violated his compact, and l'olynices fled to implore the assistance of Adrastus, king of Argos, who marelied against Theles, with Polynices and six other Grecian princes. The city made an obstinate defenes. The two brothers fell by each other's hand; and Creon, their uncle, ascended the throne of Thehes. He prolibited the interment of Polynices, under penalty of death; but Antigone, sister of the deceased, yielding to the voice of nature, resolved to perform this last rite for her deceased brother. She was discovered, and buried alive by the order of Creon. This act of cruelty recoiled on himself; for his son, Hemon, who was in love with her, killed himself on lier grave. (See Thebes.)

Etherbert, king of Kent, succeeded his father, Hernemric, about 560 , and soon reduced all the states, except Northumberland, to the condition of his dependants. In his reign Christianity was first
introduced into England. Ethelbert married Bertha, the daughter of Caribert, king of Paris, and a Christian princess, who, stipulating for the free exercise of her religion, brought over with her a French bishop. Her conduct was so exemplary as to prepossess the king and his court in favor of the Christian religion. In consequence, pope Gregory the Great sent a mission of forty monks, headed by Augustin, to preach the gospel in the island. They were well received, and numbers were converted; and the king himsclf, at length, submitted to be baptized. Civilization and knowledge followed Christianity, and Ethelbert enacted a body of laws, which was the first written code promulgated by the northern conquerors. He died in 616, and was succeeded by his son Edbald.

Etnelbert, king of England, son of Ethelwolf, succreded to the government of the eastern side of the kingdom in 857, and in 860 , on the death of his brother Ethelbahd, became sole king. His reign was much disturbed by the inroads of the Danes, whoin he repulsed with vigor, but without success, as, whenever they were driven from one part of the country, they ravaged another. He died in 866.

Fthel red I, king of England, son of Ethelvolf, surccecled his brother Ethelbert in 866 . The Danes became so formidable, in his reign, as to threaten the conquest of the whole kingdom. Assistad by lis brother Alfred, Ethelred drove then from the centre of Mercia, where they had penetrated; but, the Mercians refusing to act with him, he was obliged to trust to the West Saxons alone, his licreditary subjects. After various successes, the invaders continually increasing in numbers, Ethelred died, in consequence of a wound received in an action with them, in 871.
Etuelred II, king of England, son of Edgar; suceeeded his brother, Edward the Martyr, in 978, and, for his want of vigor and capacity, was surnamed the Unready. During his reign, the Danes, who had for some time ceased their inroads, renewed them with great fury. After laving ropeatedly obtained their departure hy presents of money, he effected, in 1002 , a massacre of all the Dames in England. Such revenge only rendered his enemics more violent ; and, in 1003, Sweyn and his Danes carricd fire and sword through the country. They were again bribed to dcpart ; but, upon a new invasion, Sweyn obliged the nobles to swear allegiance to him as king of Lngland; while Ethelred,
in 1013, fled to Normandy with his family. On the death of Sweyn, he was invited to resume the government. He died at London in 1016.

Ethelwolf, king of England, succeeded his father, Egbert, in 838, and, soon after his accession, associated lis son Athelstan with him, giving him the sovereignty over Eissex, Kent and Sussex. In 851, the Danes poured into the country in such numbers, that they threatened to subdue it; and, though opposed with great vigor by Athelstan and others, they fixed their winter quarters in England, and next year burnt Canterbury and London. During these troubles, Ethelwolf made a pilgrimage to Rome, with his sonl Alfred, where he staid a year, and, on his return, found Athelstan dead, and succeeded by his next son, Ethelbald, who had entered into a conspiracy with some nobles, to prevent his father from again ascending his tlurone. To avoid a civil war, the king gave up the western division of the kingdom to his son, and soon after, summoning the states of the whole kingdom, solemnly conferred upon the elergy the tithes of all the produce of the lands. He survived this grant about two years, dying in 857.

Ether; a very volatile fluid, produced by the distillation of alcohol with an acid. The ethers are a very important class of compounds, differing in their qualities aecording as they are produced by the different acids; but they also agree in the possession of certain general properties. They are highly volatile, odorous, pungent and inflammable; miscible with water, and eapable of combining with alcohol in every proportion. They receive their names from the acids by whose action on aleohol they are produced; as sulphuric ether, nitric ether, muriatic ether, \&e. (for a particular account of which, see the respective artieles under these denominations).

Ether, in philosophy. (See Ether.)
Etherege, sir Georgc, one of the wits of Charles's clay, ehiefly known as a writer of comedy, was born about 1636. He is supposed to have been for some time at Cambridge, then to have travelled, and, on his return, to have been entered at one of the irms of court. He appears, how. ever, to have paid little attention to any thing but gay pursuits. In 1664, he presented to the town his first comedy, entitled the Comical Revenge, or Love in a Tub; which, although written with a very incongruous mixture of prose and verse, as suited the taste of the times, was well received. The author was immediately
enrolled among the courtly wits of thes day, and, in 16 fi8, bronght out his next piece, entited She Would if she Could, which was very coursely licentions. In 1676, he produced his third and hast counedy, entitled The Man of the Morle, or Sir Fopling Flutter; at which time, le was, as the derlication implies, in the serviee of Mary of Modena, the second ducliess of York. This performance was still more applauded than the preceding, and the Sir Fopling was, for a long time, deemed the ideal of the superlative bean or coxcomb of the age, as Dorimant was intended to represent its rakish fine gentleman, or Rochester. Etherege's plays are little more than lively conversation pieces, with a great paucity of genuine humor or felieitous plot, and lave long heen plaeed on the manager's shelf. His future career was very much in claracter. Having injured his constitution and fortune, lie sought to marry a rich elderly widow, who made his acquirement of the honor of knighthood the condition of her aeceptance. This, on the accession of James II, he attained, and was appointed envoy to Ratisbon, wlience he wrote two very pleasant letters to the duke of Buckingham, which are printed in the Biographia Britannica. On the revolution, he is said to have joined his former master in France. IIe was courtly and companionable, sprightly and generous, but deemed a little too much of his own Sir Fopling. Besides his plays, he wrote much light and casy poetry, sucll as songs, lampoons, panegyrics, \&e., which are not without the inerit usually belonging to the mob of gentlemen who write with ease.

Ethlopians, an indefinite term in ancient times, was used to signify all people of a dark or black skin, as well in Asia as Afriea. Homer, who ealls then the blameless, therefore places the Ethiopians both in the east and the west. Afterwards, the inhabitants of Abyssinia were called by this name, Abyssinia being denominated Ethiopia. The Ethiopian women, who are frequently sold as slaves in Constantinople, are celebrated for their fine forms. (See Negroes.)

Ethiops Mineral. (See Mercury.)
Etinography (from the Greek levos, nation, and yóaw, I write); a term used by the Germans and Freneh to signify the description of nations. It describes the customs, religion, \&cc., in fact, cvery thing which is characteristic of a nation. The inportance of this department of knowledgc, and the progress which has been
made in it since travelling has so much increased, and the prejudices of travellers so much diminislıed, is evident. Ethnographical; belonging to the seience just described, and also the history of nations. A history, for example, is either chronological, when events are recounted in the order of time, or etlmographical, when the history of an individual people is given by itself. (Sce History.)

Etieyne; famous printers of this name. (See Stephens.)

Etienve, Charles Guillaume; a dramatic and political writer, born in 1778 at Chamouilly, in the department of the Upper Marne. He went to Paris in $17 \%$, and was at first engaged in editing some jouruals, but afterwards devoted himself to writing pieces for the stage. In 1810, he was appointed consor of the Journal de l'Empire. The general police of the periorlicals was afterwards committed to him, as chief of the literary division in the ministry of the interior. His Les deux Gendres obtained him a place in the national institute, and the choice wats announced to him in the words of apostolic history"And they chose Stephen (Etimne), a man full of the spirit." His comedy, L''ntrigante, notwithstanding the violent opposition of his enemies, had already been represented 11 times with unbounded applause, when the emperor prohibited its performance, though he had limself forinerly commanded its representation in the Tuilerics. The reason assigned was, that the courtiers had taken offenee at some passages ; or, according to other accounts, Napolenn had foumd in it certain disagreeable allusions. Hence the author was obliged to make alterations in subsequent editions of the piece, on whieh account the first edition was much sought after, and sold for 25 frames. After the abdication of Napoleon, the prohibition against the comely was revoked, but the author was deprived of his office of censor. On the emperor's return from Elba, Etienne reenvered his former places. As president of the national institute, in eongratulating Napoleon on his return, he spoke boldly of the securities demanded by public opinion, and of the liberty of the press. After the restoration of the Bourbons, he was again removed from his offices, and from the institute, by a royal decree. He then devoted himself, with great success, to politieal writings, and was the author of the Lettres sur Paris, in the Minerve Francaise, which give an interesting and faithful aceount of the commotions that distracted the conrt and the capital from 50*

1818 to 1820. The splendid success which these letters met with, induced the electoral college of the department of the Meuse to choose him deputy in 1820, and again in 1822. Besides the above-mentioned works, Etieme has also written many theatrical pieces, of which the best are the operas Cendrillon and Joconde. The history of the French stage (Histoire du Thiâtre Francaise, depuis le Commencement de la Rérolution jusquèà la Réunion générale, 1820, 4 vols.), by Etienne and Martainville, is a valuable work, written with taste and impartiality.

Etiquettre (Fronch; a ticket); primarily an aceount of ceremonies; lience, in present usage, forms of ceremony or decorum ; the forms which are observed towards particular persons in particular plaecs, especially in courts and on public occasions. Fron the original sense of the word, it may be inferrerl, that it was formerly the custom to deliver cards containing orders for regulating the ecremonies on public occasions. Those countries in which ctiquette among the higher orders has been most rigidly enforeed, have rarely been free and prosperous ; and this artificial splendor, and extemal honor paid to the great, have, in general, been more anxiously exacted by them in proportion as real respect was wanting. When the Roman emperors surrounded themselves with imposing eercmonics, they had loug ceased to be the masters of the world ; and the imperial court at Byzantium was never more olservant of trifling and empty forms, than when the provinces were in insurreetion, and the barbarians swarmed under the walls of the eapital. Philip the Good, duke of Burgundy, whose vanits prompted him to put himiself on a level with his sovereign, is thic father, as it were, of the modern system of etiquette, which has been introduced since his time, with more or less strietness, into many courts of Europe. To make hinnself equal, in the cyes of the world, to the first prince in Christendon, he surrounded himself with a multitude of retainers and courtiers, and preseribed to them an etiquette so formal and minute, that the Spanish court alone (so lively and gay in the time of the Moors) surpasses it in strictness. At the present day, the great diffusion of knowlenge and education, by which all classes are brought into closicr contact; the general dernoeratic tendency of the age; the free and active intercourse between nations-all have contributed much to diminish the strictuess of etiquette. Probably, no nation has carried
etiquette to a grcater degree of nicety and absurd fonnality than the Chinese.

Etra. We will only add to the account given of this mountain under the head of Etna, that, on May 26, 1830, it is stated that seven new craters were opened, and that eight villages, with their inlabitants, were destroyed. It was not possible, until eight days after the eruption, to approach the scene of ruin.

Etolia. (See .Etolia.)
Eton; a village in England, in Bucks, separated from Windsor by the river Thames, over which is a bridge; 22 miles N. W. London ; population, 2279 . It is celebrated for its royal college, which was founded in the 19tli year of Henry VI., in 1440, and contains 70 king's scholars, from 300 to 350 independent seliolars, 10 choristers, besides inferior officers, \&c., of the collegc. The college library is large. The revenue of the college amounts to about $£ 5000$ a year. Porson, and other distinguished men, were educated at this institution. Gray's ode to Eton eollere is probably fresh in the minds of our readers.

The Eton Montem is one of the many old and curious customs in England. The scholars of the college march in procession to Salt-hill, where their captain, the best scholar, recites a passage from some ancient author. The young gentlemen, called salt-bearers, and arrayed in faney dresses, then disperse in various directions, to collect money from all passengers, not allowing any one to pass without giving sornething. The money thus collected, which usually amounts to eeveral hundred pounds, is given to the captain, to enable him to take up his residence at one of the universities. The royal family and a splendid company generally attend the ceremony.

Etruria. This beautiful region, bounded west by the Mediterranean, east by the Apennines, north by the river Magra, and south by the Tiber, is the country of the ingenious Etruscans, who have arisen from beneath the ruins of the remotest antiquity in the history of modern art, and in the archæological investigations of our time. The chief river of the country was the Arnus (Amo). This country, which corresponds nearly with the present Tuseany, was very early a confederation, under the rulers of the twelve principal cities, each of which formed a republic by itself. They were, Pisæ (Pisa), Pistoria (Pistoja), F'lorentia, Fæsulæ, Volaterræ (Volterra), Volsinii (Bolsena), Clusium 'Chiusi), Arretium (Arrezzo), Cortona, Pe-
rusia (Perugia), Falerii (Falari), and the rich city of Veji. The chiefs of these republies were styled licumones, who were also the priests and generals, and lichd their mectings in the temple of Volturna, where they deliberated together on the general affairs of the country. Porsema, celebrated in Roman history, was a lucumo. Etruria was at the height of its glory at the time of the building of Rome, and served for a model to the new government. Surpassed only by the Greeks in their lighest splendor, the Etruscans excelled in arehitecture, ship-building, medicine, the art of making arms and fortifications, building dykes, and in tactics; they were distinguished particularly for their ingenuity and skill in the construction of all articles of comfort and of luxury. They carried on a considerable commerce in Italy and Greece with their works of art, and founded many important colonies. Thicir commercial intercourse with the Greeks soon made them their rivals in refinement. The progress made by the Etruscans of that age in painting and the plastic arts is peenliarly interesting to archroologists, as the study of their remains (sculptured gems, sarcophagi, vases, \&c.) leads to the explanation of their mythology. (See Inghirami's Monum. Etruschi, Fiesole, 1826, 6 vols. 4to. more accurate than Gori's Museum Etruscum.) They received the germs of their art, which had in itself sufficient charms to create a new epoch in modern taste, from Greece and Egypt. The Etruscan vases, with their peculiar bass-reliefs and paintings, have been carefully examined by Millin, and in Bocttigcr's Treatise on Pictured Vases. (See Vasc). The Etruscan painters, however, were unacquainted with the mixture of colors, and the distribution of light and shade: their common colors were black and brownish red. Theatrical entertainments, music and poetry were not unknown to them. Before they had reached that degree of refinement to which the Greeks arrived, this people and their arts sunk together under the political storms of the age, partly through internal dissensions, and partly by the oppression of forcign nations. The Romans received their religious usages, their primitive architecture, \&c., from the Etruscans. At the end of their most flourishing period, the Gauls drove them from their settlements in Upper Italy, and some of them fled to the Alps; from whom the Rhœetians derived their origin. They finally bccame the victims of Roman ambition. The Romans sent them govemors, but allowed them to
retain their own manners and laws, the choice of their consuls, and, in general, a reasonable degree of freedom. They afterwards fell, with Rome, under the power of foreign conquerors. From this time the listory of Etruria, or Tuscany, as it has since been called, has become interwoven with that of Italy and Germany. Tuscans and Etruscans, however, were names as foreign to the people as Tyrrienians. They called themselves Rasena. The ancient Latin term was Etruria for the country, Tusci for the people. Etruscans did not come into use till after Cato's time. Under the later emperors, the country was called Tuscia; hence Toscana in the middle ages. The origin of the Etruscans is extremely doubtful. Ancient writers, misconstruing early traditions, represented them as descendants of the Greeks-an opinion which was loigg received. Niebuhr, however, thinks there is no foundation for this opinion, and, from many circumstances, ingeniously attempts to prove that they originated from the northern mountains, the Alps . We inust refer the reader to his learned disquisition on this point in his History of Rome, division Tuscans and Etruscans. The discovery of a great number of vases, in 1830, on the estate of the prince of Canino, not far from the north-western coast of Italy, nearly opposite Elba, seems to corroborate this opinion. Besides the vases which contained Greek inscriptions, and which are considered by many to be of an age when Greece was still in a state of semi-barbarism, many ornaments of gold, with engraved gems, and a superb fawn, considered by Thorwaldsen as a most perfect piece of art, have been dug up. If it is true that Greece received the fine arts from Etruria, it is an interesting question how Egyptian civilization was first brought to the Etruscans. (See Tuscany.) By the peace of Luncville (q. v.), 1801, the name Etruria was restored, and the territory was constituted a kingrlom, under the hereditary prince of Parma, Louis, Infant of Spain, only son of Ferdinand I, duke of Parma. After the death of Louis (1803), his widow, Maria Louisa, daughter of Charles IV, king of Spain, administered the government as guardian of lier son, Cliarles Louis; but she resigned lier authority, Dec. 10,1807 , in consequence of a treaty between Frauce and Spain. Etruria now became a French province; and a decree of the senate of May 30,1808 , declared the states of Tuscany, under the title of the departments of the Amo, the Mediter-
ranean and the Ombrone, a part of the French empire (the grand empire). In 1809, this territory was given to Eliza, sister of Napoleon, with the title of grandduchess of Tuscany. In 1814, Tuscany again received its former rulers.

Ettenien ; a small town in the grandduchy of Baden, 19 miles S.S. E. Sirasburg, with 2680 inhabitants. The place has become celebrated in consequence of the duke of Enghien (q. v.) having been arrested here.

Etymology (from the Greek érepoдoyia, froon êrouos, true, real, and خoyos, word); that branch of philology which teaches the origin of words, traces the laws by which the changes in languages take place, and discovers the true ineanings of words by examining their roots and composition. It is at once the delicia philologica, and a safeguard against the corruption of words by a careless application of them. Etymology becomes particularly interesting when applied to those languages which are not so much the product of accident as of settled laws, which continue to operate as long as the language exists. Etymology has not unfrequently led to important historical conjectures, because the language of a tribe is often the only record of its descent, the individuals composing it having lost all tradition of their origin. Who can doubt the importance of etymology, taking it in its widest sense, as treating of the origin and nature of words, and of the comnexions of different languages; in short, as occupied with the laws which regulate the formation of languages, which stand preëminent ainong the most interesting, important and noble productions of the human mind? To be a sound etymologist, requires many rare qualifications, among whiclı are a thorough knowledge of many and very different languages; great caution, which will not be easily led astray by appearances; a philosophical mind, which easily conceives the associations of ideas, and traces the different, yet connected notions which the same root expresses in different languages; in one language representing, perhaps, the most concrete, and in another the most abstract idea; a perfect knowledge of phonology, or the science of hrman sounds, and the organs which produce them, and a natural taste and adaptation for the study, which, like every gift of nature, may be much developed, but cannot be produced by labor. Etymology has been cultivated with much zeal and success in our day, as illustrative both of single languages (how muclı, for
instance, has Buttmann done for Greek etynology), and of the relations between whole fanilies of languages. Modem seholars have been assisted in their researches in this department, not merely by the materials which former ages have accumulated, but by the great adrancement which has been made in the knowedge of languages before unknown, owing to the more frequent and rapid commenication between the most distant parts of the globe, to materials collected by missionaries, \&e. In general, it may be said that the Germans liave done more for etymology than any other nation; while, comparatively speaking, very little has been done by the English, whom alnost every word in their language conducts into a foreign country, and with whom it might be supposed etymology would be much more generally cultivated than with a nation like the Germans, whose language forms a whole in itself, the words of which explain each other as far as common use requires.
Etymology might be divided into the higher and lower, as we have the higher and lower mathematics, and it might, perhaps, be correet to say, that higher ctymology examines the origin of the root of a certain word, its comexions with correspouding words in other languages, \&c., and that it treats only of the higher laws of the formation of languages ; but, of course, the line of distinctiun between these two divisions camot he very aceurately drawn. As an instance of our meaning, let us trace the origin of disagrecablencss; ness is an affix frequent in sulstantives, corresponding to the German niss, and indicating a state, effect, or abstraction; a syllable whieh is to be found in some shape or other in all Teutonic dialects; dis (the Latin dis, asunder), a prefix often of the same meaning as the English un, conreying the idea of negation; agreeable, from the French agréable, of which able is an arjective affix from the Latin; $a$, a preposition often indicating at, as ù plaisir, at pleasure; gré, at last, is the root of the word, analogous to grat, the root of the Latin gratus, and having the same meaning. Higher etymology now continues to trace the root of gratus in several lanquazes, or endeavors to do so. It is not improballe that it would be found that $g$ is an aurment which, in several other languages, is left out. (See the article $F$ ). To find the root of a word is always the first object of etymology, but often difficult, because several different syllables may sometines present themselyes as probable roots. Eu-
phony must be always taken into the account, and letters which are added merely for the sake of improving the sound mont be thrown aside. As another instance, we may take the word lancless ; this consists of a substantive, lave, and a syllahle, less, corresponding to the German syllable lo., which is also used as an adverl, and lats then the meaning of off; it is the root of lusen, to loosen, to separate, connectes, prohably, with the Latin laxare and luere, the Greek duoat, $\lambda v$ tur, $\lambda$ rev; and the same with the Swedish lösa, the Icclandic leise, and the Anglo-Saxon lezan and lysun. Lavo is a root which we recognize in the correponding word, or connected ones, of a great many langnages, Teutonic, Latin and Greek, and probally Asiatic ones, and is, besides, comnected with the German legen, to lay, to lay down, which corresponds to the lagjan of Ulphilas in the Gothic translation of the Bible, the Icelandic legria, the Swedish lügga, the Greek $\lambda$ cyopat. Lave is also connected with the Latin locus and locare. The French loi probably comes from the Latin lex, as the inlabitants of Gaul received laws in a very complete state from the Romans before the Franks conquered Gaul, and from the truncated genitive legis, loy and loi can casily have originated. It is to be remarked that derived languages, as the Italian, French, \&.c., very often form their substantives from the genitives of the original language, as the Italian Giove of Joris.
Eubea. (Sce Negropont.)
Euchiarist (from the Greekieixnoortia, thauksgiving, from siv, well, and $\chi$ apes, , prace $)$; the name for the Lord's Supper, because the Scriptures inform us, that Christ, after having taken the wine and bread, blessed them (or gave thanks). (See Sacrament, and Corpus Christi.)
Euchlorine. (See Chlorine.)
Euchid, ealled the father of mathematics, was bom at Alexandria in Egypt, about 300 B . C., studied at Athens under Plato, taught geometry at Alexandria in the reign of Ptolemy Soter, and extended the boundaries of mathematical science. The severity and accuracy of his method has never been surpasscd. The most profound of his works is that which treats of geometrical analysis. His elements (Erooxcia) are still extant. One of the best editions is by Gregory, Oxford, 1703 , fol. His writings on music give us the best idea of the state of that art among the Greeks. His work on geometrical analysis displays his acuteness to the greatest advantage. - 2 . Euclid of Megara was the founder of the Megaric school. Although Megara is at
a considcrable distance from Athens, and its iuhabitants were forbidden, under penalty of death, to enter the Athenian territories, he used to go to the eity in disguise, in the evening, to enjoy the instruetion of Socrates, and return at day-break. He afterwarls deviated from the simple system of his teacher, and changed his plain irony into the most subtle disputation. With the Eleatics, he maintained that there was hut one being in the universe; and this being he called the true and good. , For its suhtilty and disputativeness his school was also called the Eristic school. IIe died 424 B. C. Eubulides was one of his pupils.

Eudemonism, Eudemonology; the doctrine of happiness, or that system which makes human happiness its prime object, the highest motive of every duty, and of a virtuous life, and consequently the whole foundation of morals. Eudæmonism is contradistinguished to that morality or pure system of philosophy, whieh makes virtue itself the chief objeet, independent of its tendency to promote human happiness. Eudrmonist ; one who supports the doetrine of Eudæmonism.

Eudiometer; an instrument for aseertaining the purity of air, or, rather, the quantity of oxygen contained in any given bulk of elastic fluid. Dr. Priestley's discovery of the great readiness with which nitrous gas combines with oxygen, and is precipitated in the form of nitric aeid, was the basis upon which he construeted the first instrument of this kind. It eonsisted of a glass vessel, containing an ounce by measure. This was filled with the air to be examined, whiel was transferred from it to a jar, of an inch and $\dot{a}$ half diameter inverted in water; an equal measure of fresh nitrous gas was added to it, and the mixture was allowed to stand two minutes. If the absorption were very considerable, more nitrous gas was added, till all the oxygen appeared to be absorbed. The residual gas was then transferred into a glass tube, two feet long and one third of an inch wide, graduated to tenths and hundredths of an ounce measure; and thus the quantity of oxygen absorbed was measured hy the diminution that had taken place. Other eudiometrical methods were employed by other chemists. Volta had recourse to the detonation of air with hydrogen gas. For this purpose, two measures of hydrogen gas are introdueed into a graduated tube, with three of the air to be examined, and fired by the electric spark. The diminution of bulk observed after the vessel had returned to its original
iemperature, divided by thrce, gives the quantity of oxygen consumed. The action of liquor prepared from sulphur and potash, or sulphur and lime, boiled in water, and the slow eombustion of phosphorus, have, likewise, been employed in eudiometry. Dobereincr has suggested the use of little balls of spongy platina, for the purpose of deteeting minute portions of oxygen in a gaseous mixture, in which hydrogen is also present. Its effect is innmediate and complete. The moment the substance rises above the surface of the mercury, in the tube containing the mixture, the combination of the oxygen and hydrogen begins, and in a few minutes is completed. So energetic is it in its aetion, that it enables hydrogen to take 1 of oxygen froin 99 of nitrogen-a result which it is impossible to obtain by eleetricity.

Euergeta (benefactors). This name was given to a small nation, called Agriaspre or Arimaspi, in the Persian province of Drangiana, because they saved the elder Cyrus with his army in the desert, when in great distress for want of provisions. This little tribe had a good form of govermment, entirely different from that of the surrounding barbarians. Alexander, therefore, not only left them their constitution and liberties entire, but also granted them, at their request, some territories in their vicinity. Some princes have borne this name, e. g., the Ptolemies.

Eugene, Franeis, of Savoy, known as prince Eugene, fifth son of Eugene Mauriee, duke of Savoy-Carignan, count of Soissons, and Olympia Mancini, a nieee of cardinal Mazarin, was born at Paris, 1663. Among all the generals and statesmen of Austria, none has rendered more numerous and important services than Eugene. He was great alike in the field and the cabinet. Contrary to his own inclinations, Eugene was destined for the chureh. He petitioned Louis XIV for a company of dragoons, but was refused on account of the opposition of Louvois, minister of war, who hated the family of Eugene. Indignant at this repulse, and at the insults offered to his family, and particularly to his mother, Eugene, in 1683 , entered the Austrian service, as two of his brothers had already done. He served his first eampaign as a volunteer against the Turks, under two celebrated generals, Charles, duke of Lorraine, and Louis, prince of Baden, with so much distinetion that lie received a regiment of dragoons. louvois, jealous of the reputation of Eugenc, said angrily, "He shall never return to his country." Eugene, to whom
these words were reported, replied, "I shall return in spite of Louvois;" and, in fact, some years afterwards, he entered France at the head of a victorious arny. In 1687, after the battle of Mohacz, lie was made lieutenaut field-marshal. War having broken out between France and Austria, he prevailed upon the duke of Savoy to enter into an alliance with the emperor, and commanded the imperial forces sent for the defence of Saroy. He rejected the tempting offers made by France to engage him in her service, and was raised by the emperor to the rank of general field-marshal. After the war in Italy was concluded, he was sent to IIungary with the rank of commander-in-clief. He defeated the Turks at the battle of Zenta (September 11, 1697), and obtained, on that occasion, the applause of Europe, and the entire confidence of the imperial armies, although his enemies, envious of his glory, accused him of temerity, in undertaking so hazardous an enterprise. The loss of the Turks at Zenta obliged them to accede to the peace of Carlowitz, 1699, which was the first symptom of their decline. The Spanish war of succession wext called Eugene to a new theatre of glory. Italy became the field in which he displayed lis military talents. He advanced rapidly through the passes of the Tyrol, at the liead of 30,000 men, in the face of marshal Catinat, who endeavored in vain to arrest his progress. Villeroi was still more unsuccessfill, being surprised and defeated, near Cremona, by Eugene. In 1703 , he received the command of the army in Germany; and, being appointed president of the council of war, he was the soul of all important enterprises, to which he imparted great activity; and his efficient coöperation with Marlborough frustrated the plans of France and her allies. In the battle of Hochstadt (Blenhein, see Blenhein), August 13, 1704, the two heroes gained a decisive victory over the French and Bavarian army, commanded by the prince of Bavaria and narshal Tallard, the latter of whom was made prisoner. In 1705, Eugene returned to Italy, where he was severely wounded in an engagement with the French under the duke de Vendonne, and being obliged to retire from the field, his army was defeated; but Vendôme was recalled, and his successor, the duke de la Feuillade, could not withstand Eugene, who now hastened to the relicf of Turim, stormed the French lines, forced them to raise the siege, and in one month drove them out of Italy. In 1707, he entered France, and laid siege to Toulon;
but the immense superiority of the enemy obliged him to retire into Italy. 'The following years lie fought on the Rline, took Lille, and defeated the marshals Villars and Boufilers at the battle of Maplaquet, where he himself was dangerously wounded. In this situation, he maintained thas calinness peculiar to great souls: when the officers urged upon lim the necessity of providing for his personal safety, "What need of bandages," said he, "if we are about to die here? If we escape, the evening will be time enough." After tho recall of Marlborough, which Eugene opposed in person, at London, without success, and the defection of England from the alliance against France, lis farther progress was in a great measure checkel, more particularly after the defeat of general Albenarle at Denain. The peace of Rastadt, the consequence of the treaty of Utrecht, was concluded between Eugene and Villars in 1714. In the war with Turkey, in 1716 , Eugene defeated two superior armies at Petervaradin and Temesvar, and, in 1717, took Belgrade, after having gained a decisive victory over a third ariny that came to its relief. The treaty of Pas sarovitz was the result of this success During fifteen years which followed, Austria enjoyed peace, and Eugene was as active in the cabinet as lie had been in the field, when the Polish affairs, in 1733, became the source of a new war. Lugene appeared, in his old age, at the head of an army, on the banks of the Rhine, but roturned to Vienna, without effecting any thing of importance. He died in 1736, at the age of 72 . The Austrian department of war, to which he imparted such activity during lis presidency, relapsed, after his death, into its former imbecility.
Eugene de Beauliarxais, duke of Leuchtenberg, prince of Eichstedt, exviceroy of Italy, was born September 3, 1781. He was the son of the viscount Alexander Beauhamais (q. v.), who was guillotined 1794, and Joséphine Tascher de la Payerie, afterwards wife of Napoleon and empress of France. During the Freuch revolution, Eugene entered the inilitary service, and, at the age of 12 years, accompanied his father, when he took the command of the army of the Rhine. After his father's death, he joined Hoclie, in La Vendée, when his mother was in prison. After the 9th Thermidor, he retumed to his mother at Paris, and remained three years devoted to study. In 1796, Josephine was married to general Bonaparte, then commander-in-chief of the army of Italy ; and Eugene accompanied his father-
in-law in his campaigns in Italy and Egypt. He was promoted to a high rank in the scrvice, and, in 1805, created a princc of France and viceroy of Italy. In the same year, he distinguished binsself in the campaigns against Austria, and, after the peace of January 13, 1806, married the princess Augusta of Bavaria. In 1807, Napoleon made him prince of Venice, and declared him his heir to the kingdom of Italy. He administered the govermment of Italy with great prudence and moderation, and was inuch beloved by his subjects. In the war of 1809, he was at first unsuccessful against the archduke Jolın, but soon afterwards gained the battle of Raab, and distinguished himself at Wagram. He conducted with great prudence on the occasion of the divorce of Napoleon from his mother. The 3d of March, 1810, Napoleon appointed him successor of the prince primate, who had been created grand-duke of Frankfort. In the Russian campaign, he commanded the third corps d'armée, and distinguished himself in the battes of Ostrowno, Mohilo , and that on the Moskwa (Borodino). In the disastrous retreat, he did not desert the wrecks of his division for a moment, but shared its toils and dangers with the soldiers, and encouraged them by his examplc. To him and to Ney, France was indebted for the preservation of the remains of her army during that fatal retrcat. On the departure of Napoleon and Murat, he was left in the chief command, and showed great talent at that dangerous conjuncture. We find him again at the battle of Lützen, of May 2, 1813, where, by surrounding the right wing of the enemy, he decided the fate of the day. Napolcon sent him from Dresden to the defence of Italy, now menaced by the enemy's forces, where inilitary opcrations comnenced after the dissolution of the congress of Prague, and the accession of Austria to the leaguc of the allied powcrs. Eugene maintained the defence of Italy even after the desertion of Murat. After the fall of Napolcon, he concluded an armistice with count Bellegarde, bv which he delivercd Lombardy, and all Upper Italy, to the Austriars. Eugene then went immediately to Paris, and thence to his father-in-law at Munich. He was at the congress of Vienna. On the rcturn of Napoleon from Elba, he was obliged to leave Vicnna, and retire to Baireuth. He was an inactive spectator of the events in 1815. By the articles of Fontainebleau, an indemnification was assigned him for the loss of his estates in

Italy, which were valued at $20-25$ millions of francs: but the congress of Vi enna, confirmed his dotation in the march of Ancona, and the king of Naples was obliged to pay him 5 million francs. By an ordinance of the king of Bavaria, he was created duke of Leuchtenterg, Novcmber, 1817. The Bavarian principality of Eichstedt was bestowed upon him, and his posterity declared capable of inheriting in case of the failure of the Bavarian line. He died at Munich, Fcb. 21, 1824, leaving two sons and four daughters. Prince Eugene, under a simple exterior, conccaled a noble charactcr, and grcat talents. Honor, integrity, humanity, and love of order and justice, were the principal traits of his character. Wise in the council, undaunted in the field, and moderate in the excrcise of power, lie never appeared greater than in the midst of reverses; as the events of 18131814 prove. He was inaccessible to the spirit of party, benevolcut and beneficcut, and more devoted to the good of others than his own. He died of an organic disorder of the brain. (Sec Vie politique et militaire d'Eugine Bcauharnass, Vice-roi d'Italic, by Aubriet, sccond edition, Paris, 18\%5.) His sister is the duchess of SaintLeu, Hortensia Eugenia, wife of Louis Bonaparte, former king of Holland, but lives scparate from her husband. His son, the duke Augustus, who succeeded him, was born Oct. 10, 1810. His cldest daughter, Joséphine, was married 23d of March, 1823, to Oscar, crown-prince of Sweden, son of Charles XIV; his second daughter, Hortensia Eugenia, was married to the prince of Hohcnzollern-Hechingen, in 1826. Amalia Eugenia married the cinperor of Brazil, in 1829.
Eulenspiegrl, Tyll, was born at Kneitlingen, a village of Wolfenbüttel, not far from Schöppenstädt, and died, about 1350, in the little town of Möllen, about 18 miles from Lubec, where his gra vestone, with a looking-glass (spiegel) and an owl (eule) upon it, in ally on to his name, yct stands. His name has become proverbial in Germany for all sorts of wild, whimsical frolics, which are committed from pure love of fun; for Tyll was continually engaged in such, as he roved about through Lower Saxony and Westphalia, and even as far as Poland and Rome. Accounts of them are still preserved in the popular traditions of Germany. At what time and in what language they were first committed to writing can hardly be determined. From the title of the old popular editions, it would seem to have
been in Low-German, and it has been supposed, without sufficient evidence, that Thomas Mumer, the Franciscun, doctor of theology and law, and an antagonist of Luther, known by his Fool's Complaint, and ofler writings of a similar stamp, translated theminto Iligh-German. Indecencies are frequently to be found in the book, but they belong to the age. It has been a favorite book, not only with the German, but many other nations, has been translated into English, French, Latin, Dutch and Polish, has been often imitated, and has passed through editions without number. (See Reichard's Bibliothek der Romane, vol. 2 and 4; Flögel's Geschichte der Hofnarren, and Görres' Ueber die Volksbücher.) The earliest printed edition, as far as can be ascertained, is the High German, Strashurg, 1519,4 to. A very rare engraving by Luke of Leyden is called the Eulenspiggel (l'Espicgle).

Euler, Leonard; a mathematician, born at Bảle, 1707, learned from lis father, a clergyman, the first rudiments of the science in which he was afterwards so distinguished. At the university of Bàle he enjoyed the instructions of John Bernouilli, and the friendship of Daniel and Nicholas Bernouilli, who successfully ernulated their father's fame. In his 19 th year, he gained the accessit of the prize offered by the Paris academy of sciences for the best treatise on the masting of vessels. Catherine I, desirous of completing the establishment of the academy of Petersburg, invited Daniel and Nicholas Bernouilli thither. Nicholas died, and Daniel soon returned to his native country, after having procured a place in the academy for his friend Eulcr. Euler now constituted the whole mathematical department in the academy, and labored with astonishing industry; he composed more than half of the treatises in this branch of science contained in the 46 quarto vols. published by the academy, from 1727 to 1783 , and, at his death, left about 100 unpublished dissertations, which were successively printed by the society. To the Paris academy of sciences he also presented several treatises (among the rest, his dissertation Inquisitio phys, in Causam Fluxus ac Refluxus Mams, which gained the prize, though Bernouilli and Maclaurin were among his competitors), and carried off or divided 10 prizes. In 1741, he accepted an invitation from Frederic the Great to becomc professor of mathematics in the Berlin academy, but, in 1766, returned to Petersburg, where he died in 1783 , in the office of director of the mathe-
matical class of the academy. He receiv. ed from all parts of Europe flattering marks of respect. The academy of sciences in France chose him, in 1775, one of its foreign members, though none of those places, then so much an object of ambition, was vacant. Ite also received coltsiderable presents for the assistance which he rendered to Tob. Mayer (q.v.) in preparing his lunar tables, and $£ 300$ sterling, as his share of the prize offered by the English parliament for the best method of deterniring the longitude at sea. He distinguished himsclf, particularly, by his endeavors to perfect the analytic method, according to the system of Bernouilli, and the Leibnitzian school, and to complete its separation from pure geometry, which Newton's disciples principally einployed in their investigations. He first gave the example of those long processes, in which the conditions of the problem arc first expressed by algebraic symbols, and then pure calculation resolves all the difficulties. In this, Euler dispiayed extraordinary acuteness, and a profound as well as inventive genius. He gave a new form to the science. He applied the analytic method to mechanics, and enlarged the boundaries of this science. He greatly improved the integral and differential cal. culus (q. v.), of which he afterwards published a complete course, which surpassed every thing then extant on this subject. His first essay, On the Masting of Vessels, and still inore his residence at Petersburg, undoubtedly led him to the application of mathematics to the building and management of vessels ; and he composed his Theorie compl. de la Construct. et de la Manœuvre des Vaiss., which has been introduced into the French naval school, and translated into English, Italian and Russian. The great questions on the system of tho universe, which Newton left to his successors to resolve, were the constant object of Euler's inquiries, and constitute the subjects of most of his prize essays. An extensive dioptric treatise, Sur la Perfection des Verres olject. des Luncttes, in the Mémoires de Berlin, 1747, was the result of his inquiries into the means of improving spectacles. The share which he contributed, by this work, towards the discovery of achromatic telescopes, is sufficient to distinguish his name in this department also. But, in his treatises on physics, he often proposes untenable hypotheses, and appears only to be secking opportunities for calculation. He also employed himself in metapliysical and philosophical speculations. He attempted to prove the im-
materiality of the soul, and to defend revelation against free thinkers. In his wellknown Lettres à une Princesse d'Allemagne, sur divers Sujets de Phys. et de Philos. (Berlin, 1763, 3 vols., since republished several times; also in German, Petersburg, 1773), he attacks the Leibmitzian system of monads, and preëstablished harmony; but it is evident that this was not the field for him to sline in. Meusel has given a catalogue of his numerous writings, which have not appeared in collections. We will only mention here his Theoria Motuum Planctarum et Cometarum (Berlin, 1744, 4to.); his Introductio in Analysin Infinitorum (Lausanne, 1748, 2 vols.); his work already mentioned, which has always been regarded as his greatest production-Instisutiones Calculi Differentialis (Berlin, 1755, 4to.) ; his Institutiones Calculi Integralis (Petersburg, 1768-70, 3 vols. 4to.; new edition, 4 vols, 1792-94); his remarkably clear and intelligible Introduction to Algebra (ed. by Ebert, Berlin, 1801, 2 rols.); his Dioptrica (Petersburg, 1767-71, 3 vols. 4to.); his Opuscula Analytica, \&c. Euler was of an amiable character, unassumning in his manners, of a checrful and always pleasant temper; he was fond of society, and had the art of enlivening it by an agreeable wit. During the last 17 years of his life, he was totally blind. By his first marriage, he had 13 children, 5 of whom were living when le married his second wife, lis sister-in-law. Of his sons, John Albert, born at Petersburg, 1734, where he died, 1800 , followed in his father's steps, was a thorough and expert mathematician, and wrote many treatises, of which seven gained prizes. A catalogue of them has been given by Mcusel.
Edlogies compose, particularly in French literature, a separate branch of belles-lettres. In the age of Louis XIV, they took the place of biography. Their object being the praise of distinguislıed men, truth bas been often sacrificed in them to flattery. The French academy, especially, has paid this tribute to literary merit. The epoch of eulogies began with Fontenelle, who published two volumes of them, in 1731, distinguished for their clearness, vivaeity and clegance. Those which followed them were written with much oratorical pomp. Some of the best eulogies are by Thomas (author of Essais sur les Éloges), D'Alembert, La Harpe and Condorcet.
Eumenides. (See Furies.)
Eonomia. (Sce Hours.)
Eunucus. (See Castrates.) Many of
the eunuehs, destined to become the guardians of the great harems of the Turkish empire, are made such in a village near Siout, the capital of Upper Egypt, where the operation is performed mostly by Coptic priests. The slaves who suffer arc too young to have any moral repugnance to the ceremony which they have to pass through; on the contrary, they are, most of them, it is said, delighted with the prospect of the fine cloties, horses, \&c., which they will have at command when they become guardians of the harems. Burckhardt, Sonnini, Belzoni, and other travellers, differ in respect to the number of those who die in consequence of the operation. Doctor Madden, to whom the Coptic priests were ordered by the casheff to state the proportion, says that, out of 100,15 die. (See Letter xxv, in R. R. Madden's Travels in Turkey, Egypt, Nubia and Palestine, London, 1829, Philadelphia, 1830.)
Eupatorium; a genus of plants, belonging to the natural order composita, containing a great number of species, most of which are natives of America. Their roots are perennial, possessing a rough, bitter, or aromatic taste ; the leaves opposite, verticillate, or, sometimes, alternate; the flowers small, white, reddish, or bluish, in corymbs. More than 30 species inhabit the U. States, among them the $\boldsymbol{E}$. perfoliatum (thorough-wort, or bone-set), a common plant, in low grounds, throughout the Union. The leaves of this plant are opposite, and joined together at the base, the tivo forming, apparently, a single leaf, which is perforated by the stem. This plant is a popular remedy, acting powerfully as a sudorific and emetic, and sometimes as a purgative. The E. ayapana of Brazil, which has been much celebrated, possesses similar properties, and probably many others of the genus do also.
Euphony (from the Greek eidowin, in Latin euphonia, from quvi, sound, and $\varepsilon^{3}$, well) means agreeable and harmonious sound, particularly the harmony of words; thus, for instance, we say, in Italian more regard has, probably, been paid to euphony than in any other modern European language; in fact, this language has often disregarded etymology for the sake of cuphony. In general it may be said, that the languages which are derived from the Latin have paid more regard to euphony than those of the Teutonic stock; the latter adhering, too often pedantically, to the etymology of words, as if the language was intended only for the eye, and
not much more for the ear. Euphony is more particularly consulted in a language, when it is still in its youth ; but the more there has been written in it, the less regard is paid to euphony in the formation of new words. From a similar cause, more regard is paid to euphony among the lower than among the higher classes. With the former, language is addressed more to the ear than the eye; but, as we ascend to the higher classes, the language becomes more a means of written communication, and euphony is more neglected. Again, in that nation in which most is written, and which affords the fewest occasions for public speaking-we mean the German-comparatively little attention is paid to euphony, and much to etymology ; so that, when the people have formed a practical and euphonic word, contrary to the strict rules of etymology, which, in England or the U. States, the two most practical of civilized countries, would instantly come into use, a German writer will not use it without a cautious "so called" (sogenannt). The Greeks gave its due weight to euphony, and the Romans, also, allowed it a great influence, as every nation will do, in which the language is addressed more to the ear than to the eye.

Eupirates, or Pirat, or Frat; one of the largest and most celebrated rivers of Asia, which has its rise in the mountains of Armenia, from two principal sources,-one issuing from a mountain in the vicinity of Bajazid and Dradin, not fill from mount Ararat, the other fiom mountains around Erzerum. These two streams unite near Palo. The general course of the river is south-easterly. At Corna, 130 miles above its mouth, it is joined by the Tigris. The united stream, called the Shat ul Arab, flows into the Persian gulf, 70 miles below Bassora. The whole length is upwards of 1500 miles. It is navigable for ships of 500 tons to Bassora, and, in the driest season, for large boats to Shukaskac, a day's sail above Corna. According to Kinneir, the greatest increase of the Euphrates is in January, when it rises 12 feet perpendicular. The Euphrates is one of the most celebrated rivers of antiquity. On its banks is generally placed the paradise of the Mosaic records; and here Nimrod laid the foundations of the Babylonian empire. Between the Euphrates and the Tigris lay the fertile Mesopotamia, the country of the patriarchs.

Eophrosyne. (See Graces.)
Ercre; a river of France, which has
given its name to two departanents, that of the Eure, and that of the Eure and Loire. (See Department.) The river rises in tho department of the Orne, and falls into the Seine, on the left bank, Hear Pont-del'Arche, after a course of 124 miles, being navigable for about half the distance.

Euripides. This poet was bom in the 1st year of the 75th Olympiad, at Salamis, on the day on which the vast navy of Xerxes was defeated by the Greeks: and thus this event serves as a point of connexion of the three greatest tragic pocts of Greece; for Ascliylus was one of the victors on this occasion, and the young Sophocles danced at the trimuph. Of the youth of Euripides we know only that his father, in consequence of some false prediction, intended to train him for an athlete; but his natural inclination led him to diffcrent pursuits. At first lie studied painting, but afterwards applied himself to rhetoric, under Prodicus, and to philosophy, under Anaxagoras (not Socrates). These studies had so powerful an influence on his poetry, that he might be called the rhetorieal tragedian with no less truth than he is called the philosophical tragedian. Euripides lived at a time when Greck tragedy was carried to its greatest perfection by Sophocles, to be ranked as second to whom is high glory. These two poets were the favorites of their age. The tragedies of Euripides were represented at the same time with those of Sophocles, and sometimes gained the prize in preference. The critics, indeed, did not agree unanimously in this decision of the public; and the unsparing satire of Aristophanes was directed against the popular poet, whom he ridiculed in cutting parodies. "Aristophanes," says liichter, "like another Moses, showers lis frogs on Euripides, only to chastise his lax and relaxing norality, not blinded, like Socrates, by his moral sentences to the inmoral tendency of the whole." The number of his tragedies lias been variously stated, from 75 to 92 ; as it is known that he finished his works with great care, the former estimate seeins more probable. Only 19 are extant, on the merit of which we have the following criticism by A. W. Schlegel: "Considering Euripides by himself, without comparing him with his predecessors, selecting many of his better pieces, and taking single passages in others, we cannot deny him extraordinary merit. But if we regard him in connexion with the history of the art, and look at the whole scope and aim of his pieces,
as it appears in those which have come down to us, we find cause for much and severe censurc. Of few writers can so much good and evil be truly said. He had an inexhaustible invention, and the most various accomplishments; but, amidst an abundance of brilliant and attractive qualities, there is wanting that elevated gravity of spirit, and that nice dramatic tact, which we admire in Æschylus and Sophocles. He is always aiming to please, no matter ly what means. Hence it is that he is so unequal: frequently he has passages of exquisite beauty ; at other times he siuks into mere common-place. With all his faults, hic has an admirable ease, and a ccrtain insinuating grace." If the reader would vicw both sides of the poet's character, he may peruse A. W. Schlegel's essay, A Comparison of the Phædra of Euripides with that of Racine, in connexion with what he has said in the fifth of his Lectures on the Dramatic Art and Literature. $\Lambda$ part of the faults of Euripides may be charged to the age in which he lived, which was an age of sophistical disquisition, of political controversy and rhetorical art; though it can never be a sufficient apology for wrong, that it is fashionable. Euripides made it a chief aim to awaken the tender emotions. "He knew," says another critic, "the naturc of the passions, and had the art of inventing situations in which they could have their full play. Withal he has an elegiac tone, which seldom or never fails of its cffect. Most of his eharacters were once in the enjoyment of distinguished prosperity, and the retrospect, in their present situation, checks the violcuce of the passions, and lowers them to the tone of lamentation. For this reason, in lis tragedies, the passions are breathed forth in soft complaints, rather than raised to a lofty height; for the same reason, he is so rich in moral sentences, and philosophical declamations, as lis personages lave always coolness enough to reflect on their situation. Euripides knew well what was suited to produce an effect at the moment. The times of bolduess, when Aschylus wrote, were past, and the power of the state was beginning gradually to sink. The pathetic inauner of Euripides then becaunc popular." Various faults may be found with his loose plan, his often unintelligible changes of character, his superfluous choruses, and sometimes, too, his subject; but he stands preéminent in true, natural expression of the passions, in interesting situations, original groupings of character,
and various knowledge of human nature. He is a master, too, in the art of managing the dialoguc, in adapting the speeches and answers to the character, the sex and station, thic known or private views, the present disposition of the speaker, and the necessity of the moment, in short, to all that gives distinctness and individuality to a person. There is, too, a certain tenderness and softness diffused over his writings, which cannot fail to please the mind. He has been often called the woman-hater, probably on account of his many severe sentences on the follies of the female sex. Yet he was not disinclined to the sex, and is said to have had two wives. We meet, too, in his works, occasional descriptions of fernale loveliness, and his sensibility to the nobler charms of fenale purity and virtue cannot be denied. It is not likely, as has been said, that lis hatred of women, and of his own wife in particular, drove him from Athens to Macedonia; he went at the invitation of king Archelaus, whose favor and confidence he enjoyed. According to the tradition, he there met with an unfortunate end, being torn to pieces by dogs, or dying in consequence of their bitcs. The monarch erected a splendid monument, with the inscription, "Thy memory, O Euripides, will never perish." Still more honorable was the inscription on the cenotaph at Athens: "All Greece is the monument of Euripides; the Macedonian earth covers only his bones." Sophocles, who survived him, publicly mourned his loss. The most celebrated editions of Euripides are those of Paul Stephanus (Paris, 1602, 2 vols.), of Barnes (Cambridge, 1694, folio), of Musgrave (Oxford, 1778, 4 vols. 4to.), and of Morus and Beck (Leipsic, 1779-88, 4to.). The latest critieal editions are by Matthire (Leipsic, 1813-20, 6 vols.), and ly Bothe (Leipsic, 1825. sqq.). Valkenaer, Brunck, Porson, Markland, \&c., have deroted themselves to the illustration of single tragedies.
Europa, in mythology; the daughter of Agenor, king of the Phonicians, and the nymph Mclla, or Telephassa, and sister of Cadmus, whose name, signifying white, is said to have been given to the European continent, whose inhabitants are white. The fable relates, that one of Juno's attendants stole a paint-box from the toilct of her mistress, and gave it to Europa. Her native beauty, heightened by this means, won the love of Jupiter, who, in order to possess her, changed himself into a white bull, and appeared
in this shape on the shores of the sea, where she was strolling with her companions. Attracted by the beauty and gentleness of the animal, she even ventured to mount upon his back, when he immediately plunged into the sea with lis lovely prize, and swam to the island of Crete. Here he transformed himself into a beautiful youth, and had by her Minos, Sarpedon and Rhadamanthus. She afterwards married Asterius, king of Crete, who, being ehildless, adopted her three sons.

Europe; the smallest of the great divisions of our globe, but distinguished above the rest by the character of its population, the superior cultivation of the soil, and the flourishing eondition of arts, scienees, industry and eommeree, the multitude of large and well-built eities, and its power and influence over the other parts of the world. Of the origin of its name and its inhabitants, history furnishes no certain aceount. It is most probable, that the first inlabitants emigrated from Asia, the eradle of the human race. Greece was first peopled by the emigrants. In that country, about 1400 years before our era, grew up the Hetlenes, who soon outstripped the ejvilization of Asia. The most flourishing period of that nation, eommonly ealled the Greeks, was about 300 B. C. Equally distinguished in aetion and speculation, adorned by the arts and sciences, rieh in the noblest productions of eultivated minds, it will be, as long as eivilization endures, an objeet of admiration, and its remains the foundation of our knowledge and taste. But with the dissolution of Alexander's empire, which had been raised on the ruins of Grecian freedom, Greece sunk into insignificance. At the same time, another nation was rising in Italy, the Romans, who appeared, indeed, at an earlier period, but made no figure in history till they had beeome masters of Italy, and had proved vietorious in their struggle with the Carthaginians. From that period, their power began to extend over all Europe. They subdued the divided Greeks, and transplanted their arts and refinement to the Italian soil. By the progress of the Roman arms, Spain, Portugal, France, the eoast of England, Belgium, Helvetia, the part of Germany between the Danube and the Alps, the Hungarian provinces (then ealled Pannonia, Illyria and Dacia), became known, and received the Roman manners, language and refinement. Agriculture was introduced, and flourishing cities rose
among the wandering nomades. The Christian religion, which spread throughout the wide Roman enrpire, way also a powerful instrunent in the eivilizations of most of the European nations. Germany alone resisted the overwheloning power of Rome, and thereby prevented the spreading of Roman civilization in the north of Enrope, which stll remained unknown in history. With the fall of the Roman empire, occasioned chisfly by its separation into the Eastern and $\dot{W}$ estern empires, a great change in the political eonstitution of Europe was produced, by the universal emigration of the northern nations. These mations poured dowa upon the beautiful and cultivated countries of the Roman empire, now in the weakness of decline, and Ronman art and science were obliged to give place to the barbarity, the deep ignoranee and superstition of the middle ages. The Ostrogoths and Lombards settled in Italy, the Franks in France, the Visigoths in Spain, and the Anglo-Saxons in South Britain, reducing the inhabitants to subjection, or becoming incorporated with them. The empire of the Franks was eularged, under Charlemagne, to suelr an extent, that the kingdoms of France, Germany, Italy, Burgundy, Lorraine and Navarre were afterwards formed out of it. About this time, the northern and castern nations of Europe began to exert an influence in the affairs of the world. The Slavi, or Selavonians, founded kingdoms in Bohemia, Poland, Russia, and the north of Germany; the Magyarians appeared in Hungary, and the Normans agitated all Europe. The establishment of a hierarchy was now undertaken by the popes, and finally earried to its completion by Gregory VII and Innoeent III. (See Empire.) Their power was increased by the crusades. Nevertheless, this struggle between Asia and Europe had the effect of forming a middle elass, of leading the peasant gradually to throw off the chains of bondage, and of introducing the arts and seienees through the Arabs and Grecks into Europe. The revival of letters, by the Greeks fleeing from Constantinople, gave an entirely new impulse to Europe. The establishment of unjversities, the invention of printing, and the reformation, served to elierish and develope these seeds of improvement. The fendal contests, the struggle of privileges, led eventually to the aeknowledgment and establishment of the rights of the individual. (See City, Corporation, and Estates.) Out of the chaos of the middle ages, arose the
states of Germany, France, Spain, Portugal, England, Scotland, Switzerland, the Italian powers, Hungary, Bohemia, Poland, Denmark, Sweden, Norway and Russia. By the capture of Constantinople (1453), the 'Turks, with their fanatical inilitary despotism, brcame a European power. Austria, Holland, Prussia and Sardinia were also added to the number of European states; and Russia, from Whe time of Peter I, was changed from an Asiatic into a Enropean empire. The attempts of Charles V and Lonis XIV to become masters of Europe failed; but, in our own times, Napoleon conceived the project of forming, from the European states, a miversal nonarchy, and pursued it for 10 years. Since the formation of the states of Europe, the following have disappeared from the list of independent powers: Hungary, Poland, the German empire, Scotland, Bohemia, Venice, Genoa, and Milan. The following have bern added: the states of the German confederacy; the Italian states, the republic of the Ionian islands, and that of Cracow. A natural consequence of the general diffusion of intellectual cultivation, and the decay of the feudal system, lias been the gradual developement of the ideas of equal right and individual liberty; bloody struggles have naturally ensued between the adherents of the new and old opinions, and Europe is still convulsed by them. (See Feudal System, Napoleon, \&c.)-Europe is washed on three sides by the sea, which is called by different names, and belongs either to the Northern Arctic or the Atlantic ocean. A narrow strait of the Mediterranean separates it from Africa. On the east, alone, it joins the main land, being there splarated from Asia by an imaginary line. Europe is situated in the northem fiozen and the northern temperate zones, between $10^{\circ}$ and $63^{\circ}$ east longitude, and $36^{\circ}$ and $71^{\circ}$ north latitude. Including the islands, which contain about 317,000 square miles, the whole extent of Europe amounts to about $3,250,000$ square miles, of which Russia comprises nearly one half. The greatest length, from cape St . Vincent, in Portugal, to the northern extremity of the eastern boundary, at Waygatt's straits, is about 3500 miles. The greatest breadth, from cape Matapan, in the Morea, to the North Cape, in Norway, is about 2500 miles. Europe is remarkably well watered, although its rivers have not so long a course, nor such large cataracts, as those in other parts of the globe, particularly in America. The
principal rivers are the Ebro, the Rhone and the Po, running into the Mediterranean; the Danube, the Dnieper and the Dniester, into the Black sea; the Don, into the sea of Azoph; the Wolga, into the Caspian; the Dwina, into the Arctic ocean; another Dwina, or Duna, the Vistula and the Oder, into the Baltic ; the Elbe, Weser and Rhine, into the North sea; the Seine, into the English channel ; the Loire and Garonne, the Duero and 'Tagus, the Guadiana and Guadalquiver, into the Atlantic. The Wolga and Danube are the longest. Of its numerous lakes, the largest, which, however, bear no comparison with the North American, are in the north of Europe ; viz., in Russia, lakes Ladoga (the largest in Europe), Onega, and Tchudskoe, or Peipus; in Sweden, lakes Maler, Wencr, and Wetter. On the borders of Germany and Switzerland is lake Constance; on the borders of Italy and Switzerland is the lake of Geneva (lake Leman); in Hungary are lakes Platten and Neusiedler. A great part of Europe is mountainous; the southern more so than the northern. The nost elevated region is Switzerland, from which there is a descent, which terminates, on the side of the Nortl sea and the Baltic, in low plairs. The lowest and most level parts are Holland and northern Germany, Denmark, Russia and Prussia. The highest mountains are the Alps, in Switzerland and Italy, which spread from those countries in various directions, extend westwardly into France, and are connected by the Cevennes with the Pyrenees, which separate France from Spain. One chain of the Alps stretches south towards the Mediterranean; then, taking an easterly course, runs through Italy, under the name of the Apennines. Several branches run eastwards from the Alps, through the south of Germany, as far as the Turkish prorinces. Another chain, the Jura, runs to the north, and separates Switzerland from France. In the east of Europe are the Carpathian mountains, which, on one side, meet the Sudetic range, and on the other, the mountains of Turkey in Europe. The highest mountain in Europe, is Mont Blanc, in Savoy, one of the Alps, which is said to be 15,766 feet ahove the level of the sea. Several of the European mountains are volcanoes; as Etna, Vesuvius and Hecla. It is a fact worthy of notice, that none of the volcanoes of Europe are to be found in any of the great chains of mountains which have just been enumerated. The only one on the conti-
uent is Vesuvius, and this is too much detached to be considered as properly forming one of the Apennines. Atria, in the island of Sicily, rising to the height of 10 or 11,000 feet above the level of the sea, is the largest European volcano. The Lipari islands, anciently called the .Eolian, a few niles to the north of Sicily, bear evident marks of a volcanic origin; and, in several of them, subterrancan fires are still in operation. The volcano of Stromboli is in almost incessant activity, and differs, in this respect, from any other with whiel we are acquainted. The Azores, in the Atlantic ocean, are doubtless indelted for their formation to the same cireumstance as the Lipari islands ; and, indeed, new rocks have risen from the sea in their vicinity, within a recent period. An eruption took place at St. George, during the present century. Iceland, too, though lying under $65^{\circ}$ of north latitude, presents the most abundant tokens of the presence of volcanic fire, and has often suffered under its devastations. Mount Hecla is the most noted, though not the only source of the eruptions on this island.To the possession of many inland seas, and, consequently, of a line of coast very extensive in proportion to its area, Europe is greatly indebted for the great advancement of its inhabitants in civilization; these circumstances being favorable to that intercourse without which nations never make great advances. The peninsulas are six: Scandinavia, Jutland, Crimea (Taurica Chersonesus), Italy, Spain and Greece. The soil of Europe, though not equal in luxuriance to that of the tropics, is, almost throughout, fit for cultivation. The tracts in the northern zone are almost the only exception. With respect to climate, Europe may be divided into three parts,-the warm region, where the lemon-trees grow wild, as far as $48^{\circ}$ north lat., having a pleasant spring, a hot summer, and short winter; the temperate, as far as $65^{\circ} \mathrm{N}$., in which grain ripens; and the cold region, to the extreme north, where nothing will grow but reindeer-moss, and no domestic animal can live except the reindeer. The products are not so various as in other parts of the world, and many of them were originally brought from foreign countries and naturalized; but, on the other hand, Europe can boast of a more perfect cultivation. Among the animals are horses, some of which are of the nobler breeds, horned cattle, sheep in Spain, Saxony and England, of the finest wool, asses, goats, swine, dogs, reindeer,
wild beasts of different kinds, valuable for their flesh or fur, whales, sea-cows, seadogs, abundanee of wild and tanne fowl, large quantities of fish in the seas, lakes and rivers, anong whieh the herring, in particular, affords sustenance to nany of the inhabitants; useful inseets, such as bees, silkworms, kermes, gall flies, and Spanish flies. Oysters and pearl muscles also abound. It produces all kinds of grain, and sufficient for its consumption; beautiful garden plants; abundanee of fruits, including those of southern climates, such as figs, almonds, chestnuts, lemons, oranges, olives, poinegranates, dates; also flax, hemp, cotton, madder, tobacco, the best kinds of wine, and a great variety of wood for fuel, and for Couse and ship building. The birch and the willow best endure the cold of thic northern polar circle. Europe produces all the varieties of metals and mincrals in great excellence and abundance. In gold and silver, Hungary and Transylvania are the richest ; in iron, the northern countries, Sweden, Norway and Russia. Salt of all kinds, rock, sea and spring salt, is also abundant in Europe. The inhabitants, estimated by Malte-Brun at 200 millions, at least, are unequally distributed; in Russia and Sweden there are from 15 to 18 to a square mile; in the Netherlands, where the population is most dense, Italy, France, Great Britain and Germany, the same extent supports from 150 to 250 persons. The inhabitants consist of sereral different races, speaking distinct languages. The stocks to which the principal languages belong, are-the Teutonic, which is the mother of the German, Dutch, Euglish, Swedish and Danish; the Latin, or Roman, now spoken only by the learned, but the mother of the Italian, French, Spanish, Portuguese, and Walachian ; the Sclavonie, to which belong the Russian, Polish, Bohemian, Bulgarian, Vandal, and the Servian, or Itlyrian. Besides these, there are the modern Greek; thic Turco-Tartaric ; the Finnish, and Hungarian; the Cimbrian, in Wales and the north-west part of France (Bretagne); the Scottish, or Gaelic, in Scotland and Ireland; the Basque, among the Pyrenees. The most widely spoken is the German, with its kindred languages, formed by a union of the Roman with the Sclavonic. The prevailing religion is the Christian, which includes several churches, viz., the Roman Catholic, which is the most numerous; the Protestant (Lutheran, Calvinistic and Anglican), consisting of numerous sects-Anabaptists, Mennonites,

Quakers, Unitarians, Methodists, Moravians; and the Greek church. A part of the inhabitants profess the Jewish, a part the Mohammedan religion. Among the Laplanders and Samoeides therc are also sonse heathens, but their number is small. Agriculture has made great advances in Europe, and is daily improving. In this respect, those countries arc particularly distinguished where the Teutonic languages are spoken, as, also, are France and a part of Italy. In no part of the world are manufactures carried to such perfection as in several of the European countries, especially in Great Britain, France, the Netherlands and Germany. The inhabitants work up not only native European, but also foreign products, and supply all the wants and luxuries of life. Commerce is not less active, and is promoted by well-constructed roads and canals, by well-organized posts, banks, insurance companics, commercial companies, and fairs. The commerce of Europe extends to all quarters of the world, and every sca is filled with European ships. In this respect, Great Britain is most distinguished. Europe is the scat of art and science; to her belongs the honor of discovering the most important truths, of giving birth to the most useful inventions, the finest productions of genius, the improvement of all the sciences. In intellectual progress, the Teutonic races, and those who speak the languages derived from the Latin, have surpassed the Sclavonic nations. The Turks have remained strangers, in many respects, to the literary and scientific improvement which has marked the other Europcan nations. Eighty-five universities provide for the higher branches of education; numerous gymnasia and academies for the preparatory studies, and a great number of lower schools, particularly in Germany, are employed in educating the common people. In many places there are academies of science, and societies of all kinds, for the cultivation of the arts and sciences. By its physical situation, Europe is divided into East and Wcst Europe. West Europe comprises the Pyrenean peninsula (Spain and Portugal), the country west of the Alps (France), the countries north of the Alps (Switzerland, Germany and the Netherlands), the country south of the Alps (Italy), the islands of the North sea (Great Britain, Ireland and Iceland), and the countries on the Baltic (Denmark, Norway, Sweden and Prussia).

Last Europe contains the countries north of the Carpathian mountains (Russia and Galicia), and the countries south of the Carpathian mountains (Ilungary, in its more comprehensive sense, and Turkey). The following are the political states of Europe: the three empires of Austria, Russia and Turkey; 17 kingdoms, viz., Portugal, Spain, France, Great Britain, the Netherlands, Demmark, Sweden, Norway, Sardinia, the Two Sicilics, Greece, Prıssia, Bavaria, Saxony, Hanover, Würtemberg and Poland; 1 ecclesiastical state, the papal dominions; 8 republics, viz., Switzerland, the Ionian islands, Cracow, San Marino, Hamburg, Lubeck, Bremen and Frankfort ; 1 electorate, Hesse; 6 grand-duchies, Baden, HesseDarmstadt, Saxe-Weimar, MecklenburgScliwerin, Mecklenburg-Strelitz and Tuscany; 12 duchies, viz., Oldenburg, Gotha, Meiningen, Altenburg, Brunswick, Nassau, Dessau, Bernburg, Cőthen, Modena, Parma and Lucca; 1 landgraviate, Hesse-Homburg; 1 grand principality, Finland, and 12 priucipalities, viz., Holienzol-leru-Hechingen, Hohenzollern-Sigmaringen, Schwarzburg-Rudolstadt, Schwarz-burg-Sondershausen, Waldeck, LippeDetmold, Schaumburg-Lippe, Liclitenstein, Reuss-Greiz, Reuss-Schleiz, ReussLobenstein and Reuss-Ebersdorf.
Inhabitants. The most important raccs inhabiting Europe are classed by Hassel, in his statistical tables (1823), in the following proportions: 1. Roman nations, 75,829,000-including the French, Italians, Spaniards, Portıguese, Walloons, Walachians; 2. Teutonic, or German nations, $60,451,800$-including the Germans, Dutch and English, Danes, Norwegians, Swedes; 3. Sclavonian nations, $68,255,000$ -including the Russians, Poles, Litluanians, Livonians, \&c., Wendish, \&cc, Tschechen, Sclavonians, Croats, Rascians and Servians, Morlachians, Bosnians, \&c.; 4. Caledonians, including the Highlanders and Irish, $8,200,000 ; 5$. Turks, $2,350,000 ; 6$. Greeks, $4,834,000$; 7. Arnauts, 530,000 ; 8. Magyarians, 4,472,000-including the Bulgarians, 522,$000 ; 9$. Finns, $1,370,000$, Esthonians, 480,000 , Laplanders, 17,800 (the three last belong to the Mongol race) ; 10. Cyinri, or Low Bretons, $1,661,000$; 11. Basques, 620,$000 ; 12$. Maltese, 88,000 . The tables of the same distinguished geographer, published in 1817, estimate the Jews at $1,179,500$; the Gipsies at 313,000 ; the Armenians at 131,600 .

| EUROPEAN STATES. | AREAin Englishsquaremiles. | POPULATION. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catholics. | Protestants | Greeks. | $\begin{gathered} \text { Mohamme- } \\ \text { dans. } \end{gathered}$ | Jews. | Total. |
| Anhalt-Bernburg, | 334 |  | 38,510 |  |  | 90 | 38,9(0) |
| 2 " Dessau,. | 345 | 1,200 | 56,800 | - | - | 1,270 | 59,270 |
| 3 " Cothen, | ${ }^{330}$ | -560 | 34,835 |  |  | 415 | 35,610 |
| 4 Austria, | 258,603 | $25,650,000$ | 3,000,000 | 2,970,000 | 500 | 480,000 | 32,100,500 |
| 5 Baden, | 5,926 | 730,808 | 343,173 |  |  | 16,930 | 1,090,911 |
| 6 Bavaria | 31,317 | 2,880,383 | 1,094,633 |  |  | 57,574 | 4,032,590 |
| 7 Bentinck, |  |  | 2,900 |  |  |  | 2,9,900 |
| 8 8 Brunswick, | 1,491 68 | 2,500 1,500 | 240,400 50,000 |  |  | 1,300 | 244,200 |
| 10 British Empire, | 117,788 | 6,085,300 | 16,197,321 |  |  | 15,000 | 22,297,621 |
| 11 Cracow, | 494 | 100,812 | 19,000 |  |  | 7,288 | 127,100 |
| 12 Denmark, | 52,268 | 2,000 | 2,049,531 |  |  | 6,000 | 2,057,531 |
| 13 Frankfort on M.* | 91 | 6,000 | 42,800 |  |  | 5,200 | 54,000 |
| 14. France, | 213,838 | 31,099,518 | 892,947 |  |  | 60,000 | 32,052,465 |
| 15 Greece, |  |  | - |  |  |  | 550,000 |
| 16 Hamburg, | 150 | 3,060 | 139,440 | - | - | 7,500 | 150,000 |
| 17 Hanover, | 14,735 | 200,000 | 1,370,574 |  |  | 12,000 | 1,582,574 |
| 18 Hesse-Cassel, | 4,428 | 105,000 | 492,300 |  |  | 5,400 | 602,700 |
| 19 " Darmstadt, | 3,922 | 120,000 | 582,900 |  |  | 16,000 | 718,900 |
| 20 " Homburg, | 166 | 2,931 | 17,683 |  | - | 1,050 | 21,664 |
| 21 Hoh. Hechingen, $\dagger$ | 129 | 15,000 |  | - | - |  | 15,000 |
| 22 " Sigmaringen, | 386 | 39,600 |  |  |  |  | 40,000 |
| 23 Ionian 1slands, . | 998 | 35,200 | 800 | 133,898 | - | 5,500 | 175,398 |
| 24 Lichtenstein, | 51 | 5,800 |  | - | - |  | 5,800 |
| 25 Lippe-Detmold, . | 436 | 1,600 | 75,118 | - |  |  | 76,718 |
| 26 Lucca, | 413 | 145,000 |  | - |  |  | 145,000 46,503 |
| 27 Lubeck, | 143 | 400 | 45,7 |  |  | 0 | 46,503 |
| 28 San Marino, |  | 7,000 |  | - | - |  | 7,000 |
| 29 Meck. Schwerin, $\ddagger$ | 4,746 | 957 | 437,105 | -. | - | 3,102 | 441,164 |
| 30 " Strelitz, |  |  | 78,510 |  |  | 833 | 79,393 379,000 |
| \$2 Nassau, | 1,753 | 157,638 | 184,651 | - | - | 5,717 | 348,006 |
| 33 Netherland | 25,367 | 3,660,000 | 3,237,500 |  | - | 80,000 | 6,977,500 |
| 34. Oldenburg, | 2,459 | 70,700 | 175,538 | - |  | 970 | 247,208 |
| 35 Parma, | 2,203 | 437,400 |  | - | - |  | 437,400 |
| 36 Portugal, | 36,510 | 3,782,550 |  | - | - |  | 3,782,550 |
| 37 Prussia, | 107,159 | 4,694,000 | 7,930,403 | - | - | 154,000 | 12,778,403 |
| 38 Reuss, elder line, | 145 |  | 24,020 | - | - |  | 24,100 |
| 39 " younger " | 447 |  | 57,470 |  |  |  | 57,690 |
| 40 Russia, . . . . | 1,414,436 | 5,500,000 | 2,658,500 | 33,326,500 | 150,000 | 360,000 | 41,995,000 |
| 41 Sardinia, | 28,912 | 4,142,177 | 22,000 | - |  | 3,200 | 4,167,377 |
| 42 Saxony, | 575 | 48,000 | 1,350,000 | - |  | 2,000 | 1,400,000 |
| 43 Saxe-Altenburg, | 496 | 150 | 109,343 | - | - |  | 109,493 |
| 44 " Coburg, . | 1,036 | 11,500 | 130,593 | - | - | 1,200 | 143,293 |
| 45 " Meiningen, | 884 | 400 | 128,239 | - | - | 950 | 129,589 |
| 46 "Weimar, | 1,416 | 9,512 | 210,911 | - | - | 1,231 | 221,654 |
| 47 Schaumb. Lippe, | 206 | 100 | 25,500 | - | - |  | 25,600 |
| 48 Sch. Rudolstadt, \|l | 404 | 200 | 56,625 | - |  | 160 | 56,985 |
| 49 "Sondershausen, | 358 | 200 | 47,906 | - | - |  | 48,106 |
| 50 Sicilies (the Two), | 41,284 | 7,412,717 | - | - | - | 2,000 | 7,414,717 |
| 51 States of Church, | 17,210 | 2,468,940 |  | 二 | - | 15,000 | 2,483,940 |
| 52 Sweden, . | 291,163 | 5,000 | $3,869,700$ |  |  | 4,000 | 3,878,700 |
| 53 Switzerland, | 14,761 | 817,110 | 1,217,760 | - | - | 1,810 | 2,036,680 |
| 54. Spain, | 179,074 | 13,651,172 | - |  |  |  | 13,651,172 |
| 55 Turkey, | 203,566 | 310,000 | - | 5,878,000 | 2,890,000 | 315,000 | 9,393,000 |
| 56 Tuscany, | 8,381 | 1,291,130 | 59700 | - |  | 9,400 | 1,300,530 |
| 57 Waldeck, | 459 |  | 52,700 |  | - | 500 | 54,000 |
| 58 Wurtemberg, . . | 7,615 | 464,000 | 1,062,253 | - | - | 9,150 | 1,585,403 |
| Total, | 3,104,780 | 16,559,075 | 49,847,495 | 4,308,398 | 3,040,500 | ,671,640 | $\underline{\text { 213,977,108 }}$ |

[^29]EUROPEAN STATES, FOR 1828.

| GOVERNMENT.* | FLNANCES. |  | LAND FORCES |  | SEA FORCES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Revenue. | Debt. | In peace. | In war. | $\|\overline{\text { Peace. }}\|$ | $\frac{\text { War. }}{\text { Sar. }}$ |
|  | Dollars. | Dollars. |  |  |  |  |
| Absolute ; provincial estates. | 180,000 | 240,000 | 70 | 40 | - |  |
|  | 284,000 | 200,000 | 529 | 1,058 |  |  |
|  | $\begin{array}{r} 92,000 \\ 52,000,000 \end{array}$ | 640,000 $200,000,000$ | 321 | 64 | - |  |
| 5 Constitutional, | 3,932,880 | 6,392,424 | -11,566 | 20,000 |  | 31 |
|  | 12,031,547 | 44, 102,257 | 53,898 | 71,600 |  |  |
| 7 Absolute, .......... | - 62,800 | 60,000 |  |  |  |  |
| 8 Absolute ; provincial estates, 9 Republic, . . . . . . . . | 950,773 160,000 | $1,400,000$ $1,200,000$ | 2,432 | 4,192 |  |  |
| 10 Constitutional, | 223,849,600 | 3,490,896,768 | 90,519 | 378,370 | 610 | 1,050 |
| 11 Republic, und. protec. Rus. Prus. \& Ans. | 133,248 | 10,000 |  |  |  |  |
| 12 Absolute, | 4,030,000 | 40,000,000 | 38,819 | ,000 | 97 | 120 |
| 13 Republic, | 304,000 | 3,200,000 | 475 | 9.16 |  |  |
| 14 Constitution | 157,760,000 | 480,000,000 | 281,000 | 320,000 | 329 | 350 |
| 16 Repu | ,000 |  | 2,580 |  |  | 50 |
| 17 Estates, | 4,680,000 | 12,000,000 | 12,940 |  |  |  |
| 18 Absolut | 1,800,000 | 780,000 | 9,859 | 11,353 |  |  |
| 19 Constitutio | 2,351,455 | 5,589,450 | 8,421 | 12,390 |  |  |
| 20 Absolute, | 72,000 | 180,000 | 200 | 400 |  |  |
|  | 48,000 |  | 145 | 290 |  |  |
|  | 120,000 | 200,000 | 370 | 740 |  |  |
| 23 Republic, under protec. of Britain, | 565,600 | - | 1,600 55 | 1,600 |  |  |
| 24 Constitutional, | 480,000 196,000 | 280,000 | 55 | 110 1,380 |  |  |
| 26 Constitutional, | 288,000 | 600,000 | 800 | 1,800 | - | 3 |
| 27 Republic, | 160,000 | 1,200,000 | 406 | 812 |  |  |
| 28 Republic, protected by the pope, | 12,000 |  |  |  |  |  |
| 29 Estates, with considerable power, | 920,000 | 3,800,000 | 3,137 | 7,160 |  |  |
|  | 200,000 | 200,000 | 742 | 1,434 |  |  |
| 31 Absolute | 600,000 | 400,000 | 1,860 | 1,860 |  |  |
| 32 Estates, | 724,000 | 2,000,000 | 2,800 | 6,056 |  |  |
| 34 Constitutio | 600,000 | \%,070,070 | 2,177 | 4,354 |  |  |
| 35 Absolu | 600,000 | 2,000,000 | 1,320 | 1,320 |  |  |
| 36 | 8,740,800 | 21,000,000 | 40,000 | 70,000 | 23 | 23 |
| 37 Absolute ; provincial estates, | 30,477,600 | 114,840,440 | 165,000 | 524,428 |  |  |
| 38 Absolute ; estates, | 56,000 | 2,000,000 | 206 | 412 |  |  |
| 39 | 160,000 | 430,000 |  | 1,0 |  |  |
| 40 M ${ }^{\text {b }}$ Solute | 52,000,000 | 200,000,000 | 600,000 | 1,039,117 |  | 12 |
| 42 Estates, | 8,740,800 | 2, $, 000,000$ | 28,000 | 60,000 | 8 | 8 |
| 42 Estates | 4,400,000 | 12,800,000 | 13,307 | 24,000 |  |  |
| $43$ | 240,000 | 329,640 | 982 | 1,964 |  |  |
| 45 |  | 1,000 | 1,150 | 2,300 |  |  |
|  |  | 2,400,000 | 2,164 | 4,020 |  |  |
| 47 Estates | 186,000 | 120,000 | 240 | 480 |  |  |
|  | 130,000 | : 170,992 | 539 | 1,078 |  |  |
| 49 Absolu | 120,000 | 160,000 | 451 |  |  |  |
| 50 | 12,593,484 | 84,000,000 | 28,436 | 60,000 | 12 | 6 |
| 51 Elective monarchy ; absolute, | 4,800,000 | 98,000,000 | 9,100 | 9,100 | 6 | 6 |
| 52 Constitutional, | 7,000,000 | 17,264,812 | 45,201 | 138,569 | 30 | $372 \ddagger$ |
| 53 Confederated republics, | 25,509 | - |  | 33,578 |  |  |
| 54 Absolute ; cortes, . . | 26,520,000 | 230,443,062 | 46,000 | 173,550 | 34 | 60 |
| 55 Despotism, | 11,200,000 | 36,000,000 | 80,000 | 200,000 | 80 | 160 |
| 56 Absolut |  | - | 8,000 | 8,000 |  |  |
| 57 Estates, | 160,000 | 480,000 | 518 | 1,036 |  |  |
| 58 Constitutional, | 3,342,318 | 10,912,766 | 4,906 | 27,910 |  |  |
| Total, . | 658,347,899 | 5,341,721,211 | 909,17 | $\overline{1,578,430}$ | ,368 | $\overline{, 641}$ |

[^30]Among the best sources for the current statistics of Europe, we would mention the Genealogissher Historischer und Statistischer Alruanach, an annual, published at Weimar. and established by the celebrated goographer Hassel. This is a work of much merit in many respects. For Euglish statistics, the Companion to the British AImanac, published annually by the society for the diffusion of useful knowledge, is of great valuc.

Euryale; 1. queen of the Amazons.2. A daughter of Minos.-3. A daughter of Prætus, king of Argos.-4. See Gorgons.

Euryalus ; 1. one of the Greek heroes at the siege of Troy.-2. One of the companions of Eneas, famous for his friendship with Nisus, with whom he was killed, after having forced his way with him into the enemy's camp. Virgil, Eneid, LX. 175.

Eurydice. Among the many women of antiquity who bore this name, the most celebrated is the wife of Orpheus, who died by the bite of a serpent. Her husband, inconsolable for her loss, descended to the lower world, and, by the charms of his lyre, moved the infernal deities to grant him permission to bring her back. This they granted, on condition that he would not look round upon her till he had reached the upper world. Forgetting his pronise, he looked back, and lost her forever, This story has often formed a fine subject for poets.

Eurynome; the daughter of Oceanus; according to Hesiod, the mother of the Graces. (q. v.)

Eusebia (Greek); piety ; in the modern allegorical sense, the presiding genius of theology.

Eusebius, surnamed Pamphitus, the father of ecclesiastical history, born at Cæsarea, in Palestine, about 270, A. D., died about 340 , and was the most learned man of his time. He was a presbyter, and, in 314, was appointed bishop in his native city. He was at first opposed to the Arians, but afterwards became their advocate, and with them condemned the doctrines of Athanasius. His ecclesiastical history, written, like his other works, in Greek, is contained in 10 books, and extends from the birth of Christ to 324 (the best editions are that of Valesius, Paris, 1639, fol, and that of Reading, Canterbury, 1720, fol.). Of his Chronicon, with the exception of some fragments of the original, we have only an Armenian translation, and the Latin version of Jerome. Besides these, there are yet
extant, 15 books of his Preparatio Evangelica, which is particularly valuable for the extracts it contains from lost plilosophical works. Of the 20 books of his Demonstratio Evangelica, in which he shows the superiority of Christianity to Judaism, we have only 10 imperfectly preserved; and, finally, a life, or rather eulogium, of Constantime. Notices of his life may be found in the above quoted edition of Valesius. Danz, Müller and Kessner have written briefly on his value and credibility as a historian.

Eustachi, Bartolomeo, a physician and anatomist, born at San Severino, in the mark of Ancona, studied Latin, Greek and Arabic at Rome, and devoted limself to the various departments of medical science, more particularly those which relate to the structure of the Iuman body, and was made physician to the cardinals Carlo Borromeo, and Giulio della Rovera; he was also appointed professor in the institution della Sapienza, at Rome. There is hardly any part of anatomical science which he did not enrich by profound researches or important discoveries. Somo of the parts discovered by him have received their names from him: thus the canal that unites the internal ear with the back part of the mouth, is called the eustachiaa tube; so also the eustachian valve of the heart. Among his works aro his Tabula anatomica, quas e Tenebris tanden vindicatas, et Pontificis Clementis XI Munificentia Dono aeceptas, Prafatione Notisque illustravit Joannes-Maria Lancisi (Rome, 1714, fol.). This work is remarkable as containing excellent drawings of the human body, which were executed in 1552 , but not discovered and published till a much later period. The text has never been found. Albinus published an excellent commentary on these tables (Leyden, 1743, fol.). Another of his works, De Anatomicorum Controversiis, is also lost. Besides these, we have many other valuar ble works by him. Boerhaave published an edition of them at Leyden, 1707, which was reprinted at Delft, 1736. Eustachi died at Rome, 1574.

Eusfathius, a commentator on Homer and the geographer Dionysius, originally a monk, afterwards deacon, and finally, 1155, archbishop of Thessalonia. He died after 1194. Though not very enlightened in his theological views, he was deeply read in the classics, and a man of extensive erudition, as appears from his commentaries compiled from the old scholiasts, of which that on Homer, in particular, is an inexhaustible mine of
philological learning (Rome, 1512-50, 4 vols. fol., and Bâle, 1559-60, 3 vols. fol., new edition, Leipsic, by Weigel, commeneed in 1825, 4to.).

Evestatia, St., one of the Leeward islands, fifteen miles south-east of Saba, and eight north-west of St. Christopher's, is a huge rock, rising out of the waves, in the form of a pyramid, 29 miles in circumference. Sugar, cotton and maize are raised here ; but the principal production is tobaceo, which is cultivated on the sides of the pyramid, to its very top. There is but one landing place, and that, though difficult of aecess, is strongly fortified. The number of inhabitants is 18,000 , of whom 4000 are whites, chiefly Dutch, and 14,000 negroes. The Dutch made the first settlement on this island about the year 1600 . In the year 1665 , it was captured by an English expedition. The French, however, soon afterwards expelled the British, and restored it to the Dutch in 1667. The English retook it in 1689, and restored it on the termination of the war in 1097. In 1781, a large naval and military force, under admiral Rodney, compelled the inhabitants, who were incapable of defenee, to submit at discretion. The English commanders, under the pretence that the people of the island had supplied the U. States with naval stores, confiscated all private property, and, at one blow, redueed the unfortunate inhabitants to poverty. In the same year, however, the island was retaken by a small body of French troops, under the command of the marquis de Bouille. St. Enstatia was again attacked by the Englisl in 1809, and compelled to submit; but, in 1814, the Dutch government was restored.

Euterpe; one of the muses, considered as presiding over music, because the invention of the flute is ascribed to her. She is usually represented as a virgin crowned with flowers, having a flute in her hand, or with various instruments about her. As her name denotes, she is the inspirer of pleasure. (See Muses.)

Eutimanasia; a gentle, easy, happy death. Wieland gave this name to one of his works.

Eutrorius, Flavius; a Latin historian, who, as lie himself informs us, bore arins under the emperor Julian. The place of his birth and his history are unknown to us. He flourished about 360 A. D. Ilis abridgment of the history of Rome (Breviarium Historic Romana) reaches from the foundation of the city to the time of the emperor Valens, to whom
it is dedicated. The style, though not finished, is perspicuous. The most esteemed editions are those of Havercamp (Leyden, 1729), Verseik (Leyden, 1762, 2 vols.), and Tzschucke (Leipsie, 1804).
Euxine (Pontus Euxinus); the ancient name for the Black sea.
Evan; a surname of Bacchus. (See Bacchus.)
Evangelical. The king of Prussia has endeavored, for some time past, to unite his Lutheran and Calvinist subjects. There was, in fact, little difference in the faith of many of the two denominations; many of the Calvinists, or the Reformed, as they are called in Germany, not holding to predestination and several other Calvinistic points ; and many of the Lutherans having not adhered to the doctrine of consubstantiation. Not a few, however, still adhere strictly to the tenets of their different seets. To assist the union, as it was styled, the Lord's supper is now alministered uniformly, in all Protestant churehes, throughont the kingdom, viz.: unleavened bread is used in the rite. If any Lutherin, however, wishes to receive the host in the old way, he may have it, because the sacrament in all Lutheran churelies is administered in this form likewise. Calvinist preachers, or rather such as were formerly Calvinists, are now often appointed in Lutheran ehurches, and vice versa. 'This union has liad sone salutary influences; but the question may be reasonably asked, What is the charaeter of the two seets in their present state? Have they given up or become indifferent to the important points of distinction which formerly existed between them ? Nothing, in this respect, has been settled. In the public documents, the words $\operatorname{lu}$ theran or Calvinist are never used at present, evangelical being substituted in the room of both. The king even went so far, a few years ago, as to prohibit the use of the word Protestant, in any publication, and ordered the term evangelical to be employed, on occasion of a theological controversy which had attracted his majesty's attention.

Evaporation is the conversion of liquid and solid bodies into elastic fluids, ky the influence of caloric. Expose, for instance, water to heat, bubbles at first adhere to the sides of the vessel, which, by degrees, ascend to the surface, and burst. These bubbles rise the more rapidly in proportion to the heat. Water is evaporated by the heat of the sun merely, and even without this in the open air, and the vapor, rising into the air, is condensed
into clouds. The general cause of evaporation is calorie; but different substances require different degrees of it. Water is particularly subjeet to evaporation. It evaporates at a very low temperature, and, from the immense quantity which is spread over the earth, it may be inferred, with great probability, that the most important changes in our atmosphere are oecasioned by it. Instruments lave been invented to measure the eraporation of water (sce $\mathcal{A}$ tmometer), but the results are uncertain. If we assume, as experiments justify, that the annual eraporation averages 30 inches (i. e. that the vapor, if reconverted into water, would cover the surface from which the evaporation took place, to a height of 30 inelies), then, the surface of all the waters on our earth being assumed at $128,000,000$ of geographical miles, 60,000 cubic miles of water would be annually changed into vapor ; and the amount will be still greater, if we add to it the evaporation from moist earth and from the watery parts of the vegetable and animal kingdoms. In summer, evaporation is generally much greater than in winter; yet it is not so inconsiderable in cold weather as we might suppose from the small quantity of ealoric then sensible. Even in the polar circles, it does not entirely cease ; for iee evaporates in the open air. To account for the phenomenon of evaporation, two lyypotheses have been formed; that it is a conversion of fluids into clastic vapor by their mion with ealorie, or that it is a real solution of the fluids in the air. The latter theory has been opposed, particelarly by De Luc. He maintains that, in evaporation, water combines with calorie, without being dissolved in the air. The prineipal argument in support of this theory is, that cold is generated by the evaporation of a liquid. Cold is ouly the absence or consumption of caloric. If now, in evaporation, caloric is consumed, i. e., is combined with the evaporated water, this consumption must
generate a sensible cold. De Luc firther maintains, that the air, so far from colltributing to eraporation, prevents it hy its pressure. If this pressure is remored, the same quantity of water requires far less ealoric to evaporate it; for experiments show that water evaporates more rapidly in a vaeuum than in the air, and Salissure says, that at the same degree of the thermometer and hygrometer, the evaporation on mountains, where the air is of three times less density, is more than double that in the valleys. Later experiments render it still more evident, that a dissolving power of air is not necessary to elhange water into an elastic vapor, since, otherwise, it could not be produced in a vacuum. Such a dissolving power in the air, however, is absolutely required to effect a uniform mixture of this vapor with air; otherwise, from the difference of the specific gravities of the two fluids, a separation must ensue, of which we have no experience; and we find ourselves compelled to regard the union of the expansive vapor with the air as a true solution of the one in the other. De Lac developed the first view in the Nouvelles Idécs sur la Méetéorologic (London, 17E6, 2 vols.), while the solvent power was inaintained to be the cause of evaporation by Hule, in lis treatise On Eraporation (Leipsic, 1790). (See Pcrspiration.)

Artificial Evaporation is a chemical process, usually performed by applying heat to any compound substance, in order to separate the volatile parts. It differs from distillation, its object being cliefly to prescrve the inore fixed matters, while the volatile sulstances are allowed to escape. Accordingly, the vessels in which these two operations are performed, are different ; evaporation being commonly made to take place in open, shallow vessels, and distillation in an apparatus nearly closed from the external air.
Eve. (See Adam.)

## APPENDIX.

Domicil, in law. By the term domicil, in its ordinary acceptation, is meant the place where a person lives, or has his home. In this sense, the place where a person has his actual residence, inhabitancy or commorancy is sometimes called his domicil. In a strict and legal sense, that is properly the domicil of a person, where he has fixed his true, permanent home, and principal establishnent, and to which, whenever he is absent, he las the intention of returning (animus revertendi). The Roinan law stated it thus: In eodem loco singulos habere domicilium non ambigitur, ubi quis larcm rerumque ac fortunarum suarum summam constituit, unde cursus non sit discessurus si nihil avocet; unde, cum profectus est, peregrinari videtur; quod si rediit, peregrinari jam destitit. (Cod. Lib. 10, tit. 39, l. 7.) In the French law, some of its best writers define it thus: Le domicile est lc lieu ou une personne jouissant de ses droits, établit sa demesne et le siége de sa fortune (Denizart, article Domicile); or, as the Encyclopedie Moderne (article Domicile) expresses it, C'est, à proprement parler, l'endroit ou l'on a placé le centre de ses affaires. Vattel (B. I, ch. xix, §22) seems to define it to be a fixed residence in any place, with an intention of always staying there. This is not quite accurate. It would be more correct to say, that that place is the home or domicil of a person, in which his habitation is fixed, without any present intention of removing therefrom (10 Mass. R.488). The question of domicil is often one of great difficulty and nicety, and so dependent upon circumstances, that, as it has been observed by lord Stowell (2 Rob. 322), it is hardly capable of being defined by any general, precise rules. It is compounded partly of mattcr of fact and partly of law. It is often a mere question of intention;
sometimes of express intention, and sometimes of presumptive intention, from acts and conduct. The mere dwelling or residence in a place is not, of itself, sufficient to make it the domicil of the party. He must be there with the intention of romaining (animo manendi). The act of residence must be coupled with the intention of making it the real, substantial home of the party, excluding all others. If, therefore, a person, having his home in one place, go to another for temporary purposes, but with an intention to return, his domicil is not changed by such absence ; nor does he acquire a new domicil in the place of such temporary residence. If a person go on a voyage to sea, or to a foreign country for health or pleasure, or business of a temporary nature, with an intention to return, no one supposes his domicil to be changed thereby. But, sometimes, where there has been a removal for temporary purposes at first, there may be engratted on it, subsequently, an intention of pcrmanent residence. And, in many instances, therefore, where we are called upon to decide upon questions of domicil, the length of time of the residence becomes a material ingredient. Lord Stowell has observed, that it is not unfrequently said, that if a person comes to a place for a special purpose, that shall not fix a domicil. "This," he adds, "is not to be taken in an unqualified latitude, and without some respect had to the time which such a purpose may occupy; for if the purpose be of a nature that may probably, or does actually, detain the person for a great length of timc, a general residence might grow upon the special purpose. A special purpose may lead a man to a country, where it shall detain him the whole of his life." (2 Rob. Rep.

322, 324.) These remarks, again, require some qualifieation ; for time is not alisolutely decisive in such eases, if it is clear, from other cireumstanees, that the purpose was wholly temporary and positive. Suppose a man should go to a country in ill health, and remain there a number of years, and, during that whole period, were incapable of being removed, or of returning liome, without danger to his life; if sueh residence were so constrained, it would not ehange his former domieil. The question of domicil is of very great importance, for it often regulates political and eivil rights, and founds or destroys jurisdiction over the person or property. Thus, for instanee, there is what is ealled a political domicil, which is that place where a party must exereise his political rights, duties and privileges, as liis right to vote, his duty to pay taxes, \&e. Then there is what is ealled a civil domicil, or that where he has fixed his habitual home or residenee, which deeides upon his eivil rights, and power to aequire, alienate and dispose of property, to contraet marriage, \&e. Then, again, there is, or may be, a forensic domicil (forum domicilii), or plaee where he is to sue or be sued, and to be subjeeted to the exercise of the jurisaliction of judicial eourts. It may, and it often does happen, that the politieal, eivil and forensie domieil is the same; but this is a matter, not so much of general prineiple, as of positive legislation in different eountries ; and, therefore, it is often regulated, in different eountries, by very different rules, sometimes by opposite rules. Some general prineiples, however, may assist to guide us, in eases where there is no positive legislation to govern the ease. 1. The place of birth of a person is eonsidered as his domicil, if it be at the time the home of lis parents. Patris originem unusquisque sequitur. This is generally ealled domicilium originis (the domicil of nativity). But, if the parents were then on a visit or journey (in itinere), the liome of the parents (at least if it were in the same eountry) would be dcemed the domicil of nativity. A person born in a forcign eountry, while his parents are there under the allegiance of the government of the eountry, though they are there for temporary purposes only, is gencrally deemed a subjeet of sneh country, and owing allegianee to its sovereign. 2. The domicil of birth continues until a new domicil has been obtained. Infants are generally deemed incapable of ehanging their domieil during their minority, and, there-
fore, they always retain the domicil of their parents; and if their parcuts change their domicil, that of the infant follows ; and if the father dies, his last domicil is that of the infant. A person who is of age to choose a domicil for himself, still retains the paternal domicil, while ho eontinues to remain with his parents. But when he is cmaneipated, or lias acquired a domieil of his own, he no longer follows the paternal donicil. 3. The domicil of birtl, also, casily reverts; and it requires fewer eireumstances to establish in proof, that a party has reverted to the domicil of his nativity, or family domicil, than to establish his forcign domicil. The reason is obvious. A residence in the plaee of onc's birth, unexplained, gives rise to a general presumption, that it is of permanent choiec; because an affection for such a plaec, and a desire to abide there, are so commonly found among all classes of persons. 4. The donicil of a married woman follows that of her husband. This results from the gencral principle, that a person who is under the authority and power of another, possesses no right to elioose a domieil. 5 . By the eivil law, minors retain, as we have seen, the domicil of their parents; and the same prineiple is said to apply, in that law, to the ease of persons iusane, or non compos mentis, whether they are under guardianslip or not; for the guardian has no power to change their domieil, as it may change the order of sueeession to their estates. But it has been said that our law is different, and that a guardian may ehange the rlomicil of his ward, if he chooses. (9 Mass. IR. 543; 5 Pick. R. 20.) But this is a point which deserves very grave consideration, and does not seem universally settled, as a part of the eommon law. (See Guier v . O'Danicl, 1 Binney, 352, note; Somerrille v. Somervillc, 5 Vesey jr., 787 ; Pottinger v. Wightman, 3 Mcriv. R. 67.) (j. Primâ facie, the place where a person lives is taken to be the place of his domicil, until other faets establish the contrary. 7. Evcry person of full age laving a right to ehange his domieil, it follows, that if he removes to another plaec, witl the intention to remain (animo manendi), the latter instantaneously becomes his plaee of domicil. It is of no consequenec, in sueh a ease, how short his residenee may have been; for it is the fact, coupled with the intention, that scttles his domicil, and here both are unequivocal. 8. If a person has aetually removed to another plaee, with an intention of remaining
there for an indefinite time, and as a place of present domieil, it becomes his place of domicil, notwithstanding he may have a floating intention to go baek at some future period. 9. The place where the family of a marricd man resides is generally considered as his domieil. But this may be controlled by circuinstanees. For if the place be only a temporary establishment for his fanily, or for temporary oljjeets, it may be different. 10. If a marricd man lias lis family fixed in one place, and does his business in another, the former is considered as the place of his domieil. 11. If a married man has two places of residcnee at different times of the ycar, that will be esteemed his domicil whieh he selects, considers or describes as his fixed home, or whiel appcars to be the centre of lis affairs, where he votcs, or aets as a citizen. 12. If a man is umarricd, that is generally the place of his domicil where he transaets his business, exercises lis profession, or assumes intmieipal duties or privileges. 13. Residence in a place by constraint, or involuntarily, will not give the party a domicil there ; but his anteecdent donicil remains. 14. Nere intention to aequire a new domicil, without the faet of removal, avails nothing; neither does the fact of removal, without the intention. Presumptions arising generally from eircumstances, will not prevail against positive acts, whieh fix and determine domieil. 13. Widows retain the domieil which had bcen their husbands' until they have aequired a new one. Vidua mulier amissi mariti domicilium retinet.-Thicre are some other considerations, of a general nature, which deserve cnumeration, as they respeet domieil in a foreign country. Those which have bcen alrcady referred to, principally respeet domieil in different parts of the same country. 1. We have already scen, that persons who are born in a country, arc deemed inhabitants and citizens of that country. Foreigners, also, who reside there for permanent and indefinite purposes, or, as Vattel expresses it (13. I, ch. xix, § 213), who are permitted to settle and stay in a eountry, are decmed inhabitants. If they are there merely on a visit, or for temporary purposes, they are not deemed inliabitants. 2. A person who resides in a forcign country, for purposes of trade, is deemed an inhabitant of that eountry by forcign nations; and his eharacter changes with that of the comntry. In peace he is deemed a neutral, in war an enemy; and his property is dealt with accordingly in prize courts.
(The Venus, 8 Cranch R.278.) 3. A person may have a national eharacter of his trade, although his domicil be in a different country. Thus, if he be allowed to engage in the trade exelusively belonging to the subjcets of an enemy's country, he will, so far as respeets that trade, be deemed an enemy trader, and his property will be liable to condemnation as such, though his own domieil be neutral. So, if he is the owner of a plantation in an enemy's country, the produce thereof will be liable as prize in the sume manner. So, if he be a partner in a house of trade in an eneny's country, his property in the partnerslip will be deemed the property of an cnemy. (9 Cranch, 191; The Figilantia, 1 Rob. R., 14, 15; The Phœnix, 5 Rob. R., 20; The San Jose Indiano, 2 Gallison's R., 268.) 4. A national charaetcr, acquired by residence in a foreign country, changes with a ehange of that residence; and if no other domieil be aequired by the party subsequently, his native domieil reverts; and, in suel a ease, it will revert as soon as he puts himself in motion to return to his native country, although lie has not aetually arrived there. But the mere return to his native country docs not destroy his foreign domicil, unless there is an intention to abandon the latter. (The Venus, 8 Craneh R., 278, 281 ; The France, 8 Craneh R., 335.) 5. If a person quits his own country, for temporary purposes, or in public employment, and solely by reason of sueh employinent, his native domicil is not changed thereby. If an Englishman, for instanee, should go to Germany in the king's serviee, or for a temporary purpose, the domicil of his birth would not be changed. But if he entered into the German service, although with a general, indefinite intention to return to England, it would be otherwise. 6. The deseent of real cstate, such as lands, is according to the law of the plaee, rei site. But the descent and distribution of personal estate is according to the law of the place of the owner's domicil. It has been recently doubted in England, whether a British subjeet ean, by a foreign domieil, change the general law of succession, as to his personal estate, existing in his own country. But it is admitted he may ehange his domieil, in different parts of his own country, and thereby change the suecession and distribution of his personal estate. (Curling v. Thornton, 2 Addan's Eceles. R., 17, 19.) 7. A will of personal estate, good by the law of the place where the party
has his domicil, is sufficient to pass all personal estate in any other country. But, if not good by the law of the place of the party's domicil, it is said not to be good to pass personal property in any other country, although otherwise sufficient by the law of the country where the personal property is. (Desesbats v. Berquier, 1 Binney, 336. But see Curling v. Thornton, 2 Addam's Eccles. R. 6, 19 to 25.) 8. Ambassadors and other ministers still retain the domicil of the country which they represent, and to which they belong; and their children, born in the foreign country where they reside, are considered as natives of the country of their own sovereign. It is not so in relation to consuls and other commercial agents. They are considered as having, like other subjects, their domicil in the country where they reside. (Vattel, B. I, ch. xix, § 217 ; The Indian Chief, 3 Rob. 13, 27; The Josephine, 4 Rob. 26.) 9. Children born upon the sea are generally deemed to be natives of the country to which their parents belong. (See Vattel, B. I, ch. xix, § 216.) The reader who desires further information on the subject
of domicil, is referred to the title Domicile, in Denizart, Collection de Jurisprudence, tom. 6; the same in Encyclopédie Moderne, tom. 10 ; in Merlin's Ripertoire de Jurisprudence; in 2 Domat, 464, B3. I, title 16, s. 3, of Public Law; in Digest, lib. 50 , title $1,1.1$ et seq. ; and Code, hil. 10 , title 39, 1. 2, 4, 5, 7 ; Code Civil de France, tit. 3, art. 102, \&c.; Vöet ad Pand. lib. 5, tit. 1, sec. 90,91, 92; Bynkershöck, Quest. Priv. Juris., lib. 1, ch. 16 ; Pothier, Coutumes d'Orléans, Introd. n. 16, 20. In the English and American law, the following references will be found most useful: Bruce v. Bruce, 2 Bosanquet \& Puller, 229 ; Somerville v. Somerville, 5 Ves. jr, 786 ; Beinpde v. Johnstone, 3 Ves. 195 ; Curling v. Thornton, 2 Addam's Eccles. R. 5 ; Pottinger v. Wightman, 3 Merivale R. 67 ; Green's Admiralty Digest, Na tional Charactcr; The Venus, 8 Cranch, 278; Wheaton's Digest, title Prize, iv; Holyoke v. Haskins, 5 Pick. R. 20; Cambridge v. Charlestown, 13 Mass. Rep. 501 ; Williams v. Whiting, 11 Mass. Rep. 424; Guier v. O'Daniel, 1 Binney's Rep. 352 , note ; Elbers v. U. Insurance Company, 16 Johnson's Rep. 128.

## CONTENTS.

| Pasc. | Croatia. . . . . . . . . . . . . . 40 | Crozat (J. A.) |
| :---: | :---: | :---: |
| ant | Crocodile . . . . . . . . . . . . " | Cruisers |
| Crape | Crcesus . . . . . . . . . . . . . . . 42 | Crusades |
| Crapelet (C. and A | Crocus (sce Saffron) | Crusade, and Crusada (see |
| Crassus (L. L. and M1. L.) | Croisade (see Crusade) | article Coins, under the di- |
| Crater (see Volcano). . . . | Croix, St. (river in Mane) . . 43 | vision Portugal) |
| Cravat (Elo..... | ver in N. W. Ter- | Crusca, Academia della (see |
| Craven (Elizabeth) |  | Aeademies) |
| Crawfish ... . . | Croker ( ( V V ) in Canada). . " | Crustaccous Animals. |
| Crayer (Gaspar) | Croker (J. W.) . . . . . . . . " | Cruz, Santa (several places |
| Crayous... | Cromlech, or Cromleh | of this name) |
| $\underset{\text { Cream of Tartar }}{\text { Crebillon (P. J. de }}$ ) | Cromwell (Oliver, the protec- | Cruzada Crypt |
| $\xrightarrow{\text { Crébillon (P. J. } \mathrm{dc} \text { ) }}$ (C. P. J. de ) | tor) <br> (Oliver) | Crypt Crypto |
| Crecy or Cressy en Ponthicu Credit | (Thomas, carl of Essex) | Cryptogamia |
| Creech (Thomas) | Cronion (sce Jupiter) . . . . . . 51 | Cryptograply |
| Creed . | Cronos (sce Saturn) | Cuba |
| Creeks, or Muscogees | Croustadt, or Burzenland | Cubature of a |
| Crees, or Knistenaux | Cronstadt, or Kronschtat | Cube. |
| Crefeld | Crosicr | Cube, or Cubic Numb |
| Cremnitz, or Kremnitz | Cross | Cube, or Cubic Quanti |
| Cremona | -- (in baptism) . . . . . . . 53 | Cube Root |
| Creole | - Bar-shot . | Cubic Foot |
|  | ca | Cubit |
| Crescendo, or Cres . . . . . . . . 13 | Bow, or 4 rb | Cuckingsto |
|  | Examination | Cuckoo |
| Cresecızi (Pictro) ........ . 14 | $\qquad$ Fire | Cucum |
| Crescimbeni (Giovanni M.) | Crotona, or Croto . . . . . . . . 51 | Cudworth (Ralp |
| Crespi (Ciuseppe M1.) . . . . 15 | Croton Oil | Cuenza |
| Cressy (see Crecy) |  | ba |
| Crest . | Crousaz (J. P. de) . . . . . . . . 55 | (Sierra de) |
| Crete (see Candia) | Crow | Cueva (John de la) |
| Cretieus (see Rhythmus) | Crown . . . . . . . . . . . . . . 58 | Cufic Writing and Cufic |
| Cretinisin | Corona agonothetar | Coins |
| Cretsa . . . . . . . . . . . . . 17 |  | Cuirass |
| Crentz (G. P. count | astrensi | Cujas (Jaques), or |
| Creuzer ( C . |  |  |
| Crevenna (P. A.). . . . . . . . . 18 <br> Cribbare | ral | Cullen (Will Culloden Mu |
| Crichton |  | Cul |
| Cricket . . . . . . . . . . . . . . 19 |  | Culminatio |
| Crillon (Louis de Balbe) . . . . 21 | nupul | Cuma, or Cym |
| Crine |  |  |
| Crimea (see Taurida) | Crown (in commerce) . . . . . . 59 | Cumana or $\dot{\text { New }}$ |
| Criminal Law. | an ecelesiastical | Cumberland (duke of) |
| Crisis (in medie | nse). . . . . . . . . |  |
| Crispin, St. (two of this name) |  | tus, duke of) " |
| Critical Ploilosophy (see Kant," |  | as |
| and Plilosophy). |  | (Richard) |


| Cumberland |  | Danegelt . . . . . . . . . . . . . 112 |
| :---: | :---: | :---: |
| Cumaz (town)....... " | Cyrus . . . . . . . . . . . . . . . 996 | Danforth's Sp |
| Cummazee, or Coomassie . . " C | Cythera . . . . . . . . . . . . 97 | Daniel (the prophet) |
| Cundinamarca......... " | Czar, Zar, or Za | Daniel (Gatriel) |
| Cunersdorf . . . . . . . . . . . 78 \% | Czenstochow, or | - (Samuel) |
| Cupel .............. " |  | Danish Language, Litera- |
| Cupellation (see Cupel) . . . " ${ }^{\text {c }}$ | Czerny George (sce Servia) | ture, and |
| Cupiea . . . . . . . . . . . " ${ }^{\text {C }}$ | Czirknitz (see Zirknitz) . | Danishmend |
| Cupid |  | Danneeker (John II enry vorl) |
| Cupola | D. | Daute |
|  |  | Danton (George James) . . . 1117 |
| Curassoa |  | Dantzie . . . . . . . . . . . . . 118 |
| Curds | Da Cap | Danube |
| Curetes (see Corybantes) . . . 80 | Dacea | Daphne |
| Curia (Papal) | Dacea Jelalpo | Daphnin |
|  | Dach (Simon) | Daphnis |
| Curiatii (see Horatii) |  | Dareet (Jo |
| Curius Dentatus (M. A.) | $\mid$ | $\qquad$ (Jolm Peter Joseph). <br> Dardanclles |
| Curran | Dactyle (see Rhythm) .... 100 | Dardanus |
| Currants . . . . . . . . . . 82 | Dactylinmancy . . . . . . . . 101 | Darfur, or Darf |
| Currency (see Circulating | Daetyliotheea . . . . . . . . . 100 | Daria, or Deria |
| Medium) . . . . . . . . . . . 83 | Dactylology, or Dactylono- | Darien (town) |
| Currents | my . . . . . . . . . . . . . . 101 | - (Gulf of |
| urrying . . . . . . . . . . . . . 84 |  | (Isthmus |
| Curry-Powder (see Tur- meric) $\ldots \ldots . . . . . . .{ }^{2} 85$ | Dædalus . .I. .Will. . | Darius (the name of several Persian kings)........ |
| Curtius (Mareus) | Daffodil (sce Nareissus) . . 102 | Darmstadt.. |
| Curtius Rufus (Quintus) | Dagh. | or Hesse Darm- |
| Curves | Dagobert I (the Great) | stadt(seellesse) ${ }^{2} 0$ |
| Cusco | D'Aguesseau (sce Agues- | Dartmoor |
| Cushing (Thomas) | scau) | Da |
| Custine (A.P. count of) | Dahl (J. Clristian) | - College (see Han- |
| Customs (see Revenuc) | Dahlia. |  |
| Custos Rotul | Dahomey | Daru (P. A. N. B. cou |
| ustrin | Daire, or Dairo (sce Japan) | Darwin (Erasmus) |
| Cuticle . . . . . . . . . . . . . " ${ }^{\text {c }}$ | Dairy . | Daschkoff (Cath |
| $r$ (Timothy) | Daisy . . . . . . . . . . . . . . " ${ }^{\text {Das }}$ | Daschkoff (Catha |
| utier (Timothy) | Dalai Lama (see Lama) .... ${ }^{\text {D }}$ |  |
| Cutter | Dalberg (family of the bar- | Date |
| utty-Sto | ons of) | ( |
| -W |  |  |
| Cuvier (G. L.C.F.D. baron) \% | $\qquad$ (E. J. duke of) . . " " | Daubenton, or D'Aubenton |
| uxhaven . . . . . . . . . . . . 89 <br> uyaba, or Jesus de Cu- | Dale (Richard) . . . . . . . . . 104 <br> Dalecarlia (sce Sweden) ..." " | (L. J. M.) <br> Daun (L. J. M. count) |
| Cuyaba, or Jesus de Cu- yaba..............$~$ 0 | Daleearlia (sce Sweden) . . . " <br> Dalin (Olof or Olaus) | Dauphin |
| Cyanogen (see Prussie Acid) " | Dallas (Alexander James) | Dauphiny |
| Cybele | - (Robert Charles) . . 105 | Davenant (sir William) |
| Cyclades | Dalmatia | David (king of Israel) . . . 130 |
| ycle. | Dalmatica . . . . . . . . . . . . . 106 | $\qquad$ (Jaeques Louis) |
| yelic Poets (see Greck Literature) . . . . . . . . . . . . . 91 | Dal segno ...... Dalziel (Thomas) | Davidson (Lueretia Maria). 131 Davie (William Richardson) " |
| Cycloid . | Dam, Damm . . | Davies (Samuel) . . . . . . . . 132 |
| Cyelopædia (see Encyelopæ- <br> dia) . . . . . . . . . . . . . . 92 | Damage-feasant <br> Damascenus (John) | $\begin{aligned} & \text { Davila (Arrigo Catcrino). . " } \\ & \text { Davis (John). . . . . . . . . } \end{aligned}$ |
| Cyclopean Works . . . . . . . " | Damascus . . . . . . . . . . . . 107 | Davis's Straits |
| Cyder (see Cider) | Damask | Davit |
| Cylinder. Glass | Damaskeening, or Damasking | Davoust (Louis Nicolas) . " " <br> Davy (sir IIumphrey) |
| Cymba | Damiens (Robert Francis) . 108 | Day.... . . . . . . . . . . . . 134 |
| Cynies . . . . . . . . . . . . . . 93 | Damietta, or Damia | - (Thomas) . . . . . . . . . 135 |
| Cynosura | Damon and Pythias . . . . . . " | Days of Grace |
| Cynthius | Dampers . . . . . . . . . . . . " | Deacon |
| Cypress | Dampier (William) | Deaconess . . . . . . . . . . . 136 |
| Cyprians ${ }^{\text {C. . . . . . . . . . . }}$ " ${ }^{\text {d }}$ | Damps . . . . . . . . . . . . . . 109 | Dead Eye |
| Cyprian (St.) . . . . . . . . . . 94 | Dan . . . . . . . . . . . . . . . 110 | - Recko |
| Cypris | - (H) | Ropes |
| Cyprus | Danaek | Sea, or Asphaltit |
| Cyr (St.) . . . . . . . . . . . . " ${ }^{\text {a }}$ | Danardes | Deaf and Dumb (see Deaf) 137 |
| Cyrenayea . . . . . . . . . . . . 95 D | Dancing | Deal (see Pine). |
| Cyrenares . . . . . . . . . . . " | Dancourt (Florent Carton). 111 | Dean |
| Cyrene (see Cyrenayca).... " | Dandelion (see Leontodon). | Death |
| Cyril (three saints of this "D | Dandolo (Henry) | -_ (Agony of)...... " |
| name) | (Andrew) . . . . . . . 112 |  |


|  |  | Deodand . . . . . . . . . . . 193 |
| :---: | :---: | :---: |
| Deat (in mythology) . . . . 139 1 | Deken (Agathe) | D'Eon (The Chevalier) . . 194 |
| (Punishment of). . . . 140 | Delambre | Department . . . . . . . . . . 195 |
| Watch......... 145 | Delavigne (J. F. Casimir) . . 164 | Dephlogisticated Air (see |
| Debenture (see Drawbaek) " D | Delaware (state) . . . | Oxygen) |
| Debt, National (see National | -_- (river) ........ 165 | Deploy |
| Debi) . . . . . . . . . . . . | Bay | Deportation |
| Debtor and Creditor (Law's of) $\qquad$ $\qquad$ | Delegate (see Delegation) . . 166 | Depping (George Bernhard) |
| Deloure (Guillaune and Guil- D | Delegates (Court of ) ... | Depiford |
| laume François) . . . . . . . 148 | Delegation | Deputies, Chamber of (see |
| Decade . . . . . . . . . . . " | Delft (J. and | Charte Constitutionnelle) |
| Decagron . . . . . . . . . . . . " | - (lown) . . . . . . . . . " | Derby (county) |
| Decalogue . . . . . . . . . . . " " | Delftshaven $\qquad$ |  |
| Decaneron <br> Decandolle (A. Pyrame) | $\begin{aligned} & \text { Delft Ware.... } \\ & \text { Delhi (provinee) } \end{aligned}$ | of Lime, in article Lime) |
| Decapitation (see Death, | $-(\text { city }) \ldots$ | Derflinger (George) |
| P'unishment of)........ 149 | Delille (Jaeques) . . . . . . . 168 | Derschawin (G. R.) |
| Decandria . | Delisle, or De L'Isle (G.) . . 169 | Dervise |
| Decapolis | Della Maria (Dominique) | Derwent Wate |
| Decatur (stephen) | Delohne (John Louis) . . | Desaix de Voyg |
| Deeazes (Elie) . . . . . . . . . 150 | Delorme (Marion) | A.). |
| Deecan, or the Country of the South | Delus. <br> Delphi . . . . . . . . . . . . . . . . . . . 171 | Desault (Peter Josep |
| Decen . . . . . . . . . . . . . . | Delphini, in Usum (see Dau- | Descartes (René) |
| December | phin) . . . . . . . . . . . . . 172 | Deseent (in law) ........ 202 |
| Decemvirs (see Appius Claudius) | Deltar Deluc (Jcan André) | Desearla, Desirada, or Desiderada . . . . . . . . . . . . . . 204 |
| Decimal Arithmetic . . . . . " | Deluge | De Serre (Hereue |
| N | Demarara, or Demerar | Deserte |
| Decimate | Demarcation (Line of) | Deseze (Raymond) |
| Deciphering (Art of) | Dembea | Desfontaines (P. F. G.) |
| Decius (a Roman emperor) 153 | Demerary, or Demarara | Deshoulières \{Antoinette) . \% ${ }^{\text {a }}$ |
| - Nus (Publius) . . . . " | Demesne (see Domain) | Design (in painting) . . . . . . 206 <br> Desmology |
| Deck (sce Slip) . . . . . . . " |  | Desmoulins (B. Camille) |
| Decker | Demetrius (several kings of (his name) $\qquad$ $\qquad$ | Desnoyers (A. Boucher) |
| a star, or a Planet $\qquad$ | Demidoff(Nicolaus, count of) | Despard (Edward Mareus) |
| Decomposition (Chemieal). " | Demigods (see Heroes) . . " | Despot. |
| Decoy . . . . . . . . . . . . . . 154 | Demme (H. C. G.) . . . . . . 174 | Dessaix (Jose |
| Decrce Decrep | Democracy (sce Govern- " | Dessau (Anhalt) |
| Deerescen | Demoeritus . . . . | Dessoles (J. J. P. A.) |
| Decretal | Demoivre (Abraham) | Desultores . . . . . . . . . . . ${ }_{\text {/ }} 09$ |
| Dee (several rivers of this name). | Demon, Demoniae, Demonology | Destouches ( P Detonation . |
| Deed................ | Demona (Val di) . . . . . . . . 177 | Detroit |
| Deer. . . . . . . . . . . . . . . 155 | Demonstratio | River, or Strail or St. 210 |
| De Faeto . . . . . . . . . . . 157 | Demosthenes | Deuealion .............. ${ }^{\text {a }}$ |
| Defanation (see Slander) <br> Defender of the Faith | Demotic or Enehorial Alpha- bet . . . . ............. 178 | Deuse, or Duse |
| Deffand (Marie du) . . . . . . 158 | Denoustier (Charles Albert) | Deuteronomy. |
| Defile : | Demurrage . . . . . . . . . . 179 | Deux-Ponts . . . . . . . . . . . . . . 211 |
| Definition |  |  |
| Dellagration, and Deflagrator (see Galvanism) ...." " | Den .. <br> Denarius |  |
| Deflection of the Rays of Liglı | Denderall (Zodiae of) .... " Dendrites, or Arborizations . 182 | Robert, earl of <br> Essex, son of the |
| Defoe (Daniel) | Dengue Fever (see Fever) |  |
| Defterdar | Denham (Dixon) | Deviation or Badge . . . . . . . . . |
|  | Denina (Giacomo Carlo) | Devil |
| Degree (in algebra) . . . . . . 160 | 0 Denis or Denys, St. (Abbey 183 | $\qquad$ Fish . . . . . . . . . . . ${ }_{215}^{214}$ |
| (in geometry) . . . " | of) | ${ }^{\text {Devil's Advoeate . . . . . . . }}$. ${ }^{215}$ |
|  | 1 D |  |
| de | Denner (Bathaser) . . . . . . 190 | Devise (in law) |
| surement of a) . . 162 | 2 Denner (John Chris | Devolution |
| (in universities) . . . 163 | 3 Dennewitz |  |
| Degrees (Measurement of) . 161 | 1 Dennic (Joseph) . . . . . . . . 191 | Georgia |
| Derdanea . . . . . . . . . . 163 | Denmis (John) . . . . . . . . . . ${ }^{\text {Denon (Dominique }}$. | Cavendish |
| Dei Gratia | $\text { Density . . . . . . . ........ . } 192$ | ss |
| $\begin{aligned} & \text { Deiot } \\ & \text { Deir } \end{aligned}$ |  |  |
| Deism............. . . . . . . . . | Dentifrice . . . . . . . . . . . . 193 |  |


|  | Digamma $\qquad$ 236 | Distillation |
| :---: | :---: | :---: |
| of (see Cavendish) ..... 216 | Digby (sir Kicnelm) | Distress (in law) |
|  | ( (lord George) ..... 237 | Dillyrambus.. |
| De Wctte (sce Wette) . . . 217 | Digest (see Civil Law) | Ditters vou Dittersdorf (C.) |
| De Witt (John) | Digester | Ditto. |
| Dexter (Samuel) | Digestion (in medicine). | Diver (see |
| ba | $\overline{\text { Digring }}$ ( l chemistry) . . . . . 238 | Diver (see Pearl-Fishery) |
| Timbuctoo) .......... 219 | Di | Divergent |
| adem | - (in astronomy) . . . . . " | Diverging |
| Diæcious (in | Digitaline | Diversion (in military aftairs) |
| Diaglyphon | Digitalis | Dividend of Stocks . . . . . |
| Diagnosis (in medicine) | Digraph | (in arithmetic) |
| Diagnostic symploms | Dijon | Divination. |
| Diagonal. | Dike, or Dyke . . . . . . . . . 239 | Diving Bcl |
| Diagram | Dilapidation | Divining Rod |
| Dial (Sun) | Dilcmm | Divisibility |
| Dialcet . . . . . . . . . . . . . . 220 | Dilcttan | Divorce |
| Dialcetics . ... .......... 221 | Dillenius (John | Djebcl |
| Dialogu | Dill-Seed | Djezzar (A |
| Diameter . . . . . . . . . . . . 222 | Dime | Acre) |
| Diamon | Diminutive (in grammar) | Djidda (sce Jidda) |
| 3 | Diocese, or Diocess . . . . . 241 | Dnieper, or Dneper, or Nieper |
| cehnic | Diocletian (C. Valcrius) . . "i | Dniester, or Du |
| ge) . . . . . . . 224 | Diodati (John) | Dobberan |
| 5 | Diogenes of Simope . . . . . . 242 | Dock |
| iana's Tr | Diomedes (several of this | D |
| Diapason | name) . . . . . . . . . . . . . 243 | D |
| Diaper . . . . . . . . . . . . . 226 | Dion of Syr | Docto |
| Diaphragu | Dionæa Muscipula (Venus's | Doctors' Commol |
| Diatonic | Fly-trap) | lege of Civilia |
| Diatonum Intensum, or Sharp Diatouic | Dion Cassius . . . . . . . . . . . 244 | Doctrinaires . Dodd (William) |
| Diaz (Jichael and Bartholomew.) | Dionysia <br> Dionysius the Areopagite .. 245 | $\qquad$ (Ralph) <br> Doddridge (Ph |
| mew. ${ }^{\text {b }}$ or Div . . . | - the Elder ... . . 244 | Dodecand |
| bdin (Charles) | Halicarıassus . 245 | Dodington (Georg |
| (Thomas Frognall) | e Li | Dodon |
|  | the Younger . . . . 244 | Dodsley (R |
| ckinson (Jolin) | Disptrics . . . . . . . . . . . . 24 24 | Dodwell (Henry |
| Collcge (see Carl- | Diorama (see Panorama) <br> Dioscorides (Pedanius). | Doc, John, and I (sce Bail, and |
| ictator | Dioscuri | Dog |
| ictionary . . . . . . . . . . . . 229 | Dip of the IIorizon . . . . . . " | Bane |
| Didactic Poetry . . . . . . . . . 230 | Diploma | - Days |
| Didascalia | Diplomacy | Doge |
| Diderot (Denis) . . . . . . . . . 231 | Diplomatics . . . . . . . . . . . 249 |  |
| Dido . . . . . . . . . . . . . . . 232 | Dipping (among mincrs) . . . 250 | Dogge |
| Didot (scveral of this name) " | - Ncedle, or Inclina- | Dog-Grass |
| Didymous . . . . . . . . . . 233 | tory Necdle . . . . | Dogmas (His |
| Die (see Architecture, page | Diptycha. | Dogmatics |
| 338, right column) .... | Diræ, or Eumenides (see | Dogs (Isle |
| Diebitscl, Sabal Kanski, | Furies) . . . . . . . . . . . 251 | Dog.S |
| count (sec Turkey, and | Dircetory | Dogwo |
| Russia, lowards the end). | Direct Tax | Dohm (C. |
| Dicinen (Anthony van). |  |  |
| Dicmen's (Van) La | Dis | Dolce (Carlo) |
| Dieppe . . . . . . . . . . . . 234 | Discount, or Rebat | Doll (Frederic Willi |
| er | Discus, Disc, or Disk | Dollar . . . . . . . . . . . . . 27 |
| Dict, German (see Germany, | Discases (Hereditary) . . . 252 | Dollond (Jo |
| d German Confed- | Dishing Wh |  |
|  | Dismal Swamp | Dolomieu (D. G.S. T. G <br> Dolomite |
|  | hesapeake and Albe- | Dolphin |
| Poland (see Poland) " |  | Dolphin of navigators. . . . . 275 |
| dicin | Dismounting | Domain, or Demain, |
|  | Dispensary . . . . . . . . . . . 253 |  |
|  | Dispensatory | Domat (John) . . . . . . . . . 276 |
| ietrich ( | Disseizin, or Diss | Dome (scc Architecturc, vol. |
| Dietsch (Barbara Regina) . . " | Disscuters (sce Non Confor- | 1, page 336, right coluinn; |
| Dieu et mon Droit . . . . . 236 |  | also the article Cupola). |
| Dicz (Juan, or John Martin) | Dissidents . . . . . . . . . . . . " | Domenichino |
| Ditlerential Calculus (sce | Dissonance . . . . . . . . . . . . 254 | Domesday or Doomsclay |
| Calculus) | Distic | Book . . . . . . . . . . . . 27 |


| icil . . . . . . . . . . . . 277 | Dragoonades. . . . . . . . . 29.4 | mas (Mathieu) |
| :---: | :---: | :---: |
| (sce also page 613) | Drake (sir Francis) . . . . . . " | Dumb and Dcaf, or Deaf |
| ingo, St. (see Hayti) | Drama . . . . . . . . . . . . . . 295 | Mutes |
| Dominie de Guzman (St.) . . " | Dramaturgy . . . . . . . . . . . 300 | Dummer (Jeremy) |
| Dominica . . . . . . . . . . . . 278 | Drapery (see | Dumont (Stephen) |
| Dominical | Draugh | Dumouriez (C. F.) |
| Dominican | Drau | Dun |
| Dominique le Père . . . . . . . 279 | Drawbaek (ill com | Dunean (Adam) |
| Domino | Drawing | Dundas (Henry) |
| Donitian (T. F. S.) . . . . . 280 | 303 | Dunker (see Ephrata, also |
| Domremy la Puce | Drayton (William Heury) | Baptists) |
| Doun (river) | Drebbel (Cornelius) . . . . . " | Dunkirk |
| Donatists (e) . . . . . . . . . " | Dresden . . . . . . . . . . . . . . 304 | Dunning (John) |
| natist | Dress (see Clothin | Dunois (Jean) |
| Donatus (AElius) . . . . . . . 281 | Drinker (Edward) | Duns (John), or Duus Sco- |
| Donau (sec Danub | Droit d'Aubai |  |
| Don gratuit | Droits Reun | Dunstan (St.) |
| Donjon (in fortification) | Drome . . . . . . . . . . . . . . 308 | Dupaty (J. B. M.) |
| Donne (John, D. D.) | Dromedary (see Camel) | Dupin (A.M. J. J.) |
| Donner (Gcorge Raphael) . | Dropsy | - (Clarles) |
| Don Quixote (sce Cervantes). | Drosky . . . . . . . . . . . . . . . . 309 <br> Drosometer | Dupont de Nemours (P. S.). (see |
| Doppelmayr (John Gabriel) " | Drouais (John Germain) . . . 310 | Baylen) . . . . |
| Dorat (Claude Joseph) . . . 282 | Drouct (Jean Baptiste) | Dupuis (Charles Francois) |
| Doree (see Dory) | Drowning | Dupuytren (Guillaume) . . . 316 |
| Dorf | Droz (several of this name) . 312 | Duquesne (Abraham). |
| Doria (family | - (Joseph) | Durango |
| Doric | Druids | Durante (Francesco) |
| Dorigny | Druin | Darer (Albert) |
| naine) . . . . . . . . . . . 283 | Drummond ( | Duress (in law) |
| Doris (sce Nercus) | Drunkenness | Duroc (Michael) |
| Dormant st | Drupe (in botany) | Dusseldorf |
| Dormouse . . . . . . . . . . . . 284 | Drury Lane Theat | Dutch Language, |
| Dorpat, or Durpt . . . . . . 285 | Druses . . . . . . . . . . . . . 314 | Schools of Art, \&c. (see |
| Dorsey (John Syn | Drusus (several of this name) | Netherlands) |
| Dort | Dryads . . . . . . . . . . . . . 315 | Dutens (Louis) |
| Dortmund . . . . . . . . . . . . 286 | Dryden (J | Duties (see Revenue) . . . . . 350 |
| Dortrecht (see Dort) | Dry-Rot . . . . . . . . . . . . . 316 | Duval (Alexander) |
| Dory, or Jolin Dory | Dshamy (sce Jami) . . . . 317 | - (Amaury) . . . . . . 351 |
| Dosso Dossi | Dshingis Khan (see Gengis Khan) | Dwarfs (Valentine Jameray) 350 |
| tions of Napoleon . . . . " ${ }^{287}$ | Dual (in gram | Dwelling (see Domicil, and |
| Double Entente . . . . . . . . . | Dualism, D | Habitation) |
|  | Dublin | Dwight (Timot |
| Doubling a C | Dubois (William) : . . . . . . 318 | Dyenng. . . . . . . . . . . . . 353 |
| Doblig a Cap | Dubos (Jean Baptiste) . . . 319 | Dyer (John) . . . . . . . . . . 355 |
| Doubloon | Ducange (see Dufresne) | Dyke, Van (see Van Dyke) |
| Douglas (Gaw | Du | Dynameter |
|  | Ducatoon . . . . . . . . . . . . 320 | Dynamic and Atomic Theo- |
| or Van der Does . . . 288 | Duchesne, or Du Chesne |  |
| Douw, Gerard (see Dow) | (A.) ............ | Dynamics |
| Dove (sce Turtle Dove, and Pigeon) | Ducis (Jean Frauçois) Duck | ${ }^{\text {Dynamometer . . . . . . . . . . . }}{ }^{356}$ |
| Pover (ing Delaware) . . . . . . |  |  |
| - (in England) <br> - (in N. Hampshire). . | Ducking-Stool (see CuckingStool) | E |
| $\text { (Straits of) ....... } 289$ | Duelos (Charles Pineau) | 61 |
| ove-tailing (in carpentry). | Duetility . . . . . . | Eagle |
| ow (Gerard) | $\qquad$ of Glass . . . . , . . 323 <br> Du-Deffand, madame (see | $\qquad$ a coin (sce Coin) <br> Eahcinomauwe |
| 291 |  |  |
| . | Dudley (E | 64 |
| oad for |  | Earl ............... 365 |
|  |  | Marshal of E |
| Doyen (Gabricl François) . . 292 |  | Earlom (Richard) |
| Drachm. | , earl of Le | Earnest |
| Draco | cester) | Eart |
| Dracuncul | Duel . . . . . . . . . . . . . . 325 | -- (Motion of the) . . . 363 |
| Drag : . . . . . . . . . . . . . 293 | Dufresne, or Du Fresne | Earthquake . . . . . . . . . . . 369 |
| Dragging the Anchor | (Charles) . . . . . . . . . . 327 | Earths . . . . . . . . . . . . . . 370 |
| Dragoman | ${ }^{\text {Duguay-Trouin (Rene) }}$. . . . " 323 | Earwig |
| ragon . ... . . . . . . . . . . . . 294 | Dujarain (Charles) . . . . . . . . 323 <br> Duke | Ea |
|  | Dulwich . . . . . . . . . . . . . 329 | Island, or D. |
| rago | Dumarsais (C. C.) |  |



| Fim . . . . . . . . . . . . . . 434 | Engagement, Naval (see | urus |
| :---: | :---: | :---: |
| Elimina, or La Mira, or Od- | Ship, and Navy) . . . . . 503 | Epicycle (in astronomy ) . . 511 |
| dena, or si. George del | Engano Isle . . . . . . . . . . " | Epicyeloid (in geometry) |
| Міна ... . . . . . . . . . . 485 | Engel (John James) | Epidaurus. |
| Flmo's | Enghien (duke of). . . . . . . 504 | Epidemic, or Epidemie Dis- |
| L. Lontration (in astronomy) | Engia (Gulf of) . . . . . . . . 510 | Enidert |
| Slop, יment. | - (Island of) . . . . . . . . . 509 | Epidote . |
| Stura. | Enigma (sce Ænigma) . . . 510 | Epigastr |
| Elsinore, Elsineur, or Hel- |  | Epiglotis |
| Hroer . . . . . . . . . . 486 | Church of) . . . . 512 | Epigoni |
| 1tysum, Elvsian Fields ... " | (Litule) . . . . . . . 517 | Ep:gram |
| Milzevir, or Elzvicr . . . . . " " | (Ne | Epigraph |
| Einatation, Eltlux | English Channel . . . . . . . . 514 | Epilepsy |
| Limanc pation (see Catholic |  | Epiloguc |
| Em nncipation) . . . . . . . 437 | Engravers (Modern) . . . . . $\$$ | Epimenides . . . . . . . . . . . 514 |
| Emanuel the Great, king of Portugal | Engraving • (Line) . . . . . . . . . . 518 | Epinctheus.... <br> Epinay (madame |
| Em'rahring . | of Mezzotintos . 520 | Epiplany . . . . . . . . . . . . 545 |
| Emisargo (in conmerc | on precious | Epijphora . . . . . . . . . . . . " |
| Emhassador (see Ambassa- | Stones . . . . 521 | Epirus |
| dor, and Ministers, Foreirm). | $\begin{aligned} & \text { (Steel) } \\ & \text { in Wo } \end{aligned}$ | Episcenium ................. Episcopacy (sec England, |
| Fmbayed | Etching . . . . . . . . 590 | Chureh of, and Roman |
| Einter Weeks or Days | Stippling . . . . . . . . 519 | Catholie Church) |
| Einhezzleıncut | Engravings (Colored) . . . . 522 | Episode |
| Emblem . . . . . . . . . . . . 488 | Engrossing (in law) . . . . . 523 | Epistolæ obscurorum Viro- |
| Emboupoint | Euharmonc |  |
| Embossing, | Finmeper or Emper Road . . 521 | Epistylium (see Architeeture, |
| Einbracery | Eimius (Quintus) | vol. 1, p. 338, right |
| Fimbroidery | Enoch | Epitaph |
| Embryo | - (the Propheey | Epithalamium . . . . . . . . . . 547 |
| Emindeu . . . . . . . . . . . . . 489 |  | Epitome |
| Eincrala | Ensem | Epoch, or Era |
| Emerson (Will | Ensig | the Era of Abraham. 555 |
| Emery (John) | En | the Abyssinian Era. . 550 |
| - (a mine | Entail, or Tail . . . . . . . . . " " Euteritis 525 | Era of Antioeh, and Era of Alexandria. 519 |
|  | Entomology | Era of the Arine- |
| Eineu, or | Entre-Duero-e-Mlinho . . . . 53 | 52 |
| sowary (see Cassowary) . | Entresole (see Attic) . . . . 533 | the Bengalee year . . 554 |
| Emigration | Envoy (see Ministers, For- | the Crsarean Lira of |
| Emigres | eign, and Diplomacy) | Antioch . . . . . . . 555 |
| Eınilius (see 天milius) . . . 493 | Eolian Harp (see AEolian | the Caliyug . . . . . . 554. |
| Emineu | Harp) | the Chinese cycle . . . 554 |
| Emir | Eolians (see Aolians) | the Christian Era . . . 518 |
| Aimlyn (Thon | Eolipile (see Atolipile) | the Era of Constanti- |
| Emmet (Thomas Addis) . . 491 | Eolus (see LEolus) | nople . . . . . . . . . 54.9 |
| Empeeinado,The (see Diez) . 495 | Eon, the chevalier de (sce | the (re |
| Empedocles | D'Eon). | the Death of Alexan- |
| Emperor | Eos (sce Aur |  |
| Eimpirie . . . . . . . . . . . . . 496 | Epact (Rule to find the Gre- | the Era of Diocletian, |
| Ems . . . . . . . . . . . . . . . 497 | gorian) | or Era of Martyrs |
| Emulsio | Epaets |  |
| Enameling Encaustic | (A) | the French Revolutionary Calendar . . 552 |
| $\text { Enchasing (see Chasing) . . } 498$ | (Table of Gregorian) | the Greeian Era, or |
| Enchorial, or Euchorie. | Epaminondas . . . . . . . | Era of the Seleuci- |
| Enclave | Epaulement (in fortification) 534 | des . . . . . . . . . 551 |
| Enclosure . . . . . . . . . . . . 499 | Epaulette | Indian Chronology . . 553 |
| Sincratit | Epee (Abbé de l') . . . . . . . 535 | the Japanese cycle. . 555 |
| Encyelopredia, or Cyclopre- | Epernay. . . . . . . . . . . . . . 5 " <br> Eulicmera | the Jewish Era. . . . . 550 |
| Encyclopedie (The French). 501 | Ephemerides (in astronomy) | the Mexican year . . 555 |
| Emdeavor Straits | Ephesus | the Mohammedan |
| Eindemic | Ephialtes (sec Incubus) | Era, or Era of the 553 |
| Sutive | ——— (sec Aloides) | Hegira . . . . . . . . 553 |
| Endymion . . . . . . . . . . . 503 | Ephori | the Era of Nabonas- 551 |
| Jueas (see Enca | Fphraimites . . . . . . . . . . 537 | sar............. . 551 |
| Eneid (see Virgil) | Eplrata | the Olympiats . . . . . $5+8$ |
| Enesidemus (see Aancsidemus)................... " | $\begin{aligned} & \text { Epi. } \\ & \text { Epic } \end{aligned}$ | the Era of Nalivahana 505 |
| Eutield (Willian, LL., D.). | Epicharmus of Cos . . . . . 510 | the Spanish Era, or |
| Eufilade | Epichir | Era of the Citsars 53. |
| Lugadiua, or Engadine | Epict | the Era of Lyre. . . |






[^0]:    * Drunkenness is not admitted as a ground of acquittal, or even of mitigation of punishment,

[^1]:    * Indeed, the severity of the punishment sometimes induces the offender to become more savage and atrocious. Thus, where robbery is punishable with death, it is often attended with murder.

[^2]:    * The skeletons of mueh larger reptiles have been discovered within the last half eentury; but, from the strata in which they were found, it is certain they had become extinet long before the earth was inhabited by man.

[^3]:    * In England, the rook (C. fmugilegus) is not allowed to be killed, and a large rookery is considered a valuable appendage to an estate. The young are obtained from the nest, and considered very fine for the table.

[^4]:    vol. iv.

[^5]:    * A book of much interest, as showing the firm belief in demons at a comparatively recent period, is doclor Cotton Maher's Magnalia Christi Americanu (London, 1702). Doctor Malher was a minister of Boston, Mass.

[^6]:    * The value of the denarius is given incorrectly by several modern German writers, as by Schleusuer, in his Lexieon of the New Testament; by Rosenmuller, in his Scholia on the New Testament ; and by Kuinol, in his Commentary on the Historieal Books of the New Testament. It is reekoned by them as equal to the eightl part of a reichsthaler (rix dollar) or 3 grosehen, that is, about 9 cents, American money. The mistake may be thus accounted for: The writers mentioued refer to Eisenschmidius, De Ponderibus et Mensuris veterum necnon de Vulore Pecunice veteris, published in 1703, reprinted 1737. The author of this work (p. 136) estimates $7 \frac{1}{2}$ denarii as equal to an imperial or rix dollar, meaning the old rix dollar of the empire, a coin which, by proclamation of queen Anne, in 1704, was declared equal to 4 s . 6 d . sterling. He thus makes the value of the denarius $13 \frac{1}{3}$ cents-as near an approximation as, perhaps, was to be expeeted from his imperfect modes of computation. But the writers above referred to, in following lim, have substituted the present rix dollar of aecount, equal to about 72 cents, for the coin intended, and then reckoning the denarius loosely as the eiglith part of a rix dollar, have thus estimated its value at about 9 cents. Winer, in his Liblisches Realwörterbuch, and Wahl, in his Lexicon of the New Testament, estimate its value at about 4 groschen, or 12 cents; Jahn, in lis Archacologia Biblica, at $24 \frac{1}{2}$ ereutzers, of which 90 make a rix dollar, consequently at about $19 \frac{1}{2}$ cents. For these mistakes it is not easy to account. There being no considerable difference in the estimate of the average weight of silver in the consular denarius, all these different estimates of its value are unfounded. That given in Arbuthnot's Tables, namely, 73 ${ }^{2}$. sterling, about $14 \frac{1}{4}$ cents, is sufficiently correct, and commonly adopted by English writers. In Robinson's translation of Wahl's Lexicon, the erroneous estimate of 93 cents is given, in addition to the correct, or nearly correet one of 14 cents. Both estimates are also given in the valuable Greck Lexicon of Mr. Pickering.

[^7]:    * It must be observed, that Neapolitan was written even before Tuscan; but Dante's greatness made the Tuscan at once the standard dialect,

[^8]:    * Diamonds have been lately brought by Alex. von Humboldt from the Ural mountains, where, from some passages in aneient writers, they appear to have been found in ancient times. "Not far from the Rhiphæan mountains," says Dionysius

[^9]:    * Winter's Tale,

[^10]:    * Several pairs of wild Muscovy ducks have

[^11]:    * The East Indian government takes great pains to prevent the expressionand consolidation of public opinion. Thus newspapers, which are so free in England, are under strict regulations in India. They are not allowed to criticise public measures or public officers, nor to say any thing which may eause dissatisfaction among the natives. Violence always produces violence. The statement, at the end of this article, of the proportion of the English to the natives will easily show why buch preeautions are deemed necessary.

[^12]:    * Ethereal oil of orange-flowers.

[^13]:    * Champollion, the famous explorer of Egyptian antiquities, holds the following lanyuage at the end of his fifteenth letter, dated Thebes:"It is evident to me, as it must be to all who have thoroughly examined Egypt, or have an aecurate knowledge of the Egyptian monuments existing in Europe, that the arts commenced in Grcece by a scrvile imitation of the arts of Egypt, much more advanced than is vulgarly believed, at the period at which the first Egyptian colonies came in eontact with the savage inhabitants of Attica. or the I'cloponnesus. Without Egypt, Greece would probably never have bceome the classical land of the fine arts. Such is my entire bclief on this great problem. I write these lines almost in the presence of bas-reliefs which the Egyptians executed, with the most elcgant delicacy of workmanship, 1700 years before the Christian era. What were the Greeks doing then ?"

    The sculptures of the monuncit of EI Asaffif are ascertaiued to be more than 3500 years old.

[^14]:    * The flect cousisted of 1074 's, with 1 ship of 120 and 2 of 80 guns, 2 Venetian vessels of 64 guns, 14 frigates. 72 corvettes, \&c., and 400 transports, from Toulon, Genoa, Ajaccio, Civita Vecchia, - one of the greatest naval armaments that ever sailed, containing 40,000 soldiers, and 10,000 sailors. The fleet which sailed for Algiers in April, 1830 , consisted of 11 ships of the line, 12 frigates of 60 and as many of 50 guns, with corveites, \&c.; in the whole, 97 men-of war,

[^15]:    * Bonaparte wrote an affectionate letter to the widow of admiral Brueys, who had been killed in the battle of Aboukir, gave her a pension after he became consul, and educated her sons.

[^16]:    * In R. R. Madden's Travels in Egypt, Nubia, Turkey and Palestine, in the years 1821,25 , 26 and 27, London, 1829, reprinted in Philadelphia, it is stated, that the French were mueh regretted by the Egyptians, and extolled as benefaetors; that, "for the short period they remained, they left manifold traees of amelioration;" and that, if they could have established their power, Egypt would now be comparatively eivilized. This reminds us of the regret whieh most intelligent Spaniards now express at the failure of the French to establish their power in Spain; and we have heard Hessians lament the loss of many institutions established in the kingdom of Westphalia, though nobody ean deny that Jerome's government was defective in a high degree.

[^17]:    * To those who are desirous of extending their knowledge respeeting electro-magnetism, the following sources of information may be reeommend-ed:-The original memoirs of Oersted (Ann. of Phil. xiii, and N. S. ii); Arago (Ann. de Chimie, and Récueil d'Observations Electrodymamiques); Ampère (Ann. de Chim. et Phys, xv. 59); Sir H. Davy (Phil. Trans. 1821); Faraday (Quart. Journ. xii, 47, 416) ; Barlow, and others ; also Manual of Electro-Dynamics, by J. F. Demonferrand, with notes by professor

[^18]:    * Derived from the title of dignity Ccesar, which in the last ages of the Roman dominion, denoted ouly the assistants and successors of the actual emperor. The name Coesur, it is well known, was adopted by the successors of Julius Cesar, as a title of honor, as the brothers of $\mathrm{Na}-$ poleon were called Napoleon, after having ascended thrones, as Joseph Napoleon, Jerome Napoleon. The Russian Czar (q. v.) is not derived from Cæsar, but is of Slavonic origin.

[^19]:    * Vicenzo Requeno has treated the sulject in a very masterly and scientific manner, in a work called Saggj sul Ristabilimento dell' antica Arte do' Greci e Romani Pittori, published at Parma,
    178\%.

[^20]:    * In presence of Joseph Bonaparte, count de Survilliers, Mr. Duponceau, general Lallemand, captain Sary and others.

[^21]:    * Wequote from the article of the American Quarterly Review, above-mentioned, the following passage: "The question, then, for the first consul's deeision, was not, as Bourienne stales it, with many odious surmises, whether the prisoner should be executed, but whether he should be tried by a military tribunal. Bourienne was no longer near the person of the first consul. All his revelations are hearsays. The duke of Rovigo's account is the most particular and authentie that has appeared. The explanations of the duke d'Alberg and baron Massias are but remote and argumentative. The memoirs of Cambaceres, as we have said, will have very important bearings on this affair. We have not seen the duke of Otrauto's memoirs, and do not know what he sajs; nor have we read M. Dupin's pamphlet, in which the case is professionally considered. Prince Talleyrand's memoirs will, no doubt, contain whatever may be his apology. The letter he addressed to the king concerning it remains unknown to the public; and all the documents eonnceted with this proceeding have disappeared from the public archives, which Savary says were

[^22]:    "Votre zele eat faux, si scul il redoutoit
    Ce que le monde entiér à pleins vcenx souhaitoit ; Et s'il vous a donné ces craintes trop sultiles,
    Qui in'ôtent tout le fruit de nos guerres civiles,
    Oú l'honueur scul m'engage, et que puir terminer
    Je ne veux que celui de vaincre et de pardonner,
    Oi mes plus dangereux et plus grands adversaires,
    Sit tôt qu'ils sont vaincus, ne sont plus que mes fréres; Et mon ambition ne va qu'd les forcer,
    Ayant dompté leur haine, à vivre et ni'cmbrasser.
    Oh! combien d'allegresse une si triste guerre
    Aurait-elle laissté dessus toute la terre,
    Si l'on voloit marcher dessus un mềne char,
    Vainqueurs de leur discarde et Pompie et César."

[^23]:    * A singular example of an arrest, attended with circumstances of the same illegality which marked that of the duke, sometime since took place in Gerinany. During the prosecutions against the liberals in that country, the Prussian government wished to secure the person of M. Cousin (q.v.), the distinguished French metaphysician then in Saxony ( 1824 ), and Prussian officers were scnt into saxony to arrest him. This was in a time of profound peace, when the government and its chief were in no danger.

[^24]:    Fifth Tribe. PTINIORES. Ptinus, $L$.
    Sub-genera, 6.

[^25]:    * In Klopstock's Messiade.

[^26]:    * See Companion to the British Almanac for

[^27]:    * This is said, by mistake, to be Thursday, in L'Art de cerifier les Dates.

[^28]:    * Diocletian was not, in reality, proclaimed until some months after this time.
    + This would be more accurately $3 \approx 3$ B. C., but the above date is more usually adopted.

[^29]:    * Frankfort on the Maine.
    $\dagger$ Hohenzollern-Hechingen.
    $\ddagger$ Mecklenburg-Schwerin.
    Schaumburg-Lippe.
    Schwarzburg-Rudoistadt.

[^30]:    * The word Constitutional is set against those states which have representative governments in the roodem sense of the term. The words Absolute, estates, indicate that though the representation of the estates exists, the goveroment is, in fact, absolute ; as in Prussia, where the power of the estates is limited to expressing their opinions on subjects which the government lays before them. The word Estates, simply, indicates, that the estates have actually some share in the govornment. When not otherwiso stated, the government is monarchical
    $\dagger$ Austria is composed of very different parts. (See Austria, and Constitution.)
    $\ddagger$ Arong these are 216 xebccs.

